

**PILOTS DATABASE**

**INSTRUMENTS AUTHORITY LIST**

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compiled by

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## PILOTS DATABASE INSTRUMENTS AUTHORITY LIST

This list includes all projective tests, self-report questionnaires, structured interviews, and other assessment instruments that have been used in papers indexed in the PILOTS Database.

The PILOTS Database is an electronic index to the Published International Literature on Traumatic Stress. It includes references to more than 48,000 publications on:

- post-traumatic stress disorder,
- other psychiatric disorders—especially dissociative identity disorder (formerly called multiple personality disorder), other dissociative disorders, or borderline personality disorder—associated etiologically or epidemiologically with exposure to a traumatic event, or to an event experienced as traumatic by the population under discussion.
- other mental-health sequelae of such exposure

Like most bibliographic databases, the PILOTS Database provides a bibliographic citation of each paper it indexes, an abstract of its content, and a list of descriptors indicating its subject-matter. In addition, each record includes an “Instruments” field listing the psychological and medical assessment instruments used in the research or clinical work reported in the document. (In the CSA Illumina version of the PILOTS Database, this is called the “Test and Measures” field.)

This enables PILOTS Database users to

- determine which instruments were used in the work described in a particular paper
- determine which published papers have used a particular instrument
- locate papers whose focus is the description, validation, or use of a particular instrument

To make this possible, we have established a standard form of the name of each instrument. This form represents, to the best of our knowledge, the official name of the instrument as given by its author or publisher. We attempt to use that form consistently, regardless of the form of name used by the author of a particular paper.

These standardized names are assembled in this *PILOTS Database Instruments Authority List*. Most entries include:

- the name of the instrument
- the surnames of its creators (this information is intended primarily to indicate which instrument is meant—there are several with similar names—and should not be taken as a definitive ascription of authorship)
- a bibliographic reference to one or more publications cited as the source of information on the instrument by those reporting use of it
- a bracketed reference to the five-digit PILOTS ID number of the document referenced or of the document citing it

In addition, many entries also include a brief description of the nature of the instrument or its relationship to other instruments. There are also many cross-references, linking alternate names for instruments with the form used in the PILOTS database.

It should be understood that this *Authority List* does not purport to be a complete bibliography of psychological and medical assessment instruments used in traumatic stress work. We have not attempted to maintain in this list the standards of accuracy and completeness that we hope characterize the PILOTS Database itself. The bibliographic citations in this list are taken without revision from a wide range of publications in the traumatic stress literature, and more than twenty years of experience has shown us that many writers give deplorably incomplete information about the instruments they use in their work. This *Authority List* represents our best efforts at bringing consistency to a chaotic bibliographical environment without diverting our attention substantially from our primary mission: the indexing of the worldwide traumatic stress literature.

We hope that, despite its obvious limitations, this *Authority List* will prove useful to those interested in the instruments used in traumatic stress research and treatment. It may also be helpful to those concerned with assessment in other areas of mental health. In any event, it will continue to serve its primary purpose, as an aid to us in the compilation of the PILOTS Database. We would be delighted to learn that other users have found ways to benefit from our efforts.

Your corrections, suggestions, or comments are welcome. Please address these to:

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You may also use the above address to request information on the PILOTS Database. A detailed *PILOTS Database User's Guide* is available as a PDF document for consultation or downloading at the National Center's website at <<http://www.ptsd.va.gov>>. Updated versions of this *PILOTS Database Instruments Authority List* may be viewed or downloaded from the same source.

## PILOTS DATABASE INSTRUMENTS AUTHORITY LIST

January 2013

Instrument names in bold are those used in the "Instruments" field of PILOTS database records. The abbreviation UF ("used for") means that this instrument may also be known by the other name(s) which follow. These alternate names are listed in ordinary type, with the instruction to USE the chosen version. Occasionally the instruction SEE ALSO is used to refer the user to other closely related instruments.

### **12 Weeks Postpartum Structured Interview (Van Son et al)**

"Participants were asked to answer questions about the delivery: experience of pain, experiences of social support from medical staff and partner, and having been adequately informed about the delivery." [30457]

Van Son, M; Verkerk, G; Van der Hart, O; Komproe, I; Pop, V. Prenatal depression, mode of delivery and perinatal dissociation as predictors of postpartum posttraumatic stress: an empirical study. *Clinical Psychology and Psychotherapy* 12: 297-312 (2005). [30457]

### **15 Woordentaak A en B (Saan and Deelman)**

"to assess declarative memory consolidation" [36365]

Saan, R J; Deelman, B G. *De 15 Woordentaak A en B*. Groningen, The Netherlands: Department of Neuropsychology, Academic Hospital Groningen, 1986.

UF: 15 Word Task (Saan and Deelman)

15 Word Task (Saan and Deelman)

USE: 15 Woordentaak A en B (Saan and Deelman)

15-Item Memory Test (Rey)

USE: Memory for Fifteen Items Test (Rey)

16-PF

USE: Sixteen Personality Factor Inventory (Cattell et al)

### **5 Mots (Dubois et al)**

"a word recall test with both delayed free recall and recall with semantic prompts" [36778]

Dubois, B; Touchon, J; Portet, F; Ousset, P J; Vellas, B; Michel, B. "Les 5 mots", epreuve simple et sensible pour le diagnostic de la maladie d'Alzheimer. *Presse Medicale* 31: 1696-1699 (2002). [cited in 36778]

### **5-Dimension Altered States of Consciousness Profile (Dittrich et al)**

"The 5D-ASC rating scale measures alterations in mood, perception, experience of self in relation to environment, and thought disorder." [34934]

Dittrich, A; Lamparter, D; Maurer, M. *5D-ABZ: Fragebogen zur Erfassung Aussergewöhnlicher Bewusstseinszustände: eine kurze Einführung*. Zürich: PSIN Plus, 1999. [cited in 34934]

### **5-Pfa (Engvik)**

"The 5-Pfa is a 65-item self-report personality instrument capturing dimensions of the 5-factor personality model closely related to the Big Five." [29263]

Engvik, H. The "Big Five" in Norwegian. *Tidsskrift for Norsk Psykologforening* 30: 884-896 (1993). [cited in 29263]

### **6-Minute Walk Test (Butland et al)**

"an assessment of whole body mobility and endurance" [36800]

Butland, R J A; Pang, J; Gross, E R; Woodcock, A A; Geddes, D M. Two, six, and 12 minute walking tests in respiratory disease. *British Medical Journal* 284: 1607-1608 (1982). [cited in 36800]

9/11 Instrument (Norris)

USE: Assessment of Exposure to the Events of September 11 (Norris)

### **9/11 Measure of Perceived Threat (Meisenhelder and Marcum)**

"To capture vicarious vulnerability triggered by 9/11 events, the investigators created a measure of perceived threat on four items describing perceptions of personal safety observed following the tragic events..." [32781]

Meisenhelder, J B; Marcum, J P. Terrorism, post-traumatic stress, coping strategies, and spiritual outcomes. *Journal of Religion and Health* 48: 46-57 (2009). [32781]

### **9/11 Memory Consortium Survey Questionnaire**

Qin, J; Mitchell, K T; Johnson, M K; Krystal, J H; Southwick, S M; Rasmussen, A M; Allen, E S. Reactions to and memories for the September 11, 2001 terrorist attacks in adults with posttraumatic stress disorder. *Applied Cognitive Psychology* 17: 1081-1097 (2003). [26587]

**9/11 Questionnaire (Wilczak)**

"an open-ended questionnaire, developed by the present author for specific use in the proposed study" [91853]  
 Wilczak, C K. Gender differences in New York City police officer 9/11 trauma. Psy.D. dissertation, Antioch University/New England Graduate School, 2005. [91853]

**A Behavioral Checklist Describing Essential Functional Gains (War Trauma Recovery Project)**

"evaluated overall functioning and the impact of symptoms of trauma-related distress on [patient's] ability to perform normal activities of daily living" [29314]  
 Schulz, P M; Marovic-Johnson, D; Huber, L C. Cognitive-behavioral treatment of rape- and war-related posttraumatic stress disorder with a female, Bosnian refugee. *Clinical Case Studies* 5: 191-208 (2006). [29314]

**A-87 Aggression Rating Scale (Zuzul)**

Kerestes, G; Zuzul, M. *Prirucnik za primjenu Upitnika za mjerenje agresivnosti*. Jastrebarsko: Naklada Slap, 1992. [cited in 25508]

A-COPE

USE: Adolescent Coping Orientation for Problem Experiences (Patterson et al)

A-FILE

USE: Adolescent-Family Inventory of Life Events and Changes (McCubbin et al)

**A2 Questionnaire (Rutter)**

Rutter, M; Tizzard, J; Whitmore, K. *Health, Education and Behaviour*. London: Longman, 1970. [cited in 03219]

**AA-Questionnaire (Gardell and Westlander)**

"A somewhat modified version of a questionnaire constructed by the research division of the PA-council in Stockholm ..."  
 Gardell, B; Westlander, G. Om industriarbete och mental hälsa. Stockholm: PA-rådets medd. 56, 1968. [cited in 01047]

**Aachen Long-Term Outcome Score**

Paar, O; Kasperk, R. Long-term course after multiple trauma. *Unfallchirurg* 95: 78-82 (1992). [cited in 36399]

Aachen Questionnaire on Trauma Processing

USE: Aachener Fragebogen zur Traumaverarbeitung

**Aachen Scale of Cognitive Self-Regulation**

[used but not usefully cited in 31703]

**Aachen Scale of Coping Strategies**

[used but not usefully cited in 31703]

Aachen Self-Efficacy Questionnaire

USE: Aachener Selbstwirksamkeitsfragebogen

Aachener Fragebogen zur Traumabewältigung

USE: Aachener Fragebogen zur Traumaverarbeitung

**Aachener Fragebogen zur Traumaverarbeitung**

29 items

Flatten, G; Jünger, S; Wälte, D. *Der Aachener Fragebogen zur Traumaverarbeitung (AFT): Manual*. Aachen: Klinik für Psychosomatik der RWTH Aachen, 1999. [cited in 32444]

UF: Aachen Questionnaire on Trauma Processing

Aachener Fragebogen zur Traumabewältigung

**Aachener Selbstwirksamkeitsfragebogen**

The ASF "consists of 20 items to be rated on a 5-point Likert scale" [33532]

Wälte, D; Ludwig-Becker, F; Brandenburg, U; Saß, H; Petzold, E; Kröger, F. Veränderung der kognitiven Selbstregulation bei psychosomatischen Patienten im Verlauf stationärer Psychotherapie – eine kontrollierte Studie. *Psychotherapie, Psychosomatik, Medizinische Psychologie* 49: 471-472 (1999). [cited in 33532]

UF: Aachen Self-Efficacy Questionnaire

**AAUW Sexual Harassment Survey**

"a 14-item inventory designed to measure the frequency with which students are victimized by sexually harassing behaviors" [81723]

American Association of University Women Educational Foundation. *Hostile Hallways: the AAUW Survey on Sexual Harassment in America's Schools*. Washington: Harris/Scholastic Research, 1993. [cited in 81723]

Abbreviated Conners Teacher Rating Scale

USE: Conners Teacher Rating Scale (Conners)

**Abbreviated Fatigue Questionnaire (Alberts et al)**

4 items

Alberts, M; Smets, E M; Vercoulen, J H; et al. 'Abbreviated Fatigue Questionnaire': a practical tool in the classification of fatigue. *Nederlands Tijdschrift voor Geneeskunde* 141: 1526-1530 (1997). [cited in 32979]

**Abbreviated Injury Scale (Greenspan et al)**

Greenspan, L; McLellan, B A; Greig, H. Abbreviated Injury Scale and Injury Severity Score: a scoring chart. *Journal of Trauma* 25: 60-64 (1985). [cited in 02071]  
 Gennarelli, T A; Baker, S P; Bryant, R W; et al. (Committee on Scaling). *Abbreviated Injury Scale 1985 Revision*. Arlington Heights, Illinois: American Association for Automotive Medicine, 1985. [cited in 11889]

**Abbreviated Multidimensional Acculturation Scale**

[used but not cited in 92851]

**Abbreviated Premorbid Adjustment Scale**

[used but not cited in 90480]

**Abel Questionnaire for Men**

"contains approximately 600 questions...includes both a physical measurement of sexual interests and a detailed sex history inventory" [16970]  
 Abel, G. *Abel Questionnaire for Men*. Atlanta: Abel Screening, 1995. [cited in 16970]

**Abend-Morgenprotokolle in Schlafforschung und Schlafmedizin (Hoffmann et al)**

"a validated sleep diary assessing mood (morning/evening), tiredness (morning/evening), sleep efficiency and latency, frequency and duration of waking up as well as total bed time and sleep time" [38826]  
 Hoffmann, R M; Müller, T; Hajak, G; Cassel, W. Abend-Morgenprotokolle in Schlafforschung und Schlafmedizin — ein Standardinstrument für den deutschsprachigen Raum. *Somnologie* 1: 103-109 (1997). [cited in 38826]

**Aberdeen Trauma Screening Index (Klein et al)**

"a brief screening tool developed for use in a clinical setting by non-mental health professionals to facilitate the early identification of individuals most at risk of psychopathology 3-months post-accident" [24602]  
 Klein, S; Alexander, D A; Hutchinson, J D; Simpson, J A; Simpson, J M; Bell, J S. The Aberdeen Trauma Screening Index: an instrument to predict post-accident psychopathology. *Psychological Medicine* 32: 863-871 (2002). [24602]

**Aberrant Behavior Checklist (Aman et al)**

"The ABC was designed to examine problematic behaviors and changes of these behaviors in those with intellectual disabilities. It is a 5-factor scale comprising 58 items." [35209]  
 Aman, M G; Singh, N N; Stewart, A W; Field, C J. The Aberrant Behavior Checklist: a behavior rating scale for the assessment of treatment effects. *American Journal of Mental Deficiency* 89: 485-491 (1985). [cited in 35209]

**Abnormal Involuntary Movement Scale**

Guy, W (ed.). *ECDEU Assessment Manual for Psychopharmacology*, pp. 534-537. Washington: National Institute of Mental Health, 1976. [cited in 23547]

**About Me Questionnaire (Kerr and Muehlenkamp)**

"a 10-item psychosocial questionnaire designed for nonsuicidal self-injury research among college student populations" [34242]  
 Kerr, P L; Muehlenkamp, J J. About Me Questionnaire. Unpublished scale, 2007? [confusingly cited in 34242]

**Abraham Creativity Test**

Habieb, M. *The Creativity Test* [in Arabic]. Cairo: El Nahada, 1990. [cited in 07580]  
 UF: Creativity Test (Abraham)

**Absorption Scale (Tellegen)**

USE: Multidimensional Personality Questionnaire (Tellegen)

**Abuse Assessment Screen (Norton et al)**

Norton, L B; Peipert, J F; Zierler, S; Lima, B; Hume, L. Battering in pregnancy: an assessment of two screening methods. *Obstetrics and Gynecology* 85: 321-325 (1995). [05318; the Screen appears on p. 322]

**Abuse Assessment Screen (Soeken et al)**

"developed by the Nursing Research consortium on Violence and Abuse" [09984]  
 Soeken, K; McFarlane, J; Parker, B. The Abuse Assessment Screen: a clinical instrument to measure frequency, severity and perpetrator of abuse against women. In: *Beyond Diagnosis: Health Care Advocacy for Battered Women and Their Children*. Thousand Oaks, California: Sage, [in press]. [cited in 09984, where the Screen appears on p. 546]

**Abuse Assessment Tool (McWhinney-Dehaney)**

McWhinney-Dehaney, L. The development and psychometric testing of the Risk for Abuse Assessment Scale and the Abuse Assessment Tool for use in Jamaican women. Ph.D. dissertation, Emory University, 2006. [92056]

**Abuse Attribution Inventory (Feiring et al)**

"developed for this study [to measure] abuse-specific self-blame attributional style" [15550]  
 Feiring, C; Rosenthal, S; Taska, L. Stigmatization and the development of friendship and romantic relationships in adolescent victims of sexual abuse. *Child Maltreatment* 5: 311-322 (2000). [15550]

**Abuse Dimensions Inventory (Chaffin et al)**

"a 15-scale instrument designed to measure the severity of physical and sexual abuse" [08309]  
 Chaffin, M; Wherry, J; Newlin, C; Crutchfield, A; Dykman, R. The Abuse Dimensions Inventory: a research instrument for measuring abuse characteristics. *Journal of Interpersonal Violence*, in press. [cited in 08309]

**Abuse Disability Questionnaire (McNamara)**

"The ADQ was developed to assess the perceived multiple negative consequences that exist in a person's life and that are associated with the experience of partner abuse." [15103]  
 McNamara, J R; Brooker, D J. The Abuse Disability Questionnaire: a new scale for assessing the consequences of partner abuse. *Journal of Interpersonal Violence* 15: 170-183 (2000). [15103]

**Abuse Experience Survey (Parker and Lee)**

"devised by the researchers" [16963]  
 Parker, G; Lee, C. Predictors of physical and emotional health in a sample of abused Australian women. *Journal of Interpersonal Violence* 17: 987-1001 (2002). [16963]

**Abuse Experiences Survey (Bottoms et al)**

Bottoms, B L; Nielsen, M; Murray, R; Filipas, H. Religion-related child physical abuse: characteristics and psychological outcomes. *Journal of Aggression, Maltreatment and Trauma* 8(1/2): 87-114 (2003). [18410]

**Abuse History (Soloff et al)**

"a semi-structured 19 item Abuse History, derived from the Dissociative Disorders Interview Schedule, [that] surveys occurrence, severity, and duration of physical and sexual abuse separately..." [31911]  
 Soloff, P H; Lynch, K G; Kelly, T M. Childhood abuse as a risk factor for suicidal behavior in borderline personality disorder. *Journal of Personality Disorders* 16: 201-214 (2002). [cited in 31911]

**Abuse History Interview (Zanarini et al)**

"a semistructured interview" [21942]  
 Zanarini, M C; Frankenburg, F R; Reich, D B; Marino, M F; Haynes, M C; Gunderson, J G. Violence in the lives of adult borderline patients. *Journal of Nervous and Mental Disease* 187: 65-71 (1999). [cited in 21942]

**Abuse History Questionnaire (Dale et al)**

"Designed for this study, this instrument asked participants to indicate whether they had experienced abuse as either a child or an adult." [86486]  
 Dale, L P; Carroll, L E; Galen, G C; Schein, R; Bliss, A; Mattison, A M; Neace, W P. Yoga practice may buffer the deleterious effects of abuse on women's self-concept and dysfunctional coping. *Journal of Aggression, Maltreatment and Trauma* 20: 90-102 (2011). [86486]

**Abuse History Questionnaire (Twaite and Rodriguez-Srednicki)**

"a three-item questionnaire created by the authors of the present study" [18626]  
 Twaite, J A; Rodriguez-Srednicki, O. Childhood sexual and physical abuse and adult vulnerability to PTSD: the mediating effects of attachment and dissociation. *Journal of Child Sexual Abuse* 13(1): 17-38 92004). [18626]

**Abuse Inventory (Samelius et al)**

"The AI was developed for the present study and comprises detailed questions about physical, sexual, and psychological abuse." [82660]  
 Samelius, L; Wijma, B; Wingren, G; Wijma, K. Posttraumatic stress and somatization in abused women. *Traumatology* 15: 103-112 (2009). [82660]

**Abuse Problem-Solving Questionnaire**

"a 10-item, 5-response alternative, multiple choice which measures the accuracy with which women solve problems associated with abuse" [20123]  
 [used but not cited in 20123]

**Abuse Questionnaire (Janssen et al)**

"a semi-structured interview to ascertain whether [subjects] had experienced any kind of emotional, psychological, physical, or sexual abuse before the age of 17" [31770]  
 Janssen, I; Krabbendam, L; Bak, M; Hanssen, M; Vollebergh, W; De Graaf, R; Van Os, J. Childhood abuse as a risk factor for psychotic experience. *Acta Psychiatrica Scandinavica* 109: 38-45 (2004). [cited in 31770]

**Abuse Questionnaire (Waugh et al)**

"A childhood abuse questionnaire was developed for this study [to] take into account the possibility of large numbers of the population being moved away from their homes and families, as happened during the evacuation in World War II." [30842]  
 Waugh, M J; Robbins, I; Davies, S; Feigenbaum, J. The long-term impact of war experiences and evacuation on people who were children during World War II. *Aging and Mental Health* 11: 168-174 (2007). [30842]

**Abuse Risk Inventory for Women (Yegides)**

Yegides, B L. *Abuse Risk Inventory for Women*. Palo Alto, California: Consulting Psychologists Press, 1989. [cited in 09643]

**Abuse Screening Inventory (Swahnberg and Wijma)**

"a screening questionnaire with 16 questions on abuse, health, and demographic data" [82660]  
 Swahnberg, K; Wijma, K. Validation of the Abuse Screening Inventory. *Scandinavian Journal of Public Health* 35: 330-334 (2007). [cited in 82660]

**Abuse Severity Measure (Leserman et al)**

USE: Severity of Abuse Measure (Leserman et al)

**Abuse Shame Inventory (Feiring et al)**

[not named in publication; name assigned by PILOTS database staff]  
 Feiring, C; Rosenthal, S; Taska, L. Stigmatization and the development of friendship and romantic relationships in adolescent victims of sexual abuse. *Child Maltreatment* 5: 311-322 (2000). [15550]



**Abuse Stress Response Inventory**

[used but not cited in 90495]

**Abuse-Focused Treatment Scale (Gore-Felton et al)**

"This [12-item] scale was designed to assess a variety of treatment strategies therapists may engage in with patients who present a history of child sexual abuse." [22425]

Gore-Felton, C; Koopman, C; Thoresen, C; Arnow, B; Bridges, E; Spiegel, D. Psychologists' beliefs and clinical characteristics: judging the veracity of childhood sexual abuse memories. *Professional Psychology: Research and Practice* 31: 372-377 (2000). [22425]

**Abuse-Perpetration Inventory (Lisak et al)**

"assesses histories of sexual and physical abuse" [14841]

Lisak, D; Conklin, A; Hopper, J; Miller, P; Smith, B. The Abuse-Perpetration Inventory: development of a valid assessment instrument for research on the cycle of violence. Manuscript submitted for publication, 1997. [cited in 14841]

**Abuse-Related Beliefs Questionnaire (Ginzburg et al)**

"The [18-item] ARBQ was developed to assess three major components of abuse-related beliefs: guilt, shame, and negative self-evaluation." [28849]

Ginzburg, K; Arnow, B A; Hart, S; Gardner, W; Koopman, C; Classen, C C; Giese-Davis, J; Spiegel, D. The Abuse-Related Beliefs Questionnaire for survivors of childhood sexual abuse. *Child Abuse and Neglect* 30: 929-943 (2006). [28849]

**Abusive Behavior Checklist (Shea)**

[cited as "Shea, 1996" in 90065]

**Abusive Behavior Inventory (Shepard and Campbell)**

Shepard, M F; Campbell, J A. The Abusive Behavior Inventory: a measure of psychological and physical abuse. *Journal of Interpersonal Violence* 7: 291-305 (1992). [03209]

**Abusive Behavior Observation Checklist (Dutton)**

"The ABOC is a 96-item instrument used to measure frequency of abusive behaviors by male intimate partners according to type (total abuse, physical abuse, sexual abuse, and psychological abuse)." [27139]

Dutton, M A. *Empowering and Healing the Battered Woman: A Model for Assessment and Intervention*. New York: Springer, 1992. [cited in 27139]

**Abusive Sexual Exposure Scale (Spaccarelli)**

Spaccarelli, S. Documentation of scales for the study of stress and coping in child sex abuse. Unpublished manuscript, Arizona State University, 1993. [cited in 06602]

**Abusive Violence Scale (Hendrix and Schumm)**

Hendrix, C; Schumm, W. Reliability and validity of the Abusive Violence Scale. *Psychological Reports* 66: 1251-1258 (1990). [cited in 03484]

**AC Co-Occurring Disorder Screen**

"an integrated screen [to] identify people with a possible co-occurring disorder who needed to be fully assessed for a concurrent mental health and substance abuse disorder" [81620]

Cherry, A L; Dillon, M E; Hellmann, C M; Barney, L D. The AC-COD Screen: rapid detection of people with the co-occurring disorders of substance abuse, mental illness, domestic violence, and trauma. *Journal of Dual Diagnosis* 4(1): 35-53 (2007). [81620]

UF: AC-COD Screen

**AC Questionnaire (Martorell et al)**

USE: Escala de Autoconcepto (Martorell et al)

**AC-COD Screen**

USE: AC Co-Occurring Disorder Screen

**Acceptability Checklist - Child (Scheeringa et al)**

"The ACC is a 62-item checklist created to match the content of the 12 sessions and is the measure of feasibility for children's capacities to complete the TF-CBT techniques." [35571]

Scheeringa, M S; Weems, C F; Cohen, J A; Amaya-Jackson, L; Guthrie, D. Trauma-focused cognitive-behavioral therapy for posttraumatic stress disorder in three through six year-old children: a randomized clinical trial. *Journal of Child Psychology and Psychiatry*, DOI: 10.1111/j.1469-7610.2010.02354.x (2010). [cited in 35571]

**Acceptance and Action Questionnaire (Hayes et al)**

"a self-report questionnaire developed to measure experiential avoidance" [16757]

Hayes, S C; Bissett, R T; Strosahl, K; Follette, W C; Polusny, M A; Pistorello, J; Toarmino, D; Batten, S V; Dykstra, T; Stewart, S H; Zvolensky, M J; Eifert, G H; Bond, F W; Bergan, J. Psychometric properties of the Acceptance and Action Questionnaire. Manuscript submitted for publication, 2001. [cited in 16757]

**Acceptance of Disability Scale (Linkowski)**

"Items tap willingness to accept disability related to illness." [39199]

Linkowski, D C. A scale to measure acceptance of disability. *Rehabilitation Counseling Bulletin* 14: 236-244 (1971). [cited in 39199]

**Acceptance of Illness Scale (Felton et al)**

"The AIS focuses directly on the degree to which respondents accept their illness without experiencing negative feelings or responses." [33579]

Felton, A; Revenson, T A; Hinrichsen, G A. Stress and coping in the explanation of psychological adjustment among chronically ill adults. *Social Science and Medicine* 18: 889-898 (1984). [cited in 33579]

**Acceptance of Interpersonal Violence Scale (Burt)**

USE: Rape Supportive Beliefs Scales (Burt)

**Accident Assessment Interview Schedule**

"This 43-item structured interview...was based on the Road Traffic Accident Research Questionnaire (Mayou et al), modified to accommodate other types of accidental injury. In addition, questions relating to specific predictors of general psychopathology following accidental injury were included." [24602]

Klein, S; Alexander, D A; Hutchinson, J D; Simpson, J A; Simpson, J M; Bell, J S. The Aberdeen Trauma Screening Index: an instrument to predict post-accident psychopathology. *Psychological Medicine* 32: 863-871 (2002). [24602]

**Accident Fear Questionnaire (Kuch et al)**

Kuch, K; Cox, B J; Dierenfeld, D M. A brief self-rating scale for PTSD after road vehicle accident. *Journal of Anxiety Disorders* 9: 503-514 (1995). [06546; the AFQ appears on pp. 513-514]

**Accident Inventory Questionnaire (Selley et al)**

"based on a questionnaire by Rosser et al" [09911]

Selley, C; King, E; Peveler, R; Osola, K; Martin, N; Thompson, C. Post-traumatic stress disorder symptoms and the Clapham rail accident. *British Journal of Psychiatry* 171: 478-482 (1997). [09911]

**Acculturation Attitudes Scales (Doná)**

Doná, G. Acculturation, coping and mental health of Guatemalan refugees living in settlements in Mexico. Doctoral dissertation, Queen's University (Canada), 1993. [cited in 84786]

**Acculturation Instrument (Neff et al)**

a 13-item scale "which assessed the degree to which the subject had become acculturated to the host culture and their U.S. generation status" [19222; instrument name assigned by PILOTS Database staff as it is not named in article]

Neff, J A; Hoppe, S K; Perea, P. Acculturation and alcohol use: drinking patterns and problems among Anglo and Mexican-American male drinkers. *Hispanic Journal of Behavioral Sciences* 9(2): 151-181 (1987). [cited in 19222]

**Acculturation Rating Scale for Mexican Americans (Cuellar et al)**

Cuellar, I; Harris, L C; Jasso, R. An acculturation scale for Mexican American normal and clinical populations. *Hispanic Journal of Behavioral Sciences* 2: 199-217 (1980). [cited in 00038]

**Acculturation Scale (Burnam et al)**

[cited only as "Burnam and colleagues (1987)" in 91442]

**Acculturation Scale (Marin et al)**

Marin, G; Sabogal, F; Marin, B V; Otero-Sabogal, R; Perez-Stable, E J. Development of a short acculturation scale for Hispanics. *Hispanic Journal of Behavioral Sciences* 9: 183-205 (1987). [cited in 20938]

**Acculturation Scale for Southeast Asians (Anderson et al)**

Anderson, J; Moeschberger, M; Chen, M; Kunn, P; Wewers, M; Guthrie, R. An acculturation scale for Southeast Asians. *Social Psychiatry and Psychiatric Epidemiology* 28: 134-141 (1993). [cited in 82670]

**Acculturation Stress Index**

[used but not cited in 90305]

**Acculturative Hassles Inventory (Vinokurov et al)**

"developed to assess acculturative stressors in four life domains (school, peers, language, and family) among Soviet Jewish adolescent refugees" [30785]

Vinokurov, A; Trickett, E J; Birman, D. Acculturative Hassles Inventory: initial scale development and validation, *Journal of Social Psychology* 142: 425-445 (2002). [cited in 30785]

**Achievement Motivation Questionnaire (Cassidy and Lynn)**

[used but not cited in 92214]

**Achievement/Striving Measure (Spence et al)**

Spence, J T; Helmreich, R L; Pred, R S. Impatience versus achievement strivings in the Type A pattern: differential effects on subjects' health and academic achievement. *Journal of Applied Psychology* 72: 522-528 (1987). [cited in 01985]

**Achievements of Coverage Scale (Hatanaka et al)**

"9 items that measured favorable responses from viewers, and personal growth resulting from the report, among others" [83706]

Hatanaka, M; Matsui, Y; Ando, K; Inoue, K; Fukuoka, Y; Koshiro, E; Itamura, H. Traumatic stress in Japanese broadcast journalists. *Journal of Traumatic Stress* 23: 173-177 (2010). [83706]

**Acholi Psychosocial Assessment Instrument (Bolton et al)**

"we created a local instrument consisting of questions on all the symptoms of all 5 local problems...judged amenable to interventions within the NGOs' capacity" [29827]

Bolton, P A; Bass, J K; Betancourt, T S; Speelman, L; Onyango, G; Clougherty, K F; Neugebauer, R; Murray, L K; Verdelli, H. Interventions for depression symptoms among adolescent survivors of war and displacement in Northern Uganda: a randomized controlled trial. *Journal of the American Medical Association* 298: 519-527 (2007). [29827]

**Ackerman-Banks Neuropsychological Rehabilitation Battery**

Ackerman, R J; Banks, M E. *Ackerman-Banks Neuropsychological Rehabilitation Battery*. Akron, Ohio: Abackans DCP, 1994. [cited in 17202]

**ACQ-Inventory (Couch and Keniston)**

Couch, A; Keniston, K. Yeasayers and naysayers: agreeing response set as a personality variable. *Journal of Abnormal Social Psychology* 60: 151-174 (1960). [cited in 01047]

**ACQUIP Health Checklist**

"a mailed questionnaire that assessed demographics, health behaviors, and prior medical conditions including depression and PTSD" [30391]

Fihn, S D; McDonnell, M B; Diehr, P; et al. Effects of sustained audit/feedback on self-reported health status of primary care patients. *American Journal of Medicine* 116: 241-248 (2004). [cited in 30391]

**Acquired Capability for Suicide Scale (Bryan et al)**

"The ACSS is [a] 5-item measure designed by our group to assess one's fearlessness about, and ability to enact, lethal self-injury." [33730]

Bryan, C J; Morrow, C E; Anestis, M D; Joiner, T E. A preliminary test of the interpersonal-psychological theory of suicidal behavior in a military sample. *Personality and Individual Differences* 3: 347-350 (2010). [33730]

**Acquired Equivalence Task (Myers et al)**

"This computer-based task includes two phases: acquisition and generalization." [39313]

Myers, C E; Shohamy, D; Gluck, M; Grossman, S; Kluger, A; Ferris, S; et al. Dissociating hippocampal vs. basal ganglia contributions to learning and transfer. *Journal of Cognitive Neuroscience* 15: 185-193 (2003). [cited in 39313]

**Acrophobia Questionnaire (Cohen)**

"This questionnaire describes 20 situations that can cause fear of heights and asks for anxiety ratings on 7-point Likert-type scales." [36318]

Cohen, D C. Comparison of self-report and overt-behavioral procedures for assessing acrophobia. *Behavior Therapy* 8: 17-23 (1977). [cited in 36318]

**Action Control Scale (Kuhl)**

Kuhl, J. Volitional aspects of achievement motivation and learned helplessness: toward a comprehensive theory of action control. In: Maher, S A (ed.), *Progress in Experimental Personality Research*, vol. 13. New York: Academic Press, 1984. [cited in 01985].

**Activation-Deactivation Adjective Checklist (Thayer)**

Thayer, R E. *The Biopsychology of Mood and Arousal*. Oxford; Oxford University Press, 1989. [cited in 21480]

**Active Coping with Trauma Scale (Clum)**

"69 items, measuring frequency of individuals' use of coping strategies for traumatic events" [19664]  
[cited only as "unpublished raw data, 1999" in 19664]

**Active Expression of Hostility Scale (Egendorf et al)**

Egendorf, A; Kaduschin, C; Laufer, R; Rothbart, G; Sloan, L. *Legacies of Vietnam: Comparative Adjustment of Veterans and Their Peers*. (5 vol.) New York: Center for Policy Research, 1981. [cited in 00280].

**Activities of Daily Living Index (Katz et al)**

Katz, S; Ford, A B; Moskowitz, R W; Jackson, B S; Jaffe, M W. Studies of illness in the aged: the index of ADL: a standardized measure of biological and psychosocial function. *Journal of the American Medical Association* 185: 914-919 (1963). [cited in 22118]

**Activities of Daily Living Scale (Fillenbaum et al)**

a 10-item scale

Fillenbaum, G; Hughes, D C; Heyman, A; George, L K; Blazer, D G. Relationship of health and demographic characteristics to Mini-Mental State Examination score among community residents. *Psychological Medicine* 18: 719-726 (1995). [cited in 14814]

**Activities of Daily Living Scale (MacKenzie et al)**

MacKenzie, E J; Shapiro, S; Moody, M; Siegel, J H; Smith, R T. Predicting post-trauma functional disability for individuals without severe brain injury. *Medical Care* 24: 377-387 (1986). [cited in 21129]

**Activities Questionnaire (Long)**

"created for this study" [90471]

Long, C D. Posttraumatic stress disorder symptomatology in incarcerated and nonincarcerated adolescent males. Ph.D. dissertation, California School of Professional Psychology, Fresno, 1991. [90471]

**Activity Check List (Field et al)**

"created for this study...designed to assess group equivalence on demographic, social support, and optimism measures" [07568]

Field, T; Seligman, S; Scafidi, F; Schanberg, S. Alleviating posttraumatic stress in children following Hurricane Andrew. *Journal of Applied Developmental Psychology* 17: 37-50 (1996). [07568]

**Activity Restriction Measure (Verbugge)**

"This measure of activity restriction due to health symptoms consists of three yes/no items." [22739]  
Verbugge, L M. Health diaries. *Medical Care* 18: 73 (1980). [cited in 22739]

**Activity Restriction Scale (Williamson et al)**

"an 11-item instrument designed to measure changes in caregiver activities due to caring for the patient" [36901]  
Williamson, G M; Schulz, R. Pain, activity restriction, and symptoms of depression among community-residing elderly adults. *Journal of Gerontology* 47: 367-372 (1992). [cited in 36901]

**Acute Dissociation Inventory (Leonard et al)**

"The ADI is a 35-item self-report scale which was developed specifically for this study. It was based on the Acute Panic Inventory..." [21655]  
Leonard, K N; Telch, M J; Harrington, P J. Dissociation in the laboratory: a comparison of strategies. *Behaviour Research and Therapy* 37: 49-61 (1999). [21655]

**Acute Dissociation Scale (Williams)**

Williams, M B. [Unpublished instrument]. Warrenton, Virginia: Trauma Recovery Education and Counseling Center, 1992. [cited in 04886]

**Acute Life Stress Measure (Hawton and Rodham)**

"This is a measure of 20 potentially stressful life events that are relevant to adolescent school children." [33759]  
Hawton, K; Rodham, K. *By Their Own Hand: Deliberate Self-harm and Suicidal Ideas in Adolescents*. London: Jessica Kingsley, 2006. [cited in 33759]

**Acute Panic Inventory (Dillon et al)**

Dillon, D J; Gorman, J M; Liebowitz, M R; Fyer, A J; Klein, D F. Measurement of lactate-induced panic and anxiety. *Psychiatry Research* 20: 97-105 (1987). [cited in 08224]

**Acute Physiology and Chronic Health Evaluation**

"a prognostic indicator for ICU patients" [23090]  
Knaus, W A; Wagner, D P; Draper, E A; et al. The APACHE III prognostic system: risk prediction of hospital mortality for critically ill hospitalized adults. *Chest* 100: 1619-1636 (1991). [cited in 23090]  
UF: Apache

**Acute Post-Traumatic Symptoms Twelve Theme Questionnaire (Brende)**

Brende, J O. *Acute Trauma Debriefing: A Critical Incident Intervention and Twelve Step Recovery Program Workbook*, pp. 15-17. Columbus, Georgia: Trauma Recovery Publications, 1991. [11169]

**Acute Stress Checklist for Children (Kassam-Adams)**

"a brief [29-item] self-report measure of acute stress reactions, including Acute Stress Disorder symptoms as defined in the DSM-IV...practical for administration to children and adolescents with recent exposure to a potentially traumatic event and...suitable for both clinical and research settings" [19815]  
Kassam-Adams, N. The Acute Stress Checklist for Children (ASC-Kids): development of a child self-report measure. *Journal of Traumatic Stress* 19: 129-139 (2006). [19815; the ASC-Kids appears on p. 132]

**Acute Stress Disorder Interview (Bryant et al)**

"The ASDI is a 19-item, dichotomously scored interview schedule that is based on criteria from the DSM-IV." [21711]  
Bryant, R A; Harvey, A G; Dang, S T; Sackville, T. Assessing acute stress disorder: psychometric properties of a structured clinical interview. *Psychological Assessment* 10: 215-220 (1998). [21711]

**Acute Stress Disorder Inventory (Bryant et al)**

Bryant, R A; et al. Acute Stress Disorder Inventory. Unpublished instrument, 1997. [cited in 09617]

**Acute Stress Disorder Scale (Bryant et al)**

"a self-report measure of acute stress reactions that are precursors of PTSD"  
Bryant, R. The Acute Stress Disorder Scale: a tool for predicting post-traumatic stress disorder. *Australian Journal of Emergency Management* 14(2): 9-11 (1999). [21283]  
Bryant, R A; Moulds, M L; Guthrie, R M. Acute Stress Disorder Scale: a self-report measure of acute stress disorder. *Psychological Assessment* 12: 61-68 (2000). [22393; the Scale appears on p. 68]

**Acute Stress Disorder Symptom Checklist (Robert et al)**

Robert, R; Meyer, W J; Villareal, C; Blakeney, P E; Desai, M; Herndon, D. An approach to the timely treatment of acute stress disorder. *Journal of Burn Care and Rehabilitation* 20: 250-258 (1999). [20925; the Checklist appears on p. 256 in English and on p. 257 in Spanish]

**Acute Stress Disorder Symptom Scale (Sattler et al)**

"16-item scale...based on the DSM-IV criteria for ASD" [80414]  
Sattler, D N; Preston, A; Kaiser, C F; Olivera, V E; Valdez, J; Schlueter, S. Hurricane Georges: a cross-national study examining preparedness, resource loss, and psychological distress in the U.S. Virgin Islands, Puerto Rico, Dominican Republic, and the United States. *Journal of Traumatic Stress* 15: 339-350 (2002). [cited in 80414]

**Acute Stress List (Van der Velden and Kleber)**

USE: Peilingslijst Acute Stress (Van der Velden and Kleber)

**Acute Stress Reactions Scale (Milgram and Toubiana)**

"a 13-item scale, constructed on the basis of the literature on acute stress and bereavement" [13289]  
 Milgram, N; Toubiana, Y H. Children's selective coping after a bus disaster: confronting behavior and perceived support. *Journal of Traumatic Stress* 9: 867-702 (1996). [13289]

**Acute Stressors Scale (Chatters)**

"examines the degree of stress produced by 11 life events that may have occurred in the past month" [29198]  
 Chatters, L M. Health disability and its consequences for subjective stress. In: Jackson, J S; Chatters, L M; Taylor, R J (ed.), *Aging in Black America*. Newbury Park, California: Sage, 1993. [cited in 29198]

**ADAA Support Group Project Questionnaire (Davidson and Segee)**

"A 70-item self-report questionnaire was constructed...to assess demographics, attendance and expectations, treatment seeking, awareness of advocacy organizations, awareness of social phobia, and disability." [25583]  
 Segee, P F; Maguire, L; Ross, J; Malik, M L; Colket, J; Davidson, J R T. Demographics, treatment seeking, and diagnoses of anxiety support group participants. *Journal of Anxiety Disorders* 13: 315-334 (1999). [25583]

**Adaptation Now Index (Domanskaite-Gota et al)**

"Five variables describing the psychosocial adaptation to life, covering divorce, changes in education, education after the service, job now, [and] change of job, were used to create an Adaptation Now Index..." [33237]  
 Domanskaite-Gota, V; Gailiene, D; Kazlauskas, E. Life-threatening experiences, posttraumatic stress disorder, and adaptation in Lithuanian men 17 years after military service in Afghanistan and the USSR. *Psichologija* 34: 57-68 (2006). [33237]

**Adaptations to Trauma Work Questionnaire**

"asked team members to rate how often they had to focus on various other problems during their work in addition to PTSD" [31176]  
 [used but not cited in 31176]

**Adapted Shame/Guilt Scale (Hoblitzelle)**

"The ASGS comprises 30 items, each of which is an adjective referring to an affective state." [20984]  
 Hoblitzelle, W. Differentiating and measuring shame and guilt: the relation between shame and depression. In: Lewis, H B (ed.), *The Role of Shame in Symptom Formation*, pp. 207-235. Hillsdale, New Jersey: Erlbaum, 1987. [cited in 20984]

**Adaptive Behavior Assessment System (Harrison and Oakland)**

Harrison, P L; Oakland, T. *Adaptive Behavior Assessment System - Second Edition (ABAS-II)*. San Antonio: Psychological Corporation, 2003. [cited in 22404]

**Adaptive Digit Ordering Test (Werheid et al)**

"The DOT is a working memory task similar to the Digit Span forward and Backward Subtest of the Wechsler Memory Scale." [30505]  
 Werheid, K; Hoppe, C; Thone, A; Muller, U; Mungersdorf, M; Von Cramon, D Y. The Adaptive Digit Ordering Test: clinical application, reliability, and validity of a verbal working memory test. *Archives of Clinical Neuropsychology* 17: 547-565 (2002). [cited in 30505]

**Adaptive Social Behavior Index (Hogan et al)**

Hogan, A E; Scott, K G; Bauer, C R. The Adaptive Social Behavior Index (ASBI): a new assessment of social competence in high-risk three-year olds. *Journal of Psychoeducational Assessment* 10: 230-239 (1992). [cited in 14518]

**Addiction Recovery Scale (Mercer et al)**

Mercer, D; et al. Addiction Recovery Scale. Unpublished scale. [cited in 09357]

**Addiction Severity Index (McLellan et al)**

McLellan, A T; Luborsky, L; Woody, G; et al. An improved evaluation instrument for substance abuse patients: the Addiction Severity Index. *Journal of Nervous and Mental Disease* 168: 26-33 (1980). [cited in 02697]  
 McLellan, A T; Luborsky, L; Cacciola, J; Griffith, J; Evans, F; Barr, H L; O'Brien, C P. New data from the Addiction Severity Index: reliability and validity in three centers. *Journal of Nervous and Mental Disease* 173:412-423 (1985). [wolfe]  
 UF: ASI

**Addictive Behaviors Questionnaire (Weathers and Brief)**

"a self-report measure corresponding directly to the DSM-IV criteria for substance use disorders" [16998]  
 Weathers, F W; Brief, D J. The Addictive Behaviors Questionnaire. Unpublished scale, 1991. [cited in 16998]

**Adherence to General Psychiatric Management Scale (Kolla et al)**

"a 52-item self-report scale" [33312; scale not named; name assigned by PILOTS Database staff]  
 Kolla, N J; Links, P S; McMain, S; Streiner, D L; Cardish, R; Cook, M. Demonstrating adherence to guidelines for the treatment of patients with borderline personality disorder. *Canadian Journal of Psychiatry* 54: 181-189 (2009). [cited in 33312]

**Adherence to Writing Instructions Questions (Pennebaker et al)**

Pennebaker, J W; Colder, M; Sharp, L K. Accelerating the coping process. *Journal of Personality and Social Psychology* 58: 528-537 (1990). [cited in 85015]

**Adherence-Competence Scale (Najavits and Liese)**

Najavits, L M; Liese, B S. Adherence-Competence Scale. Unpublished measure, Harvard Medical School, 1993. [cited in 14118]

**ADIS**

USE: Anxiety Disorders Interview Schedule (DiNardo et al)

**Adjective Check List (Gough and Heilbrun)**

Gough, H G; Heilbrun, H B. *The Adjective Check List Manual*. Palo Alto, California: Consulting Psychologists Press, 1965. [risg 1: 272]  
 Later editions are cited in 02405, 00382, etc.

**Adjective Checklist (Brody and Ehrlichman)**

"a 25-item adjective checklist that measures the Big 5 personality traits" [84954]  
 Brody, N; Ehrlichman, H. *Personality Psychology: The Science of Individuality*. New York: Prentice-Hall, 1997. [cited in 84954]

**Adjective Checklist (Russell and Mehrabian)**

Russell, J A; Mehrabian, A. Distinguishing anger and anxiety in terms of emotional response factors. *Journal of Consulting and Clinical Psychology* 42: 79-83 (1974).  
 Russell, J A; Mehrabian, A. Evidence for a three-factor theory of emotions. *Journal of Research in Personality* 11: 273-294 (1977). [cited in 06758]

**Adjective Markers of Personality: Extraversion and Neuroticism**

"This scale consisted of 12 adjective markers of personality, 6 each for extraversion and neuroticism." [80752]  
 Sheldon, K M; Ryan, R M; Rawsthorne, L J; Ilardi, B. Trait self and true self: cross-role variation in the big-five personality traits and its relations with psychological authenticity and subjective well-being. *Journal of Personality and Social Psychology* 73: 1380-1393 (1997). [cited in 80752]

**Adjective Pairs (Spilka et al)**

Spilka, B; Addison, J; Rosensohn, M. Parents, self, and God: a test of competing theories of individual-religion relationships. *Review of Religious Research* 16(3): 154-165 (1975). [cited in 20257]

**Adjective Q-Set for Nonprofessional Sorters (Block)**

Block, J. *The Q-Set Method of Personality Assessment and Psychiatric Research*. Springfield, Illinois: Thomas, 1961. [risg 1: 281]

**Adjective Rating of God Scale (Spilka et al)**

Spilka, B; Armatas, P; Nussbaum, J. The concept of God: a factor-analytic approach. *Review of Religious Research* 6: 28-36 (1964).  
 Gorsuch, R L. The conceptualization of God as seen in adjective ratings. *Journal for the Scientific Study of Religion* 7: 56-64 (1968). [cited in 20257]

**Adjustment Disorder New Module (Maercker et al)**

"The ADNM measure consists of two parts: a life event list and a symptom list." [30078]  
 Maercker, A; Einsle, F; Köllner, V. Adjustment disorders as stress response syndromes: a new diagnostic concept and its exploration in a medical sample. *Psychopathology* 40: 135-146 (2007). [30078]

**Adjustment Problem Checklist (Foy et al)**

USE: Los Angeles Symptom Checklist

**Admission Experience Survey (Gardner et al)**

"used to assess perceived coercion" [31735]  
 Gardner, W; Hoge Bennett, N; Roth, L H; Lidz, C W; Monahan, J; Mulvey, E P. Two scales for measuring patients' performance perceptions of coercion during hospital admission. *Behavioral Sciences and the Law* 20: 307-321 (1993). [cited in 31735]

**Adolescent Alcohol Involvement Scale (Mayer and Filstead)**

Mayer, J E; Filstead, W J. The Adolescent Alcohol Involvement Scale: an instrument for measuring adolescents who use and misuse alcohol. *Journal of Studies on Alcohol* 40: 291-300 (1979). [cited in 07653]

**Adolescent Attachment Interview (Salzman et al)**

Salzman, J P; Salzman, C; Wolfson, A N. Relationship of childhood abuse and maternal attachment to the development of borderline personality disorder. In: Zanarini, M C (ed.), *Role of Sexual Abuse in the Etiology of Borderline Personality Disorder*, pp. 71-91. Washington: American Psychiatric Press, 1997. [13716]

**Adolescent Autonomy Scale**

Deslandes, R; Potvin, P; Leclerc, D. Validation québécoise de l'échelle de l'autonomie de l'adolescent. *Science et Comportement* 27(3): 37-51 (1999). [cited in 81386]  
 UF: Echelle de l'Autonomie de l'Adolescent

**Adolescent Clinical Sexual Behavior Inventory (Friedrich et al)**

"a 45-item measure designed to elicit parent- and self-report regarding a range of sexual behaviors in high-risk adolescents" [18418]  
 Friedrich, W N; Lysne, M; Sim, L; Shamos, S. Assessing sexual behavior in high-risk adolescents with the Adolescent Clinical Sexual Behavior Inventory (ACSBI). *Child Maltreatment* 9: 239-250 (2004). [18418]

**Adolescent Complex Emergency Daily Stressors Scale**

[used but not cited in 36912]

**Adolescent Complex Emergency Exposure Scale (Mels et al)**

"specially designed for war-affected adolescents in this region...consists of 14 yes/no questions, each referring to a specific event" [33034]  
 Mels, C; Derluyn, I; Broekaert, E; Rosseel, Y. Screening for traumatic exposure and posttraumatic stress symptoms in adolescents in the war-affected eastern Democratic Republic of Congo. *Archives of Pediatrics and Adolescent Medicine* 163: 525-530 (2009). [33034]

**Adolescent Coping Orientation for Problem Experiences (Patterson et al)**

Patterson, J; McCubbin, H; Needle, R. *A-COPE, Adolescent Coping Orientation for Problem Experience, Form B*. Madison: University of Wisconsin, 1983. [cited in 03403]  
 UF: A-COPE

**Adolescent Coping Scale (Frydenberg and Lewis)**

Frydenberg, E; Lewis, R. *The Adolescent Coping Scale (ACS)*. Melbourne: Australian Council for Education Research, 1993. [cited in 81386]

**Adolescent Demographic Questionnaire (Long)**

"created for this study" [90471]

Long, C D. Posttraumatic stress disorder symptomatology in incarcerated and nonincarcerated adolescent males. Ph.D. dissertation, California School of Professional Psychology, Fresno, 1991. [90471]

**Adolescent Depressive Experiences Questionnaire (Blatt et al)**

USE: Depressive Experiences Questionnaire for Adolescents (Blatt et al)

**Adolescent Diagnostic Interview (Winters and Henly)**

Winters, K C; Henly, G A. *Adolescent Diagnostic Interview Test and Manual*. Los Angeles: Western Psychological Services, 1993. [cited in 28905]

**Adolescent Dissociative Experiences Scale (Armstrong et al)**

Armstrong, J; Putnam, F; Carlson, E. A-DES (version 1.0). In: Silberg, J (ed.), *The Dissociative Child: Diagnosis, Treatment, and Management*, pp. 334-337. Lutherville, Maryland: Sidran Press, 1996. [13514, which includes the text of the instrument]

**Adolescent Drinking Index (Harrell and Wirtz)**

Harrell, A V; Wirtz, P W. *Adolescent Drinking Index Professional Manual*. Odessa, Florida: Psychological Assessment Resources, 1989. [cited in 04052]

**Adolescent Drug and Alcohol Inventory (Petchers and Singer)**

Petchers, M; Singer, M. The clinical applicability of a substance abuse screening instrument. *Journal of Adolescent Chemical Dependency* 1: 47-56 (1990). [cited in 04052]

**Adolescent Drug Involvement Scale (Moberg and Hahn)**

"This 20-item self-report measure contains questions that measure each of 4 drinking motives: coping, conformity, enhancement, and social motives." [33060]

Moberg, D P; Hahn, L. Adolescent Drug Involvement Scale. *Journal of Adolescent Chemical Dependency* 2; 75-88 (1991). [cited in 33060]

**Adolescent Friendship Inventory (Rubinstein et al)**

a 30-item measure of peer relationships

Rubinstein, J L; Heeren, T; Housman, D; Rubin, C; Stechler, G. Suicidal behavior in "normal" adolescents: risk and protective factors. *American Journal of Orthopsychiatry* 59: 59-71 (1989). [cited in 21770]

**Adolescent Grief Inventory (Adolescent Bereavement Consortium)**

"A structured clinical interview designed for use with children ages 10 to 19 years. The preliminary version included 142 questions representing eight conceptual domains" [17503]

Clark, D C; Pynoos, R S; Goebel, A E. Mechanisms and processes of adolescent bereavement. In: Haggerty, R J; Sherrod, L R; Garmezy, N; et al (ed.), *Stress, Risk, and Resilience in Children and Adolescents: Processes, Mechanisms, and Interventions*, pp. 100-146. London: Cambridge University Press, 1994. [cited in 17503]

**Adolescent Hassles Inventory (Bobo et al)**

Bobo, J K; Gilchrist, L D; Snow, W H; Schinke, S P. Hassles, role strain, and peer relations in young adolescents. *Journal of Early Adolescence* 6: 339-352 (1986). [cited in 81388]

**Adolescent Health Behavior Questionnaire (Jessor et al)**

Jessor, R; Donovan, J; Costa, F M. Adolescent problem drinking: stability of psychosocial correlates across a generation. *Journal of Studies on Alcohol* 60: 346-362 (1993). [cited in 35611]

**Adolescent Health Survey (Blum et al)**

Blum, R W; Resnick, M D; Bergeisen, L G. The state of adolescent health in Minnesota. Unpublished manuscript, University of Minnesota, 1989. [cited in 20392]

**Adolescent Health Survey (Molnar et al)**

Molnar, B E; Shade, S B; Kral, A H; Booth, R E; Watters, J K. Suicidal behavior and sexual/physical abuse among street youth. *Child Abuse and Neglect* 22: 213-222 (1998). [20132]

**Adolescent Injury Checklist (Jelalian et al)**

17 items

Jelalian, E; Spirito, A; Rasile, D; Vinnick, L; Rohrbeck, C; Arrigan, M. Risk taking, reported injury and perception of future injury among adolescents. *Journal of Pediatric Psychology* 22: 515-531 (1997). [cited in 35611]

**Adolescent Life Change Event Scale (Yeaworth et al)**

Yeaworth, R; York, J; Hussey, M A; Ingle, M E; Goodwin, T. The development of an Adolescent Life Change Event Scale. *Adolescence* 15: 91-97 (1980). [08525]

**Adolescent Maltreatment Index (Brezina)**

Brezina, T. Adolescent maltreatment and delinquency: the question of intervening processes. *Journal of Research in Crime and Delinquency* 35: 71-99 (1998). [20181]

**Adolescent Perceived Events Scale (Compas et al)**

Compas, B E; Davis, G E; Forsythe, C J; Wagner, B M. Assessment of major and daily stressful events in adolescence: the Adolescent Perceived Events Scale. *Journal of Clinical and Consulting Psychology* 55: 534-541 (1987). [cited in 20392]

**Adolescent Post War Adversities Scale (Layne et al)**

"a 37-item adolescent-report inventory of common post-war life adversities including housing, financial, and interpersonal problems" [30785]

Layne, C; Stuvland, R; Saltzman, W; Djapo, N; Pynoos, R S. *Adolescent Post War Adversities Scale*. Unpublished instrument, 1999. [cited in 30785]

**Adolescent Psychopathology Scale (Reynolds)**

"The APS consists of 20 clinical disorder scales, 5 personality disorder scales, and 11 psychosocial problem content scales. The Posttraumatic Stress Disorder subscale of the APS includes 12 items that assess the experience of a negative or traumatic event and the symptoms associated with such an event." [21145]

Reynolds, W M. *Adolescent Psychopathology Scale*. Odessa, Florida: Psychological Assessment Resources, 1998. [cited in 21145]

**Adolescent Relationship Inventory (Brent et al)**

Brent, David A; et al. [Unpublished instrument.] [cited in 01926]

**Adolescent Resilience Scale (Oshio et al)**

Oshio, A; Kaneko, H; Nagamine, S; Nakaya, M. Construct validity of the Adolescent Resilience Scale. *Psychological Reports* 93: 1217-1222 (2003). [cited in 34615]

**Adolescent Resource Challenges Scale (Ewart)**

"based on the Adolescent Perceived Events Scale (Compas et al)...modified for use with inner-city youth" [09488]

Ewart, C K. The Adolescent Resource Challenges Scale (ARCS): reliability and validity. Unpublished manuscript, Johns Hopkins University, 1993. [cited in 09488]

**Adolescent Risk Behavior Assessment (Donenberg et al)**

"a computer-assisted structured interview designed specifically for use with adolescents to assess sexual and drug behaviors that are associated with HIV infection" [34780]

Donenberg, G; Emerson, E; Bryant, F; Wilson, H; Weber-Shifrin, E. Understanding AIDS-risk behavior in clinically disturbed adolescents: links to psychopathology and peer relationships. *Journal of the American Academy of Child and Adolescent Psychiatry* 40: 642-653 (2001). [cited in 34780]

**Adolescent Risk Behavior Survey (Taussig and Talmi)**

"a project designed measure...used to assess the frequency of current (past-year) engagement in risk behaviors in four domains: sexual, substance use, self-destructive, and delinquent behaviors" [16057]

Taussig, H N; Talmi, A. Ethnic differences in risk behaviors and related psychosocial variables among a cohort of maltreated adolescents in foster care. *Child Maltreatment* 6: 180-192 (2001). [16057]

**Adolescent Self-Esteem Measure (Wolf et al)**

Wolf, B; Davis, H; Ispanovic-Radojkovic, V; Petrovic, V. Measuring adolescent self-constructions. *Psihijatrija Danas (Psychology Today)* 28: 213-227 (1996). [cited in 18082]

**Adolescent Self-Report Trauma Questionnaire (Horowitz et al)**

Horowitz, K; Weine, S; Jekel, J. PTSD symptoms in urban adolescent girls: compounded community trauma. *Journal of the American Academy of Child and Adolescent Psychiatry* 34: 1353-1361 (1995). [06984]

**Adolescent Sexual Behavior Inventory (Friedrich)**

Friedrich, W N. *Psychological Assessment of Sexually Abused Children and Their Families*. Thousand Oaks, California: Sage Publications, 2002. [16977; the Inventory appears on pp. 301-306]

**Adolescent Sexual Concern Questionnaire (Hussey and Singer)**

"a 29-item paper-and-pencil sexual abuse screening instrument" [07684]

Hussey, D; Singer, M. Innovations in the assessment and treatment of sexually abused adolescents: an inpatient model. In: Sgroi, S ([ed.]). *Vulnerable Populations, Volume 2: Sexual Abuse Treatment for Children, Adult Survivors, Offenders, and Persons with Mental Retardation*, pp. 65-84. New York: Lexington Books, 1989. [12677; the Questionnaire is printed on pp. 61-63]

Hussey, D L; Singer, M. Sexual and physical abuse: the Adolescent Sexual Concern Questionnaire (ASC). In: Singer, M; Singer, L; Anglin, T (ed.). *Handbook for Screening Adolescents at Psychosocial Risk*, pp. 131-163. New York: Lexington Books, 1993. [cited in 07684]

**Adolescent Sexual Offender Assessment Packet (Gray and Wallace)**

Gray, A; Wallace, R. *Adolescent Sexual Offender Assessment Packet*. Brandon, Vermont: Safer Society Press, 1992. [cited in 15109]

**Adolescent Sexual Victimization Questionnaire (Sandberg et al)**

"questions...adapted from the Sexual Experiences Survey (Koss and Oros)" [14308]

Sandberg, D S; Matorin, A I; Lynn, S J. Dissociation, posttraumatic symptomatology, and sexual revictimization: a prospective examination of mediator and moderator effects. *Journal of Traumatic Stress* 12: 127-138 (1999). [14308]



**Adolescent Shame Measure (Reimer)**

"modeled after Tangney's Test of Self-Conscious Affect for Adolescents...the ASM is composed of 13 brief scenarios, each of which is followed by 4 emotional response alternatives designed to tap feelings of shame, guilt, anger/blame, and detachment" [19612]  
Reimer, M S. "Sinking into the ground": the development and consequences of shame in adolescence. *Developmental Review* 16: 321-363 (1996). [cited in 19612]

**Adolescent Social Adjustment Index (Rosenheck and Fontana)**

Rosenheck, R; Fontana, A. Warrior fathers and warrior sons: intergenerational aspects of trauma. In: Danieli, Y (ed.), *International Handbook of Multigenerational Legacies of Trauma*, pp. 225-242. New York; Plenum, 1998. [14193]

**Adolescent Social Network Assessment (Mason et al)**

"The ASNA captures information on each person's close personal contacts, their strong ties which constitute their social networks." [36533]  
Mason, M; Cheung, I; Walker, L. Substance use, social networks and the geography of urban adolescents. *Substance Use and Misuse* 39: 1751-1778 (2004). [cited in 36533]

**Adolescent Social Network Questionnaire (Kaplan et al)**

"a paper-and-pencil, self-report measure, designed for this study, which allows for the analysis of descriptive, structural, and qualitative aspects of the social network" [09932]  
Kaplan, S J; Pelcovitz, D; Salzinger, S; Mandel, F; Weiner, M. Adolescent physical abuse and suicide attempts. *Journal of the American Academy of Child and Adolescent Psychiatry* 36: 799-802 (1997). [09932]

**Adolescent Social Self-Efficacy Scale (Connolly)**

Connolly, J. Social self-efficacy in adolescence: relations with self-concept, social adjustment and mental health. *Canadian Journal of Behavioral Science* 13: 12-28 (1988). [cited in 07046]

**Adolescent Students' Self-Supporting Personality Scale (Xia and Huang)**

USE: Interpersonal Self-Support Scale (Xia and Huang)

**Adolescent Suicide Attempt Interview (Shaffer and Trautman)**

Shaffer, D; Trautman, R. *Adolescent Suicide Attempt Interview*. New York: Columbia University College of Physicians and Surgeons, Division of Child psychiatry, 1984. [cited in 09932]

**Adolescent Symptom Inventory (Gadow and Sprafkin)**

"The ASI is a 120-item checklist with symptoms of 24 behavioral disorders" [35810]  
Gadow, K D; Sprafkin, J. *Adolescent Inventory-4 Norms Manual*. Stony Brook, New York: Checkmate Plus, 1998. [cited in 35810]

**Adolescent Trauma Event Questionnaire**

[used but not cited in 91600]

**Adolescent Trauma Inventory**

[used but not cited in 90400]

**Adolescent-Family Inventory of Life Events and Changes (McCubbin et al)**

Mccubbin, H I; Patterson, J M; Bauman, E; Harris, L H. Adolescent-Family Inventory of Life Events and Changes. In: Olson, D H; McCubbin, H J; Barnes, H L; Larsen, A; Muxen, M; Wilson, M (ed.). *Family Inventories*, pp. 109-119. St. Paul: University of Minnesota Press, 1985. [cited in 02380]  
UF: A-FILE

**Adolescent's Resilience Attitudes Scale (Biscoe and Harris)**

Biscoe, B; Harris, B. *Adolescent's Resilience Attitudes Scale Manual*. Oklahoma City, Oklahoma: Eagle Ridge Institute, 1993. [cited in 27588]

**Adolescent/Adult Sensory Profile (Brown and Dunn)**

"an evidence-based tool used to determine sensory modulation patterns" [84977]  
Brown, C; Dunn, W. *The Adolescent/Adult Sensory Profile Manual*. San Antonio: Psychological Corporation, 2002. [cited in 84977]

**Adolescents Multifactor Emotional Intelligence Scale**

[used but not cited in 91698]

**Adolescents' Self-Report of Parental Monitoring (Capaldi and Patterson)**

"This is a 7-item scale developed on the basis of the operational definition of monitoring in Capaldi and Patterson." [84522]  
Capaldi, D M; Patterson, G. *Psychometric Properties of Fourteen Latent Constructs from the Oregon Youth Study*. New York and Berlin: Springer-Verlag, 1989. [cited in 84522]

**Adoption Questionnaire (Storsbergen)**

"a semi-structured questionnaire ... [addressing] sociodemographic characteristics, ... placement history, and characteristics of the adoptive family" [34544]  
Storsbergen, H E. *Psychische gezondheid en welbevinden van volwassen Grieks geadopteerden in Nederland: de invloed van het geadopteerd zijn*. Utrecht, The Netherlands: Utrecht University, 2004. [doctoral dissertation, cited in 35344]

**Adquest (Peake et al)**

"The 80-item adolescent self-report asks about life areas such as race/ethnicity and racism, school and education, work, safety, health, sexuality, substance abuse, and personal/family life." [80910]

Peake, K; Epstein, I; Mirabiro, D; Surko, M. Development and utilization of a practice-based adolescent intake questionnaire (Adquest): surveying which risks, worries, and concerns urban youth want to talk about. *Social Work in Mental Health* 3(1/2): 55-82 (2004). [cited in 80910]

**Adult "Step-Wise" Assault Interview (Yuille)**

"This semi-structured interview is routinely used as an investigative tool for victims with allegations of sexual assault and domestic violence." [17034]

Yuille, J C. Adult "Step-Wise" Assault Interview protocol. Unpublished manuscript, University of British Columbia, 1990. [cited in 17034]

**Adult ADHD Clinical Diagnostic Scale (Adler and Cohen)**

"a semistructured interview that assesses the 18 DSM-IV-TR symptoms of ADHD in both childhood and adulthood, using child- and adult-specific prompts" [37956]

Adler, L; Cohen, J. Diagnosis and evaluation of adults with attention-deficit/hyperactivity disorder. *Psychiatric Clinics of North America* 27: 181-201 (2004). [cited in 37956]

**Adult and Child Fire Questionnaire (Jones and Ribbe)**

Jones, R T; Ribbe, D P. The Adult and Child Fire Questionnaire. Unpublished manuscript, Virginia Polytechnic Institute and State University, Blacksburg, 1990. [cited in 00979]

**Adult Assessment and Referral Tool**

USE: Adult Enhanced Services Referral Tool (Project Liberty)

**Adult Attachment Interview (Crittenden)**

"The AAI is originally based on the ideas of attachment theory, and it purports to assess adults' state of mind or 'internal representational models' of their early attachment relationships with their parents." [14735]

Crittenden, P M. *The Adult Attachment Interview: An Expanded Classificatory Model*. Milan; Masson, 1997. [cited in 14735]

**Adult Attachment Interview (George et al)**

George, C; Kaplan, N; Main, M. Adult Attachment Interview, 3rd ed. Unpublished instrument, Department of Psychology, University of California (Berkeley), 1996. [cited in 14074]

**Adult Attachment Questionnaire (Simpson et al)**

"a 17-item, 5-point Likert-type self-report measure" [84361]

Simpson, J A; Rholes, W S; Nelligan, J S. Support seeking and support giving within couples in an anxiety-provoking situation: the role of attachment styles. *Journal of Personality and Social Psychology* 62: 434-446 (1992). [cited in 84361]

**Adult Attachment Scale (Collins and Read)**

Collins, N L; Read, S J. Adult attachment, working models and relationship quality in dating couples. *Journal of Personality and Social Psychology* 58: 644-663 (1990). [cited in 06289]

**Adult Behavior Checklist (Achenbach)**

Achenbach, T. *Manual for the Adult Self-Report and Adult Behavior Checklist*. Burlington: University of Vermont, 2005. [cited in 82811]

**Adult Child Distortion Scale (Crites and Russell)**

"Assesses dysfunctional codependency areas of family of origin and current family structure, as well as personal communication style." [17514]

Crites, F; Russell, J R. *Adult Child Distortion Scale*. Fort Worth: Association for Pragmatic Therapy, 1988. [cited in 17514]

**Adult Competencies Interview (RESIST)**

Jayawickreme, N; Jayawickreme, E; Goonasekera, M A; Foa, E B. Distress, wellbeing and war: qualitative analyses of civilian interviews from north eastern Sri Lanka. *Intervention* 7: 204-222 (2009). [83634; the ACI appears on pp. 209-210]

**Adult Dispositional Hope Scale**

[used but not cited in 92329]

**Adult Enhanced Services Referral Tool (Project Liberty)**

"a screening instrument for making and monitoring referrals to enhanced services" [80206]

Norris, F H; Donahue, S A; Felton, C J; Watson, P J; Hamblen, J L; Marshall, R D. A psychometric analysis of Project Liberty's Adult Enhanced Services Referral Tool. *Psychiatric Services* 57: 1328-1334 (2006). [80206]

UF: Adult Assessment and Referral Tool

**Adult Health Questionnaire (Smith et al)**

[developed for this study]

Smith, B D; Sabin, S; Berlin, E A; Nackerud, L. Ethnomedical syndromes and treatment-seeking behavior among Mayan refugees in Chiapas, Mexico. *Culture, Medicine and Psychiatry* 33: 366-381 (2009). [34023]

**Adult Life Events Questionnaire (Horesh and Iancu)**

"The ALEQ was constructed for the present study based on the Psychiatric Epidemiology Research Interview. it consists of 86 items and includes life events from the PERI and a list of life events specifically relevant to the social, national, and political aspects of life in Israel." [33932]

Horesh, N; Iancu, I. A comparison of life events in patients with unipolar disorder or bipolar disorder and controls. *Comprehensive Psychiatry* 51: 157-164 (2010). [33932]

**Adult Life Phase Interview (Bifulco et al)**

"a semi-structured interview instrument...designed to follow on chronologically from the CECA [Childhood Experience of Care and Abuse], which ends at the 17th birthday" [22633]  
 Bifulco, A; Bernazzani, O; Moran, P M; Ball, C. Lifetime stressors and recurrent depression: preliminary findings of the Adult Life Phase Interview (ALPHI). *Social Psychiatry and Psychiatric Epidemiology* 35: 264-275 (2000). [22633]

**Adult Measure of Behavioural Inhibition (Gladstone and Parker)**

"The AMBI is a 16-item self-report inventory that assesses current tendency to respond to new stimuli with inhibition and/or avoidance" [37709]  
 Gladstone, G; Parker, G. Measuring a behaviorally inhibited temperament style: development and initial validation of new self-report measure. *Psychiatry Research* 135: 133-143 (2005). [cited in 37709]

**Adult Memory and Information Processing Battery (Coughlan and Hollows)**

Coughlan, A; Hollows, S E. *Adult Memory and Information Processing Battery*. Leeds, England: St. James' University Hospital, Psychology Department, 1985. [cited in 07717]

**Adult Non-Interpersonal Violence Scale**

[used but not cited in 27116]

**Adult Nowicki-Strickland Internal-External Control Scale**

USE: Nowicki-Strickland Internal-External Control Scale (Nowicki and Duke)

**Adult Parental Acceptance and Rejection Questionnaire (Rohner)**

"a 60-item questionnaire assessing adults' perceptions of treatment received from the mother in childhood" [04856]  
 Rohner, R P. *Handbook for the Study of Parental Acceptance and Rejection*. Storrs: University of Connecticut, 1991. [cited in 04856]

**Adult Personality Functioning Assessment (Hill et al)**

"assesses functioning in several domains of adult life, including work and school, love relationships, friendships, nonspecific social relationships, negotiations, and coping with tasks of daily life" [23982]  
 Hill, J; Harrington, R; Fudge, H; Rutter, M; Pickles, A. Adult Personality Functioning Assessment (APFA): an investigator-based standardised interview. *British Journal of Psychiatry* 155: 24-35 (1989). [cited in 23982]

**Adult Physical Assault Scale (Wright et al)**

"The 12-item APA included items adapted from the physical domestic violence subscale of the Abusive Behavior Inventory." [84118]  
 Wright, C V; Collinsworth, L L; Fitzgerald, L F. Why did this happen to me?: cognitive schema disruption and posttraumatic stress disorder in victims of sexual trauma. *Journal of Interpersonal Violence* 25: 1801-1814 (2010). [84118]

**Adult Physical Experiences Questionnaire (Hetzel and McCanne)**

"This measure was almost identical to the Childhood Physical Experiences Questionnaire, except that it asked about physical harm experiences that occurred after the age of 15." [27528]  
 Hetzel, M D; McCanne, T R. The roles of peritraumatic dissociation, child physical abuse, and child sexual abuse in the development of posttraumatic stress disorder and adult victimization. *Child Abuse and Neglect* 29: 915-930 (2005). [27528]

**Adult Psychological Symptoms Checklist**

USE: Assessment of Psychological Symptoms Checklist (Gilbert et al)

**Adult Self-Expression Scale (Gay et al)**

Gay, M L; Hollandsworth, J C; Galassi, J P. An assertiveness inventory for adults. *Journal of Counseling Psychology* 22: 340-344 (1975). [cited in 03803]

**Adult Self-Perception Profile (Messer and Harter)**

"an instrument representing self-evaluation of competence in 12 domains"  
 Messer, B; Harter, S. *Manual for the Adult Self-Perception Profile*. Unpublished instrument, Department of Psychology, University of Denver, 1986. [cited in 05578]

**Adult Self-Report (Achenbach)**

Achenbach, T. *Manual for the Adult Self-Report and Adult Behavior Checklist*. Burlington: University of Vermont, 2005. [cited in 82811]

**Adult Self-Transcendence Inventory (Levenson et al)**

"consists of 18 Likert-scaled items" [28508]  
 Levenson, M R; Jennings, P A; Aldwin, C M; Shiraishi, R Q. Self-transcendence: conceptualization and measurement. *International Journal of Aging and Human Development* 60: 127-143 (2005). [cited in 28508]

**Adult Separation Anxiety Questionnaire (Manicavasagar et al)**

"a self-report measure for assessing typical SA symptoms in adulthood" [24679]  
 Manicavasagar, V; Silove, D; Curtis, J. Separation anxiety in adulthood: a phenomenological investigation. *Comprehensive Psychiatry* 38: 274-282 (1997). [cited in 24679]

**Adult Separation Anxiety Semi-Structured Interview (Manicavasagar et al)**

"assigns persons to a category of Adult Separation Anxiety Disorder" [24679]  
 Manicavasagar, V; Silove, D; Curtis, J. Separation anxiety in adulthood: a phenomenological investigation. *Comprehensive Psychiatry* 38: 274-282 (1997). [cited in 24679]

**Adult Separation Anxiety Structured Interview (Manicavasagar et al)**

"a 27-item, clinician-administered assessing the presence of adult separation anxiety disorder over the previous 3 months" [83705]

Manicavasagar, V; Silove, D; Curtis, J. Separation anxiety in adulthood: a phenomenological investigation. *Comprehensive Psychiatry* 38: 274-282 (1997). [cited in 83705]

**Adult Service Utilization Form (Paranjape et al)**

"The ASUF is a 14-item checklist [that] assesses the frequency of a woman's utilization of psychiatric, psychological, medical, social service, or self-help services." [29468]

Paranjape, A; Heron, S; Kaslow, N J. Utilization of services by abused, low income, African American women. *Journal of General Internal Medicine* 21: 189-192 (2006). [cited in 29468]

**Adult Sexual Experiences Questionnaire (Schaaf and McCanne)**

"The ASEQ (55 a modified version of Finkelhor's Survey of Childhood Sexual Experiences. The ASEQ assesses the adult experience (since age 15) of unwanted or forced sexual contact." [16576]

Schaaf, K K; McCanne, T R. Relationship of childhood sexual, physical, and combined sexual and physical abuse to adult revictimization and posttraumatic stress disorder. *Child Abuse and Neglect* 22: 1119-1133 (1998). [cited in 16576]

**Adult Social Support Scale (Harter)**

"addresses six sources of support"

Hamm, S. Competence and social support as correlates of adult self-worth: further application of the Adult Self-Perception Profile. Doctoral dissertation, University of Denver, 1986. [cited in 05578]

**Adult Survivors of Sexual Abuse Client Self-Reporting Questionnaire (Brown)**

[used but not further cited in 90450]

**Adult Temperament Questionnaire**

[used but not cited in 93127]

**Adult Victimization Scale (Draucker)**

"designed for the purpose of this study"

Draucker, C B. Early family life and victimization in the lives of women. *Research in Nursing and Health* 20: 399-412 (1997). [09559]

**Adult War Problems Interview (RESIST)**

Jayawickreme, N; Jayawickreme, E; Goonasekera, M A; Foa, E B. Distress, wellbeing and war: qualitative analyses of civilian interviews from north eastern Sri Lanka. *Intervention* 7: 204-222 (2009). [83634; the AWPI appears on pp. 208-209]

**Adult-Adolescent Parenting Inventory (Bavolek)**

Bavolek, S J. *The Adult-Adolescent Parenting Inventory*. Eau Claire, Wisconsin: Family Development Resources, 1986. [cited in 02756]

**Adult's Social Support Questionnaire (Bogat et al)**

Bogat, G A; Chin, R; Sabbath, W; Schwartz, C. *The Adult's Social Support Questionnaire* (Technical Report no. 2). East Lansing: Michigan State University, 1983. [cited in 16961]

**Adversarial Sexual Beliefs Scale (Burt)**

USE: Rape Supportive Beliefs Scales (Burt)

**Adverse and Traumatic Events Questionnaire (Linley et al)**

Linley, P A; Felus, A; Gillett, R; Joseph, S. Emotional expression and growth following adversity: emotional expression mediates subjective distress and is moderated by emotional intelligence. *Journal of Loss and Trauma* 16: 387-401 (2011). [85944]

**Adverse Childhood Experiences Study Questionnaire (Felitti et al)**

Felitti, V J; Anda, R F; Nordenberg, D; et al. Relationship of childhood abuse and household dysfunction to many of the leading causes of death in adults: the Adverse Childhood Experiences (ACE) Study. *American Journal of Preventive Medicine* 14(4): 245-258 (1998). [cited in 30270]

**Adverse Events Checklist (Scheeringa et al)**

"The AEC is an 8-item yes/no checklist designed for this study." [35571]

Scheeringa, M S; Weems, C F; Cohen, J A; Amaya-Jackson, L ; Guthrie, D. Trauma-focused cognitive-behavioral therapy for posttraumatic stress disorder in three through six year-old children: a randomized clinical trial. *Journal of Child Psychology and Psychiatry*, DOI: 10.1111/j.1469-7610.2010.02354.x (2010). [cited in 35571]

**Adverse Events Measure (Kratovichil et al)**

a brief 10-item side effects checklist

Kratovichil, C; Kutcher, S; Reiter, S; March J S. Pharmacotherapy of pediatric anxiety disorders. In: Russ, S W; Ollendick, T H (ed.), *Handbook of Psychotherapies with Children and Families: Issues in Clinical Child Psychology*, pp. 345-366. New York: Kluwer Academic/Plenum Publishers, 1999. [cited in 23263]

**Adverse Experiences Questionnaire (Stoll et al)**

"The four-item Adverse Experiences Questionnaire assesses the presence of four types of traumatic memories during a stay in the ICU or hospital ward." [29651]

Stoll, C; Kapfhammer, H P; Rothenhausler, H B; Haller, M; Briegel, J; Schmidt, M; Krauseneck, T; Durst, K; Schelling, G. Sensitivity and specificity of a screening test to document traumatic experiences and diagnose post-traumatic stress disorder in ARDS patients after intensive care treatment. *Intensive Care Medicine* 25: 687-704 (1999). [cited in 29651]

**Adversities and Trauma Inventory (Samuels-Dennis et al)**

23 items, "derived from the Composite International Diagnostic Interview – PTSD module (World Health Organization) and the Betrayal Trauma Survey (Goldberg and Freyd)" [35435]  
 Samuels-Dennis, J A; Ford-Gilboe, M; Wilk, P; Avison, W R; Ray, S. Cumulative trauma, personal and social resources, and post-traumatic stress symptoms among income-assisted single mothers. *Journal of Family Violence* 25: 603-617 (2010). [35435]

**AECOM Coping Styles Questionnaire**

USE: Albert Einstein College of Medicine Coping Styles Questionnaire (Plutchik)

**AF-CBT Implementation Measure (Kolko et al)**

"The AIM was designed to evaluate the degree to which practitioners reported using various AF-CBT treatment practices in the past six months." [86255]

Kolko, D J; Baumann, B L; Herschell, A D; Hart, J A; Holden, E A; Wisniewski, S R. Implementation of AF-CBT by community practitioners serving child welfare and mental health: a randomized trial. *Child Maltreatment* 17: 32-46 (2012). [86255]

**Affect Balance Scale (Bradburn)**

USE: Bradburn Affects Balance Scale (Bradburn)

**Affect Balance Scale (Derogatis)**

"a 40-item checklist of adjectives" [10348]

Derogatis, L R; Meyer, J K. A psychological profile of the sexual dysfunctions. *Archives of Sexual Behavior* 8: 201-223 (1979). [cited in 10348]

**Affect Grid (Russell et al)**

Russell, J A; Weiss, A; Mendelsohn, G A. The Affect Grid: a single-item scale of pleasure and arousal. *Journal of Personality and Social Psychology* 57: 493-502 (1989). [cited in 06771]

**Affect Intensity Measure (Larsen)**

Larsen, R J. Theory and measurement of affect intensity as an individual difference characteristic. Doctoral dissertation, 1984.

Larsen, R J; Diener, E; Emmons, R A. Affect intensity and reactions to daily life events. *Journal of Personality and Social Psychology* 51: 803-814 (1986). [cited in 04957]

UF: Affective Intensity Measure (Larsen and Diener)

**Affect Questionnaire (Stewart)**

Stewart, A J; Healy, J. Personality and adaptation to change. In: Hogan, R; Jones, W (ed.), *Perspectives in Personality: Theory, Measurement and Interpersonal Dynamics*. Greenwich, Connecticut: JAI Press, 1985. [cited in 04702]

**Affect Task (Steele et al)**

"a series of cartoons that assesses children's emotional understanding of common social dilemmas" [86517]

Steele, M; Steele, H; Fonagy, P. The affect task protocol and coding guidelines. Unpublished manuscript, University of London, 1994. [cited in 86517]

**Affective Commitment Scale (Allen and Meyer)**

an 8-point scale

Allen, N J; Meyer, J P. The measurement and antecedents of affective, continuance and normative commitment to the organization. *Journal of Occupational Psychology* 63: 1-18 (1990). [cited in 21458]

**Affective Control Scale (Berg et al)**

Berg, C Z; Shapiro, N; Chambless, D L; Ahrens, A H. Are emotions frightening? II: an analogue study of fear of emotion, interpersonal conflict, and panic onset. *Behaviour Research and Therapy* 36: 3-15 (1998). [cited in 26280]

**Affective Intensity Measure (Larsen and Diener)**

USE: Affect Intensity Measure (Larsen)

**Affective Liability Scales (Harvey et al)**

"assess a construct related to but not identical to negative affectivity" [23944]

Harvey, P D; Greenberg, B R; Serper, M R. The Affective Liability Scales: development, reliability, and validity. *Journal of Clinical Psychology* 45: 786-793 (1989). [cited in 23944]

**Affective Norms for English Words (Bradley and Lang)**

"provides a normative emotional rating for a large number of words in the English language" [34801]

Bradley, M M; Lang, P J. *Affective Norms for English Words*. Gainesville: NIMH Center for the Study of Emotion and Attention, University of Florida, 1999.

**Affective Orientation Scale (Booth-Butterfield and Booth-Butterfield)**

Booth-Butterfield, M; Booth-Butterfield, S. Conceptualizing affect as information in communication production. *Human Communication Research* 16: 451-476 (1990). [cited in 13110]

**Affective Response Test (Frewen et al)**

Frewen, P A; Dozois, D J A; Neufeld, R W J; Densmore, M; Stevens, T K; Lanius, R A. Social emotions and emotional valence during imagery in women with PTSD: affective and neural correlates. *Psychological Trauma: Theory, Research, Practice, and Policy* 2: 145-157 (2010). [cited in 86450]

**Affective Response Toward Contraceptive Topics and Behavior Inventory (Kelley)**

Kelley, K. Affective response toward Contraceptive topics and behavior. In: Davis, C M; Yarber, W L; Davis, S L (ed.). *Sexuality-Related Measures: A Compendium*. Lake Mills, Iowa: Graphic Publishing, 1988. [cited in 09815]

**Affective Stroop Task (Blair et al)**

Blair, K S; Smith, B W; Mitchell, D G; Morton, J; Vythilingam, M; Pessoa, L; Fridberg, D; Zametkin, A; Sturman, D; Nelson, E E; Drevets, W C; Pine, D S; Martin, A; Blair, R J. Modulation of emotion by cognition and cognition by emotion. *Neuroimage* 35: 430-440 (2007). [cited in 34316]

**Affectometer 2 (Kammann and Flett)**

Kammann, R; Flett, R. Affectometer 2: a scale to measure current level of general happiness. *Australian Journal of Psychology* 35: 259-265 (1983). [cited in 08442]

**Afghan and Iraq Post-Deployment Screen**

"includes 3 standard, previously validated, brief mental health screens to assess for symptoms of PTSD, depression, and high-risk alcohol use" [31014]  
[used but not clearly cited in 31014]

**Afghan Daily Stressors Scale (Miller et al)**

"a context-specific [26-item] measure of daily stressors...developed for the present study" [33035]  
Miller, K E; Omidian, P; Rasmussen, A; Yaqubi, A; Daudzai, H. Daily stressors, war experiences, and mental health in Afghanistan. *Transcultural Psychiatry* 45: 611-638 (2008). [cited in 33035]

**Afghan Symptom Checklist (Miller et al)**

"a 22-item instrument...a brief assessment tool designed for efficient and culturally grounded needs assessment and program evaluation" [29849]  
Miller, K E; Omidian, P A; Quraishy, A S; Quraishy, N; Nasiry, M N; Nasiry, S; Karyar, N M; Yaqubi, A A. The Afghan Symptom Checklist: a culturally grounded approach to mental health assessment in a conflict zone. *American Journal of Orthopsychiatry* 4: 423-433 (2006). [29849; the English version of the ASC appears" on pp. 432-433]

**Afghan War Experiences Scale (Miller et al)**

"The AWES, which asks participants to indicate whether they have experienced each of 17 war-related experiences of violence or loss...was adapted from the War Experiences Scale developed by Weine et al and Miller et al in their research with Bosnian refugees." [29849]  
Miller, K E; Omidian, P A; Quraishy, A S; Quraishy, N; Nasiry, M N; Nasiry, S; Karyar, N M; Yaqubi, A A. The Afghan Symptom Checklist: a culturally grounded approach to mental health assessment in a conflict zone. *American Journal of Orthopsychiatry* 4: 423-433 (2006). [29849]

**Afghanistan Traumatic Events Checklist (Panter-Brick et al)**

a 20-item checklist based on the Gaza Traumatic Event Checklist and the Harvard Trauma Questionnaire  
Panter-Brick, C; Goodman, A; Tol, W; Eggerman, M. Mental health and childhood adversities: a longitudinal study in Kabul, Afghanistan. *Journal of the American Academy of Child and Adolescent Psychiatry* 50: 349-363 (2011). [36347]

**African American Historical Trauma Questionnaire (Miller)**

Miller, M J. Ancestral indigenous culture and historical-transgenerational trauma: rethinking schizophrenia in African Americans. Ph.D. dissertation, Institute of Transpersonal Psychology, 2010. [92895]

**African Self-Consciousness Scale**

[used but not cited in 90161]

**African-American Women's Stress Scale (Watts-Jones)**

Watts-Jones, D. Toward a stress scale for African-American women. *Psychology of Women Quarterly* 14: 271-275 (1990). [01914]

**Age Universal Intrinsic/Extrinsic Scale**

[used but not cited in 91885]

**Age Universal Religious Orientation Scale (Gorsuch and Venable)**

Gorsuch, R L; Venable, G D. Development of an "age-universal" I-E scale. *Journal for the Scientific Study of Religion* 22: 181-187 (1983).  
Gorsuch, R L; McPherson, W E. Intrinsic/extrinsic measurement: I-E revisited and single-item scales. *Journal for the Scientific Study of Religion* 28: 348-354 (1989). [cited in 05570; listed in bibliography though not explicitly linked to instrument in text]

**Ages and Stages Questionnaire (Bricker and Squires)**

"The ASQ is a parent/carer completed measure to assess a child's emotional and social competence at different developmental stages." [37156]  
Bricker, D D; Squires, J. *Ages and Stages Questionnaires: A Parent-Completed, Child-Monitoring System (ASQ)*, 2nd ed. Baltimore: Paul Brookes, 1999. [cited in 37156]

**Aggie Figures Learning Test (Madjan et al)**

"this new visuo-perceptual instrument was developed as a nonverbal equivalent to the Rey Auditory Verbal Learning Test" [34232]  
Madjan, A; Sziklas, V; Jones-Gotman, M. Performance of healthy subjects and patients with resection from the anterior temporal lobe on matched tests of verbal and visuo-perceptual learning. *Journal of Clinical and Experimental Neuropsychology* 18: 416-430 (1996). [cited in 34232]

**Aggravating Reactions Scale (Van der Wal et al)**

Van der Wal, J; Cleiren, M P H D; Han, R; Diekstra, R FW. *Verlag van het nabestaandenprojekt, Deel 2: Psychometrische evaluatie van enkele vragenlijsten, afgenomen tijdens de eerste meting onder nabestaanden van suicides en verkeersslachtoffers*. Internal report, Leiden University Department of Clinical and Health Psychology, 1988. [cited in 07092]

**Aggression Inventory (Little et al)**

a self-report measure

Little, T D; Jones, S M; Henrich, C C; Hawley, P H. Disentangling the "whys" from the "whats" of aggressive behavior. *International Journal of Behavioral Development* 27(2): 122-133 (2003). [cited in 37775]

**Aggression Questionnaire (Buss and Perry)**

"a 29-item measure of physical aggression" [15557]

Buss, A H; Perry, M. The Aggression Questionnaire. *Journal of Personality and Social Psychology* 63: 452-459 (1992). [cited in 15557]

**Aggression Scale (Deb et al)**

"The Aggression Scale is based on Chauhan and Tiwari's Frustration Scale, in which aggression has been taken as a mode of frustration. It comprises 30 items overall and is designed to measure the level of aggression in an individual." [84595]

Deb, S; Mukherjee, A; Mathews, B. Aggression in sexually abused trafficked girls and efficacy of intervention. *Journal of Interpersonal Violence* 26: 745-768 (2011). [84595]

**Aggression Scale (Orpinas and Frankowski)**

"a self-report measure of aggressive acts committed during the week prior to the survey" [82201]

Orpinas, P; Frankowski, R. The Aggression Scale: a self-report measure of aggressive behavior for young adolescents. *Journal of Early Adolescence* 21(1): 51-68 (2001). [cited in 82201]

**Aggression Scale (Ryden)**

Ryden, M B. Aggressive behavior in persons with dementia who live in the community. *Alzheimer's Disease and Associated Disorders* 2: 342-355 (1988). [cited in 33788]

**Aggression Scale/My Day at School (Schwartz et al)**

Schwartz, D; Farver, J M; Chang, L; Lee-Shin, Y. Victimization in South Korean children's peer groups. *Journal of Abnormal Child Psychology* 30: 113-125 (2002). [cited in 84048]

**Aggressive Acts Questionnaire (Haller and Woodard)**

"The AAQ is a 40-item, face-valid self-report inventory designed to assess current (past 30-day) victimization and perpetration." [14496]

Haller, D L; Woodard, C. Aggressive-Acts Questionnaire (AAQ). Unpublished instrument, 1996. [cited in 14496]

**Aggressive Behavior Measure (Keane et al)**

"This 6-item measure assessed instances of aggressive behavior that ranged from verbal abuse and threats of violence to actual perpetration of violence." [80694; Measure not named in text, so name assigned by PILOTS Database staff]

Keane, T M; Kolb, L C; Kaloupek, D G; Orr, S P; Blanchard, E B; Thomas, R G; Hsieh, F Y; Lavori, P W. Utility of psychophysiological measurement in the diagnosis of posttraumatic stress disorder: results from a Department of Veterans Affairs cooperative study. *Journal of Consulting and Clinical Psychology* 66: 914-923 (1998) [20794, cited in 80694]

**Aggressive Behavior Scale (Muller)**

"developed for this study in order to measure aggressive lifetime behavior"

Muller, R T. The interaction of parent and child gender in physical child maltreatment. *Canadian Journal of Behavioural Science* 27: 450-465 (1995). [06593]

**Aggressive Fantasy Scale**

[used but not cited in 20562]

**Agitation Inventory (Cohen-Mansfield et al)**

Cohen-Mansfield, J; Marx, M S; Rosenthal, A S. A description of agitation in a nursing home. *Journal of Gerontology* 44: M77-M84 (1989). [cited in 23613]

**Agoraphobic Cognitions Questionnaire (Chambless et al)**

Chambless, D L; Caputo, G C; Bright, P; Gallagher, R. Assessment of fear in agoraphobics: the Body Sensations Questionnaire and the Agoraphobic Cognitions Questionnaire. *Journal of Consulting and Clinical Psychology* 52: 1090-1097 (1984). [cited in 06198]

**AI-SUPERPFP Instrument**

[website reference only given in 26776]

UF: American Indian Service Utilization, Psychiatric Epidemiology, Risk and Protective Factors Project Instrument

**AID Questionnaire (McNair and Lorr)**

McNair, D M; Lorr, M. An analysis of professed psychotherapeutic techniques. *Journal of Consulting and Clinical Psychology* 28: 265-271 (1964). [cited in 12515]

**AIDS Caregiver Scale**

[used but not cited in 90930]

**AIDS Clinical Trials Group Questionnaire (Chesney et al)**

"Subjects self-reported their adherence to anti-HIV medication regimens using the ACTG." [26037]  
Chesney, M A; Ickovics, J R; Chambers, D B; Gifford, A; Neidig, J; Zwickl, B; Wu, A W. Self-reported adherence to antiretroviral medication among participants in HIV clinical trials. *AIDS Care* 12: 405-408 (2000). [cited in 26037]

**AIDS Information Survey (DiClemente et al)**

DiClemente, R J; Zorn, J; Temoshok, L. Adolescents and AIDS: a survey of knowledge, beliefs, and attitudes about AIDS in San Francisco. *American Journal of Public Health* 76: 1443-1445 (1986). [cited in 11323]

**AIDS Risk Behaviors and Attitudes Survey**

Whitmire, L E; Harlow, L L; Quina, K; Morokoff, P J. *Childhood Trauma and HIV: Women at Risk*. Philadelphia; Brunner/Mazel, 1999. [15564; the Survey appears on pp. 172-173]

**AIDS Risk Interview (Chawarski et al)**

"reliably assesses behavior patterns associated with the risk of HIV infection among persons with severe mental illness" [26335]  
Chawarski, M C; Pakes, J; Schottenfeld, R S. Assessment of HIV risk. *Journal of Addictive Diseases* 17: 49-59 (1998). [cited in 26335]

**AIDS Risk Inventory (Hoff et al)**

"This structured interview includes 8 items that assess HIV knowledge and items that assess HIV risk behaviors." [28526]  
Hoff, R A; Beam-Goulet, J; Rosenheck, R A. Mental disorder as a risk factor for human immunodeficiency virus infection in a sample of veterans. *Journal of Nervous and Mental Disease* 186: 556-560 (1997). [cited in 28526]

**AIDS-Related Behavioral Intentions Questionnaire**

DiClemente, R J; Ponton, L E; Hartley, D; McKenna, S. Prevalence of HIV-related high-risk sexual and drug-related behaviors among psychiatrically hospitalized adolescents: preliminary results. In: Woodruff, J O; et al (ed.), *Troubled Adolescents and HIV Infection*, pp. 70-88. Washington: CASSP Technical Assistance Center, Georgetown University Child Development Center, 1989. [11323]

**AIDS-Related Risk Behavior Inventory**

DiClemente, R J; Ponton, L E; Hartley, D; McKenna, S. Prevalence of HIV-related high-risk sexual and drug-related behaviors among psychiatrically hospitalized adolescents: preliminary results. In: Woodruff, J O; et al (ed.), *Troubled Adolescents and HIV Infection*, pp. 70-88. Washington: CASSP Technical Assistance Center, Georgetown University Child Development Center, 1989. [11323]

**AIDS-Specific Posttraumatic Stress Response Scale (Friedman)**

"developed specifically for this study" [90078]  
Friedman, J E. Depression and posttraumatic stress response as outcomes of AIDS-related loss in gay male caregivers. Doctoral dissertation, Pacific Graduate School of Psychology, 1997. [90078]

**Air Traffic Controller Questionnaire (Rose et al)**

Rose, R M; Jenkins, C D; Hurst, M W. Air Traffic Controller Health Change Study. Contract No. DOT-FA73WA-3211. Washington: Office of Aviation Medicine, 1978. [cited in 02068]  
UF: Psychophysiological Anxiety Reactions Scale

**Akute Posttraumatische Diagnoseskala (Steil)**

Steil, R. *Die Akute Posttraumatische Diagnoseskala (APDS)*. Jena, Germany: Friedrich-Schiller-Universität, 1998. [cited in 29438]

**Alabama Parenting Questionnaire**

"The 34 items in this instrument can be categorized into five different subscales: involvement with the child, use of positive reinforcement, lack of monitoring and supervision of the child, inconsistency in applying discipline, and use of corporal punishment." [18994]  
Shelton, K K; Frick, P J; Wootton, J. Assessment of parenting practices in families of elementary school-age children. *Journal of Clinical Child Psychology* 25: 317-329 (1996). [cited in 18994]

**Alameda Disability Scale (Belloc et al)**

Belloc, N B; Breslow, L; Hochstim, J R. Measurement of physical health in a general population survey. *American Journal of Epidemiology* 93: 328-336 (1971). [cited in 02720]

**Albany Panic and Phobia Questionnaire (Rapee et al)**

"The APPQ is a 27-item questionnaire developed to assess fear of activities that may elicit physical sensations." [24176]  
Rapee, R M; Craske, M G; Barlow, D H. Assessment instrument for panic disorder that includes fear of sensation-producing activities: the Albany Panic and Phobia Questionnaire. *Anxiety* 1: 114-122 (1995). [cited in 24176]

**Albert Einstein College of Medicine Coping Styles Questionnaire (Plutchik)**

Plutchik, R. Measuring emotions and their derivatives. In: Plutchik, R; Kellerman, H (ed.). *The Measurement of Emotions*, pp. 1-35. New York: Academic Press, 1989. [cited in 09080]  
UF: AECOM Coping Styles Questionnaire  
Coping Styles Questionnaire (Plutchik)

**Alcohol Abuse Involvement Scale (Mayer and Filstead)**

"a 14-item, self-report screening measure for alcohol use and abuse in adolescent populations" [22301]  
Mayer, J E; Filstead, W J. The Alcohol Abuse Involvement Scale: an instrument for measuring adolescents' use and misuse of alcohol. *Journal of Studies on Alcohol* 40: 291-300 (1979). [cited in 22301]



**Alcohol and Alcohol Problems Perception Questionnaire**

Anderson, P; Clement, S. The AAPPQ revisited: the measurement of general practitioners' attitudes to alcohol problems. *Addiction* 82: 753-759 (1987). [cited in 84575]

**Alcohol and Drug Screening Questionnaire (Lauterbach and Vrana)**

"This measure was designed for the present study. It assesses the amount, frequency, and patterns of alcohol and drug use." [16881]

Lauterbach, D; Vrana, S. Relationship between trauma exposure and substance use in a sample of college students. *Journal of Trauma Practice* 1(2): 77-94 (2002). [16881]

**Alcohol and Drug Use History Questionnaire (Specht and Cellucci)**

"This measure assesses the presence/absence of 14 DSM-IV criteria for substance dependence prior to incarceration." [86189]  
Specht, M; Cellucci, A J. Predictive validity of the Implicit Association Test and the Young Schema Questionnaire for borderline personality features: an implicit versus explicit comparison. Doctoral dissertation, Idaho State University, 2005. [cited in 86189]

**Alcohol Assessment (Zvolensky)**

"The AA is a 3-item measure" [81124]

Zvolensky, M J; Bonn-Miller, M O; Bernstein, A; McLeish, A C; Feldner, M T; Leen-Feldner, E W. Anxiety sensitivity interacts with marijuana use in the prediction of anxiety symptoms and panic-related catastrophic thinking among daily tobacco users. *Behaviour Research and Therapy* 44: 907-924 (2006). [cited in 81124]

**Alcohol Craving Questionnaire (Singleton et al)**

"assesses current craving for alcohol" [23243]

Singleton, E G; Tiffany, S T; Henningfield, J E. Development and validation of a new questionnaire to assess craving for alcohol. *NIDA Research Monograph* 153: 289 (1995). [cited in 23243]

**Alcohol Dependence Scale (Skinner and Allen)**

Skinner, H A; Allen, B A. Alcohol dependence syndrome: measurement and validation. *Journal of Abnormal Psychology* 91: 199-209. [cited in 05327]

**Alcohol Effects Questionnaire (Rohsenow)**

"a 5-item tension reduction subscale" [28110]

Rohsenow, D J. Drinking habits and expectancies about alcohol's effects for self versus others. *Journal of Consulting and Clinical Psychology* 51: 752-756 (1983). [cited in 28110]

**Alcohol Expectancy Questionnaire (Brown et al)**

Brown, S A; Goldman, M S; Inn, A; Anderson, L R. Expectations of reinforcement from alcohol: their domains and relation to drinking patterns. *Journal of Consulting and Clinical Psychology* 48: 419-426 (1980). [cited in 08406]

**Alcohol Problems Questionnaire (Drummond)**

Drummond, D C. The relationship between alcohol dependence and alcohol related problems in a clinical population. *British Journal of Addiction* 85: 357-366 (1990). [cited in 08027]

**Alcohol Purchase Task (Murphy and MacKillop)**

Murphy, J G; MacKillop, J. Relative reinforcing efficacy of alcohol among college student drinkers. *Experimental and Clinical Psychopharmacology* 14: 219-227

**Alcohol Research Center Intake Interview**

USE: Structured Diagnostic Interview for Identification of Primary Alcoholism (Schuckit et al)

**Alcohol Usage Questionnaire (Mehrabian and Russell)**

"a 12-item questionnaire designed to provide a measure of habitual alcohol consumption" [34204]

Mehrabian, A; Russell, J A. A questionnaire measure of habitual alcohol use. *Psychological Reports* 43: 803-806 (1978). [cited in 34204]

**Alcohol Use Disorder and Associated Disabilities Interview Schedule (Grant et al)**

"a validated structured lay interview to diagnose substance use disorders" [25299]

Grant, B F; Harford, T C; Dawson, D A; Chou, P S; Pickering, R P. The Alcohol Use Disorder and Associated Disabilities Interview Schedule (AUDADIS): reliability of alcohol and drug modules in a general population sample. *Drug and Alcohol Dependence* 39: 37-44 (1995). [cited in 25299]

**Alcohol Use Disorders Identification Test (Saunders et al)**

Saunders, J B; Aasland, O G; Babor, T F; De La Fuente, J R; Grant, M. Development of the Alcohol Use Disorders Identification Test (AUDIT): WHO collaborative project on early detection of persons with harmful alcohol consumption, II. *Addiction* 88: 791-804 (1993). [cited in 08594]

**Alcohol Use Inventory (Horn and Wanberg)**

Horn, J L; Wanberg, K. Symptom patterns related to excessive use of alcohol. *Quarterly Journal of Studies on Alcohol* 30: 35-58 (1969). [cited in 10881]

**Alcohol Use Scale (Drake et al)**

Drake, R E; Osher, F C; Noordsy, D L; Hurlbut, S C; Teague, G B; Beaudett, M S. Diagnosis of alcohol use disorders in schizophrenia. *Schizophrenia Bulletin* 16(1): 57-67 (1990). [cited in 85127]

**Alcohol, Smoking and Substance Involvement Screening Test**

World Health Organization ASSIST Working Group. The Alcohol, Smoking and Substance Involvement Screening Test (ASSIST): development, reliability and feasibility. *Addiction* 97: 1183-1194 (2004). [cited in 31681]

**Alcoholic Family Background Questionnaire (Carson et al)**

[unpublished instrument, cited in 02480]

**Alderley Park State Anxiety Questionnaire**

Walker, L; Greenwood, D G; Hurst, B C; Chaplin, C A; Bardham, K D; Ekeberg, Ø; Morris, P. [unpublished data, cited in 03120]

**Alexithymia Provoked Response Questionnaire (Krystal et al)**

Krystal, J H; Giller, E L; Cicchetti, D V. Assessment of alexithymia in posttraumatic stress disorder and somatic illness: introduction of a reliable measure. *Psychosomatic Medicine* 48: 84-94 (1986). [00637]

**Alexithymia Scale for Children (Fukunishi et al)**

"The ASC is an observer-rated [12-item] instrument used to measure alexithymia in children as rated by a caregiver who is familiar with the child." [84532]

Fukunishi, I; Yoshida, H; Wogan, J. Development of the Alexithymia Scale for Children: a preliminary study. *Psychological Reports* 82: 43-49 (1998). [cited in 84532]

**Alfred P. Murrah Federal Building Bombing Reaction Questionnaire**

"a 179-item self-report questionnaire" [16929]

Wee, D F; Myers, D. Stress response of mental health workers following disaster: the Oklahoma City bombing. In: Figley, C (ed.), *Treating Compassion Fatigue*, pp. 57-83. New York: Brunner-Routledge, 2002. [16929]

**Alienation Scale (Dean)**

[used but not cited in 92199]

**Alienation Scale (Keniston)**

[used but not cited in 92199]

**Alienation Scale (Nettler)**

Nettler, G. A measure of alienation. *American Sociological Review* 22: 670-677 (1957). [cited in 03212]

Nettler, G. Scales of Alienated Attitude (revised). Unpublished manual, Department of Sociology, University of Alberta, 1964. [mpspa 370]

**Alienation Scale (Nicassio)**

"originally developed for use with southeast Asian refugees; it includes 10 questions" [30969]

Nicassio, P M. Psychosocial correlates of alienation: study of a sample of Indochinese refugees. *Journal of Cross-Cultural Psychology* 14: 337-351 (1983). [cited in 30969]

**Alledaagse Problemen Lijst (Vingerhoets et al)**

"a questionnaire consisting of 114 items [that] describe problem situations and events referring to different life areas such as relationships, parenthood, household, and work...based on English-language questionnaires including the Daily Hassle Scale (Kenner et al), the Daily Life Experience Questionnaire (Stone and Neale), and the Everyday Problems Scale (Burks and Martin)" [80103]

Vingerhoets, A J J M; Jeninga, A J; Menges, L J. Het meten van chronische en alledaagse stressoren: eerste onderzoekservaringen met de Alledaagse Problemen Lijst (APL) II. *Gedrag en Gezondheid* 17: 10-17 (1989).

Vingerhoets, A J J M; Van Tilburg, M A L. *Alledaagse Problemen Lijst (APL)*. Lisse, The Netherlands: Swets en Zeitlinger, 1994. [cited in 80103]

UF: Everyday Problem Checklist (Vingerhoets et al)

**Allen Cognitive Levels Scale**

"the ACL is an instrument commonly used by occupational therapists in assessing consumers' ability to learn." [29048]

Allen, C K; Earhart, C K; Blue, T. *Occupational Therapy Treatment Goals for the Physically and Cognitively Disabled*. Rockville, Maryland: AOTA, 1992. [cited in 29048]

**Allgemeine Depressionsskala (Hautzinger and Bailer)**

Hautzinger, M; Bailer, M. *Allgemeine Depressionsskala*. Weinheim, Germany: Beltz, 1993. [cited in 19046]

**Allgemeine Flugangstfragebogen (Mühlberger et al)**

"includes separate ratings for a fear of flying and an avoidance of flying" [19747]

Mühlberger, A; Hermann, M J; Wiedemann, G; Ellgring, H; Pauli, P. Repeated exposure of flight phobics to flights in virtual reality. *Behaviour Research and Therapy* 39: 1033-1050 (2001). [cited in 19747]

UF: Fear of Flying Scale (Mühlberger et al)

**Allgemeines Stressniveau (Bodenmann)**

"In this 17-item self-report questionnaire [measuring "general level of stress"], current levels of stress are assessed in several life domains" [29717]

Bodenmann, G (ed.). *Dyadisches Coping: Eine systemisch-prozessuale Sicht der Stressbewältigung in Partnerschaften: Theoretischer Ansatz und empirische Befunde*. Unveröffentlichte Habilitationsschrift, Universität Fribourg, 1998. [cited in 29717]

**Allodi Trauma Scale (Allodi)**

Allodi F. Physical and psychiatric effects of torture: Canadian study. In Stover E; Nightingale E O (ed.), *The Breaking of Bodies and Minds: Torture, Psychiatric Abuses and the Health Professions*, pp. 66-78. New York: Freeman, 1985. [pa 586]

**Alphabetischer Durchstreichstest (Grünberger)**

"for quantification of attention, concentration, and attention variability" [22769]

Grünberger, J. *Psychodiagnostik des Alkoholkranken: ein methodischer Beitrag zur Bestimmung der Organizität in der Psychiatrie*. Vienna; Maudrich, 1977. [cited in 22769]

UF: Grünberger Alphabetical Cancellation Test

Alternative Criteria for Traumatic Stress Disorder (Zero to Three)

USE: Criteria for Traumatic Stress Disorder (Zero to Three)

**Altman Self-Rating Mania Scale**

The ASRM consists of 5 groups of statements covering mood, self-confidence, sleep, talkativeness, and activity level, respectively." [30043]

Altman, E; Hedeker, D; Peterson, J L; Davis, J M. The Altman Self-Rating Mania Scale. *Biological Psychiatry* 42: 948-955 (1997). [cited in 30043]

**Alzheimer's Disease Assessment Scale (Rosen et al)**

Rosen, W G; Mohs, R C; Davis, K L. A new rating scale for Alzheimer's disease. *American Journal of Psychiatry* 141: 1356-1364 (1984). [cited in 09043]

**AMBIANCE**

USE: Atypical Maternal Behavior Instrument (Bronfman et al)

**Ambiguous Intentions Hostility Questionnaire**

[used but not cited in 92331]

**Ambulance Work Stressors Questionnaire**

"Adapted from Clohessy and Ehlers...this 14-item questionnaire measured the degree of stress associated with...incident-related stressors [and] organization-related stressors" [27820]

Clohessy, S; Ehlers, A. PTSD symptoms, responses to intrusive memories and coping in ambulance service workers. *British Journal of Clinical Psychology* 38: 251-265 (1999). [cited in 27820]

Bennett, P; Williams, Y; Page, N; Hood, K; Woollard, M; Vetter, N. Associations between organizational and incident factors and emotional distress in emergency ambulance personnel. *British Journal of Clinical Psychology* 44: 215-226 (2005). [27820]

**AMDP System**

"a comprehensive psychopathological assessment" [29173]

Arbeitsgemeinschaft für Methodik und Dokumentation in der Psychiatrie. *Das AMDP-System: Manual zur Dokumentation psychiatrischer Befunde*. Göttingen, Germany: Hogrefe-Verlag, 1995. [cited in 29173]

**American Fear Survey Schedule for Children (Burnham)**

"The FSSC-AM is an ipsative survey with 98 items designed to identify specific fear sensitivities in individual children and adolescents (ages 7-18). [It] is an adapted version of the Australian Fear Survey Schedule for Children - II." [82422]

Burnham, J J. Fears of children in the United States: a detailed examination of the American Fear Survey Schedule for Children. *Measurement and Evaluation in Counseling and Development* 38: 78-91 (2005). [cited in 82422]

American Indian Service Utilization, Psychiatric Epidemiology, Risk and Protective Factors Project Instrument

USE: AI-SUPERPPF Instrument

**American Indian/Alaska Native Inmate Survey (De Ravello et al)**

"We developed a 217-item survey that asked qualitative and quantitative questions about the lives of AI/AN inmates before and during incarceration at NMWCF." [30646]; instrument not named in article, name assigned by PILOTS Database staff

De Ravello, L; Abeita, J; Brown, P. Breaking the cycle/mending the hoop: childhood experiences among incarcerated American Indian/Alaska Native women in New Mexico. *Health Care for Women International* 29: 300-315 (2008). [30646]

**American National Adult Reading Test (Grober and Sliwinski)**

"assesses the ability to pronounce irregularly spelled English words" [26549]

Grober, E; Sliwinski, M. Development and validation of a model for estimating premorbid verbal intelligence in the elderly. *Journal of Clinical and Experimental Neuropsychology* 13: 933-949 (1991). [cited in 26549]

**American Society of Anesthesiologists Physical Status Classification**

"measures physical health status before trauma" [37203]

Owens, W D; Felts, J A; Spitznagel, E L. ASA Physical Status Classification: a study of consistency of ratings. *Anesthesiology* 49: 239-243 (1978).

Saklad, M. Grading of patients for surgical procedures. *Anesthesiology* 2: 281-284 (1941). [cited in 37203]

**American Spinal Injury Association Impairment Scale**

Marino, R J (ed.). *International Standards for Neurological Classification of Spinal Cord Injury*, rev. ed. Chicago: American Spinal Injury Association, 2000. [cited in 26476]

**American Thoracic Society Questionnaire**

Ferris, B G. Epidemiology standardization project. *American Review of Respiratory Disease* 118: 55-88 (1978). [cited in 09330]

**Americans View Their Mental Health Survey (Veroff et al)**

Veroff, J; Douvan, E; Kulka, R A. *The Inner American: A Self-Portrait from 1975-1976*. New York: Basic Books, 1981. [cited in 00644]

**Amnesty International Form (Fossum et al)**

Fossum, A; Hauff, E; Malt, Ulrik; Eitinger, L. Psykiske og sosiale følger av tortur. *Tidskrift for den Norske Laegeforen* 102: 613-616 (1982). [handbook 749; cited in 10842]

**Amplification Scale (Barsky)**

USE: Barsky Amplification Scale (Barsky et al)

**Amsterdam Biographical Questionnaire (Wilde)**

Wilde, G J A. *Neurotische labiliteit gemeten volgens de vragenlijstmethode*. Amsterdam: Van Rossem, 1970. [cited in 03090]

**Amsterdam Short Memory Test**

"a 30-item forced choice verbal recognition task...developed to detect submaximal effort during neuropsychological testing" [14470]

Schagen, S; Schmand, B; Sterke, S D; Lindeboom, J. Amsterdam Short Memory Test: a new procedure for the detection of feigned memory deficits. *Journal of Clinical and Experimental Neuropsychology* 19: 43-51 (1997). [cited in 14470]

**Analog Parenting Task (Zaidi et al)**

"The APT consists of 28 slides, each depicting a child engaging in a developmentally appropriate or developmentally inappropriate activity that could be irritating or concerning to a child's caretaker." [19020]

Zaidi, L Y; Knutson, J F; Mehm, J G. Transgenerational patterns of abusive parenting: analog and clinical tests. *Aggressive Behavior* 15: 137-152 (1989). [cited in 19020]

**Analogue Chromatic Continuous Scale (Grossi et al)**

Grossi, E; Borghi, C; Cerchari, E L. Analogue Chromatic Continuous Scale (ACCS): a new method for pain assessment. *Clinical and Experimental Rheumatology* 1: 337-340 (1983). [cited in 21665]

**Analysis of Social Support in School Transitions (Barone et al)**

Barone, C; Leone, P E; Trickett, E J. Social networks of behaviorally disordered adolescents and their non-handicapped peers: a preliminary investigation. Paper presented at the 11th annual Teacher-Education Conference on Children with Behavioral Disorders, Tempe, Arizona, November 1987. [cited in 07644]

**Anchor Periods Questionnaire (Shrira and Shmotkin)**

"includes questions about the participants' lives" [32456]

Shrira, A; shmotkin, D. Can the past keep life pleasant even for old-old trauma survivors? *Aging and Mental Health* 12: 807-819 (2008). [32456]

**Andrew Violence Scale (Andrew)**

Andrew, J. Violence among delinquents by family intactness and size. *Social Biology* 25: 243-250 (1978). [cited in 03938]

**Anger Acting-Out Scale (Hinton et al)**

USE: Anger Scales (Hinton et al)

**Anger and Aggression Instrument (Taylor)**

"developed to record and collate information from patients' case file records" [31400]

Taylor, J L. Anger and Aggression Instrument. Unpublished instrument, 1999. [cited in 31400]

**Anger and Hostility Scale (Sappington and Kelly)**

"measures the extent to which subjects perceive themselves to have problems caused by their own tempers" [09296]

Sappington, A A; Kelly, P J. Anger problems among college students. Paper presented at the annual convention of the American Psychological Association, San Francisco, August 1991. [cited in 09296]

**Anger Attack Questionnaire (Fava et al)**

Fava, M; Rosenbaum, J F; McCarthy, M K; Pava, J A; Steingard, R J; Blass, E. Anger attacks in depressed outpatients and their response to fluoxetine. *Psychopharmacology Bulletin* 27: 275-279 (1991). [cited in 35932]

**Anger Catastrophic-Cognitions Scale (Hinton et al)**

USE: Anger Scales (Hinton et al)

**Anger Disorder Scale (DiGuiseppe and Tafrate)**

Di Guiseppe, R; Tafrate, R C. *Manual for the Anger Disorder Scale*. Toronto: Multi-Health Systems, 2001. [cited in 24490]

**Anger Episode Frequency (Hinton et al)**

USE: Anger Scales (Hinton et al)

**Anger Expression Scale (Spielberger)**

"a 24-item, self-report psychometric inventory with three subscales for assessing individual differences in the expression, suppression, and control of anger" [dbat 27]

Spielberger, C D; Johnson, E H; Russell, S F; Crane, R S; Jacobs, G A; Worden, T J. The experience and expression of anger. In: Chesney, M A; Rosenman, R H (ed.), *Anger and Hostility in Behavioral Medicine*. New York: Hemisphere/McGraw-Hill, 1985. [dbat 27-29]

Spielberger, C D. Anger Expression Scale. In: Hersen, M; Bellack, A S (ed.), *Dictionary of Behavioral Assessment Techniques* (pp. 27-29). New York: Pergamon Press, 1988. [cited in 11374]

UF: AX Scale

**Anger Expression Scale for Children (Steele et al)**

"This 30-item measure was developed as a measure of anger expression for children, based on the adult State-Trait Anger Expression Inventory (Spielberger)." [35775]  
 Steele, R G; Legerski, J-P; Nelson, T D; Phipps, S. The Anger Expression Scale for Children: initial validation among healthy children and children with cancer. *Journal of Pediatric Psychology* 34: 51-62 (2009). [cited in 35775]

Anger Intensity Scale (Hinton et al)

USE: Anger Scales (Hinton et al)

**Anger Management Scale (Stith and Hamby)**

"The AMS assesses specific cognitions and behaviors that can increase or decrease anger in relationships and therefore influence the respondent's level of partner violence." [18571]  
 Stith, S M; Hamby, S L. The Anger Management Scale: development and preliminary psychometric properties. *Violence and Victims* 17: 383-402 (2002). [cited in 18571]

**Anger Response Inventory (Hoshmand and Austin)**

Hoshmand, L; Austin, G. Validation studies of a multifactor cognitive-behavioral anger control inventory. *Journal of Personality Assessment* 51: 417-432 (1987). [cited in 09512]

**Anger Rumination Scale (Sukhodolsky et al)**

Sukhodolsky, D G; Golub, A; Cromwell, E N. Development and validation of the Anger Rumination Scale. *Personality and Individual Differences* 31: 689-700 (2001). [cited in 35643]

**Anger Scale (Brezina)**

Brezina, T. Adolescent maltreatment and delinquency: the question of intervening processes. *Journal of Research in Crime and Delinquency* 35: 71-99 (1998). [20181]

**Anger Scale (Orth and Maercker)**

"For the present study, we developed a 20-item scale measuring anger at the perpetrator, desire for revenge, anger at the criminal justice system, anger at third persons, and anger at the self." [82679]  
 Orth, U; Maercker. Posttraumatic anger in crime victims: directed at the perpetrator and at the self. *Journal of Traumatic Stress* 22: 158-161 (2009). [82679]

**Anger Scales (Hinton et al)**

[generic name assigned by PILOTS Database staff to 8 instruments developed to profile anger episodes in Cambodian refugees]  
 Hinton, D E; Rasmussen, A; Nou, L; Pollack, M H; Good, M-J. Anger, PTSD, and the nuclear family: a study of Cambodian refugees. *Social Science and Medicine* 69: 1387-1394 (2009). [33583]

UF: Anger Acting-Out Scale (Hinton et al)  
 Anger Catastrophic-Cognitions Scale (Hinton et al)  
 Anger Episode Frequency (Hinton et al)  
 Anger Intensity Scale (Hinton et al)  
 Anger Somatic-Symptoms Addendum (Hinton et al)  
 Anger Trauma-Recall Severity Scale (Hinton et al)  
 Length-of-Palpitations Scale (Hinton et al)  
 Panic Attack Somatic-Symptom Scale (Hinton et al)

**Anger Self-Report (Zelin et al)**

Zelin, M L; Adler, G; Myerson, P G. Anger Self-Report: an objective questionnaire for the measurement of aggression. *Journal of Consulting and Clinical Psychology* 39: 340 (1972). [cited in 01144]

UF: Anger Self-Report—General Expression (Zelin et al)

Anger Self-Report—General Expression (Zelin et al)

USE: Anger Self-Report (Zelin et al)

Anger Somatic-Symptoms Addendum (Hinton et al)

USE: Anger Scales (Hinton et al)

Anger Trauma-Recall Severity Scale (Hinton et al)

USE: Anger Scales (Hinton et al)

**Angie/Andy Cartoon Trauma Scales (Praver et al)**

"a cartoon-based methodology, measuring trauma-related sequelae of prolonged, repeated abuse...Angie/Andy is a child version of the adult measure, the SIDES [Structured Interview for Disorders of Extreme Stress]" [15306]  
 Praver, F; DiGiuseppe, R; Pelcovitz, D; Mandel, F S; Gaines, R. A preliminary study of a cartoon measure for children's reactions to chronic trauma. *Child Maltreatment* 5: 273-285 (2000). [15306]

**Angie/Andy Child Rating Scales (Praver et al)**

[cited only as "Praver, Pelcovitz & DiGiuseppe, 1993" in 90176]

**Angie/Andy Parent Rating Scales (Praver et al)**

[cited only as "Praver, Pelcovitz & DiGiuseppe, 1993" in 90176]

**Angstfragebogen für Schüler (Wieczerkowski and Nickel)**

Wieczerkowski, W; Nickel, H. *Angstfragebogen für Schüler*. Braunschweig, Germany: Westermann, 1979. [cited in 81384]

**Anhedonia Scale (Fawcett et al)**

USE: Pleasure Scale (Fawcett et al)

**Animal Naming Test**

[used but not cited in 90906]

**Animal-Related Experiences Inventory (Boat)**

Boat, B W. The relationship between violence to children and violence to animals: an ignored link? *Journal of Interpersonal Violence* 10: 229-235 (1995). [06140]

**Animals Word Generation Test**

[used but not cited in 39452]

**Annett Handedness Questionnaire**

Annett, M. Assessment of laterality. In: Crawford, J R; Parker, D M; McKinlay, W W (ed.), *A Handbook of Neurological Assessment*, pp. 54-70. Hove, England: Lawrence Erlbaum Associates, 1994. [cited in 26669]

**Anniversary Phenomena Survey III (Smith)**

Smith, D L. Anniversary phenomena as a function of traumatic events, post-traumatic stress reactions, unresolved grief, and psychological distress. Doctoral dissertation, Central Michigan University, 1996. [90221]

**Anomia Scale (Srole)**

Srole, L. Social integration and certain corollaries: an explanatory study. *American Sociological Review* 21: 709-716 (1956). [cited in 03212]

**Anomie Hostility Scale**

[used but not cited in 82536]

**Anomy Scale (McClosky and Schaar)**

McClosky, H; Schaar, J. Psychological dimensions of anomy. *American Sociological Review* 30: 14-40 (1965). [mpspa 320; cited in 01777]

**Anorectic Behavior Observation Scale (Vandereycken)**

"a self-reporting questionnaire developed to obtain information from parents about specific behaviors and attitudes in their children that might be symptomatic for anorexia or bulimia nervosa" [15041]

Vandereycken, W. Validity and reliability of the Anorectic Behavior Observation Scale for parents. *Acta Psychiatrica Scandinavica* 85: 163-166 (1992). [cited in 15041]

**ANSIE**

USE: Nowicki-Strickland Internal-External Control Scale (Nowicki and Duke)

**Antenatal Questionnaire**

[used but not cited in 39550]

**Anticipated Future Parenting Index**

[used but not cited in 92110]

**Anticipation of Combat Scale (Rosen et al)**

"This scale was composed of 13 questions that asked soldiers how much stress they had felt during the deployment when thinking about specific events associated with combat." [21767]

Rosen, L N; Wright, K; Marlowe, D; Bartone, P; Gifford, R K. Gender differences in subjective distress attributable to anticipation of combat among U.S. Army soldiers deployed to the Persian Gulf during Operation Desert Storm. *Military Medicine* 164: 753-757 (1999). [21767; the Scale appears on p. 757]

**Anticipation of Loss Inventory (Horowitz et al)**

"This 35-item scale was developed to measure the effects of anticipated loss (i.e. one that has not yet occurred) and selected personality features on the intensity and trajectory of grief reactions." [27349]

Horowitz, M H; Field, N P; Fridhandler, B. Anticipation of Loss Inventory. Unpublished measure, University of California, San Francisco, 1991. [cited in 27349]

**Anticipation of Negative Consequences Scale**

[mentioned in 01627, with reference to 01090; not an actual instrument]

**Antisaccade Task**

[a cognitive processing task used but not clearly cited in 86560]

**Antisocial Behavior Checklist (Zucker et al)**

"a 42-item instrument" [15998]

Zucker, R A; Ham, H P; Fitzgerald, H E. Assessing antisocial behavior with the Antisocial Behavior Checklist: reliability and validity studies. Unpublished manuscript, Department of Psychiatry, University of Michigan, 1993. [cited in 15998]

**Antisocial Behavior Form (Noll)**

"The ABF was created for purposes of this study and is a self-report measure assessing symptoms of antisocial personality disorder according to the DSM-IV. The ASF consists of participation in 22 antisocial acts involving unlawful behavior, physical aggression, and deceit since the age of 18." [34961]

Noll, J. *Antisocial Behavior Form*. Cincinnati: Cincinnati Children's Hospital Medical Center, 2006. [cited in 34961]

**Antisocial Behavior Inventory**

[used but not cited in 90998]

**Antisocial Behavior Scale**

[used but not clearly cited in 33019]

**Antisocial Behavior Scale (Bacchini and Affuso)**

"The scale consists of a 20-item list of violations of moral norms, social conventions, or laws of differing degrees of seriousness." [84522]

Bacchini, D; Affuso, G. L'influenza del contesto sulle condotte trasgressive in adolescenza: il ruolo di mediazione delle cognizioni morali. *Psicologia della Salute* 3: 67-85 (2006). [cited in 84522]

**Antisocial Behaviors Inventory (Daigneault et al)**

"The ABI [was] developed specifically for this study. It evaluated the presence of 10 antisocial behaviors displayed during the past year..." [80326]

Daigneault, I; Hébert, M; Tourigny, M. Attributions and coping in sexually abused adolescents referred for group treatment. *Journal of Child Sexual Abuse* 15(3): 35-59 (2006). [80326; the ABI appears on p. 59]

**Antisocial Beliefs Scale (Evans et al)**

"This questionnaire was developed for the purposes of the present study to assess antisocial beliefs prior to the offense..." [29384]

Evans, C; Ehlers, A; Mezey, G; Clark, D M. Intrusive memories in perpetrators of violent crime: emotions and cognitions. *Journal of Consulting and Clinical Psychology* 75: 134-144 (2007). [29384]

**Antisocial Childhood Index (Helzer et al)**

Helzer, J E; Robins, L N; McEvoy, L. Post-traumatic stress disorder in the general population. *New England Journal of Medicine* 317: 1630-1638 (1987). [cited in 13604]

**Antisocial Process Screening Device (Frick and Hare)**

Frick, P J; Hare, R D. *The Antisocial Process Screening Device (APSD)*. Toronto: Multi-Health Systems, 2001. [cited in 37775]

**Anxiety and Depression Detector (Means-Christensen et al)**

a 5-item "screening device for anxiety and depressive disorders in primary care settings" [28298]

Means-Christensen, A J; Sherbourne, C D; Roy-Byrne, P P; Craske, M G; Stein, M B. Using five questions to screen for five common mental disorders in primary care: diagnostic accuracy of the Anxiety and Depression Detector. *General Hospital Psychiatry* 28: 108-118 (2006). [28298; the ADD appears on p. 117]

**Anxiety and Fear Behavior Scale (Vera)**

USE: Echelle Comportementale d'Anxiété et de Peurs (Vera)

**Anxiety Control Questionnaire (Rapee et al)**

"The ACQ is a 30-item measure designed to assess perceptions of control over potentially threatening internal and external events and situations associated with anxious responding." [29558]

Rapee, R M; Craske, M G; Brown, T A; Barlow, D H. Measurement of perceived control over anxiety-related events. *Behavior Therapy* 27: 279-293 (1996). [cited in 29558]

**Anxiety Control Questionnaire for Children (Weems et al)**

"Items on the ACQ-C measure perceived lack of control over anxiety-related events." [37136]

Weems, C F; Silverman, W K; Rapee, R; Pina, A A. The role of control in childhood anxiety disorders. *Cognitive Therapy and Research* 27: 557-568 (2003). [cited in 37136]

**Anxiety Disorder Diagnostic Questionnaire (Norton and Robinson)**

"The ADDQ is a 4-section questionnaire that can be administered to all participants regardless of their diagnoses. It attempts to measure 2 different aspects of anxiety: fearfulness and apprehension/worry." [37098]

Norton, P J; Robinson, C M. Development and evaluation of the Anxiety Disorder Diagnostic Questionnaire. *Cognitive Behaviour Therapy* 39: 137-149 (2010). [37098; the ADDQ appears on p. 149]

**Anxiety Disorder Interview Schedule for DSM-IV: Child and Parent Versions (Silverman and Albano)**

Silverman, W K; Albano, A M. *Anxiety Disorder Interview Schedule for DSM-IV: Child and Parent Versions*. San Antonio: Psychological Corporation, 1996. [cited in 37885]

**Anxiety Disorders Interview Schedule (Blanchard et al)**

USE: Anxiety Disorders Interview Schedule (DiNardo et al)

**Anxiety Disorders Interview Schedule (DiNardo et al)**

DiNardo, P A; O'Brien, G T; Barlow, D H; et al. Reliability of DSM-III anxiety disorder categories using a new structured interview. *Archives of General Psychiatry* 40:1070-1075 (1983). [apa]

DiNardo, P A; Barlow, D H. Anxiety Disorders Interview Schedule—Revised (ADIS-R). Phobia and Anxiety Disorders Clinic, State University of New York, Albany. [handbook 186]

UF: ADIS

Anxiety Disorders Interview Schedule (Blanchard et al)

Diagnostic Interview for Psychological Symptoms (Margraf et al)

Diagnostisches Interview bei Psychischen Störungen (Margraf et al)

**Anxiety Disorders Interview Schedule for Children (Silverman and Nelles)**

Silverman, W K; Nelles, W B. The Anxiety Disorders Interview Schedule for Children. *Journal of the American Academy for Child and Adolescent Psychiatry* 27: 772-778 (1988). [cited in 06544]

**Anxiety Disorders Interview Schedule for DSM-IV**

"a structured diagnostic interview for anxiety disorders as well as depressive disorders with a short screen for psychotic processes" [21229]

Brown, T A; Di Nardo, P A; Barlow, D H. *Anxiety Disorders Interview Schedule for DSM-IV (ADIS-IV): Clinician's Manual*. Albany, New York: Graywind, 1994. [cited in 21229]

**Anxiety Expectation Scale (Gursky and Reiss)**

Gursky, D M; Reiss, S. Identifying danger and anxiety expectancies as components of common fears. *Journal of Behavior Therapy and Experimental Psychiatry* 18: 317-324 (1987).

**Anxiety Frequency Index**

[used but not cited in 90549]

**Anxiety Inventory (Wichowski and Benishek)**

"consists of 17 items...designed to clarify the diagnosis of panic disorder" [28625]

Wichowski, H C; Benishek, D. An assessment tool to identify panic disorder. *Nurse Practitioner* 21: 48-59 (1996). [cited in 28625]

**Anxiety Scale (Costello and Comrey)**

a 9-item scale

Costello, C G; Comrey, A L. Scales for measuring depression and anxiety. *Journal of Psychology* 66: 303-313 (1967). [cited in 21388]

**Anxiety Scale (Vizek Vidovic and Arambasic)**

"15 items related to the specific aspects of manifest anxiety" [20155]

Vizek Vidovic, V; Arambasic, L. *Utvrdivanje post-traumatskog stresnog poremećaja i stresnih reakcija u osnovno školske djece*. Zagreb: UNICEF, 1994. [cited in 20155]

**Anxiety Screening Questionnaire (Weisberg et al)**

"developed specifically for the Primary Care Anxiety Project (PCAP)...a 32-item self-report measure that assesses essential features of DSM-IV anxiety disorders" [34456]

Weisberg, R B; Bruce, S E; Machan, J T; Kessler, R C; Culpepper, L; Keller, M B. Nonpsychiatric illness among primary care patients with trauma histories and posttraumatic stress disorder. *Psychiatric Services* 53: 848-854 (2002). [cited in 34456]

**Anxiety Sensitivity Index (Reiss et al)**

Reiss, S; Peterson, R A; Gursky, D M; McNally, R J. Anxiety sensitivity, anxiety frequency, and the prediction of fearfulness. *Behaviour Research and Therapy* 24: 1-8 (1986). [cited in 00672]

**Anxiety Sensitivity Index-3 (Taylor et al)**

"The ASI-3 is an 18-item measure that assesses cognitive, social, and physical concerns about arousal-related sensations." [35262]

Taylor, S; Zvolensky, M J; Cox, B J; Deacon, B J; Heimberg, R G; Ledley, D R; et al. Robust dimensions of anxiety sensitivity: development and initial validation of the Anxiety Sensitivity Index-3 (ASI-3). *Psychological Assessment* 19: 176-188 (2007). [cited in 35262]

**Anxiety Symptom Checklist**

[used but not cited in 90950]

**Anxiety-Depersonalization Scale (Taal and Faber)**

Taal, L; Faber, A W. Posttraumatic stress and maladjustment among adult burn survivors 1 to 2 years postburn; part II: the interview data. *Burns* 24: 399-405 (1998). [20357]

**Anxiety-Depression Rating Scale (Rahim)**

Rahim, S I A. Anxiety-Depression Rating Scale tested in a large clinical sample. Proceedings of 3rd Pan African Psychiatric conference, Khartoum, 1973. [cited in 20107]

**Anxious Rumination Questionnaire (Rector et al)**

"The ARQ is a 22-item scale that assesses ruminative response to anxious mood and asks respondents to indicate what they think about when they feel anxious." [39039]

Rector, N A; Antony, M M; Lapsa, J M; Kocovski, N L; Swinson, R P. Assessing content domains of repetitive thought in the anxiety spectrum: Rumination and worry in nonclinical and clinically anxious samples. *International Journal of Cognitive Therapy* 1(4): 352-377 (2008). [cited in 39039]

**Apache**

USE: Acute Physiology and Chronic Health Evaluation

**Apathy Evaluation Scale (Marin et al)**

"an 18-item self-report questionnaire designed to typify and quantify apathy" [23144]

Marin, R S; Biedrzycki, R C; Firinciogullari, S. Reliability and validity of the Apathy Evaluation Scale. *Psychiatry Research* 38: 143-162 (1991). [cited in 23144]



**Appearance Schemas Inventory (Cash and LaBarge)**

"The ASI is a 14-item scale designed to assess core beliefs or assumptions about the importance, meaning, and effects of appearance in one's life." [24224]

Cash, T F; LaBarge, A S. Development of the Appearance Schemas Inventory: a new cognitive body image assessment. *Cognitive Therapy and Research* 20: 37-50 (1996). [cited in 24224].

**Apperceptive Personality Test (Karp et al)**

Karp, S A; Holmstrom, R W; Silber, D E. *Apperceptive Personality Test Manual*. Worthington, Ohio: IDS Publishing, 1989. [cited in 05047]

**Appetitive Aggression Scale (Weierstall and Elbert)**

"a scale for the assessment of appetitive aggressive behavior based on theoretical considerations" [85074]

Weierstall, R; Elbert, T. The Appetitive Aggression Scale -- development of an instrument for the assessment of human's attraction to violence. *European Journal of Psychotraumatology* 2: 8430 (2011). [85074]

**Appraisal of Diabetes Scale (Carey et al)**

Carey, M P; Jorgensen, R S; Weinstock, R S; et al. Reliability and validity of the Appraisal of Diabetes Scale. *Journal of Behavioral Medicine* 14: 43-51 (1991). [cited in 09646]

**Appraisal of Life Events Scale (Ferguson et al)**

"assesses cognitive appraisal of stressful situations via three dimensions: Challenge, Threat, and Loss" [84149]

Ferguson, E; Matthews, G; Cox, T. the Appraisal of Life Events (ALE) Scale: reliability and validity. *British Journal of Health Psychology* 4: 97-116 (1999). [cited in 84149]

**Appraisal of Social Concerns (Telch et al)**

"The ASC is a 20-item self-report cognitive assessment instrument for use with socially anxious individuals." [29325]

Telch, M J; Lucas, R A; Smits, J A J; Powers, M B; Heimberg, R B; Hart, T. The Appraisal of Social Concerns (ASC): a cognitive assessment instrument for social phobia. *Depression and Anxiety* 19: 217-224 (2004). [cited in 29325]

**Appraisal of Violence Questionnaire (Dutton)**

Dutton, M A. *Empowering and Healing the Battered Woman: A Model for Assessment and Intervention*. New York: Springer, 1992. [cited in 11952]

**Appraisal Scale (Stallard and Smith)**

"12 items assessed how often adolescents experienced accident-related negative appraisals during the week before the survey." [86695]

Stallard, P; Smith, E. (2007). Appraisals and cognitive coping styles associated with chronic post-traumatic symptoms in child road traffic accident survivors. *Journal of Child Psychology and Psychiatry* 48: 194-201 (2007). [cited in 86695]

**Appraisals of Anomalous Experiences Interview (Brett et al)**

"The AANEX is a semi-structured interview developed to assess phenomenological, psychological, and contextual factors surrounding the experience of psychotic-like anomalies." [35288]

Brett, C M C; Peters, E P; Johns, L C; Tabraham, P; Valmaggia, L; McGuire, P. The Appraisals of Anomalous Experiences Interview (AANEX): a multi-dimensional measure of psychological responses to anomalies associated with psychosis. *British Journal of Psychiatry* 191(Supplement 51): s23-s30 (2007). [cited in 35288]

**Appraisals of the Refugee Situation Scale (Ajdukovic)**

Ajdukovic, D (ed.). *Psiholoske dimenzije progonstva*. Zagreb: Alinea, 1993. [cited in 09609]

**Approach-Avoidance Scale (Cohen and Roth)**

Cohen, L J; Roth, S. The Approach Avoidance Scale: a measure of coping strategies. Unpublished manuscript, 1990. [cited in 10745]

**Approval of Aggression Measure (Brezina)**

Brezina, T. Adolescent maltreatment and delinquency: the question of intervening processes. *Journal of Research in Crime and Delinquency* 35: 71-99 (1998). [20181]

**Approval of Violence Scale (Brady and Rappoport)**

Brady, D; Rappoport, L. Violence and Vietnam: a comparison between attitudes of civilians and veterans. *Human Relations* 26: 735-752 (1974). [cited in 00487]

**Aprosodia Battery (Ross et al)**

"The Aprosodia Battery was developed to distinguish patterns of deficits related to right versus left focal brain damage as the result of ischemic injury." [32245]

Ross, E D; Thompson, R D; Yenkosky, J P. Lateralization of affective prosody in the brain and the callosal integration of hemispheric language functions. *Brain and Language* 56: 27-54 (1997). [cited in 32245]

**Arabic Anxiety Scale (Abdel-Khalek)**

"contains 47 brief items" [24016]

Abdel-Khalek, A M. The developmental study of anxiety. *Annals of the Faculty of Arts, Kuwait University*, 24 (monograph 19) (1994) [in Arabic]. [cited in 24016]

**Arabic Children's Depression Inventory (Abdel-Khalek)**

Abdel-Khalek, A M. The construction and validation of the Arabic Children's Depression Inventory. *European Journal of Psychological Assessment* 9: 41-50 (1993). [cited in 06777]

**Areas of Change Questionnaire (Margolin et al)**

Margolin, C; Talovic, S; Weinstein, C D. Areas of Change Questionnaire: a practical approach to marital assessment. *Journal of Consulting and Clinical Psychology* 51: 944-955 (1983). [cited in 14577]

**Arizona Sexual Experience Scale (McGahuey et al)**

McGahuey, C A; Gelenberg, A J; Laukes, C A; Moreno, C A; Delgado, P L. The Arizona Sexual Experience Scale (ASEX): reliability and validity. *Journal of Sex and Marital Therapy* 26: 25-40 (2000). [cited in 26066]

**Arizona Social Support Interview Schedule (Barrera)**

Barrera, M. Social support in the adjustment of pregnant adolescents: assessment issues. In: Gottlieb, B H (ed.), *Social Networks and Social Support*. Beverly Hills, California: Sage Publications, 1981. [cited in 01044]

**Armed Forces Qualification Test**

Maier, M H. *Military Aptitude Testing: The Past Fifty Years* (DMDC Technical Report no. 93-007). Monterey, California: Defense Manpower Data Center Personnel Testing Division, 1993. [cited in 09675]

**Armenian Activities Scale (Kassabian)**

"a behavioral scale, to assess the frequency of selected ethnically oriented activities" [14191]  
Kassabian, A. A three generational study of Armenian family structure as it correlates to Armenian ethnic identity within the context of traumatic loss. Doctoral dissertation, Catholic University of America, 1987. [cited in 14191]

**Armenian Identity Scale (Kassabian et al)**

"a measure of attitude, to assess the centrality of social and family relationships and language maintenance to a sense of Armenian identity" [14191]  
Kassabian, A. A three generational study of Armenian family structure as it correlates to Armenian ethnic identity within the context of traumatic loss. Doctoral dissertation, Catholic University of America, 1987. [cited in 14191]

**Army Classification Battery (Montague et al)**

Montague, E K; Williams, H L; Lubin, A; Gieeseking, C F. Army tests for assessment of intellectual deficit. *U.S. Armed Forces Medical Journal* 8: 883-892 (1957). [cited in 10563]

UF: General Technical Test (Montague et al)

**Army General Classification Test**

"a test of general intelligence" [32873]  
O'Toole, B I. *Australian Veterans Health Studies Pilot Study Report: A Report Into the Feasibility of an Epidemiological Investigation of Morbidity in Vietnam Veterans*. Canberra: Australian Government Publishing Service, 1983. [cited in 32873]

**Army Life Events Scale (Shechner et al)**

"The ALE scale, developed for the present study on the basis of life event methodology, measured exposure to and appraisal of impact of a spectrum of negative army life events." [29819]  
Shechner, T; Slone, M; Bialik, G. Does political ideology moderate stress: the special case of soldiers conducting forced evacuation. *American Journal of Orthopsychiatry* 77:189-198 (2007). [29819]

**Army Post-Deployment Reintegration Scale (Blais et al)**

36 items  
Blais, A-R; Thompson, M M; McCreary, D R. The development and validation of the Army Post-Deployment Reintegration Scale. *Military Psychology* 21: 365-386 (2009). [33561; the Scale appears on pp. 385-386]

**Army Soldier and Family Survey**

Research Triangle Institute. *AFRP Analysis Plan*, vol. II: Appendices. Research Triangle Park, North Carolina: Research Triangle Institute, 1990. [cited in 37383]

**Army Speed and Accuracy Test**

[a "clerical aptitude" test used but not cited in 09678]

**Army Spouse Life Events Scale (Rosen)**

"a 24-item life-event checklist...developed for [this] study" [07581]  
Rosen, L N. Life events and symptomatic recovery of Army spouses following Operation Desert Storm. *Behavioral Medicine* 21: 131-139 (1995). [07581]

**Aron's Scale**

USE: Thematic Apperception Test (Morgan and Murray)

**Arousal Predisposition Scale (Coren)**

"The APS is a 12-item self-report and measures arousability as a predisposition or long-term trait." [29717]  
Coren, S. Prediction of insomnia from arousability predisposition scores: scale development and cross-validation. *Behaviour Research and Therapy* 26: 415-420 (1988). [cited in 29717]

**Arthritis Impact Measurement Scale 2 (Meenan et al)**

Meenan, R; Mason, J; Anderson, J; Guccione, A; Kazis, L. The content and properties of a revised and expanded Arthritis Impact Measurement Scales health status questionnaire. *Arthritis and Rheumatism* 35: 1-10 (1992). [cited in 32999]

**Articulated Thoughts During Simulated Situations (Davison et al)**

a "think-aloud cognitive assessment approach" [14581]  
Davison, G C; Robins, C; Johnson, M K. Articulated thoughts during simulated situations: a paradigm for studying cognition in emotion and behavior. *Cognitive Therapy and Research* 7: 17-40 (1983). [cited in 14581]

**ASEBA Teacher Report Form**

[used but not cited in 93209]

**ASI**

USE: Addiction Severity Index (McLellan et al)

**ASIA Impairment Scale**

"used to classify injury severity" [26908]

American Spinal Injury Association and International Medical Society of Paraplegia. *International Standards for Neurological Classification of Spinal Cord Injury*, 6th ed. Chicago: ASIA, 2000. [cited in 26908]

**Asian American Racism-Related Stress Inventory (Liang et al)**

[used but not cited in 93431]

**Asian American Values Scale - Multidimensional (Kim et al)**

"The AAVS-M is a 42-item scale assessing the extent to which respondents endorse traditional Asian values of collectivism, conformity to norms, emotional self-control, family recognition through achievement, and humility." [82685]

Kim, B K; Li, L C; Ng, G F. The Asian American Values Scale - Multidimensional: development, reliability, and validity. *Cultural Diversity and Ethnic Minority Psychology* 11: 187-201 (2005). [cited in 82685]

**Assailant Availability Scale (Sullivan et al)**

"created for this study...included 18 items assessing the degree to which assailants were emotionally available and responsive to children according to the children's reports"[15227]

Sullivan, C M; Juras, J; Bybee, D; Nguyen, H; Allen, N. How children's adjustment is affected by their relationships to their mothers' abusers. *Journal of Interpersonal Violence* 15: 587-602 (2000). [15227]

**Assault Characteristics Questionnaire (Littleton and Radecki Breitkopf)**

Littleton, H L; Radecki Breitkopf. Coping with the experience of rape. *Psychology of Women Quarterly* 30: 106-116 (2006). [cited in 83871]

**Assault Information and History Interview (Foa and Rothbaum)**

Foa, E B; Rothbaum, B O. *Treating the Trauma of Rape: Cognitive-Behavioral Therapy for PTSD*. New York: Guilford Press, 1998. [ES 087; the Interview appears on pp. 249-260]

**Assault Information Interview (Rothbaum)**

Rothbaum, B O. The Assault Information Interview. Unpublished interview, 1993. [cited in 13300]

**Assault Inventory (Otago University)**

Langley, J; Martin, J; Nada-Raja, S. Physical assault among 21-year-olds by partners. *Journal of Interpersonal Violence* 12: 675-684 (1997).

Martin, J; Nada-Raja, S; Langley, J; Feehan, M; McGee, R; Clarke, J; Begg, D. Physical assault in New Zealand: the experience of 21-year-old men and women in a community sample. *New Zealand Medical Journal* 111: 158-160 (1998). [cited in 23377]

**Assault Phobia Questionnaire**

"This 10-item scale follows the DSM-IV criteria for specific phobias. It is similar to [Ehring et al's Travel Phobia Questionnaire]." [30793]

[used but not cited in 30793]

**Assault Reaction Interview (Riggs et al)**

USE: Initial Interview (Riggs et al)

**Assault Reaction Scale (Siegel et al)**

Siegel, J M; Golding, J M; Stein, J A; Burnam, M A; Sorenson, S B. Reactions to sexual assault: a community study. *Journal of Interpersonal Violence* 5(2): 229-246 (June 1990). [02143]

**Assaultive Behavior Survey**

[used but not cited in 92424]

**Assertion Inventory (Gambrill and Richey)**

Gambrill, E D; Richey, C A. An assertion inventory for use in assessment and research. *Behavior Therapy* 6: 550-551 (1975). [cited in 02892]

**Assessing Environments II Questionnaire (Berger et al)**

"a 190-item questionnaire that assesses a range of childhood experiences, personal attitudes, and perceptions in 15 different scales"

Berger, A M; Knutson, J F; Mehm, J G; Perkins, K A. The self-report of punitive childhood experiences of young adults and adolescents. *Child Abuse and Neglect* 12: 251-262 (1988). [07062]

**Assessing Environments III Questionnaire (Berger et al)**

"a 164-item questionnaire" adapted from the AEII questionnaire

Berger, A M; Knutson, J F. Assessing Environments III. Unpublished instrument, Department of Psychology, University of Iowa, Iowa City, Iowa, 1984. [cited in 04042]

Berger, A M; Knutson, J F; Mehm, J G; Perkins, K A. The self-report of punitive childhood experiences of young adults and adolescents. *Child Abuse & Neglect* 12: 251-262 (1988). [07062]

**Assessment Checklist for Children (Tarren-Sweeney)**

"The ACC is a caregiver-report psychiatric rating scale, measuring behaviors, emotional states, traits, and manners of relating to others, as manifested by children in care." [81914]

Tarren-Sweeney, M. The Assessment Checklist for Children — ACC: a behavioral rating scale for children in foster, kinship, and residential care. *Children and Youth Services Review* 29: 672-691 (2007). [cited in 81914]

**Assessment for Lifetime History of Aggression (Brown and Goodwin)**

Brown, G L; Goodwin, F K; Ballenger, J C; et al. Aggression in humans: correlates with cerebrospinal fluid amine metabolites. *Psychiatry Research* 1: 131-139 (1979). [cited in 03453]

UF: Brown-Goodwin Assessment for Lifetime History of Aggression

**Assessment Instrument for Interviewing Adult Victims of Hurricane Hugo (Freedy et al)**

Freedy, J R; Kilpatrick, D G; Resnick, H S. Natural disasters and mental health: theory, assessment, and intervention. *Journal of Social Behavior and Personality* 8: 49-103 (1993). [03831; the Assessment Instrument appears in an appendix, pp. 64-103]

**Assessment of African American Cultural-Spiritual Experiences (Miller)**

Miller, M J. Ancestral indigenous culture and historical-transgenerational trauma: rethinking schizophrenia in African Americans. Ph.D. dissertation, Institute of Transpersonal Psychology, 2010. [92895]

**Assessment of Chronic Traumatic Stress**

[used but not cited in 91223]

**Assessment of Communication and Interaction Skills (Forsyth et al)**

"The ACIS is an observational instrument...used to analyze the behavior of a person when interacting in an individual and/or group setting." [16070]

Forsyth, K; Salamy, S; Kielhofner, G. *A User's Guide to the Assessment of Communication and Interaction Skills*, version 4. Chicago: The Model of Human Occupation Clearinghouse, Department of Occupational Therapy, University of Illinois at Chicago, 1998. [cited in 16070]

**Assessment of Current Functioning (Freeston)**

USE: Questionnaire sur l'Évaluation du Fonctionnement Actuel (Freeston)

**Assessment of Delivery Questionnaire**

[used but not cited in 92911]

**Assessment of DSM-IV Personality Disorder (Schotte et al)**

"a self-report screener for personality disorders" [25150]

Schotte, C K W; De Doncker, D; Vankerckhoven, C; Vertommen, H; Cosyns, P. Self-report assessment of the DSM-IV personality disorders: measurement of trait and distress characteristics: the ADP-IV. *Psychological Medicine* 28: 1179-1188 (1998). [cited in 25150]

**Assessment of Dynamic Adaptation (Clarke)**

"a measure of the psychological impact specific to sex offender treatment providers" [91963]

Clarke, J M. The psychosocial impact on facilitators of working therapeutically with sex offenders: an experimental study. Doctoral Dissertation, University of York (United Kingdom), 2004. [91963]

**Assessment of Exposure to 9/11 Attack**

[used but not cited in 91915]

**Assessment of Exposure to the Events of September 11 (Norris)**

"a three-part tool to help identify bias introduced into studies as the result of the 9/11 attacks on America" [OBSSR website] electronic document at <[http://obssr.od.nih.gov/Content/About\\_OBSRR/Activities/attack.htm](http://obssr.od.nih.gov/Content/About_OBSRR/Activities/attack.htm)> [cited in 31391]

UF: 9/11 Instrument (Norris)

**Assessment of General Stress Susceptibility (Schulz et al)**

"The questionnaire consists of 29 items, forming an overall stress reactivity score as well as 6 subscales..." [27840]

Schulz, P; Jansen, L J; Schlotz, W. Stressreaktivität: theoretisches Konzept und Messung. *Diagnostica*, in press (2005). [cited in 27838]

**Assessment of Leisure and Recreation Involvement (Ragheb)**

"The LRI consists of six subscales including the pleasure, meaning, centrality, interest, importance, and intensity of leisure and recreation involvement." [32620]

Ragheb, M G. *Assessment of Leisure and Recreation Involvement*. Ravensdale, Washington: Idyll Arbor, 2002. [cited in 32620]

**Assessment of Life Threat and Treatment Intensity Questionnaire (Stuber et al)**

"constructed for this study"

Stuber, M L; Kazak, A E; Meeske, K; Barakat, L P; Guthrie, D; Garnier, H; Pynoos, R S; Meadows, A T. Predictors of posttraumatic stress symptoms in childhood cancer survivors. *Pediatrics* 100: 958-964 (1997). [09954]

**Assessment of Life-History of Aggression (Coccaro et al)**

"This is a 10-item scale measuring aggression across the lifespan." [31069]

Coccaro, E F; Berman, M E; Kavoussi, R J. Assessment of Life-History of Aggression: development and psychometric characteristics. *Psychiatry Research* 73(3): 147-157 (1997). [cited in 31069]

**Assessment of Motor and Process Skills (Fisher)**

"The AMPS is an observation tool used to measure the motor and process skills of a person as routine tasks of personal significance are performed." [16070]

Fisher, A. *Assessment of Motor and Process Skills*, 3rd Ed. Fort Collins, Colorado: Three Star Press, 1999. [cited in 16070]

**Assessment of Past Traumas Questionnaire (Greenberg)**

Greenberg, M A; Wortman, C B; Stone, A A. Emotional expression and physical health: revising traumatic memories or fostering self-regulation? *Journal of Personality and Social Psychology* 71: ,588-602 (1996). [07760]

**Assessment of Prior Disclosure Questionnaire (Greenberg)**

Greenberg, M A; Wortman, C B; Stone, A A. Emotional expression and physical health: revising traumatic memories or fostering self-regulation? *Journal of Personality and Social Psychology* 71: ,588-602 (1996). [07760]

**Assessment of Psychological Symptoms Checklist (Gilbert et al)**

"The ASPCL was developed as a self-report checklist to assess a variety of common symptoms, their chronicity, distress/severity, and perceived interference with everyday life." [26818]

Gilbert, P; Allan, S; Nicholls, W; Olsen, K. The assessment of psychological symptoms of patients referred to community mental health teams: distress, chronicity and life interference. *Clinical Psychology and Psychotherapy* 12: 10-27 (2005). [26818; the APSCL appears on pp. 22-27]

UF: Adult Psychological Symptoms Checklist

**Assessment of Self Questionnaire (Classen et al)**

"an idiographic method designed to elicit and assess the constructs that survivors use to describe various aspects of the self" [20647]

Classen, C; Field, N P; Atkinson, A; Spiegel, D. Representations of self in women sexually abused in childhood. *Child Abuse and Neglect* 22: 997-1004 (1998). [20647]

**Assessment of Women and Girls' Protection in Affected Areas Questionnaire**

53 items

*Gender-Based Violence Tools Manual for Assessment and Program Design, Monitoring and Evaluation in Conflict Affected Settings*, pp 67-127. New York: Reproductive Health Response in Conflict Consortium, 2004. [cited in 32466]

**Assessment Package for Schools (Wellborn and Connell)**

Wellborn, J G; Connell, J P. *Assessment Package for Schools*. Rochester: University of Rochester, 1987. [cited in 07815]

UF: Relatedness Scales (Wellborn and Connell)

Rochester Assessment Package for Schools

**Assessment Reactions Questionnaire (Griffin et al)**

"developed for previous studies examining trauma-focused research reactions" [82947]

Griffin, M G; Resick, P A; Mechanic, M B. Objective assessment of peritraumatic dissociation: psychophysiological indicators. *American Journal of Psychiatry* 154: 1081-1088 (1997). [cited in 82947]

**Assessment-Treatment Flowchart for Adolescents (Briere)**

"This form not only helps guide the initial treatment plan, but also provides a serial reassessment of symptoms and possible interventions on a regular basis thereafter." [86173]

Briere, J N; Lanktree, C B. *Treating Complex Trauma in Adolescents and Young Adults*. Thousand Oaks, California: Sage Publications, 2012. [86173; the ATF-A appears on pp. 203-204]

**Assimilation Scale (Cernovsky)**

Cernovsky, Z Z. Stressful events and assimilation level of refugees. *Social Behavior and Personality* 18: 27-34 (1990). [01977; the scale appears on pp. 30-32]

**Asthma Control Questionnaire (Juniper et al)**

"The ACQ is a 7-item measure completed by the child examining asthma symptoms over the past week." [82040]

Juniper, E F; O'Byrne, P M; Guyatt, G H; Ferrie, P J; King, D R. Development and validation of a questionnaire to measure asthma control. *European Respiratory Journal* 14: 902-907 (1999). [cited in 82040]

**Asthma Control Test (Nathan et al)**

Nathan, R A; Sorkness, C A; Kosinski, M; et al. Development of the Asthma Control Test: a survey for assessing asthma control. *Journal of Allergy and Clinical Immunology* 113: 59-65 (2004). [cited in 34521]

**Asthma Illness Representation Scale (Sidora-Arcoleo et al)**

"The AIRS contains 37 items with 5 subscales and a total score [that] compares caregivers' representation of their children's asthma with the professional model of asthma management." [39368]

sidora-Arcoleo, K; Feldman, J; Serebrisky, D; Spray, A. Validation of the Asthma Illness Representation Scale (AIRS). *Journal of Asthma* 1(1): 1-5 92007). [cited in 39368]

**Asthma Symptom Checklist (Kinsman et al)**

"ASC aims to measure subjective asthma symptomatology and comprises 5 subscales: panic-fear, irritability, fatigue, hyperventilation, and bronchioconstriction." [38326]

Kinsman, R A; Luparello, T; O'Banion, K; Spector, S. Multidimensional analysis of the subjective symptomatology of asthma. *Psychosomatic Medicine* 35: 250-267 (1973). [cited in 38326]

**Ataque de Nervios Questionnaire (Salmán et al)**

Salmán, E; Liebowitz, M R; Guarnaccia, P J; Jusino, C M; Garfinkel, R; Street, L; Cardeñas, D C; Silvestre, J; Fyer, A L; Carrasco, J L; Davies, S O; Klein, D F. Types of *ataques de nervios*: the influence of coexisting psychiatric diagnosis. *Culture, Medicine, and Psychiatry* 22: 231-244 (1998). [cited in 15158]

**Atrocity Scale (Brett and Laufer)**

Brett, E; Laufer, R. Atrocity Scale. Unpublished. [cited in 02839]  
Brett, E A. *The Atrocity Scale*. New Haven: Yale Medical School, 1989. [cited in 02650]

**Attachment and Clinical Issues Questionnaire**

[used but not cited in 93534]

**Attachment History Questionnaire (Kessler and Pottharst)**

"elicits basic information about childhood attachments" [21604]  
[used but not cited in 21604]

**Attachment Interview for Adults (George et al)**

George, C; Kaplan, N; Main, M. Attachment Interview for Adults. Unpublished manuscript, University of California, Berkeley, 1984. [cited in 06348]

**Attachment Prototype Scale (Bartholomew and Horowitz)**

Bartholomew, K; Horowitz, L. Attachment styles among young adults: a test of a four-category model. *Journal of Personality and Social Psychology* 61: 226-244 (1991). [cited in 20255]

**Attachment Prototype Scale (Hazan and Shaver)**

Hazan, C; Shaver, P. Romantic love conceptualized as an attachment process. *Journal of Personality and Social Psychology* 52: 511-524 (1987). [cited in 20255]

**Attachment Questionnaire (Scher and Mayselless)**

Scher, A; Mayselless, O. Mothers' attachment with spouse and parenting in the first year. *Journal of Social and Interpersonal Relationships* 11: 601-609 (1994). [cited in 07844]

**Attachment Questionnaire (West et al)**

"75-item questionnaire that assesses four pathological patterns of attachment: compulsive self-reliance, compulsive caregiving, compulsive care seeking, and angry withdrawal" [23975]  
West, M; Sheldon, A; Reiffer, L. An approach to the delineation of adult attachment: scale development and reliability. *Journal of Nervous and Mental Disease* 175: 738-741 (1987). [cited in 23975]

**Attachment Scale (Kitson)**

Kitson, G C. Attachment to the spouse in divorce: a scale and its applications. *Journal of Marriage and the Family* 44: 379-393 (1982). [cited in 06965]

**Attachment Security Ratings (Shaver and Brennan)**

Shaver, P; Brennan, K A. Attachment styles and the "big five" personality traits: their connections with each other and with romantic relationship outcomes. *Personality and Social Psychology Bulletin* 18: 536-545 (1992). [cited in 20225]

**Attachment Story Stems (Friedrich)**

Friedrich, W N. *Psychological Assessment of Sexually Abused Children and Their Families*. Thousand Oaks, California: Sage Publications, 2002. [16977; the text appears on p. 288]

**Attachment Style Interview (Bifulco et al)**

"The ASI assesses the quality of relationships and support, which form the basis for ratings about the individual's ability to form close relationships and attachment security." [83861]  
Bifulco, A; Moran, P; Ball, C; Bernazzani, O. Adult attachment style, I: Its relationship to clinical depression. *Social Psychiatry and Psychiatric Epidemiology* 37: 50-59 (2002). [cited in 83861]

**Attachment Style Questionnaire (Feeney et al)**

"a 40-item self-report questionnaire" [19749]  
Feeney, J; Noller, P; Hanharan, M. Assessing adult attachment. In: Sperling, M; Berrman, H (ed.), *Attachment in Adults: Clinical and Developmental Perspectives*, pp. 128-152. New York: Guilford Press, 1994. [cited in 19749]

**Attachment Styles Questionnaire (Mikulincer et al)**

"15 statements, based in the descriptions by Hazan and Shaver of how people typically feel in close relationships" [18416]  
Mikulincer, M; Florian, V; Tolmacz, R. Attachment styles and fear of personal death: a case study of affect regulation. *Journal of Personality and Social Psychology* 58: 273-280 (1990). [cited in 18416; instrument not named in article, so name assigned by PILOTS Database staff]

**Attachment to God (Kirkpatrick and Shaver)**

"An exploratory measure of attachment to God, modeled on the Shaver-Hazan parental attachment measure" [81956]  
Kirkpatrick, L A; Shaver, P R. An attachment-theoretical approach to romantic love and religious belief. *Personality and Social Psychology Bulletin* 18: 266-275 (1992). [cited in 81956]

**Attachment-Related Interview Questions to Use With Children (Friedrich)**

Friedrich, W N. *Psychological Assessment of Sexually Abused Children and Their Families*. Thousand Oaks, California: Sage Publications, 2002. [16977; the text appears on p. 287]

**Attention Bell Test (Biancardi and Stoppa)**

USE: Test delle Campanelle (Biancardi and Stoppa)

**Attention Deficit/Hyperactivity Disorder Symptoms Scale (Barkley and Murphy)**

"The ADHDSS is an 18-item self-report checklist of inattention and hyperactivity symptoms." [27085]

Barkley, R A; Murphy, K R. *Attention-Deficit Hyperactivity Disorder: A Clinical Workbook*, 2nd ed. New York: Guilford Press, 1998. [cited in 27085]

**Attention Deficit/Hyperactivity Disorder Test (Gilliam)**

"a 36-item normed test based on the DSM-IV criteria" [82155]

Gilliam, J E. *Attention Deficit/Hyperactivity Disorder Test Examiner's Manual*. Austin, Texas: Pro-Ed, 1995. [cited in 82155]

**Attention Process Test (Sohlberg and Mateer)**

Sohlberg, M; Mateer, C. *Attention Process Test*. Puyallup, Washington: Association for Research and Development in Neuropsychology, 1989. [cited in 09681]

**Attention to Positive and Negative Information Scale (Noguchi et al)**

a 40-item scale that "measured chronic individual differences in the tendency to attend to, think about, and focus on positive (or negative) information with respect to the self, others, and past and future events" [34920]

Noguchi, K; Gohm, C L; Dalsky, D J. Cognitive tendencies of focusing on positive and negative information. *Journal of Research in Personality* 40: 891-910 (2006). [cited in 34920]

**Attention-Deficit Scales for Adults**

[used but not cited in 90926]

**Attentional Control Scale (Derryberry and Reed)**

"the 20 self-report ACS items address attentional focus, attentional shift, and thought control" [37175]

Derryberry, D; Reed, M A. Anxiety-related attentional biases and their regulation by attentional control. *Journal of Abnormal Psychology* 111: 225-236 (2002). [cited in 37175]

**Attentional Network Task (Fan et al)**

Fan, J I; McCandliss, B D; Somer, T; Raz, A; Posner, M I. Testing the efficiency and independence of attentional networks. *Journal of Cognitive Neuroscience* 14: 340-347 (2002). [cited in 29815]

**Attitude and Behavior Questionnaire (Janke and Hüppe)**

USE: Einstellungs- und Verhaltensfragebogen (Janke and Hüppe)

**Attitude and Behavior Questionnaire (Search Institute)**

"a 152-item inventory developed by the Search Institute" [21488]

Benson, D L. *The Troubled Journey: A Portrait of 6th-12th Grade Youth*. Minneapolis: Search Institute, 1990. [cited in 21488]

Blyth, D A. *Healthy Communities; Healthy Youth: How Communities Contribute to Positive Youth Development*. Minneapolis: Search Institute, 1993. [cited in 21488]

UF: Profiles of Student Life: Attitude and Behavior Questionnaire

Search Institute Profiles of Student Life: Attitude and Behavior Questionnaire

**Attitude and Symptom Questionnaire**

Martin, Catherine A; Wilson, John F; Fiebelman, Nathan D; Gurley, Diana N; Miller, Thomas W. Physicians' psychologic reactions to malpractice litigation. *Southern Medical Journal* 84(11): 1300-1304 (November 1991). [02669]

**Attitude Survey (Schwarz et al)**

Schwarz, E D; Kowalski, J M; McNally, R J. Malignant memories: post-traumatic changes in memory in adults after a school shooting. *Journal of Traumatic Stress* 6: 545-553 (1993). [11895]

**Attitude Toward Heights Questionnaire (Abelson and Curtis)**

"The ATHQ consists of 6 questions assessing participants' attitudes toward height situations." [36318]

Abelson, J L; Curtis, G C. Cardiac and neuroendocrine responses to exposure therapy in height phobics: desynchrony within the 'physiological response system'. *Behaviour Research and Therapy* 27: 561-567 (1989). [cited in 36318]

**Attitude Toward Spanking (Holden et al)**

Holden, G W; Coleman, S D; Schmidt, K L. Why 3-year-old children get spanked. *Merrill-Palmer Quarterly* 41: 431-452 (1995). [cited in 83839]

**Attitude Toward War Scale (Thurston)**

Thurston, L L. *Attitude Toward War Scale*. Chicago: University of Chicago Press, 1930. [cited in 00542]

**Attitude Towards Emotional Expression Scale (Joseph et al)**

"The ATEES [is a 20-item scale] designed to assess individual differences in cognitions and behaviors concerning emotional expression." [18958]

Joseph, S; Williams, R; Irving, P; Cammock, T. The preliminary development of a measure to assess attitudes toward emotional expression. *Personality and Individual Differences* 16: 869-875 (1994). [cited in 18958]

**Attitudes About Dating Index (Foo and Margolin)**

assesses "participants' beliefs about the justifiability of using aggression toward a dating partner" [84378]

Foo, L; Margolin, G. A multivariate investigation of dating aggression. *Journal of Family Violence* 10: 351-377 (1995). [cited in 84378]

**Attitudes About Family Violence (Graham-Bermann)**

"This self-report measure asks the child to rate 10 statements using a 5-point Likert-type scale on how much each statement reflects the child's beliefs and is true." [84600]  
 Graham-Bermann, S A. *Attitudes About Family Violence (AAFV)*. Ann Arbor: Department of Psychology, University of Michigan, 1994. [cited in 84600]

**Attitudes About Guilt Survey (Kubany)**

Kubany, E S; Manke, F P. Cognitive therapy for trauma-related guilt: conceptual bases and treatment outcomes. *Cognitive and Behavioral Practice* 2: 27-61 (1995). [06491; the AAGS appears on pp. 60-61]

**Attitudes About Marriage Index (Margolin and Foo)**

"a self-report measure modeled after Greenblat's questionnaire assessing approval versus disapproval of aggression toward one's wife in specific circumstances" [22746]  
 Margolin, G; Foo, L. Attitudes About Marriage Index. Unpublished instrument, University of Southern California, 1992. [cited in 22746]

**Attitudes and Concepts of Death (Adams)**

Adams, M. The effects of inclusion and exclusion in mourning rituals on the development of children's conceptual understanding and attitudes about death. *Archives of the Foundation of Thanatology* 7: 74 (1979). [cited in 03203]

**Attitudes and Expectations Questionnaire**

[used but confusingly cited in 29157]

**Attitudes and Practices to the Assessment of Sexual Abuse in Men Questionnaire (Lab et al)**

"asked questions [of mental health personnel] about subjects' attitudes and practice in the assessment of sexual abuse in male patients" [21997]  
 Lab, D D; Feigenbaum, J D; De Silva, P. Mental health professionals' attitudes and practices towards male childhood sexual abuse. *Child Abuse and Neglect* 24: 391-409 (2000). [21997; the Questionnaire appears on pp. 405-409]

**Attitudes and Reactions Questionnaire (Keinan et al)**

"specifically constructed for the present study" [09287]  
 Keinan, G; Sadeh, A; Rosen, S. Attitudes and reactions to media coverage of terrorist acts. *Journal of Community Psychology* 31: 149-165 (2003). [09287]

**Attitudes Facing Sexuality and Love Questionnaire (Guilbert et al)**

Guilbert, É; Bradet, R; Godin, G. Portrait d' un groupe de femmes utilisant une méthode contraceptive après une interruption volontaire de grossesse. *Revue Sexologique* 33: 113-123 (1995). [cited in 87182]

**Attitudes Questionnaire (Solomon and Israeli)**

"The scale consists of 53 items, encompassing the attitudes toward the etiology, policy and treatment of CSR [combat stress reaction]." [08176]  
 Solomon, Z; Israeli, U. Knesset members' attitudes towards combat stress reaction casualties. *Israel Journal of Psychiatry and Related Sciences* 33: 110-120 (1996). [08176]

**Attitudes to Emotional Expression Scale (Williams et al)**

a 4-item scale "based upon the Dysfunctional Attitude Scale"  
 Williams, R M; Hodgkinson, P; Joseph, S; Yule, W. Attitudes to emotion, crisis support and distress 30 months after the capsizing of a passenger ferry disaster. *Crisis Intervention* 1: 209-214 (1995). [05906]  
 SEE ALSO: Dysfunctional Attitude Scale (Weissman and Beck)

**Attitudes to Health and Services Questionnaire (Fraser)**

"This is a 10-item questionnaire, developed for the Leaving Care Study, looking at young peoples' attitudes to mental and physical health and also accessibility and contact with health services." [39293]  
 Fraser, R. Psychiatric disorder and social adjustment among young adults leaving local authority care. M.Sc. thesis, Imperial College London, 2003. [cited in 39293]

**Attitudes to Stress and PTSD Schedule (Royal Navy)**

"developed and used by the Royal navy, addresses attitudes toward mental illness" [81118]  
 Gould, M; Greenberg, N; Hetherington, J. Stigma and the military: Evaluation of a PTSD psychoeducational program. *Journal of Traumatic Stress* 20: 505-515 (2007). [81118]

**Attitudes to Stress Schedule**

[used but not cited in 28437]

**Attitudes Toward Christian Women Scale (Postovoi)**

"The ACWS is a 22-item scale [that] examines the degree to which participants agree with a number of religious belief statements on a six-point Likert scale." [18325]  
 Postovoi, L. The Attitudes Toward Christian Women Scale (ACWS): initial efforts towards the development of an instrument measuring patriarchal beliefs. *Journal of Psychology and Christianity* 9(2): 65-72 (1990). [cited in 18325]

**Attitudes Toward Exposure Therapy (Harned et al)**

"A 21-item measure of clinician attitudes toward ET was developed for the present study." [36157]  
 Harned, M S; Dimeff, L A; Woodcock, E A; Skutch, J M. Overcoming barriers to disseminating exposure therapies for anxiety disorders: a pilot randomized controlled trial of training methods. *Journal of Anxiety Disorders* 25: 155-163 (2011). [36157]



**Attitudes Toward Family Violence Questionnaire (Jaffe et al)**

"This questionnaire comprises 41 items assessing children's attitudes about the appropriateness of using violence in a variety of contexts." [15207]

Jaffe, P; Wilson, S; Wolfe, D. Promoting changes in attitudes and understanding of conflict resolution among child witnesses of family violence. *Canadian Journal of Behavioural Science* 18: 356-366 (1986). [cited in 15207]

**Attitudes Toward Family Violence Scale (LaCrosse)**

LaCrosse, N. The Attitudes Toward Family Violence Scale. Unpublished scale and manual, Department of Psychology, York University (Canada), 1991. [cited in 20225]

**Attitudes Toward Gangs Scale**

[used but not cited in 20562]

**Attitudes Toward Lesbians and Gay Males Scale (Herek)**

Herek, G M. Heterosexuals' attitudes toward lesbians and gay men: correlates and gender differences. *Journal of Sex Research* 25: 451-477 (1988). [cited in 13291]

**Attitudes Toward Marriage and the Family Scale (Feldman)**

Feldman, S. *Battered Women: Psychological Correlates of the Victimization Process*. Ann Arbor, Michigan: University Microfilm International, 1983. [cited in 04572]

**Attitudes Toward Peace Questionnaire (Shammai and Kimhi)**

"The questionnaire includes 12 items" [82355; instrument name assigned by PILOTS Database staff]

Shammai, M; Kimhi, S. Exposure to war and threat of terror, political attitudes, stress, and life satisfaction among teenagers. *Journal of Adolescence* 29: 165-176 (2006). [cited in 82355]

**Attitudes Toward Rape Questionnaire (Feild)**

Feild, H S. Attitudes toward rape: a comparative analysis of police, rapists, crisis counselors, and citizens. *Journal of Personality and Social Psychology* 36: 156-179 (1978). [cited in 00982]

**Attitudes Toward Rape Victims Scale (Ward)**

"The ARVS is a 25-item instrument designed to assess victim blame, resistance, credibility, denigration, responsibility, trivialization, and deservingness." [14848]

Ward, C. The Attitudes Toward Rape Victims. *Psychology of Women Quarterly* 12: 127-146 (1988). [cited in 14848]

**Attitudes Toward SARS Survey (Maunder et al)**

"76 items probing attitudes toward SARS" [instrument named in article; name assigned by PILOTS Database staff]

Maunder, R G; Lancee, W J; Rourke, S; Hunter, J I; Goldbloom, D; Balderson, K; Petryshen, P; Steinberg, R; Wasylenki, D; Koh, D; Fones, C S L. Factors associated with the psychological impact of Severe Acute Respiratory Syndrome on nurses and other hospital workers in Toronto. *Psychosomatic Medicine* 66: 938-942 (2004).

**Attitudes Toward Seeking Professional Psychological Help Scale**

Fischer, E H; Farina, A. Attitudes Toward Seeking Professional Psychological Help: a shortened form and considerations for research. *Journal of College Student Development* 36: 368-373 (1995). [cited in 28843]

**Attitudes Toward War and Peace Questionnaire (Punamäki)**

Punamäki, R L. *Childhood Under Conflict: The Attitudes and Emotional Life of Israeli and Palestinian Children*. Tampere, Finland: Tampere Peace Research Institute (Report no. 32), 1987. [cited in 08139]

**Attitudes Toward Women Scale (Spence et al)**

Spence, J T; Helmreich, R; Stapp, J. A short version of the Attitudes Toward Women Scale (AWS). *Bulletin of the Psychonomic Society* 2: 219-220 (1973). [cited in 02892]

UF: AWS

**Attitudes Towards CBT-PE Questionnaire (Amsel et al)**

"measured trainees' attitudes toward [individual component] recommendations [for CBT-PE]" [19118]

Amsel, L V; Neria, Y; Marshall, R D; Suh, E J. Training therapists to treat the psychological consequences of terrorism: disseminating psychotherapy research and researching psychotherapy dissemination. *Journal of Aggression, Maltreatment and Trauma* 10(1/2): 633-647 (2005). [19118]

**Attitudes Towards PTSD Scale (Dispenza);**

Dispenza, J R. An assessment of the effectiveness of a posttraumatic stress disorder workshop on human services professionals' knowledge, attitudes, and facilitative functioning. Ph.D. dissertation, State University of New York at Buffalo, 1991. [90694]

**Attitudes Towards Therapy With PTSD Scale (Dispenza)**

Dispenza, J R. An assessment of the effectiveness of a posttraumatic stress disorder workshop on human services professionals' knowledge, attitudes, and facilitative functioning. Ph.D. dissertation, State University of New York at Buffalo, 1991. [90694]

**Attitudes Towards Violence Scale**

[used but not cited in 91697]

**Attitudes, Feelings, and Experiences Survey (Lenzenweger)**

"a 400-item [survey] that includes four schizotypy and schizophrenia-related measures: the Perceptual Aberration scale, the Magical Ideation scale, the Referential Thinking scale, and the Paranoid Schizophrenia scale" [22459]

Lenzenweger, M F. Deeper into the schizotypy taxon: on the robust nature of maximum covariance analysis. *Journal of Abnormal Psychology* 108: 182-187 (1999). [cited in 22459]

**Attorney-Client Relationship Questionnaire (Child Custody Research Project)**

This is one of the "experimental measures developed by the Child Custody Research Project" of Harvard Medical School used in: Wolman, R; Taylor, K. Psychological effects of custody disputes on children. *Behavioral Sciences and the Law* 9: 399-417 (1991). [02646]

**Attributed Responsibility Interview (Van Loey et al)**

[instrument not named in text; name assigned by PILOTS Database staff]

"We developed a semi-structured interview in order to assess the participant's perceptions of responsibility with regards to who or what caused the burn." [31510]

Van Loey, N E E; Van Son, M J M; Van der Heijden, P G M; Ellis, I M. PTSD in persons with burns: an explorative study examining relationships with attributed responsibility, negative and positive emotional states. *Burns* 34: 1082-1089 (2008). [31510]

**Attribution about Abuse Inventory (Feiring et al)**

"Participants used a 3-point scale to rate the extent to which 9 causal statements were true for why the abuse happened." [81054]

Feiring, C; Taska, L S; Chen, K. Trying to understand why horrible things happen: attribution, shame and symptom development following sexual abuse. *Child Maltreatment* 7: 26-41 (2002). [cited in 81054]

**Attribution of Meaning Questionnaire (Bramsen)**

Bramsen, I. *The Long-Term Psychological Adjustment of World War II Survivors in the Netherlands*. Delft, The Netherlands: Eburon Press, 1995. [12791; the Questionnaire appears on in English pp. 69-70, the original Dutch text in Appendix 3, pp. 237-248]

**Attribution of Problem Cause and Solution Scale (Stepleman et al)**

Stepleman, L M; Darcy, M U A; Tracey, T J G. Helping and coping attributions: development of the Attribution of Problem Cause and Solution Scale. *Educational and Psychological Measurement* 65: 525-542 (2005). [cited in 36450]

**Attribution of Rape Blame Scale (Ward and Resick)**

Ward, M A; Resick, P A. Attribution of Rape Blame Scale. Unpublished, University of South Dakota, Vermillion, 1980. (Mentioned in: Heath, K C; Donnan, H; Halpin, G W. Attributions for blame and responsibility among female incest victims. *Social Behavior and Personality* 18(1): 157-168 (1990). [01499])

**Attribution of Responsibility for the Solution Scale (Heath et al)**

Heath, K C; Donnan, H; Halpin, G W. Attributions for blame and responsibility among female incest victims. *Social Behavior and Personality* 18(1): 157-168 (1990). [01499]

**Attribution of Responsibility Questionnaire (Brewin and Shapiro)**

USE: Life Evaluation and Attribution of Responsibility Questionnaire (Brewin and Shapiro)

**Attribution of Violence Questionnaire (Dutton)**

Dutton, M A. *Empowering and Healing the Battered Woman: A Model for Assessment and Intervention*. New York: Springer, 1992. [cited in 11952]

**Attribution Questionnaire (Corrigan et al)**

"developed to address nine stereotypes about people with mental illness" [35791]

Corrigan, P; Markowitz, R E; Watson A; Rowan, D; Kubiak, M A. An attribution model of public discrimination towards persons with mental illness. *Journal of Health and Social Behavior* 44: 162-179 (2003). [cited in 35791]

**Attributional Style Questionnaire (Peterson et al)**

Peterson, C; Semmel, A; Von Baeyer, C; Abramson, L Y; Metalsky, G I; Seligman, M E P. The Attributional Style Questionnaire. *Cognitive Therapy and Research* 6: 287-300 (1982). [mpspa 227; cited in 01985]

Peterson, C; Villanova, P. An expanded Attributional Style Questionnaire. *Journal of Abnormal Psychology* 97: 87-89 (1988). [cited in 01985]

UF: Expanded Attributional Style Questionnaire (Peterson and Villanova)

**Attributional Style Questionnaire (Seligman)**

Seligman, M E P. Attributional Style Questionnaire (ASQ). Unpublished instrument, Psychology Department, University of Pennsylvania, Philadelphia, 1987. [cited in 06313]

**Attributional Style Questionnaire for Children [KASTAN] (Kaslow et al)**

USE: Children's Attributional Style Questionnaire (Kaslow et al)

**Attributions of Causality for Rape Scale (Meyer and Taylor)**

USE: Blame Attribution Scale (Meyer and Taylor)

**Attributions of Improvement Questionnaire (Livanou et al)**

"modified from [an instrument of] Basoglu et al" [24794]

Livanou, M; Basoglu, M; Marks, I M; De Silva, P; Noshirvani, H; Lovell, K; Thrasher, S. Beliefs, sense of control and treatment outcome in post-traumatic stress disorder. *Psychological Medicine* 32: 157-165 (2002). [24794]

**Attributions of Responsibility and Blame Scales (McMillen and Zuravin)**

"Forty items...developed for this study to assess the attributions respondents made about their child sexual abuse" [13373]

McMillen, C; Zuravin, S. Attributions of blame and responsibility for child sexual abuse and adult adjustment. *Journal of Interpersonal Violence* 12: 30-48 (1997). [13373]

**Attributions of Responsibility Measure (Brewin and Shapiro)**

Brewin, C R; Shapiro, D A. Beyond locus of control: attributions of responsibility for positive and negative outcomes. *British Journal of Psychology* 75:43-49 (1984). [jts 6:278]

**Attributions Scale (Frazier)**

"a 19-item paper-and-pencil measure assessing the degree to which respondents attributed their experiences to various causes" [32753]

Frazier, P A. Victim attributions and post-rape trauma. *Journal of Personality and Social Psychology* 59: 298-304 (1990). [cited in 32753]

**Atypical Maternal Behavior Instrument (Bronfman et al)**

Bronfman, E; Parsons, E; Lyons-Ruth, K. Atypical Maternal Behavior Instrument for Assessment and Classification (AMBIANCE), 2nd ed. Cambridge: Harvard University Press, 1999. [cited in 26591]

UF: AMBIANCE

**Auditory Consonant Trigram Test**

Ozakbas, S; Ormeci, B; Akdede, B B; Alptekin, K; Idiman, E. Utilization of the Auditory Consonant Trigram Test to screen for cognitive impairment in patients with multiple sclerosis: comparison with the Paced Auditory Serial Addition Test. *Multiple Sclerosis* 10: 686-689 (2004). [cited in 34274]

**Auditory Continuous Performance Test**

[used but not cited in 91991]

**Auditory Hallucinations Interview (Romme and Escher)**

[used but cited only as "unpublished" in 31334]

**Auditory Vocal Hallucination Rating Scale (Jenner and Van de Willige)**

"a [16-item] structured interview" [37924]

Jenner, J A; Van de Willige, G. *The Auditory Vocal Hallucination Rating Scale (AVHRS)*. Groningen, The Netherlands: University Medical Center Groningen, University Center for Psychiatry, University of Groningen, 2002. [cited in 37924]

**Auditory-Verbal Learning Test (Rey)**

Rey, A. *L'examen clinique en psychologie*. Paris: Presses Universitaires de France, 1964. [cited in 03936]

UF: Rey Auditory-Verbal Learning Test

**Aufmerksamkeits-Belastungs-Test (Brickenkamp)**

Brickenkamp, R. *Aufmerksamkeits-Belastungs-Test*. Göttingen: Hogrefe, 1981. [cited in 24953]

**Aural Pressure Index (Stahle et al)**

Stahle, J; Arenberg, I K; Goldman, G. Staging Ménière's disease: description of a vertigo-disability profile. *American Journal of Otolaryngology* 2: 357-364 (1981). [cited in 32257]

**Aussagen-Liste zum Selbstwertgefühl für Kindern und Jugendlichen (Schauder)**

Schauder, T. *Aussagen-Liste zum Selbstwertgefühl für Kindern und Jugendlichen (ALS)*. Weinheim, Germany: Beltz Test, 1990. [cited in 19166]

**Australian Army General Classification Test**

"a 100-item general intelligence test" used but not cited in 09678]

**Australian Assessment of Quality of Life Instrument**

"The instrument has a coherent principal component structure with 5 orthogonal factors (illness, independent living, physical ability, psychological well-being, and social relationships)." [36865]

Hawthorne, G; Richardson, J; Day, N; McNeil, H. *User's Manual for the "Assessment of Quality of Life" (AQoL) Instrument* (Technical Report 12). Melbourne: Centre for Health Program Evaluation, 2001. [cited in 36865]

**Australian Bureau of Statistics Health Interview**

*Australian Bureau of Statistics Health Interview Survey 1989-90*. Canberra: Australian Bureau of Statistics, 1991. [cited in 08876]

**Australian Community Participation Questionnaire**

Berry, H L; Rodgers, B; Dear, K B G. Preliminary development and validation of an Australian community participation questionnaire: types of participation and associations with distress in a coastal community. *Social Science and Medicine* 64: 1719-1737 (2007). [cited in 34699]

**Australian Longitudinal Study of Ageing**

*The Australian Longitudinal Study of Ageing*. Adelaide, South Australia: Flinders University, 1992. [cited in 26912]

**Australian Longitudinal Study of Women's Health**

"a longitudinal study of the health and well-being of three cohorts of Australian women" [80107]

Brown, W J; Bryson, L; Byles, J E; Dobson, A J; Lee, C; Mishra, G; et al. Women's Health Australia; recruitment for a national longitudinal cohort study. *Women's Health* 28: 23-40 (1998).]

Lee, C. *Women's Health Australia: What Do We Know? What Do We Need to Know?* Brisbane: Australian Academic Press, 2001. [cited in 80107]

**Authenticity Scale (Wood et al)**

"a 12-item measure of authenticity consisting of 3 subscales — authentic living, external influence, and self-alienation" [38107]  
 Wood, A M; Linley, P A; Maltby, J; Baiouisis, M; Joseph, S. The authentic personality: a theoretical and empirical conceptualization and the development of the Authenticity Scale. *Journal of Counselling Psychology* 55: 385-399 (2008). [cited in 38107]

**Authoritative Parenting Scale (Steinberg et al)**

Steinberg, L; Mounts, N; Lamborn, S; Dornbusch, S. Authoritative parenting and adolescent adjustment across various ecological niches. *Journal of Research on Adolescence* 1: 19-36 (1991). [cited in 35523]

**Autism Diagnostic Interview (Lecouteur et al)**

Lecouteur, A; Rutter, M; Lord, C; et al. Autism Diagnostic Interview: a standardized investigator-based instrument. *Journal of Autism and Developmental Disorders* 19: 363-388 (1989). [cited in 04365]

**Autism Spectrum Screening Questionnaire (Ehlers and Gillberg)**

Ehlers, S; Gillberg, C. The epidemiology of Asperger syndrome: a total population study. *Journal of Child Psychology and Psychiatry* 34: 127-1350 (1993). [cited in 29388]

**Autobiographical Emotional Events Dialogue (Koren-Karie et al)**

"The AEED is a narrative co-construction measure developed to assess attachment security in childhood." [29986]  
 Koren-Karie, N; Oppenheim, D; Chaimovich, Z; Etzion-Carasso, A. Mother-child communication about emotions: relation with early attachment. Paper presented at the biennial meeting of the Society for Research in Child Development, Minneapolis, April 2001. [cited in 29986]

**Autobiographical Memory Interview (Kopelman et al)**

Kopelman, M D; Wilson, B A; Baddeley, A. D. The Autobiographical Memory Interview: a new assessment of autobiographical and personal semantic memory in amnesic patients. *Journal of Clinical and Experimental Neuropsychology* 11: 724-744 (1989).  
 Greene, J; Hodges, J; Baddeley, A. Autobiographical memory and executive function in early dementia of Alzheimer type. *Neuropsychologia* 33: 1647-1670 (1995). [cited in 23011]

**Autobiographical Memory Questionnaire (Rubin et al)**

Rubin, D C; Feldman, M E; Beckham, J C. Reliving, emotions, and fragmentation in the autobiographical memories of veterans diagnosed with PTSD. *Applied Cognitive Psychology* 18: 17-35 (2004). [26685]

**Autobiographical Memory Test (Williams and Broadbent)**

Williams, J M G; Broadbent, K. Autobiographical memory in attempted suicide patients. *Journal of Abnormal Psychology* 95: 144-149 (1986). [cited in 06383]  
 UF Biographical Memory Test

**Automated Behavioral Health Clinic**

"The computerized intake screening questionnaire...includes standardized measures of childhood trauma, combat exposure, and mental health symptoms." [83851]  
 Fritch, A M; Mishkind, M; Reger, M A; Gahm, G A. The impact of childhood abuse and combat-related trauma on postdeployment adjustment. *Journal of Traumatic Stress* 23: 248-254 (2010). [83851]

**Automated Neuropsychological Assessment Metrics (Reeves et al)**

"includes a battery of standardized tests designed for clinical use" [27357]  
 Reeves, D; Kane, R; Winter, K. *Automated Neuropsychological Assessment Metrics (ANAM)*: Special Report NCRF-SR-96-01. San Francisco: National Cognitive Recovery Foundation, 1996. [cited in 27357]

**Automatic Thoughts Questionnaire (Hollon and Kendall)**

Hollon, S; Kendall, P. Cognitive self-statements in depression: development of an Automatic Thoughts Questionnaire. *Cognitive Therapy and Research* 4: 383-395 (1980).  
 Deardorff, P; Hopkins, L; Finch, A. Automatic Thoughts Questionnaire: a reliability and validity study. *Psychological Reports* 55: 708-710 (1984). [cited in 03384]

**Autonomic Changes Questionnaire**

[attributed to Russian Center for Autonomic Pathology in 34496]

**Autonomic Perception Questionnaire (Mandler et al)**

Mandler, G; Mandler, J M; Uviller, E T. Autonomic feedback: the perception of autonomic activity. *Journal of Abnormal and Social Psychology* 56: 367-373 (1958). [cited in 01047]

**Autonomy and Relatedness Inventory (Schaefer and Edgerton)**

Schaefer, E S; Edgerton, M. *The Autonomy and Relatedness Inventory (ARI)*. Chapel Hill: Department of Maternal and Child health, University of North Carolina, 1982. [cited in 07983]

**Autoquestionnaire de l'État de Stress Post-traumatique (Jehel et al)**

"a French-language self-report version of [Watson et al's] PTSD-Interview" [19003]  
 Jehel, L; Duchet, C; Paterniti, S; Louville, P. Construction et étude de validité d'un autoquestionnaire de l'état de stress post-traumatique issu du PTSD-Interview: le QSPT. *Revue Française de Psychiatrie et de Psychologie Médicale* 24: 203-205 (1999). [cited in 19003]

**Autoquestionnaire de Stress Immédiat (Crocq)**

"Il s'agit d'un autoquestionnaire analogique de 50 symptômes" [18022]  
 [used but not cited in 18022]

**Aversion to Sexual Activity Scale (Katz et al)**

"The SAS (consists of 30 items rated on a 4-point Likert-type scale. This scale was used to assess sexual anxiety and avoidance, based on the DSM-III-R criteria for sexual aversion disorder..." [16576]

Katz, R C; Gipson, M T; Kearn, A; Kriskovich, M. Assessing aversion to sexual activity in college students: the Aversion to Sexual Activity Scale. *Journal of Sex and Marital Therapy* 15: 135-140 (1989). [cited in 16576]

**Aversive Emotional Support Scale (Butler et al)**

Butler, L D; Koopman, C; Classen, C; Spiegel, D. Traumatic stress, life events, and emotional support in women with metastatic breast cancer: cancer-related traumatic stress symptoms associated with past and current stressors. *Health Psychology* 18: 555-560 (1999). [cited in 34450]

**Avoidance Form (Schwartz et al)**

"a 13-item scale designed to reflect the subject's hierarchy of fears"

Schwartz, C; Houlihan, D; Krueger, K F; Simon, D A. The behavioral treatment of a young adult with post traumatic stress disorder and a fear of children. *Child and Family Behavior Therapy* 19(1): 37-49 (1997). [08550]

**Avoidance of Intrusive Memories: Rumination, Suppression/Distraction (Newby and Moulds)**

"This 14-item measure was used to assess suppression/distraction (6 items) and rumination (8 items) in response to intrusive memories." [36466]

Newby, J M; Moulds, M L. Intrusive memories of negative events in depression: is the centrality of the event important? *Journal of Behavior Therapy and Experimental Psychiatry* 42: 277-283 (2011). [36466]

**Avoidance Profile (Marks)**

"a series of open-ended child-directed interview questions to identify undesired behaviors and establish goals for intervention" [28982]

Marks, I. *Fears and Phobias*. New York: Academic Press, 1969. [cited in 28982]

**Awareness During General Anaesthesia Questionnaire (Schwender et al)**

"The questionnaire was subdivided into six sections: personal data, detailed description in own words, sensory perceptions, feelings and emotions, cognition and interpretations, reactions, consequences and after effects." [20168]

Schwender, D; Kunze-Kronawitter, H; Dietrich, P; Klasing, S; Forst, H; Madler, C. Conscious awareness during anaesthesia: patients' perceptions, emotions, cognition and reactions. *British Journal of Anaesthesia* 80: 133-139 (1998). [20168]

**Awareness Questionnaire (Sherer et al)**

"Subject and surrogate rate the patient's physical, mental, and social functioning" [38983]

Sherer, M; Bergloff, P; Boake, C; High, W; Levin, E. The Awareness Questionnaire: factor structure and internal consistency. *Brain Injury* 12: 63-68 (1998). [cited in 38983]

**AWS**

USE: Attitudes Toward Women Scale (Spence et al)

**AX Scale**

USE: Anger Expression Scale (Spielberger)

**Axis II Checklist (Westen et al)**

"a randomly ordered checklist of all the criteria for the DSM-IV personality disorder diagnoses that was completed by each clinician in regards to their patient" [37560]

Westen, D; Shedler, J; Durrett, C; Glass, S; Martens, A. Personality diagnosis in adolescence: DSM-IV axis II diagnoses and an empirically derived alternative. *American Journal of Psychiatry* 160: 952-966 (2003). [cited in 37560]

**Ayers Coping Scale**

"a validated 8-item measure that allows the creation of avoidant and problem-focused subscales, reflecting different styles of coping" [27946]

Ayers, T S; Sandler, I N; West, S G A; Roosa, M W. A dispositional and situational assessment of children's coping: testing alternative models of coping. *Journal of Personality* 64: 923-958 (1986). [cited in 27046]

**AZT Knowledge Questionnaire**

[cited in 03091; no reference given]

**B/G-Steem (Maines and Robinson)**

"this test measures self-esteem and locus of control in children." [17973]

Maines, B; Robinson, G. *B/G-Steem: A Self-esteem Scale with Locus of Control Items*. Bristol, England: Lucky Duck, 1988. [cited in 17973]

**Back Pain Classification Scale (Leavitt)**

Leavitt, F. Detecting psychological disturbance using verbal pain measurement: the Back Pain Classification Scale. In: Melzack, R (ed.), *Pain Measurement and Assessment*. New York: Raven, 1983. [cited in 01589]

UF: Low Back Pain Symptom Check List (Leavitt)

**Background and Current Status Questionnaire (Johnson)**

Johnson, Kendall. *Trauma and the Lives of Children*, p. 210. Claremont, California: Hunter House, 1989. [10780]

**Background Data Questionnaire (Sigmon)**

"45 open-ended and limited choice...items [of] demographic information [and] characteristics of the sexual abuse experience, as well as adjustment issues..." [13484]

Sigmon, S T; Greene, M P; Rohan, K J; Nichols, J E. Coping and adjustment in male and female survivors of childhood sexual abuse. *Journal of Child Sexual Abuse* 5(3): 57-75 (1996). [13484]

**Background Information Questionnaire (Gould et al)**

"records basic sociodemographic data and details on previous operational deployments" [81118]

Gould, M; Greenberg, N; Hetherington, J. Stigma and the military: Evaluation of a PTSD psychoeducational program. *Journal of Traumatic Stress* 20: 505-515 92007). [81118]

**Background Information Schedule (Mukherjee)**

"used to gather information about the participant, her abuse and treatment, the involvement of authorities, vocational training received at the shelter, and the presence of counseling and the participant's perception of its impact" [84595]

Mukherjee, A. A study on impact of sexual abuse on mental health of children. Doctoral dissertation, Calcutta University (India), 2006. [cited in 84595]

**Backlash Stress Scale (Schneider)**

Schneider, K T. Bystander stress: the effect of organizational tolerance of sexual harassment on victims' co-workers. Doctoral dissertation, University of Illinois, 1996. [90203]

**Backlash Trauma Scale (Kira et al)**

an 18-item scale "selected and adapted" from Loo's Race-Related Stressors Scale [82453]

Kira, I A; Lewandowski, L A; Templin, T; Ramaswamy, V; Ozkan, B; Mohanesh, J. Measuring cumulative trauma dose, types, and profiles using a development-based taxonomy of traumas. *Traumatology* 14(2): 62-87 (2008). [82453]

**Bad Things Scale (Johnson et al)**

"relates to 22 different types of victimization that may have occurred in the respondent's life" [20985]

Johnson, R C; Edman, J L; Danko, G P. Self-reported negative experiences and dissociation. *Personality and Individual Differences* 18: 793-795 (1995). [cited in 20985]

**Balanced Emotional Empathy Scale**

[used but not cited in 92036]

**Balanced Inventory of Desirable Responding (Paulhus)**

Paulhus, D L. Two-component models of socially desirable responding. *Journal of Personality and Social Psychology* 46: 598-609 (1984). [cited in 14124]

**Bali Survivors Questionnaire (Lesmana et al)**

"given the absence of a widely accepted, cross-culturally valid and applicable, standardized self-report assessment of PTSD, a [34-item forced-choice] questionnaire was developed..." [33415; the Questionnaire is not named, so name was assigned by PILOTS Database staff]

Lesmana, C B J; Suryani, L K; Jensen, G D; Tiliopoulos, N. A spiritual-hypnosis assisted treatment of children with PTSD after the 2002 Bali terrorist attack. *American Journal of Clinical Hypnosis* 52: 23-34 (2009). [33415]

**Balloon Analogue Risk Task (Lejuez et al)**

Lejuez, C W; Read, J P; Kahler, C W; et al. Evaluation of a behavioral measure of risk taking: the Balloon Analogue Risk Task (BART). *Journal of Experimental Psychology: Applied* 8: 75-84 (2002). [cited in 33688]

**Balloons Test (Edgeworth et al)**

Edgeworth, J; Robertson, I H; McMillan, T M. *The Balloons Test: A Test for Visual Inattention*. Bury St Edmunds, England: Thames Valley Test Company, 1998. [cited in 23124]

**Baltimore How I Feel Scale (Ialongo et al)**

"a 30-item, youth self-report scale of anxious and depressive symptoms" [25657]

Ialongo, M; Edelson, G; Werthamer-Larsson, L; Crockett, L; Kellam, S. Are self-reported depressive symptoms in first-grade children developmentally transient phenomena?: a further look. *Development and Psychopathology* 5: 431-455 (1993). [cited in 25657]

**Bankrobbery Questionnaire (Kamphuis and Emmelkamp)**

"specifically developed for this study" [20302]

Kamphuis, J H; Emmelkamp, P M G. Crime-related trauma: psychological distress in victims of bankrobbery. *Journal of Anxiety Disorders* 12: 199-208 (1998). [20302]

**Bar-Ilan Picture Test for Children (Itskovitz and Strauss)**

"This semi-projective instrument is an open-ended questionnaire relating to pictures representing images of children, parents, and teachers in the natural setting...designed to elicit children's perceptions, attitudes, anxieties, and fears..." [23050]

Itskovitz, R; Strauss, H. *The Bar-Ilan Picture Test for Children* (rev. ed.). Copenhagen: Denmark's Pedagogical Institute Test Service, 1982. [cited in 23050]

**Barnes Akathisia Scale (Barnes)**

Barnes, T R E. A rating scale for drug-induced akathisia. *British Journal of Psychiatry* 154: 672-676 (1989). [cited in 23547]

**Barranquilla Rapid Survey Intelligence Test (Psychological Corporation)**

*Barranquilla Rapid Survey Intelligence Test*. New York: Psychological Corporation, 1949. [cited in 00578]

**Barratt Impulsivity Scale (Barratt)**

Barratt, E S. Anxiety and impulsiveness related to psychomotor efficiency. *Perceptual and Motor Skills* 9: 191-198 (1959).  
UF: Impulsivity Scale (Barratt)

**Barratt Simplified Measure of Social Status**

"an updated adaptation of the Hollingshead index" [30297]

Barratt, W. The Barratt Simplified Measure of Social Status (BSMSS) measuring SES. Unpublished manuscript, Indiana State University, 2006. [cited in 30297]

**Barrier and Asset Checklist**

"a 29-item checklist of potential barriers and assets to access evidence-based treatment" [82097]

Gully, K J; Price, B L; Johnson, M K. Increasing abused children's access to evidence-based treatment: diffusion via parents as consumers. *Child Maltreatment* 13: 280-288 (2008). [82097]

**Barrier Box Task (Harrington et al)**

Harrington, D; Block, J H; Block, J. Intolerance of ambiguity in preschool children: psychometric considerations, behavioral manifestations, and parental correlates. *Developmental Psychology* 14: 242-256 (1978). [cited in 20392]

**Barriers Checklist (Hernandez et al)**

"a list of potential barriers to treatment...: personal, site, and clinician-level barriers" [82906]

Hernandez, A; Ruble, C; Rockmore, L; McKay, M; Messam, T; Harris, M; Hope, S. An integrated approach to treating non-offending parents affected by sexual abuse. *Social Work in Mental Health* 7: 533-555 (2009). [82906]

**Barriers to Care Scale (Wittchen and Jacobi)**

Wittchen, H U; Jacobi, F. Deutscher Epidemiologischer Gesundheitssurvey. Unpublished manuscript, Technische Universität Dresden, 2009. [cited in 38735]

**Barriers to Help Seeking Scale (Mansfield et al)**

Mansfield, A K; Addis, M E; Courtenay, W. Measurement of men's help seeking: development and evaluation of the Barriers to Help Seeking Scale. *Psychology of Men and Masculinity* 6: 95-108 (2005). [cited in 36735]

**Barriers to Need Questionnaire (Davis et al)**

"a 16-item self-report measure developed for this study to assess unmet health care and social services needs in low socioeconomic status (SES) and/or African American populations" [81791]

Davis, R G; Ressler, K J; Schwartz, A C; Stephens, K J; Bradley, R G. Treatment barriers for low-income, urban African Americans with undiagnosed posttraumatic stress disorder. *Journal of Traumatic Stress* 21: 218-222 (2008). [81791]

**Barriers to Responding to Sexual Aggression (Nurius et al)**

"adapted from Smith and Lazarus...assessed appraisals about the outcome of the situation" [80742]

Nurius, P S; Norris, J; Young, D S; Graham, T L; Gaylord, J. Interpreting and defensively responding to threat: examining appraisals and coping with acquaintance sexual aggression. *Violence and Victims* 15: 187-208 (2000). [cited in 80742]

**Barron Ego Strength Scale**

USE: Minnesota Multiphasic Personality Inventory (Hathaway and McKinley)

**Barsky Amplification Scale (Barsky et al)**

Barsky, A J; Goodson, J D; Lane, R S; et al. The amplification of somatic symptoms. *Psychosomatic Medicine* 50: 510-519 (1988). [cited in 02720]

UF: Amplification Scale (Barsky)

**Barthel ADL Index (Mahoney and Barthel)**

Mahoney, F; Barthel, D. Functional evaluation: the Barthel ADL Index. *Maryland State Medical Journal* 14: 61-65 (1965). [cited in 20194]

**Baseline Interview Protocol (Center for Therapeutic Community Research)**

"The CTCR Baseline Protocol is a structured interview that was adapted from the Addiction Severity Index and the Drug Abuse Treatment Assessment Resources to measure self-reported lifetime and current (past 12 months) substance use, perceived problems related to substance use, and substance abuse treatment history." [30093]

Center for Therapeutic Community Research. *CTCR Baseline Interview Protocol*. New York: National Development and Research Institutes, 1992. [cited in 30093]

**Basic Beliefs Inventory (Catlin and Epstein)**

Catlin, G; Epstein, S. Unforgettable experiences: the relation of life events to basic beliefs about self and world. *Social Cognition* 10(2): 189-209 (1992). [02852]

**Basic Character Inventory (Lazare et al)**

Lazare, A; Klerman, G L; Armor, D J. Oral, obsessive and hysterical personality patterns: an investigation of psychoanalytic concepts by means of factor analysis. *Archives of General Psychiatry* 14: 6524-630 (1966). [cited in 10903]

Torgersen, S. Hereditary-environmental differentiation of general neurotic, obsessive, and impulsive hysterical personality trait. *Acta Geneticae Medicae et Gemellologiae* 29: 193-207 (1980). [handbook 478; cited in 10903 as a revision of Lazare et al.]

**Basic Emotions Scale (Dalgleish and Power)**

Dalgleish, T; Power, M J. Emotion-specific and emotion-non-specific components of posttraumatic stress disorder (PTSD): implications for a taxonomy of related psychopathology. *Behaviour Research and Therapy* 42: 1069-1088 (2004). [cited in 35686]

**Basic Empathy Scale (Jolliffe and Farrington)**

[used but not cited in 92747]

**Basic English Skills Test (Texas Adult Education Agency)**

Texas Adult Education Agency. *State Assessment and Goal Setting/Attainment Policy for Adult Education*. Austin: Texas Adult Education Agency, 2009. [cited in 36775]

**Basic Motor Ability Test (Arnheim and Sinclair)**

Arnheim, D; Sinclair, W. *The Clumsy Child*. St Louis: Mosby, 1974. [cited in 30247]

**Basic Personality Inventory (Jackson)**

Jackson, D N. *Basic Personality Inventory*. London, Ontario: University of Western Ontario, 1976. [cited in 08255]

**Basic Personality Traits Inventory (Gençöz and Öncül)**

a 45-item scale

Gençöz, T; Öncül, O. Examination of personality characteristics in a Turkish sample: development of the Basic Personality Traits Inventory. *Journal of General Psychiatry*, in press. [cited in 38916]

**BASIC Ph (Lahad et al)**

Lahad, M; Kosti, E; Ben-Yashar, S; Cohen, A. How hostages coped: an analysis of survival. *Australian Journal of Emergency Management* 11(3): 8-11 (1996). [07987]

**Basic Psychological Needs Scale (Gagné)**

"used to assess Relatedness (8 items), Competence (6 items), and Autonomy (7 items)" [27746]

Gagné, M. The role of autonomy support and autonomy orientation in prosocial behavior engagement. *Motivation and Emotion* 27: 199-223 (2003). [cited in 27746]

**Basic Reading Inventory (Johns)**

Johns, J. *The Basic Reading Inventory*, 7th ed. Dubuque, Iowa: Kendall/Hunt Publishing, 1997. [cited in 29171]

**BASIS-32 (Eisen et al)**

"an instrument originally developed and normed for use with psychiatric inpatient populations but now widely used as an outcome measure for mental health programs" [27621]

Eisen, S V; Wilcox, M; Leff, H S; et al. Assessing behavioral health outcomes in outpatient programs: reliability and validity of the BASIS-32. *Journal of Behavioral Health Services and Research* 26: 5-17 (1999). [cited in 27621]

UF: Behaviour and Symptom Identification Scale (Eisen et al)

**Bates Infant Temperament Questionnaire (Bates et al)**

Bates, J; Freeland, C; Lounsbury, M. Measurement of infant difficultness. *Child Development* 50: 794-803 (1979). [cited in 01044]

**Battelle Developmental Inventory**

Newborg, J; Stock, J R; Wnek, L; Guidubaldi, J; Svinicki, J. *Battelle Developmental Inventory Examiner's Manual*. Allen, Texas: DLM Teaching Resources, 1984. [cited in 08531]

**Battered Partner Shelter Survey (Ascione and Weber)**

Ascione, F R; Weber, C. *Battered Partner Shelter Survey (BPSS)*. Logan, Utah: Utah State University, 1995. [cited in 18385]

**Battered Woman Syndrome Questionnaire (Walker)**

[used but not cited in 92508]

**Battery of Interpersonal Capabilities (Paulhus and Martin)**

"a measure of 'functional flexibility' or a person's ability to adapt behavior to the demands of the interpersonal situation" [26030]

Paulhus, D L; Martin, C L. Functional flexibility: a new conception of interpersonal flexibility. *Journal of Personality and Social Psychology* 55: 88-101 (1988). [cited in 26030]

**Battle Self-Esteem Inventory (Battle)**

Battle, J. *Culture Free Self-Esteem Inventories for Children and Adults*. Seattle: Special Child Publications, 1981. [cited in 01011]

UF: Culture Free Self-Esteem Inventories

**Battlefield Stressors Self-Report Questionnaire (Dekel et al)**

"a specially designed self-report questionnaire of 15 items tapping the experience of the fighting" [26643]

Dekel, R; Solomon, Z; Ginzburg, K; Neria, Y. Combat exposure, wartime performance, and long-term adjustment among combatants. *Military Psychology* 15: 117-131 (2003). [26643]

**Battlemind Training Satisfaction Survey (Castro et al)**

"a survey with 10 items developed for this study measuring session utility, goals, and atmosphere" [86781]

Castro, C A; Adler, A B; McGurk, D; Bliese, P D. Mental health training with soldiers four months after returning from Iraq: randomization by platoon. *Journal of Traumatic Stress* 25: 376-383 (2012). [86781]

**Bayley Scales of Infant Development (Bayley)**

Bayley, N. *The Bayley Scales of Infant Development*. New York: Psychological Corporation, 1969. [cited in 01044]



**BCSFR Screen (Boston Consortium of Services for Families in Recovery)**

"The BCSFR Screen is designed specifically to be used by front-line substance abuse treatment staff to screen for possible PTSD and other mental health disorders." [33999]

Lincoln, A K; Liebschuts, J M; Chernoff, M; Nguyen, D; Amaro, H. Brief screening for co-occurring disorders among women entering substance abuse treatment. *Substance Abuse Treatment, Prevention, and Policy* 1: Article 26 (2006). [33999]

UF: Boston Consortium of Services for Families in Recovery Screen

**BCTS Donation Experience Questionnaire**

"a newly designed questionnaire [that] seeks to examine the details of the [organ] donation process specific to British Columbia" [30994]

Merchant, S J; Yoshida, E M; Lee, T K; Richardson, P; Karlsbjerg, K M; Cheung, E. Exploring the psychological effects of deceased organ donation on the families of the organ donors. *Clinical Transplantation* 22: 341-347 (2008). [30994]

**Beanspruchungsscreening für Humandienstleistungen (Hacker and Reinhold)**

Hacker, W; Reinhold, S. *Beanspruchungsscreening für Humandienstleistungen (BHD-System)*. Frankfurt: Sweets, 1999. [cited in 84751]

**Beavers-Timberlawn Family Evaluation Scale**

Lewis, J M; Beavers, W R; Gossett, J T; et al. *No Single Thread: Psychological Health in Family Systems*. New York: Brunner/Mazel, 1976. [cited in 05981]

**Beck Anxiety Inventory (Beck et al)**

Beck, A T; Epstein, N; Brown, G; Steer, R A. An inventory measuring clinical anxiety: psychometric properties. *Journal of Clinical and Consulting Psychology* 56: 893-897 (1988). [cited in 03135]

**Beck Depression Inventory (Beck et al)**

Beck, A T. *Depression: Causes and Treatment*. Philadelphia: University of Pennsylvania Press, 1967. [mpspa 203]

Beck, A T. *Beck Depression Inventory*. Philadelphia: Center for Cognitive Therapy, 1978. [cited in 01011]

Beck, A T; Ward, C H; Mendelson, M; et al. An inventory for measuring depression. *Archives of General Psychiatry* 4:561-571 (1961). [apa]

**Beck Hopelessness Scale (Beck et al)**

USE: Hopelessness Scale (Beck et al)

**Beck Youth Inventory of Emotional and Social Impairment**

"BYI is a self-report scale with 5 sub-scales designed to identify current emotional states in children aged 7-14 years." [36713]

Beck, J S; Beck, A T; Jolly, J. *Beck Youth Inventory of Emotional and Social Impairment*. San Antonio: Psychological Corporation, 2001. [cited in 36713]

**Befindlichkeits-Skala (Von Zerssen)**

Von Zerssen, D. *Die Befindlichkeits-Skala: Klinische Selbstbeurteilungsskale (Ksb-5) aus dem Münchner Psychiatrischen Informations-system*. Weinheim, Germany: Beltz, 1976. [cited in 31668]

**Before and Now Disaster Checklist (Milne)**

Milne, G. Cyclone Tracy, I: some consequences of the evacuation for adult victims. *Australian Psychologist* 12: 39-54 (1977). [cited in 02569]

**Behavior and Symptom Identification Scale (McLean Hospital)**

"This 24-item self-report scale uses a 5-point frequency or severity scale and assesses treatment outcome according to 5 symptom and functioning domains." [31051]

McLean Hospital. *Behavior and Symptom Identification Scale: BASIS-24 Instruction Guide*. Belmont, Massachusetts: McLean Hospital, 2006.

**Behavior Assessment System for Children (Reynolds and Kamphaus)**

Reynolds, C R; Kamphaus, R W. *Behavior Assessment System for Children*. Circle Pines, Minnesota: American Guidance Service, 1992. [cited in 09900]

UF: Child and Adolescent Self-Report of Personality

**Behavior Check List (Cormier)**

[used but not cited in 90836]

**Behavior Checklist (Blount et al)**

Blount, W R; Kuhns, J B; Silverman, I J. Intimate abuse within an incarcerated female population: rate, levels, criminality, a continuum, and some lessons about self-identification. In: Culliver, C (ed.), *Female Criminality: The State of the Art*. New York: Garland Press, 1993. [cited in 04611]

**Behavior Checklist for Grief (Basoglu and Salcioglu)**

"The BCG has 15 items measuring the severity of avoidance and ritualistic behaviors in the last week on an 0-3 scale." [85375]

Basoglu, M; Salcioglu, E. *A Mental Healthcare Model for Mass Trauma Survivors: Control-Focused Behavioral Treatment of Earthquake, War, and Torture Trauma*, p. 216. Cambridge: Cambridge University Press, 2011. [85375]

**Behavior Problem Checklist (Quay and Peterson)**

Quay, H C; Peterson, D R. Manual of the Behavior Problem Checklist. Unpublished manuscript, 1979. [cited in 00709]  
 Quay, H C; Peterson, D R. *Interim Manual for the Revised Behavior Problem Checklist*. Coral Gables, Florida: University of Miami, 1983. [cited in 00925]  
 Quay, H C; Peterson, D R. *Manual for the Revised Behavior Problem Checklist*. Coral Gables, Florida: University of Miami, 1987. [cited in 02380]  
 UF: RBPC

Revised Behavior Problem Checklist (Quay and Peterson)

**Behavior Problem Index (Zill)**

"Developed for the National Health Interview Survey...Items assess the extent to which the child is noncompliant and highly strung." [23236]  
 Zill, N. *Behavior Problems Scales Developed from the 1981 Child Supplement to the National Health Interview Survey*. Washington: Child Trends, 1985. [cited in 23236]

**Behavior Rating Inventory of Executive Function (Gioia et al)**

"The BRIEF is a parent rating of children's executive function..." [34213]  
 Gioia, G A; Espy, K A; Isquith, P K. *Behavior Rating Inventory of Executive Function — Preschool Version*. Lutz, Florida: Psychological Assessment Resources, 2000. [cited in 34213]

**Behavior Rating Profile (Brown and Hammill)**

"Ecological/behavioral assessment...with separate observation scales for teachers and parents, and self-report scales for the child's attitudes and behaviors related to home, school, and peers" [21721]  
 Brown, L L; Hammill, D D. *Behavior Rating Profile: An Ecological Approach to Behavioral Assessment*. Austin, Texas: Pro-Ed, 1986. [cited in 21721]

**Behavior Rating Scale (Niswander and Gordon)**

Niswander, K R; Gordon, M (ed.) *The Women and Their Pregnancies: The Collaborative Perinatal Study of the National Institute of Neurological Diseases and Stroke*. Philadelphia: Saunders, 1972. [cited in 29021]

**Behavior Rating Scales (Burk)**

"The BBRS are designed to identify patterns of pathological behavior shown by children in grades 1 to 9." [84530]  
 Burk, H F. *Burks' Behavior Rating Scales Manual*. Los Angeles: Western Psychological Services, 1977. [cited in 84530]

**Behavior Scale (Shen)**

"The author developed [this 42-item scale] based on related instruments to assess college students' behavior problems." [32278]  
 Shen, A C-T. Long-term effects of interparental violence and child physical maltreatment experiences on PTSD and behavior problems: a national survey of Taiwanese college students. *Child Abuse and Neglect* 33: 148-160 (2009). [32278]

**Behavior Screening Questionnaire (Richman and Graham)**

USE: Behavioural Screening Questionnaire (Richman and Graham)

Behavior...

SEE ALSO: Behaviour...

**Behavioral Acculturation Scale (Szapocznik et al)**

Szapocznik, J; Scopetta, M A; Kurtines, W; Aranalde, M A. Theory and measurement of acculturation. *Interamerican Journal of Psychology* 12: 113-130 (1978). [cited in 05473]

**Behavioral Activation for Depression Scale (Kanter et al)**

"The BADS assesses the ability to engage in activities to achieve goals despite aversiveness." [37720]  
 Kanter, J W; Mulick, P S; Busch, A M; Berlin, K S; Martell, C R. The Behavioral Activation for Depression Scale (BADS): psychometric properties and factor structure. *Journal of Psychopathology and Behavioral Assessment* 29(3): 191-202 (2007). [cited in 37720]

**Behavioral Activation Scale (Carver and White)**

Carver, C S; White, T L. Behavioral inhibition, behavioral activation, and affective responses to impending reward and punishment: the BIS/BAS scales. *Journal of Personality and Social Psychology* 67: 319-333 (1994). [cited in 85865]

**Behavioral Activation Therapy for Depression Scale**

"The BATS is modified from the Mental Health Collaborative Study Psychotherapy Rating Scale used in the NIMH Treatment of Depression Collaborative Research Program treatment outcome study." [32416]  
 Mulick, P S; Naugle, A E. Behavioral activation for comorbid PTSD and major depression: a case study. *Cognitive and Behavioral Practice* 11: 878-387 (2004). [32416]

**Behavioral and Emotional Rating Scale (Epstein and Sharma)**

a 24-item questionnaire [81368]  
 Epstein, M H; Sharma, J M. *Behavioral and Emotional Rating Scale: A Strength-Based Approach to Assessment*. Austin: PRO-ED, 1998. [cited in 81368]

**Behavioral Approach Test**

USE: Behavioral Avoidance Test

**Behavioral Assessment of Speech Anxiety (Mulac and Sherman)**

Mulac, A; Sherman, R A. Behavioral Assessment of Speech Anxiety. *Quarterly Journal of Speech* 60: 134-143 (1974). [cited in 21328]

**Behavioral Assessment of the Dysexecutive Syndrome (Wilson et al)**

Wilson, B A; Alderman, N; Burgess, P; Emslie, H; Evans, J J. *Behavioral Assessment of the Dysexecutive Syndrome (BADS)*. Bury St Edmunds, England: Thames Valley Test Company, 1996. [cited in 25499]

**Behavioral Avoidance Test**

The BAT "is an assessment strategy, not a specific instrument or exact set of procedures." For a description, see: McGlynn, F D, Behavioral Avoidance Test, in dbat 59-60. [cited in 02347]

UF: Behavioral Approach Test

**Behavioral Change Questionnaire (McGarvey)**

"a semistructured interview questionnaire" [21150]  
[used but not clearly cited in 21150]

**Behavioral Coping Responses Scales (Norris et al)**

[confusingly described and cited in 80742; name assigned by PILOTS Database staff]

Norris, J; Nurius, P S; Graham, T L. When a date changes from fun to dangerous. *Violence Against Women* 5: 230-250 (1999).

**Behavioral Dyscontrol Scale (Grigsby and Kaye)**

"a measure of motor sequencing, motor-procedural learning, and the capacity to flexibly shift attention between information sets" [18008]

Grigsby, J; Kaye, K. *Behavioral Dyscontrol Scale: Neuropsychological Test Manual*. Unpublished document, 1996. [cited in 18008]

**Behavioral Health Measure (CelestHealth Solutions)**

"The BHM is a 20-item self-report questionnaire [measuring] the three domains of mental health treatment: well-being, psychological symptoms, and life functioning." [36307]

CelestHealth Solutions. *CelestHealth Solutions Clinical Report Manual*. Newburgh, Indiana: CelestHealth Solutions Network, 2008. [cited in 36307]

**Behavioral Health Questionnaire (Kopta and Lowry)**

"a 20-item self-report questionnaire that uses Likert rating scales to assess overall global mental health functioning" [36531]

Kopta, S M; Lowry, J L. Psychometric evaluation of the Behavioral Health Questionnaire-20: a brief instrument for assessing global mental health and the three phases of psychotherapy outcome. *Psychotherapy Research* 12: 413-426 (2002). [cited in 36531]

**Behavioral Health Screen (Diamond et al)**

"The BHS is an Internet-based, comprehensive (although brief) screening tool for youths [that] screens in 13 domains by using 54 required items and 39 follow-up items." [38979]

Diamond, G; Levy, S; Bevans, K B; Fein, J A; Wintersteen, M B; Tien, A; Creed, T. Development, validation, and utility of internet-based, behavioral health screen for adolescents. *Pediatrics* 126(1): e163-e170 (2010). [38979]

**Behavioral Health Screening Instrument**

"This screen consists of standardized measures covering multiple domains, including demographics and military information, psychosocial history, current symptoms and behavior, and previous stressors." [81615]

Wright, K M; Huffman, A H; Adler, A B; Castro, C A. Psychological screening program overview. *Military Medicine* 167: 853-861 (2002).

**Behavioral Indicator of Resilience to Distress (Lejuez et al)**

a computerized behavioral task

Lejuez, C W; Daughters, S B; Danielson, C K; Ruggiero, K J. The Behavioral Indicator of Resilience to Distress (BIRD). Unpublished manual, 2006. [cited in 37702]

**Behavioral Inhibition Scale (Carver and White)**

"designed to assess anxiety...contains seven items" [16140]

Carver, C S; White, T L. Behavioral inhibition, behavioral activation, and affective responses to impending reward and punishment: the BIS/BAS scales. *Journal of Personality and Social Psychology* 67: 319-333 (1994). [cited in 16140]

**Behavioral Intent Scale (Slaby and Guerra)**

Slaby, R G; Guerra, N G. Cognitive mediators of aggression in adolescent offenders: I, assessment. *Developmental Psychology* 24: 580-588 (1988). [cited in 18821]

**Behavioral Problems Index (Chase-Lansdale et al)**

Chase-Lansdale, P L; Mott, F L; Brooks-Gunn, J; Phillips, D A. Children of the National Longitudinal Survey of Youth: a unique research opportunity. *Developmental Psychology* 27: 918-931 (1991). [cited in 14518]

**Behavioral Rating Attainment Test (Berea Children's Home)**

[cited in 10515 with date (1982) but without bibliographical reference]

**Behavioral Reward Scale**

"The BRS represents a uniform, system-wide aggregate rating of the participant's overall behavior on a daily basis within the program." [17028]

Soberman, G B; Greenwald, R; Rule, D L. A controlled study of eye movement desensitization and reprocessing (EMDR) for boys with conduct problems. *Journal of Aggression, Maltreatment and Trauma* 6(1): 217-236 (2002). [17028]

**Behavioral Risk Factor Surveillance Survey**

*Behavioral Risk Factor Surveillance Survey (BRFSS)*. Atlanta: Centers for Disease Control and Prevention, 1995. [cited in 09330]

**Behavioral Role-Plays (Harbeck et al)**

Harbeck, C; Peterson, L; Starr, L. Whose fault is it?: victimized children's reaction to a sexual abuse prevention program. Manuscript in preparation, 1992. [cited in 05543]

**Behavioral Symptom Questionnaire (Wolff et al)**

"Questions focused on sleep and eating disturbances, deviant patterns of social interaction, affective disturbances, conduct disorders, and the like." [21591]

Wolff P H; Tesfal, B; Eyasso, H; Aradom, T. The orphans of Eritrea: a comparison study. *Journal of Child Psychology and Psychiatry* 36: 633-644 (1995). [cited in 21591]

**Behavioral Symptoms Cross Reference List (Barol and Seubert)**

"a generic list of 32 possible indicators of PTSD in this population" [84335]

Barol, B I; Seubert, A. Stepping stones: EMDR treatment of individuals with intellectual and developmental disabilities and challenging behavior. *Journal of EMDR Practice and Research* 4: 156-169 (2010). [84335]

**Behavioral Systems Questionnaire (Furman and Wehner)**

Furman, W; Wehner, E A. The Behavioral Systems Questionnaire — Revised. Unpublished measure, University of Denver, 1999. [cited in 81913]

**Behavioral Systems Questionnaire (Wehner and Furman)**

"used to assess participants' relational styles" [15552]

Wehner, E; Furman, W. The Behavioral Systems Questionnaire. Unpublished manual, 1999. [cited in 15552]

**Behaviour and Symptom Identification Scale (Eisen et al)**

USE: BASIS-32 (Eisen et al)

**Behaviour Changes Check-List (Sabhesan et al)**

Sabhesan, S; Ramaniah, T B B S V; Natarajan, M. Behavioural consequences of head injury and psychosocial outcome. *Indian Journal of Psychological Medicine* 14(1): 43-49 (January 1991). [02703; see Appendix, p. 49]

**Behaviour Indicator Scale (Mirza et al)**

"a symptom check-list derived from conduct disorder diagnostic criteria in DSM-III-R" measuring "reported symptoms of depression, obsessive-compulsive disorder, anxiety, and conduct disorder" [20160]

Mirza, K A H; Bhadrinath, B R; Goodyer, I M; Gilmour, C. Post-traumatic stress disorder in children and adolescents following road traffic accidents. *British Journal of Psychiatry* 172: 443-447 (1998). [20160]

**Behaviour Questionnaire (Jenkins et al)**

Jenkins, S; Bax, M; Hart, H. Behaviour problems in pre-school children. *Journal of Child Psychology and Psychiatry* 21: 5 (1980). [cited in 04450]

Behaviour...

SEE ALSO: Behavior...

**Behavioural Inattention Test (Wilson et al)**

Wilson, B A; Cockburn, J; Halligan, P. *Behavioural Inattention Test*. Bury St Edmunds, England: Thames Valley Test Company, 1987. [cited in 32004]

**Behavioural Screening Questionnaire (Richman and Graham)**

Richman, N; Graham, P J. A behavioural screening questionnaire for use with three-year-old children: preliminary findings. *Journal of Child Psychology and Psychiatry* 12: 5-33 (1971). [cited in 03850]

UF: Behavior Screening Questionnaire (Richman and Graham)

**Belief in an Unjust World Scale (Dalbert et al)**

Dalbert, C; Lipkus, I M; Sallay, H; Goch, I. A just and an unjust world: structure and validity of different world beliefs. *Personality and Individual Differences* 30: 561-577 (2001). [cited in 28132]

**Belief in Personal Control - Revised Scale (Berrenberg)**

[cited as "Berrenberg, 1987" in 90618]

**Belief in the Just World Questionnaire (Rubin and Peplau)**

Rubin Z; Peplau L A. Who believes in a just world? *Journal of Social Issues* 31:65-89 (1975). [cited in 11493]

**Belief Inventory (Jehu)**

Jehu, D. *Beyond Sexual Abuse: Therapy with Women Who Were Childhood Victims*. Chichester: Wiley, 1988. [cited in 01011]

**Belief Scale (Traumatic Stress Institute)**

USE: Traumatic Stress Institute Belief Scale (Stamm et al)

**Beliefs About Anger Measure (Day et al)**

"The BAM was designed specifically to assess...beliefs about anger...It contains 14 items, 7 of which were thought to be applicable to violent offenders in general; the other 7 were more culturally specific." [81633]

Day, A; Davey, L; Wanganeen, R; Casey, S; Howells, K; Nakata, M. Symptoms of trauma, perceptions of discrimination, and anger: a comparison between Australian indigenous and nonindigenous prisoners. *Journal of Interpersonal Violence* 23: 245-258 (2008). [81633]

**Beliefs About Battered Women Questionnaire (Schuller et al)**

Schuller, R A; Smith, V L; Olson, J M. Jurors' decisions in trials of battered women who kill: the role of prior beliefs and expert testimony. *Journal of Applied Social Psychology* 24: 316-337 (1994). [06052; the Questionnaire is printed on pp. 336-337]

**Beliefs About Child Sexual Abuse Scale (Jehu et al)**

a 17-item scale [80592]

Jehu, D; Klassen, C; Gazan, M. Cognitive restructuring of distorted beliefs associated with child sexual abuse. *Journal of Social Work and Human Sexuality* 4: 49-69 (1986). [cited in 80592]

**Beliefs about Critical Components Scale (Kolko et al)**

10 items, developed for this study

Kolko, D J; Cohen, J A; Mannarino, A P; Baumann, B L; Knudsen, K. Community treatment of child sexual abuse: a survey of practitioners in the National Child Traumatic Stress Network. *Administration and Policy in Mental Health and Mental Health Services Research* 36: 37-49 (2009). [33200]

**Beliefs About Medicine Scale (Bystritsky et al)**

a 6-item scale [28326]

Wagner, A W; Bystritsky, A; Russo, J E; Craske, M G; Sherbourne, C D; Stein, M B; Roy-Byrne, P P. Beliefs about psychotropic medication and psychotherapy among primary care patients with anxiety disorders. *Depression and Anxiety* 21: 99-105 (2005). [28326]

**Beliefs about Memory Questionnaire (Bennett and Wells)**

"The BAMQ was designed...to measure both positive beliefs about the need for a complete memory of the trauma and negative beliefs about the consequences of not having a complete memory." [33902]

Bennett, H; Wells, A. Metacognition, memory disorganization and rumination in posttraumatic stress symptoms. *Journal of Anxiety Disorders* (article in press, 2010; DOI: 10.1016/j.janxdis.2010.01.004). [33902]

**Beliefs about Paranoia Scale (Morrison et al)**

"This is a 37-item questionnaire that examines individuals' beliefs about paranoia." [29722]

Morrison, A P; Gumley, A I; Schwannauer, M; Campbell, M; Gleeson, A; Griffin, E; et al. The Beliefs about Paranoia Scale: preliminary validation of a metacognitive approach to conceptualizing paranoia. *Behavioural and Cognitive Psychotherapy* 33: 1-12 (2005). [cited in 29722]

**Beliefs About Psychotherapy Scale (Bystritsky et al)**

an 8-item scale [28326]

Wagner, A W; Bystritsky, A; Russo, J E; Craske, M G; Sherbourne, C D; Stein, M B; Roy-Byrne, P P. Beliefs about psychotropic medication and psychotherapy among primary care patients with anxiety disorders. *Depression and Anxiety* 21: 99-105 (2005). [28326]

**Beliefs About Psychotropic Medications and Psychotherapy (Bystrisky et al)**

Bystritsky, A; Wagner, A W; Russo, J E; et al. Assessment of beliefs about psychotropic medication and psychotherapy: development of a measure for patients with anxiety disorders. *General Hospital Psychiatry* 27: 313-318 (2005). [cited in 32880]

**Beliefs About Substance Abuse Scale (Wright)**

Wright, F. Beliefs About Substance Abuse Scale. Unpublished scale. [cited in 09357]

**Beliefs About Voices Questionnaire (Chadwick et al)**

"The BAVQ-R is a 35-item measure of people's beliefs about auditory hallucinations and their emotional and behavioural reactions to them." [31918]

Chadwick, P; Lees, S; Birchwood, M. The revised Beliefs About Voices Questionnaire (BAVQ-R). *British Journal of Psychiatry* 177: 229-232 (2000). [cited in 31918]

**Beliefs and Attitudes about Sleep Scale (Morin and Savard)**

"The BASS is a 30-item self-report measure of sleep-related cognition." [18955]

Morin, C M; Savard, B J. Are changes in beliefs and attitudes about sleep related to sleep improvements in the treatment of insomnia? *Behaviour research and Therapy* 40: 741-752 (2002). [cited in 18955]

**Beliefs and Feelings Scale (Dohrenwend et al)**

USE: Psychiatric Epidemiology Research Interview (Dohrenwend)

**Bell Object Relations Reality Testing Inventory (Bell et al)**

Bell, M; Billington, R; Becker, B. A scale for the assessment of object relations: reliability, validity, and factorial invariance. *Journal of Clinical Psychology* 42: 733-741 (1985).

Bell, M. An introduction to the Bell Object Relations Reality Testing Inventory. Unpublished instrument, West Haven, Connecticut, 1989. [cited in 04335]

**Bellevue Dissociative Disorders Interview for Children (Trujillo et al)**

Trujillo, K; Lewis, D O; Yeager, C A; Gidlow, B. Imaginary companions of school boys and boys with dissociative identity disorder/multiple personality disorder: a normal to pathologic continuum. *Child and Adolescent Psychiatric Clinics of North America* 5: 375-391 (1996). [07754]

**Bellevue Index of Depression**

Petti, T A. Depression in hospitalized child psychiatry patients: approaches to measuring depression. *Journal of the American Academy of Child Psychiatry* 22: 11-21 (1978). [cited in 03203]

**Bem Androgyny Scale**

USE: Bem Sex-Role Inventory (Bem)

**Bem Sex-Role Inventory (Bem)**

Bem, Sandra L. The measurement of psychological androgyny. *Journal of Consulting and Clinical Psychology* 42: 155-561 (1974). [mpspa 594; cited in 03851]

Bem, Sandra L. *Bem Sex-Role Inventory*. Consulting Psychologists Press. [t2:218]

UF: Bem Androgyny Scale

**Bender Visual Motor Gestalt Test (Bender)**

Bender L. *A Visual Motor Gestalt Test and Its Clinical Use*. American Orthopsychiatric Association research monographs, no 8, 1949. [harvard]

**Benefit Finding Scale for Children (Phipps et al)**

"The BFSC includes 10 items depicting potential benefits of the illness..." [37420]

Phipps, S; Long, A M; Ogden, J. Benefit Finding Scale for Children: preliminary findings from a childhood cancer population. *Journal of Pediatric Psychology* 32: 1264-1271 (2007). [cited in 37420]

**Benefit-Finding Scale**

"The BFS has 17 items, each of which expresses some potential benefit that might be derived from the experience..." [39248]  
Antoni, M H; Lehman, J M; Kilbourn, K M; Boyers, A E; Culver, J L; Alferi, S M; et al. Cognitive-behavioral stress management intervention decreases the prevalence of depression and enhances benefit finding among women under treatment for early-stage breast cancer. *Health Psychology* 20: 20-32 (2001). [cited in 39248]

**Benevolent World Scale (Janoff-Bulman)**

USE: World Assumptions Scale (Janoff-Bulman)

**Benton Controlled Oral Word Association**

USE: Controlled Oral Word Association Test (Benton)

**Benton Facial Recognition Task**

USE: Test of Facial Recognition (Benton and Van Allen)

**Benton Facial Recognition Task (Benton)**

Benton, A L; Sivan, A B; Hamsher, K N; Varney, R; Spreen, O. *Contributions to Neuropsychological Assessment*. New York: Oxford University Press, 1983. [cited in 31939]

**Benton Revised Visual Retention Test**

USE: Benton Visual Retention Test (Benton)

**Benton Visual Retention Test (Benton)**

Benton, A L. *The Benton Visual Retention Test: A Manual* (3rd ed.). New York: Psychological Corporation, 1974. [cited in 10882]

UF: Benton Revised Visual Retention Test

**Benzodiazepine Dependence Questionnaire (Baillie and Mattick)**

"30 items...designed to elicit physical and psychological features of tranquilizer dependence" [33139]

Baillie, A J; Mattick, R P. The Benzodiazepine Dependence Questionnaire: development, reliability and validity. *British Journal of Psychiatry* 169: 276-281 (1996). [cited in 33139]

**Bereavement Dependency Scale (Johnson et al)**

"The BDS is a 6-item questionnaire that assesses emotional, financial, health, household, social, and transportation-related dependency on the deceased person, using a 5-point Likert Scale." [29265]

Johnson, J G; Vanderwerker, L; Zhang, B; Bornstein, R F; Prigerson, H G. Development and validation of an instrument for the assessment of dependency on the deceased. *Journal of Psychopathology and Behavioral Assessment*, in press. [cited in 29265]

**Bereavement Health Assessment Scale (Demi and Miles)**

Demi, A; Miles, M S. Bereavement Health Assessment Scale. Unpublished manuscript, 1981. [cited in 03177]

**Bereavement History Questionnaire (Schilling et al)**

Schilling, R F; Koh, N; Abramovitz, R; Gilbert, L. Bereavement groups for inner-city children. *Research on Social Work Practice* 2: 405-419 (July 1992). [03203]

**Bereavement Index (Jacobs et al)**

Jacobs, S; Kasl, S; Ostfeld, A. The measurement of grief: bereaved versus nonbereaved. *Hospice Journal* 2: 21-36 (1986). [cited in 84327]

**Bereavement Phenomenology Questionnaire (Raphael and Middleton)**

a 22-item interviewer-administered structured questionnaire [08555]

Raphael, B; Middleton, W. Phenomenology of adult bereavement. Unpublished manuscript, Department of Psychiatry, University of Queensland, 1989. [cited in 08555]

**Bereavement Questionnaire (Burnett et al)**

Burnett, P; Middleton, W; Raphael, B; et al. Measuring core bereavement phenomena. *Psychological Medicine*, in press (as of 1996). [cited in 08021]

**Bergen Insomnia Scale (Pallesen et al)**

"The BIS is a 6-item questionnaire assessing both nighttime and daytime symptoms of insomnia." [86638]  
 Pallesen, S; Bjorvatn, B; Nordhus, I H; Sivertsen, B; Hjørnevik, M; Morin, C M. A new scale for measuring insomnia: the Bergen Insomnia Scale. *Perceptual and Motor Skills* 107: 691-706 (2008). [cited in 86638]

**Bergen Sexual Harassment Scale (Einarsen and Sørum)**

Einarsen, S; Sørum, D R. "Arbeidskamerat eller sex-objekt?": en krysskulturell studie av seksuell trakassering. *Nordisk Sexologi* 14: 17-33 (1996). [cited in 83874]

**Berkeley Expressivity Questionnaire**

Gross, J J; John, O P. Facets of emotional expressivity: three self-report factors and their correlates. *Personality and Individual Differences* 19: 555-568 (1995). [cited in 34935]

**Berkeley Guidance and Growth Studies**

[a longitudinal study at the Institute of Human Development, University of California, Berkeley; cited in 10600]

**Berkeley Puppet Interview**

Measelle, J R; Ablow, J C; Cowan, P A; Cowan, C P. Assessing young children's views of their academic, social, and emotional lives: an evaluation of the self-perception scales of the Berkeley Puppet Interview. *Child Development* 69: 1556-1576 (1998). [cited in 25240]

**Berkeley-Leiden Adult Attachment Questionnaire for Unresolved Loss or Trauma**

"consists of 58 Likert-type items that constitute two major scales: unresolved states of mind and unusual beliefs" [23271]  
 Sagi, A; Van IJzendoorn, M H; Joels, T; Scharf, M. Disorganized reasoning in Holocaust survivors: an attachment perspective. *American Journal of Orthopsychiatry* 72: 194-203 (2002). [cited in 23271]

**Berlin Questionnaire**

"The Berlin questionnaire is a validated, ten-question, self-administered screening tool that classifies persons into high- and low-risk categories by identifying snoring behavior (category 1), daytime sleepiness (category 2), and hypertension or obesity (category 3). The criterion for being at high risk is affirmation in at least two categories." [37113]  
 Netzer, N C; Stoohs, R A; Netzer, C M; Clark, K; Strohl, K P. Using the Berlin Questionnaire to identify patients at risk for the sleep apnea syndrome. *Annals of Internal Medicine* 131(7):485-491 (1999). [cited in 37113]

**Berlin Social Support Scales (Schultz and Schwarzer)**

USE: Berliner Social Support Skalen (Schultz and Schwarzer)

**Berliner Social Support Skalen (Schultz and Schwarzer)**

Schulz, U; Schwarzer, R. Soziale Unterstützung bei der Krankheitsbewältigung: die Berliner Social Support Skalen (BSSS). *Diagnostica* 49: 73-82 92003). [cited in 80793]

UF: Berlin Social Support Scales (Schultz and Schwarzer)

**Bermond-Vorst Alexithymia Questionnaire**

"The BVAQ consists of 5 subscales of 8 items each (4 indicative items and 4 contraindicative items)." [24138]  
 Vorst, H C M; Bermond, B. Validity and reliability of the Bermond-Vorst Alexithymia Questionnaire. *Personality and Individual Differences* 30: 413-434 (2001).

**Bern Embitterment Questionnaire**

USE: Berner Verbitterungsfragebogen (Znoj)

**Berne Questionnaire of Well-Being**

Grob, A. Well-being and life-events across the lifespan. *Swiss Journal of Psychology* 54: 3-18 (1995). [cited in 26974]

**Berne-Basle Childbirth Inventory**

[cited only as an "unpublished 32-item questionnaire" in 30310]

**Berner Verbitterungsfragebogen (Znoj)**

"It is a 20-item self-rating scale. 17 items are statements that are thought to be characteristic of embitterment. The remaining 3 items are statements that are thought to be characteristic of non-embitterment." [30299]

Znoj, H. Der Berner Verbitterungsfragebogen. Unpublished questionnaire, 2002. [cited in 30299]

UF: Bern Embitterment Questionnaire

**Bernreuter Personality Inventory**

USE: Personal Inventory (Bernreuter)

**Beschwerdenliste (Von Zerssen)**

Von Zerssen, D. *Die Beschwerdenliste: Manual*. Weinheim, Germany: Beltz, 1976. [cited in 31671]

**Beth Israel Psychosomatic Questionnaire (Sifneos et al)**

Sifneos, P E; Apfel-Savitz, R; Frankel, F. The phenomenon of "alexithymia": observations in neurotic and psychosomatic patients. *Psychotherapy and Psychosomatics* 28: 47-57 (1977). [cited in 00637]

**Bethesda Scale of Fracture Severity (Ponsford et al)**

"This 4-point scale, developed by the present authors, was used to rate the severity of the worst fracture..." [32423]  
 Ponsford, J; Hill, B; Karamitsios, M; Bahar-Fuchs, A. Factors influencing outcome after orthopedic trauma. *Journal of Trauma: Injury, Infection, and Critical Care* 66: 1001-1009 (2008). [32423]

**Betrayal Detection Measure (Gobin and Freyd)**

"we developed the Betrayal Detection Measure for the current study as an exploratory measure of participants' adult history of common betrayals that are not necessarily categorized as traumatic" [83310]  
 Gobin, R L; Freyd, J J. Betrayal and revictimization: preliminary findings. *Psychological Trauma: Theory, Research, Practice, and Policy* 1: 242-257 (2009). [83310; the Betrayal Detection Measure appears on pp. 255-257]

**Betrayal Trauma Inventory (Freyd)**

"The BTI assesses physical, emotional, and sexual abuse in childhood and some adulthood traumas....[It] was developed by building upon existing measures, particularly the Abuse Perpetration Inventory..." [16367]  
 Freyd, J J; DePrince, A P; Zurbriggen, E L. Self-reported memory for abuse depends upon victim-perpetrator relationship. *Journal of Trauma and Dissociation* 2(3): 5-16 (2001). [16367]

**Beurteilungsbogen zu Bereichen psychischer Belastung bei Tätigkeiten im Strassenbetriebsdienst (Portuné)**

an "assessment questionnaire for areas of mental stress associated with highway maintenance tasks" [85292]  
 Portuné, R. *Psychische Belastungen bei Tätigkeiten im Strassenbetriebsdienst*. Cologne, Germany: Donar-Verlag, 2004. [cited in 85292]

**Bi-Directional Changes in Being Scale (Hiskey et al)**

Hiskey, S. Invasive experiences and psychological adjustment following trauma. Doctoral dissertation, University of Essex (England), 2003. [cited in 19911]

**Bias Crime Type Screening Instrument (Rose and Mechanic)**

"A screening instrument composed of 56 violent behaviors...46 [of which] were taken from the Violence Against Men/Women Scales developed by Marshall." [26256]  
 Rose, S M; Mechanic, M B. Psychological distress, crime features, and help-seeking behaviors related to homophobic bias incidents. *American Behavioral Scientist* 46: 14-26 (2002). [26256]

**Biber Figure Learning Test**

"designed to be a visual analog of the California Verbal Learning Test" [34170]  
 Glosser, G; Cole, L; Khatri, U; DellaPietra, L; Kaplan, E. Assessing nonverbal memory with the Biber Figure Learning Test - Extended in temporal lobe epilepsy patients. *Archives of Clinical Neuropsychology* 17: 25-35 (2002). [cited in 34170]

**BICRO-39 Scales**

USE: Brain Injury Community Rehabilitation Outcome-39 Scales (Powell et al)

**Bicultural Stressors Scale (Romero and Roberts)**

Romero, A J; Roberts, R E. Stress within a bicultural context for adolescents of Mexican descent. *Cultural Diversity and Ethnic Minority Psychology* 9(2): 171-184 (2003). [cited in 37464]

**Bidimensional Acculturation Scale for Hispanics (Marín and Gamba)**

Marín, G; Gamba, R J. A new measurement of acculturation for Hispanics: the Bidimensional Acculturation Scale for Hispanics (BAS). *Hispanic Journal of Behavioral Sciences* 18(3): 297-316 (1996). [cited in 37464]

**Big Five Inventory (John and Srivastava)**

"a 44-item measure of the Big Five personality traits" [25995]  
 John, O P; Srivastava, S. The Big Five trait taxonomy: history, measurement, and theoretical perspectives. In: Pervin, L A; John, O P (ed.), *Handbook of Personality Theory and Research*, pp. 102-138. New York: Guilford Press, 1999. [cited in 25995]

**Big Five Questionnaire (Caprara et al)**

"a 132-item questionnaire measuring five domains (Extraversion, Agreeableness, Conscientiousness, Emotional Stability, and Openness to Experience)" [38757]  
 Caprara, G V; Barbaranelli, C; Borgogni, L; Perugini, M. The "Big Five Questionnaire": a new questionnaire to assess the five factor model. *Personality and Individual Differences* 15(3): 281-288 (1993). [cited in 38757]

**Bilingual PTSD Scale (Farrag)**

"This measure is a symptom checklist based on the DSM-IV criteria..." [32808]  
 Jamil, H; Farrag, M; Hakim-Larson, J; Kafaji, T; Abdulkhaleq, H; Hammad, A. Mental health symptoms in Iraqi refugees: posttraumatic stress disorder, anxiety, and depression. *Journal of Cultural Diversity* 14: 19-25 (2007). [32808]

**Biloxi Women's Assessment Battery (Jones et al)**

"used to assess multiple dimensions of well-being...comprised of 95 questions including...adapted version[s] of the Center for Epidemiologic Studies - Depression Scale [and] State-Trait Anxiety Inventory" [25699]  
 Jones, K R; Smith, S B; Root, L; Sison, G F. Biloxi Women's Assessment Battery. Unpublished manuscript, 1994. [cited in 25699]

**Binge Eating Disorder Measure (Spitzer et al)**

[used but not cited in 90477]

**Binge Eating Scale (Gormally et al)**

Gormally, J; Black, S; Daston, S; Rardin, D. The assessment of binge eating severity among obese persons. *Addictive Behaviors* 7: 47-55 (1982). [cited in 04547]



**Binghamton Childhood Abuse Screen**

"a new 36-item abuse measure" based on the Sexual Abuse Questionnaire (Lock et al) [80598]  
 Castelda, B A; Levis, D J; Rourke, P A; Coleman, S L. Extension of the Sexual Abuse Questionnaire to other abuse categories: the initial psychometric validation of the Binghamton Childhood Abuse Screen. *Journal of Child Sexual Abuse* 16(1): 107-125 (2007). [80598; the BCAS appears on pp. 124-125]

**Binois-Pichot Vocabulary Test**

[used but not cited in 35332]

**Bio-Event Fear and Resilience Checklist (Bracha and Burkle)**

"a rapid assessment tool [for] triage management" [29071]  
 Bracha, H S; Burkle, F M. Utility of fear severity and individual resilience scoring as a surge capacity, triage management tool during large-scale, bio-event disasters. *Prehospital and Disaster Medicine* 21: 290-296 (2006). [29071; the Checklist appears on p. 293]

**Biografischer Fragebogen (Maercker)**

Maercker, A. *Biografischer Fragebogen*. Dresden, Germany: University of Technology, Department of Psychology, 1994. [cited in 14310]

**Biographic Inventory for Diagnosis of Behavioral Disturbances (Jaeger et al)**

"a self-rating questionnaire with 97 items related to environment, history, and personality"  
 Jaeger, R; Lischer, S; Muenster, B; Ritz, B. *Biographisches Inventar zur Diagnose von Verhaltensstörungen (Handanweisung)*. Göttingen: Verlag für Psychologie (Hogrefe), 1976. [cited in 04995]  
 UF: Biographisches Inventar zur Diagnose von Verhaltensstörungen (Handanweisung)

**Biographical Information Questionnaire (Lange et al)**

"The BIQ was designed for Interapy as a screening device, obtaining personal information regarding age, substance abuse, the use of psychoactive medicine, occurrence of trauma, and current treatment." [22449]  
 Lange, A; Schrieken, B; Van de Ven, J-P; Bredeweg, B; Emmelkamp, P M G; et al. "Interapy": the effects of a short protocolled treatment of posttraumatic stress and pathological grief through the Internet. *Behavioural and Cognitive Psychotherapy* 28: 175-192 (2000). [22449]

## Biographical Memory Test

USE: Autobiographical Memory Test (Williams and Broadbent)

## Biographisches Inventar zur Diagnose von Verhaltensstörungen (Handanweisung)

USE: Biographic Inventory for Diagnosis of Behavioral Disturbances (Jaeger et al)

## Birleson Depression Inventory

USE: Depression Self-Rating Scale (Birleson)

**Birth Experiences Scale (Ayers)**

"a modified version of [Slade et al's] Expectation and Experience of Birth Scale" [25775]  
 Ayers, S. Post-traumatic stress disorder in women following childbirth. Ph.D. dissertation, University of London, 1999. [cited in 25775]

## BITE

USE: Bulimic Investigatory Test Edinburgh (Henderson and Freeman)

## BKSE (Janke et al)

USE: Eigenschaftswörterliste (Janke and Debus)

**Blame Attribution Inventory (Gudjonsson and Singh)**

"a scale developed to assess remorse in offenders" [29384]  
 Gudjonsson, G H; Singh, K K. The Revised Gudjonsson Blame Attribution Inventory. *Personality and Individual Differences* 10: 66-70 (1989). [cited in 29384]

**Blame Attribution Scale (Meyer and Taylor)**

Meyer, C B; Taylor, S E. Adjustment to rape. *Journal of Personality and Social Psychology* 50: 1226-1234 (1986). [cited in 06648]

UF: Attributions of Causality for Rape Scale (Meyer and Taylor)

**Blameworthiness Questionnaire (Wilson et al)**

"The researchers developed a 5-item questionnaire to assess concepts related to prosecutors' perceived blameworthiness of the defendant."

Wilson, J K; Brodsky, S L; Neal, T M S; Cramer, R J. Prosecutor pretrial attitudes and plea-bargaining veterans with posttraumatic stress disorder. *Psychological Services* 8: 391-331 (2011). [37604]

**Blast Exposure Screening Questionnaire (Schwab et al)**

Schwab, K A; Ivins, B; Cramer, G; Johnson, W; Sluss-Tiller, M; Kiley, K; et al. Screening for traumatic brain injury in troops returning from deployment in Afghanistan and Iraq: initial investigation of the usefulness of a short screening tool for traumatic brain injury. *Journal of Head Trauma Rehabilitation* 22: 377-389 (2007). [cited in 33637]

UF: Defense and Veterans Brain Injury Center Blast Exposure Screening Questionnaire  
 DVBIC Blast Exposure Screening Questionnaire

**Blatt Menopausal Index**

"The BMI consists of 11 items asking respondents to rate the presence and severity of menopausal symptoms" [18699]  
 Blatt, M; Weisbader, H; Kupperman, H. Vitamin E and the climacteric syndrome. *AMA Archives of Medicine* 91: 792-799 (1953). [cited in 18699]

**Blessed Dementia Scale**

Blessed G, Tomlinson BE, Roth M. The association between quantitative measures of dementia and of senile change in the cerebral grey matter of elderly subjects. *British Journal of Psychiatry* 114: 797-811 (1968). [used but not cited in 28963]

**Blessed Orientation-Memory-Concentration Test**

Katzman, R B; Brown, T; Fuld, P; et al. Validation of a short Orientation-Memory-Concentration Test of cognitive impairment. *American Journal of Psychiatry* 140: 734-739 (1983). [cited in 31842]

**BLIS Documentation of Bullying Intervention (Losey and Graham)**

Losey, B. *Bullying, Suicide, and Homicide: Understanding, Assessing, and Preventing Threats to Self and Others for Victims of Bullying*, pp. 141-142. New York: Routledge, 2011. [85320]

**BLIS Suicide Assessment (Losey and Graham)**

Losey, B. *Bullying, Suicide, and Homicide: Understanding, Assessing, and Preventing Threats to Self and Others for Victims of Bullying*, pp. 133-135. New York: Routledge, 2011. [85320]

**BLIS Threat Assessment (Losey and Graham)**

Losey, B. *Bullying, Suicide, and Homicide: Understanding, Assessing, and Preventing Threats to Self and Others for Victims of Bullying*, pp. 137-139. New York: Routledge, 2011. [85320]

**Blishen Index**

an "indicator of socioeconomic status...based on the participant's occupation" [28521]  
 Blishen, B R; Carroll, W K; Moore, C. The 1981 socioeconomic index for occupations in Canada. *Canadian Review of Sociology and Anthropology* 24: 465-488 (1987). [cited in 28521]

**Bliss Dissociation Scale (Wogan)**

Wogan, M. The Bliss Scale: a scale to measure dissociative capacity. Manuscript under review, 1988. [cited in 02135]

**Block Design Test**

[used but not cited in 26097]

**Block Span**

[used but not cited in 09641]

**Blumenthal Perceived Social Support Scale (Blumenthal et al)**

Blumenthal, J A; Burg, M M; Barefoot, J; Williams, R B; Haney, T; Zimet, G. Social support, type A behavior, and coronary artery disease. *Psychosomatic Medicine* 49: 331-340 (1987). [cited in 03023]

**BME Megasurvey (Larratt and Fowler)**

"The questionnaire consisted of 281 questions" [86659]  
 Larratt, S; Fowler, D. *The BME Megasurvey*. Tweed, Ontario: BMEZINE.com LLC and PsyberCity Inc., 2003. [cited in 86659]

**Boat Inventory on Animal-Related Experiences (Boat)**

"a 17-item questionnaire designed to assess experiences with animals" [09430]  
 Baker, D G; Boat, B W; Grinvalsky, H T; Geraciotti, T D. Interpersonal trauma and animal-related experiences in female and male military veterans: implications for program development. *Military Medicine* 163: 20-25 (1998). [09430]

**Bodily Symptom Scale (Petterson et al)**

Petterson, I-L; Arnetz, B B; Arnetz, J E; Hörte, L-G. Work environment, skills utilization and health of Swedish nurses—results from a National Questionnaire Study. *Psychotherapy and Psychosomatics* 64: 20-31 (1995). [cited in 08364]

**Bodily Vigilance Scale (Schmidt et al)**

"a 4-item instrument...employed to assess panic-relevant attentional focus on interoceptive activity" [27783]  
 Schmidt, N B; Lerew, D R; Jackson, R J. The role of anxiety sensitivity in the pathogenesis of panic: prospective evaluation of spontaneous panic attacks during acute stress. *Journal of Abnormal Psychology* 106: 355-364 (1997). [cited in 27783]

**Body Attitude Test (Probst et al)**

Probst, M; Vandereycken, W; Van Coppenolle, H; Vanderlinden, J. The Body Attitude Test for patients with an eating disorder: psychometric characteristics of a new questionnaire. *Eating Disorders*, in press, 1995. [cited in 06579]

**Body Attitudes Questionnaire (Ben-Tovim and Walker)**

"The scale comprised 7 items that assessed respondents' attitudes toward their physical attractiveness as well as how they perceive boys/guys to assess their physical attractiveness." [28149]  
 Ben-Tovim, D; Walker, M. The development of the Ben-Tovim Walker Body Attitudes Questionnaire (BAQ), a new measure of women's attitudes towards their own bodies. *Psychological Medicine* 21: 775-784 (1991). [cited in 28149]

**Body Cathexis Scale (Secord and Jourard)**

Secord, P; Jourard, M. The appraisal of body cathexis: body cathexis and the self. *Journal of Consulting Psychology* 17: 343-347 (1953). [cited in 08160]

**Body Distortion Questionnaire (Fisher)**

Fisher, S. *Development and Structure of the Body Image*. Hillsdale, New Jersey: Laurence Erlbaum Associates, 1986. [cited in 03492]

**Body Dysmorphic Disorder Examination (Rosen and Reiter)**

"used to assess body image complaints" either as clinical interview or 28-item self-report [30224]  
 Rosen, J C; Reiter, J. Development of the Body Dysmorphic Disorder Examination. *Behavior Research and Therapy* 34: 77-84 (1996). [cited in 30224]

**Body Dysmorphic Disorder Questionnaire (Phillips et al)**

"a brief...self-report measure that assesses the presence of current DSM-IV BDD" [35873]  
 Phillips, K A; Atala, K D; Pope, H G. Diagnostic instruments for body dysmorphic disorder. In: *New Research Program and Abstracts, American Psychiatric Association 148th Annual Meeting, Miami*. Washington: American Psychiatric Press, 1995. [cited in 35873]

**Body Dysmorphic Symptoms Inventory (Buhlmann et al)**

USE: Fragebogen körperdysmorpher Symptome (Buhlmann et al)

**Body Esteem Scale (Franzoi and Shields)**

Franzoi, S L; Shields, S A. The Body Esteem Scale: multidimensional structure and sex differences in a college population. *Journal of Personality Assessment* 48: 173-178 (1984). [cited in 08816]

**Body Focus Questionnaire (Fisher)**

Fisher, S. *Development and Structure of the Body Image*. Hillsdale, New Jersey: Laurence Erlbaum Associates, 1986. [cited in 03492]

**Body Handling Questionnaire (Alexander and Wells)**

USE: Flotta/Mortuary Questionnaire (Alexander)

**Body Image Automatic Thoughts Questionnaire (Cash et al)**

"a 52-item questionnaire developed to measure body image cognitions" [18031]  
 Cash, T F; Lewis, R J; Keeton, W P. The Body Image Automatic Thoughts Questionnaire: a measure of body-related cognitions. Paper presented at the Southeastern Psychological Association, Atlanta, 1987. [cited in 18031]

**Body Image Avoidance Questionnaire (Rosen et al)**

"a self-report measure of behavior consisting of 19 items that deal with the avoidance of various situations which are likely to provoke anxiety about physical appearance" [21580]  
 Rosen, J C; Srebnik, D; Saltzberg, E; Wendt, S. Development of a Body Image Avoidance Questionnaire. *Psychological Assessment* 3: 32-37 (1991). [cited in 21580]

**Body Image Detection Device (Ruff and Barrios)**

Ruff, G A; Barrios, B A. Realistic assessment of body image. *Behavioral Assessment* 8: 237-251 (1986). [cited in 05356].

**Body Rating Scales for Adolescents (Sherman et al)**

Sherman, D K; Iacono, W G; Donnelly, J M. Development and validation of body rating scales for adolescent females. *International Journal of Eating Disorders* 18: 327-333 (1995). [cited in 22793]

**Body Satisfaction Scale (Berscheid et al)**

Berscheid, E; Walster, E; Bohrnstedt, G. The happy American body: a survey report. *Psychology Today* 7: 119-131 (1973).  
 Andersen, B L; LeGrand, J. Body image for women: conceptualization, assessment, and a test of its importance to sexual dysfunction and medical illness. *Journal of Sex Research* 28: 457-477 (1991). [cited in 22798]

**Body Satisfaction Scale (Slade et al)**

"based on the Body Cathexis Scale...designed to measure satisfaction/dissatisfaction with 16 body parts" [18031]  
 Slade, P D; Dewey, M E; Newton, T; Brodie, D; Kiemle, G. Development and preliminary validation of the Body Satisfaction Scale (BSS). *Psychology and Health* 167: 80-85 (1990). [cited in 18031]

**Body Sensations Questionnaire (Chambless et al)**

Chambless, D L; Caputo, G C; Bright, P; Gallagher, R. Assessment of fear in agoraphobics: the Body Sensations Questionnaire and the Agoraphobic Cognitions Questionnaire. *Journal of Consulting and Clinical Psychology* 52: 1090-1097 (1984). [cited in 06198]

**Body Shape Questionnaire (Cooper et al)**

Cooper, P J; Taylor, M J; Cooper, Z; et al. The development and validation of the Body Shape Questionnaire. *International Journal of Eating Disorders* 6: 485-494 (1987). [cited in 02970]

**Body Symptom Questionnaire (Reihman et al)**

Reihman, J; Fisher, S; Greenberg, R. Dimensionality of the Body Symptom Questionnaire. *Perceptual and Motor Skills* 55: 739-744 (1982). [cited in 02287]

**Body-Self Relations Questionnaire (Cash et al)**

Cash, T F; Winstead, B A; Janda, L. Your body, your self. *Psychology Today* 19: 22-26 (1985). [cited in 02265]

**Bodymap (Rothschild)**

Rothschild, B. Filling one of psychology's gaps. *Energy and Character* 20(1): [pages not given] (1989). [cited in 20339]

**Bogardus Social Distance Scale (Bogardus)**

Bogardus, E S. *Immigration and Race Attitudes*. Boston: Heath, 1928.  
 Dawes, R M. *Fundamentals of Attitude Measurement*. New York: Wiley, 1972. [cep 146-147]

**Bond Neurophysical Scale**

Bond, M R. Neurobehavioural sequelae of closed head injury, In: Grant, I; Adams, K M (ed.), *Neuropsychological Assessment of Neuropsychiatric Disorders*. New York: Oxford University Press, 1986. [cited in 24647]

**Bonyad-e Janbazan Morbidity Index**

"a formal index developed by the Bonyad-e Janbazan Foundation, a national organisation responsible for the social, physical and mental health and welfare of war-induced disables veterans, civilians and their immediate families" [38674]  
[used but cited only as a Web document in 38674]

**Borderline Evaluation of Severity over Time (Blum et al)**

"in which symptoms of BPD are grouped into 3 scales: thoughts and feelings, negative behaviors, and positive behaviors" [30034]

Blum, N; Pfohl, B; St. John, D; et al. STEPPS: a cognitive-behavioral systems-based group treatment for outpatients with borderline personality disorder — a preliminary report. *Comprehensive Psychiatry* 43: 301-310 (2002). [cited in 30034]

**Borderline Personality Disorder Scale (Perry et al)**

Perry, J C. Depression in borderline personality disorder: lifetime prevalence at interview and longitudinal course of symptoms. *American Journal of Psychiatry* 142: 15-21 (1985). [cited in 01504]

**Borderline Personality Disorder Severity Index (Arntz et al)**

Arntz, A; Van den Hoorn, M; Cornelis, J; Verheul, R; Van den Bosch, W; De Bie, A J H T. Reliability and validity of the Borderline Personality Disorder Severity Index. *Journal of Personality Disorders*, in press. [cited in 25447]

**Borderline Personality Disorder Symptom Scale (Schmahl et al)**

"a 10-item instrument for the assessment of borderline state symptoms" [26593]  
[cited only as "Schmal et al., in preparation" in 26593]

**Borderline Personality Features Scale**

[used but not cited in 36000]

**Borderline Personality Inventory (Leichsenring)**

USE: Borderline-Persönlichkeits-Inventar (Leichsenring)

**Borderline Personality Organization**

USE: Self-Report Instrument for Borderline Personality Organization (Oldham et al)

**Borderline Personality Scale (Claridge and Broks)**

USE: STQ Psychotic Traits Questionnaire (Claridge and Broks)

**Borderline Personality Scale (Perry)**

"A 52-item precursor of the Borderline Personality Disorder Scale" [01504]

Herman, J L; Perry, J C; Van der Kolk, B A. Childhood trauma in borderline personality disorder. *American Journal of Psychiatry* 146: 490-495 (1989). [01504]

**Borderline Symptom List (Bohus et al)**

Bohus, M; Limberger, M F; Frank, U; Chapman, A L; Kuehler, T; Stieglitz, R D. Psychometric properties of the Borderline Symptom List (BSL). *Psychopathology* 40: 126-132 (2007). [cited in 31712]

**Borderline Syndrome Index (Conte et al)**

Conte, H; Plutchik, R; Karasu, T; Jerrett, I. A self-report borderline scale. *Journal of Nervous and Mental Disease* 168: 428-435 (1980). [cited in 08191]

**Borderline-Persönlichkeits-Inventar (Leichsenring)**

"The BPI is a short true-false questionnaire containing 53 items [that] contains scales for assessing identity diffusion, primitive defense mechanisms, reality testing, and fear of closeness." [30138]

Leichsenring, F. *Borderline-Persönlichkeits-Inventar (BPI) Manual*. Göttingen: Hogrefe, 1997.

Leichsenring, F. Development and first results of the Borderline Personality Inventory: a self-report instrument for assessing borderline personality organization. *Journal of Personality Assessment* 73: 45-63 (1999). [cited in 30138]

UF: Borderline Personality Inventory (Leichsenring)

**Bormuth Grade Level**

"uses word length in characters and sentence length in words to determine a grade-school level, based on North American grades levels" [16616]

[used but not cited in 16616]

**Bosnian Refugees in Chicago Questionnaire**

[used but not cited in 92906]

**Bosnian Trauma Questionnaire (Pavlovic)**

a 21-item "local instrument" [32665]

Pavlovic, S. *Upitnik trauma*. Tuzla, Bosnia and Herzegovina: University of Tuzla, Faculty of Medicine, 1998. [cited in 32665]

**Boston Consortium of Services for Families in Recovery Screen**

USE: BCSFR Screen (Boston Consortium of Services for Families in Recovery)

**Boston Diagnostic Aphasia Examination**

Goodglass, H; Kaplan, E. *The Assessment of Aphasia and Related Disorders*, 2nd ed. Philadelphia: Lea and Febiger, 1983. [cited in 83681]

**Boston Life Satisfaction Inventory (Smith et al)**

Smith, A A; Niles, B L; King, L; King, D. Psychometric properties of the Boston Life Satisfaction Inventory among veterans with PTSD. Poster presented at the annual conference of the International Society for Traumatic Stress Studies, New Orleans, December 2001. [cited in 26080]

**Boston Naming Test (Kaplan et al)**

Kaplan, E; Goodglass, H; Weintraub, S. *The Boston Naming Test*. Philadelphia: Lea & Febiger, 1983. [cited in 23323]

**Boston PTSD Interview**

[used but not cited in 05147]

**Boundary Questionnaire (Hartmann)**

"a 145-item report that measures 'thick' and 'thin' boundaries, which refers to ego boundaries, interpersonal boundaries, group boundaries, and boundaries between sleep and wakefulness" [18029]

Hartmann, E. Boundaries of dreams, boundaries of dreamers: thin and thick boundaries as a new personality measure. *Psychiatric Journal of the University of Ottawa* 14: 557-560 (1989). [cited in 18029]

**Bourdon Wiersma Selective Attention Task (Hänninen and Lindström)**

Hänninen, H; Lindström, K. *Neurobehavioral Test Battery of the Institute of Occupational Health*. Helsinki; Institute of Occupational Health, 1989. [cited in 20879]

**Bowel Disease Questionnaire (Talley et al)**

Talley, N J; Phillips, S F; Melton, L J; Witlgen, C; Zinsmeister, A R. A patient questionnaire to identify bowel disease. *Annals of Internal Medicine* 111: 671-674 (1989). [cited in 21542]

**Bowel Symptom Questionnaire (Talley et al)**

"a modified version of the Bowel Disease Questionnaire [that] incorporates questions that identify symptoms of dyspepsia" [21542]

Talley, N J; Boyce, P M; Owen, B K; Newman, P; Paterson, K J. Initial validation of a bowel symptom questionnaire and measurement of chronic gastrointestinal symptoms in Australians. *Australian and New Zealand Journal of Medicine* 25: 302-308 (1995). [cited in 21542]

**Boyfriend Scale (Noll et al)**

"this scale was developed...to assess the existence and nature of current romantic or boyfriend attachments" [15551]

Noll, J G; Trickett, P K; Putnam, F W. Social network constellation and sexuality of sexually abused and comparison girls in childhood and adolescence. *Child Maltreatment* 4: 323-337 (2000). [15551]

**Boyhood Gender Conformity Scale (Hockenberry and Billingham)**

Hockenberry, S L; Billingham, R E. Sexual orientation and boyhood gender conformity: development of the Boyhood Gender Conformity Scale. *Archives of Sexual Behavior* 16: 475-492 (1987). [cited in 38169]

**BPRS**

USE: Brief Psychiatric Rating Scale (Overall and Gorham)

**Bradburn Affects Balance Scale (Bradburn)**

Bradburn, N. *The Structure of Psychological Well-Being*. Chicago: Aldine, 1969. [mpspa 84; cited in 00644 et al]

UF: Affect Balance Scale (Bradburn)

Psychological Wellbeing Scale (Bradburn)

**Bradford Somatic Inventory (Mumford et al)**

"a 44-item inventory for psychosomatically expressed psychological distress" [07674]

Mumford, D B; Bavington, J T; Bhatnagar, K S; Hussain, Y; Mirza, S; Naraghi, M M. The Bradford Somatic Inventory: a multi-ethnic inventory of somatic symptoms reported by anxious and depressed patients in Britain and the Indo-Pakistan subcontinent. *British Journal of Psychiatry* 158: 379-386 (1991). [cited in 07674]

**Brain Injury Community Rehabilitation Outcome-39 Scales (Powell et al)**

"measure the impact of brain injury on domestic, social, and psychological functioning in patients living in the community" [24647]

Powell, J H; Beckers, K; Greenwood, R J. Measuring progress and outcome in community rehabilitation after brain injury with a new assessment measure: the BICRO-39 scales. *Archives of Physical Medicine and Rehabilitation* 79: 1213-1225 (1998). [cited in 24647]

UF: BICRO-39 Scales

**BrainCheckers Combat Stress Assessment (Reeves et al)**

"a neuropsychological test system designed for use in operational and clinical military medical settings" [31416]

Reeves, D L; Elsmore, T; Wiederhold, M D; Wood, D P; Murphy, J A; Center, C; Spira, J L; Wiederhold, B K. Handheld computerized neuropsychological assessment in a virtual reality treatment protocol for combat PTSD. *Annual Review of CyberTherapy and Telemedicine* 5: 151-156 (2007). [31416]

**Braver Aggressiveness Dimension Scale (Braver et al)**

Braver, S L; Fogas, B; Sandler, I; Wolchik, S. Development of a self-report aggressiveness scale for children: the Braver Aggressive Dimension Scale. Paper presented at the Western Psychological Association Convention, Seattle, 1986. [cited in 01247]

**Breast Impact of Treatment Scale (Yurek et al)**

"Patterned after the Impact of Events Scale, the 15-item BITS was developed to examine intrusive thoughts and avoidant reactions associated with breast changes" [22798]

Yurek, D; Farrar, W; Andersen, B L. Breast cancer surgery: Comparing surgical groups and determining individual differences in postoperative sexuality and body change stress. *Journal of Consulting and Clinical Psychology* 68: 697-709 (2000). [22798]

**Breath-Holding Task (Hajek et al)**

"a behavioral index of physical distress [that] requires participants to hold their breath as long as they can" [84161]

Hajek, P; Belcher, M; Stapleton, J. Breath-holding endurance as a predictor of success in smoking cessation. *Addictive Behaviors* 12: 285-288 (1987). [cited in 84161]

**Brecksville Semi-Structured Diagnostic Interview (Center for Stress Recovery)**

Center for Stress Recovery. *Brecksville Semi-Structured Diagnostic Interview*. Brecksville, Ohio: Center for Stress Recovery, Veterans Administration Medical Center, 1986. [cited in 11030]

**Bremen Event Checklist (Essau)**

"used to assess occurrence of 55 events to self or significant others" [25706]

Essau, C A. *Angst und Depression bei Jugendlichen*. Habilitationsschrift, University of Bremen (Germany), 2000. [cited in 25706]

**BRFSS Interview**

"a telephone survey of randomly selected non-institutionalized adults co-ordinated by the Centers for Disease Control and Prevention" [80945]

Remington, P; Smith, M; Williamson, D. Design, characteristics, and usefulness of state-based behavioral risk factor surveillance: 1981-1987. *Public Health Reports* 103: 366-375 (1988). [cited in 80945]

**Brice Interview**

Kotsovolis, G; Komninos, G. Awareness during anesthesia: how sure can we be that the patient is sleeping indeed? *Hippokratia* 13(2): 83-89 (2009). [35631; the Interview appears on p. 87]

**Bridge Drawing (Hays and Lyons)**

"The Bridge Drawing is a structured tool from the field of art therapy that has been found to be effective in diagnosis and therapy of adolescents." [18202]

Hays, R E; Lyons, S J. The Bridge Drawing: a projective technique for assessment in art therapy. *The Arts in Psychotherapy* 8: 207-217 (1981). [cited in 18202]

**Brief Adaptive Coping Scale (Sinclair and Wallston)**

"Items in this scale describe an active problem-solving and reappraisal coping pattern that reflects adaptive coping discussed in the literature." [81993]

Sinclair, V G; Wallston, K A. The development and psychometric evaluation of the Brief Adaptive Coping Scale. *Assessment* 11: 94-101 (2004). [cited in 81993]

**Brief Adolescent Risk-Taking Scale (Martin et al)**

Martin, G; Hazell, P; Sandercock, K; Giannakoureas, A. The Brief Adolescent Risk-Taking Scale: preliminary validation studies. Unpublished manuscript. [cited in 08605]

**Brief Anger and Aggression Questionnaire (Maiuro et al)**

"derived from the Buss-Durkee Hostility Inventory" [13749]

Maiuro, R D; Vitaliano, P P; Cahn, J S. Motives and psychodynamics of self-reported, unincarcerated rapists. *American Journal of Orthopsychiatry* 60: 268-280 (1987). [cited in 13749]

**Brief Approach/Avoidance Coping Questionnaire (Finset et al)**

"The BACQ is a 12-item questionnaire developed to measure general coping strategies of approach/avoidance." [34196]

Finset, A; Steine, S; Haugli, L; Steen, E; Laerum, E. The Brief Approach/Avoidance Coping Questionnaire: development and validation. *Psychology, Health and Medicine* 7: 75-85 (2002). [cited in 34196]

**Brief Betrayal Trauma Survey (Goldberg and Freyd)**

"The BBTS is a 12-item self-report measure that assesses self-reported trauma history using behaviorally defined items [including] exposure to non-interpersonal trauma, witnessing violence, and direct interpersonal trauma." [18996]

Goldberg, L R; Freyd, J J. The Brief Betrayal Trauma Survey: personality correlates of potentially traumatic experiences in a community sample. Manuscript submitted for publication, 2004. [cited in 18996]

**Brief Big Five Personality Measure (Goldberg)**

Goldberg, L R. The development of markers for the Big-Five factor structure. *Psychological Assessment* 4: 26-42 (1992). [cited in 81126]

**Brief Body Sensations Interpretation Questionnaire (Clark et al)**

Clark, D M; Salkovskis, P M; Öst, L G; Breitholz, E; Koehler, K A; Westling, B E; Jeavons, A; Gelder, M. Misinterpretation of body sensations in panic disorder. *Journal of Consulting and Clinical Psychology* 65: 203-213 (1997). [cited in 23300]

**Brief Cancer-Related Worry Inventory (Hirai et al)**

a 15-item scale

Hirai, K; Shiozaki, M; Motooka, H; Arai, H; Koyama, A; Inui, H; Uchitomi, Y. Discrimination between worry and anxiety among cancer patients: development of a brief cancer-related worry inventory. *Psycho-Oncology* 17: 1172-1179 (2008). [32214]

**Brief Coercion and Conflict Scales (Cook and Goodman)**

Cook, S L; Goodman, L A. Beyond frequency and severity: development and validation of the Brief Coercion and Conflict Scales. *Violence Against Women* 12: 1050-1072 (2006). [29791]

**Brief Complicated Grief Questionnaire**

[used but not cited in 38354]

**Brief Confidential Medical History Form (Timms and Connors)**

"designed for, and used in, clinical practice with adult survivors of childhood sexual abuse" [22076]

Timms, R; Connors, P. *Embodying Healing: Integrating Bodywork and Psychotherapy in Recovery from Childhood Sexual Abuse*. Orwell, Vermont: Safer Society Press, 1992. [cited in 22076]

**Brief Core Schema Scales (Fowler et al)**

"The BCSS is a 24-item rating scale [that] aims to assess core, unconditional, beliefs about self and others, thought to reflect social and emotional learning." [30066]

Fowler, D G; Freeman, D; Smith, B; et al. The Brief Core Schema Scales: psychometric properties and associations with paranoia, depression and anxiety in normal and psychosis samples. *Psychological Medicine* 36: 749-759 (2006). [cited in 30066]

**Brief Derogatis Psychiatric Rating Scale**

"The BDPRS is a brief psychiatric rating scale that allows a clinician to rate a client's symptom severity on nine primary dimensions and one global rating. The BDPRS is a companion instrument to the BSI and provides clinician ratings on the same nine primary symptom dimensions." [33205]

Derogatis, L R. *Brief Derogatis Psychiatric Rating Scale*. Minneapolis: NCR Pearson, 1978. [cited in 33205]

**Brief Diagnostic Screen for Panic Disorder (Stein et al)**

An unnamed 2-item questionnaire [name of instrument assigned by PILOTS database].

Stein, M B; Roy-Byrne, P P; McQuaid, J R; et al. Development of a brief diagnostic screen for panic disorder in primary care. *Psychosomatic Medicine*, in press [as of 1999]. [cited in 21509]

**Brief Disability Questionnaire (Australian Bureau of Statistics)**

Australian Bureau of Statistics. *National Survey of Mental Health and Wellbeing of Adults: Users' Guide*. Canberra: Australian Bureau of Statistics, 1999. [cited in 18831]

**Brief Disaster Questionnaire (International Liaison Group)**

International Liaison Group. Brief Disaster Questionnaire. In: Raphael, B; Lundin, T; Weisaeth, L. A research method for the study of psychological and psychiatric aspects of disaster. *Acta Psychiatrica Scandinavica, Supplementum* 353: 1-75 (1989), Appendix I, pp. 55-57. [11029]

**Brief Drinker Profile (Miller and Marlatt)**

Miller, B; Marlatt, A. *Manual for the Comprehensive Drinker Profile*. Odessa, Florida: Psychological Assessment Resources, 1984. [cited in 85284]

**Brief Driving Questionnaire (Lew et al)**

"The BDQ is a self-report measure that includes 7 questions addressing ... driving abilities." [37003]

Lew, H L; Amick, M M; Kraft, M; Stein, M B; Cifu, D X. Potential driving issues in combat returnees. *NeuroRehabilitation* 26: 271-278 (2010). [37003; the BDQ appears on pp. 275-276]

**Brief Edinburgh Depression Scale**

USE: Edinburgh Postnatal Depression Scale (Cox et al)

**Brief Encounter Psychosocial Instrument (Frank and Zyzanski)**

a 6-item instrument

Frank, S H; Zyzanski, S J. Stress in the clinical setting: the Brief Encounter Psychosocial Instrument. *Journal of Family Practice* 26: 533-539 (1988). [used but not usefully cited in 39076]

**Brief Fatigue Inventory (Mendoza et al)**

"The BFI is a 9-item self-report measure designed to measure fatigue in cancer patients..." [83766]

Mendoza, T; Wang, X S; Cleeland, C S; Morissey, M; Johnson, B A; Wendt, J K; Huber, S L. The rapid assessment of fatigue severity in cancer patients: use of the Brief Fatigue Inventory. *Cancer* 85: 1186-1196 (1999). [cited in 83766]

**Brief Fear of Negative Evaluation Scale (Leary)**

Leary, M R. A brief version of the Fear of Negative Evaluation Scale. *Personality and Social Psychology Bulletin* 9: 371-375 (1983). [cited in 21638]

**Brief Grief Questionnaire (Shear et al)**

"a 5-item, self-administered questionnaire" [35265]

Shear, K M; Jackson, C T; Essock, S M; Donahue, S A; Felton, C J. Screening for complicated grief among Project Liberty service recipients 18 months after September 11, 2001. *Psychiatric Services* 57: 1291-1297 (2006). [cited in 35265]

**Brief Hopkins Psychiatric Rating Scale (Derogatis)**

Derogatis, L R. *Administration, Scoring, and Procedures Manual II, for the Revised Version and Other Instruments of the Psychopathology Rating Scales Series*, 2nd ed. Towson, Maryland: Clinical Psychometric Research, 1983. [cited in 02317]

**Brief Illness Perception Questionnaire (Broadbent et al)**

Broadbent, E; Petrie, K J; Main, J; Weinman, J. the Brief Illness Perception Questionnaire. *Journal of Psychosomatic Research* 60: 631-637 (2006). [cited in 35982]

**Brief Index of Self-Actualization (Sumerlin and Bundrick)**

a 40-item scale based on Maslow's notion of self-actualization  
Sumerlin, J R; Bundrick, J M. Brief Index of Self-Actualization: a measure of Maslow's model. *Journal of Social Behavior and Personality* 11: 253-271 (1996). [cited in 21928]

**Brief Index of Sexual Functioning (Leiblum and Rosen)**

Leiblum, S R; Rosen, R C. *Principles and Practice of Sex Therapy*, 3rd ed. New York: Guilford Press, 2000. [cited in 27311]

**Brief Index of Sexual Functioning for Women (Taylor et al)**

Taylor, J E; Rosen, R C; Leiblum, S R. Self-report assessment of female function: psychometric evaluation of the Brief Index of Sexual Functioning for Women. *Archives of Sexual Behavior* 23: 627-643 (1994). [cited in 87182]

**Brief Infant-Toddler Social and Emotional Assessment (Briggs-Gowan et al)**

Briggs-Gowan, M J; Carter, A S; Irwin, J R; Wachtel, K; Cicchetti, D V. The Brief Infant-Toddler Social and Emotional Assessment: screening for social-emotional problems and delays in competence. *Journal of Pediatric Psychology* 29(2): 143-155 (2004). [cited in 35443]

**Brief Interview for Posttraumatic Disorders (Briere and Scott)**

"It reviews all those symptoms associated with PTSD, acute stress disorder, and brief psychotic disorder with marked stressors." [82996]

Briere, J. Brief Interview for Posttraumatic Disorders. Unpublished instrument, University of Southern California, 1998. [cited in 82996]

Briere, J; Scott, C. *Principles of Trauma Therapy: A Guide to Symptoms, Evaluation, and Treatment*. Thousand Oaks, California: Sage Publications, 2006. [82996; the BTR appears on pp. 269-278]

**Brief Lifespan Trauma Checklist (Bolton et al)**

"a five-measure item rationally derived to cover the high base rate of exposure to potentially traumatic events" [15875]  
Bolton, E E; Litz, B T; Britt, T W; Adler, A; Roemer, L. Reports of prior exposure to potentially traumatic events and PTSD in troops poised for deployment. *Journal of Traumatic Stress* 14: 249-256 (2001). [15875; the Checklist appears on 254-255]

**Brief Measure of Worry Severity (Gladstone et al)**

Gladstone, G L; Parker, G B; Mitchell, P B; Malhi, G S; Wilhelm, K A; Austin, M P. A Brief Measure of Worry Severity (BMWS): personality and clinical correlates of severe worriers. *Journal of Anxiety Disorders* 19: 877-892 (2005). [cited in 33950]

**Brief Mental Health Screen for Intimate Partner Violence Victims (Houry et al)**

"to screen IPV victims for depressive symptoms, PTSD symptoms, and suicidal ideation" [32215]  
Houry, D; Kembal, R S; Click, L A; Kaslow, N J. Development of a brief mental health screen for intimate partner violence victims in the emergency department. *Academic Emergency Medicine* 14: 202-209 (2007). [32215]

**Brief Michigan Alcoholism Screening Test (Pokorny et al)**

Pokorny, A D; Miller, B A; Kaplan, H. The Brief MAST: a shortened version of the Michigan Alcoholism Screening Test. *American Journal of Psychiatry* 129: 342-345 (1972). [cited in 10861]

**Brief Mood Rating Scale (Diener and Emmons)**

"consists of 4 adjectives describing positive affect and 5 adjectives describing negative affect" [27309]  
Diener, E; Emmons, R A. The independence of positive and negative affect. *Journal of Personality and Social Psychology* 47: 1105-1117 (1985). [cited in 27309]

**Brief Multidimensional Measure of Religiousness and Spirituality (Idler et al)**

"a 40-item, 14-scale inventory querying various aspects of religion and spirituality" [38359]  
Fetzer Institute. Multidimensional measurement of religiousness/spirituality for use in health research: a report of the Fetzer Institute/National Institute on Aging Working Group. Fetzer Institute, 1999. [cited in 38359]

**Brief Objective Neurobehavioral Detector**

"The 16-item BOND is comprised of neurological examination tasks..." [35420]  
Chapman, J C; Andersen, AM; Roselli, L A; Meyers, N M; Pincus, J H. Screening for mild traumatic brain injury in the presence of psychiatric comorbidities. *Archives of Physical Medicine and Rehabilitation* 91: 1082-1086 (2010). [35420]

**Brief Pain Inventory (Cleeland)**

"a short self-report tool designed to assess pain intensity (least, average, worse), the use of and amount of relief derived from prescribed pain medications, and pain-related interference with daily activities" [24682]  
Cleeland, C S. Measurement of pain by subjective report. In: Chapman, C R; Loeser, J D (ed.), *Advances in Pain Research and Therapy, Vol. 12: Issues in Pain Measurement*, pp. 391-403. New York: Raven Press, 1989. [cited in 80299]

**Brief Pain Questionnaire (Stulemeijer et al)**

Stulemeijer, M; Van der Werf, S; Borm, G F; Vos, P E. Early prediction of favourable recovery 6 months after mild traumatic brain injury. *Journal of Neurology, Neurosurgery, and Psychiatry* 79: 936-942 (2008). [32979; the BPQ appears on p. 942]



**Brief Panic Screen (Teng et al)**

"a brief clinician screening instrument developed for this study" [31227]

Teng, E J; Bailey, S D; Chaison, A D; Petersen, N J; Hamilton, J D; Dunn, N J. Treating comorbid panic disorder in veterans with posttraumatic stress disorder. *Journal of Consulting and Clinical Psychology* 76: 704-710 (2008). [31227]

**Brief Physical and Sexual Abuse Questionnaire (Marshall et al)**

"This semistructured clinical interview. developed by the authors, required approximately 15 minutes and provided a relatively brief method of recording retrospective childhood traumatic history." [09445]

Marshall, R D; Schneier, F R; Fallon, B A; Knight, C B G; Abbate, L A; Goetz, D; Campeas, R; Liebowitz, M R. An open trial of paroxetine in patients with noncombat-related, chronic posttraumatic stress disorder. *Journal of Clinical Psychopharmacology* 18: 10-18 (1998). [09445]

**Brief Posttraumatic Stress Screening Scale (Kubany)**

"The BPSSS is a 5-item measure designed to screen for posttraumatic stress symptomatology" derived from the Distressing Event Questionnaire. [35108]

Laganà, L; Schuitevoerder, S. Pilot testing a new short screen for the assessment of older women's PTSD symptomatology. *Educational Gerontology* 53: 732-751 (2009). [35108; the BPSSS appears on p. 740]

**Brief Psychiatric Rating Scale (Overall and Gorham)**

Overall, J E; Gorham, D R. The Brief Psychiatric Rating Scale. *Psychological Reports* 10:799-812 (1962). [apa]

UF: BPRS

**Brief Psychiatric Rating Scale for Children (Overall and Pfefferbaum)**

Overall, J E; Pfefferbaum, B. The Brief Psychiatric Rating Scale for Children. *Psychopharmacology Bulletin* 18: 107-109 (1982). [cited in 12270]

**Brief Psychotic Relative Scale**

[used but not cited in 35927]

**Brief PTSD DSM-IV Questionnaire (Fullerton et al)**

USE: DSMPTSD-IV Self-Report Measure (Fullerton et al)

**Brief Rating of Aggression by Children and Adolescents (Barzman et al)**

"an actuarial method of assessing the risk of aggressive behavior by hospitalized children and adolescents" [38497]

Barzman, D H; Brackenbury, L; Sonnier, L; Schnell, B; Cassidy, A; Sailsbury, S; Sorter, M; Mossman, D. Brief Rating of Aggression by Children and Adolescents (BRACHA): development of a tool for assessing risk of inpatients' aggressive behavior. *Journal of the American Academy of Psychiatry and the Law* 39: 170-179 (2011). [38497]

**Brief Reasons for Living Inventory (Ivanoff et al)**

"adapted from the Reasons for Living Inventory (Linehan et al)" [02019]

Ivanoff, A; Jang, S; Smyth, N; Linehan, M. Fewer reasons for staying alive when you are thinking of killing yourself: a brief reasons for living inventory. *Journal of Psychopathology and Behavioral Assessment* 16: 1-13 (1994). [cited in 02019]

**Brief Religious Coping Scale (Pargament et al)**

"This 14-item measure has a Positive Religious Coping Factor and a Negative Religious Coping Factor." [18399]

Pargament, K I; Smith, B W; Koenig, H G; Perez, L M. Patterns of positive and negative religious coping with major life stressors. *Journal for the Scientific Study of Religion* 37: 710-724 (1998). [cited in 18399]

**Brief Resilience Scale (Smith et al)**

Smith, B W; Dalen, J; Wiggins, K; et al. The Brief Resilience Scale: assessing the ability to Bounce back. *International Journal of Behavioral Medicine* 15: 194-200 (2008). [cited in 37413]

**Brief Scale for Anxiety (Tyrer)**

Tyrer, P; Owen, R T; Cichetti, D V. The Brief Scale for Anxiety: a subdivision of the Comprehensive Psychopathological Rating Scale. *Journal of Neurology, Neurosurgery and Psychiatry* 47: 950-975 (1984). [cited in 20465]

**Brief Scale of Abusive Experiences (Martínez-Taboas and Bernal)**

"The BSAE is a 21-item self-report instrument created to assess a variety of abusive experiences throughout the life cycle of the participants." [82424]

Martínez-Taboas, A; Bernal, G., Dissociation, psychopathology and abusive experiences in a non-clinical Latino university student group. *Cultural Diversity and Mental Health* 6: 32-41 (2000). [cited in 82424]

**Brief Scale of Abusive Experiences (Martínez-Taboas)**

"The BSAE is a 21-item self-report instrument created to assess a variety of abusive experiences throughout the life cycle of participants." [18028]

Martínez-Taboas, A. Experiencias de trauma y abuso y su relación con psicopatología y experiencias disociativas en una muestra de estudiantes universitarios. Doctoral dissertation, University of Puerto Rico, 1997. [cited in 18028]

**Brief Scales for Anxiety and Depression (Goldberg et al)**

Goldberg, D; Bridges, K; Duncan-Jones, P; Grayson, D. Detecting anxiety and depression in general medical settings. *British Medical Journal* 297: 897-899 (1988). [cited in 09373]

**Brief Screen for Adolescent Depression**

[used but not cited in 92774]

**Brief Screen for Anxiety Disorders**

[used but not cited in 90315]

**Brief Screen for Panic Disorder (Apfeldorf et al)**

"based on participant responses to 4 items from the Anxiety Sensitivity Index" [26688]  
 Apfeldorf, W J; Shera, M K; Leon, A C; Portera, L. A brief screen for panic disorder. *Journal of Anxiety Disorders* 10: 71-78 (1994). [26688]

**Brief Screen for Posttraumatic Symptoms (Carlson)**

"new name for the Posttraumatic Stress Scale [which] rates how often a client experiences the DSM-IV symptoms of PTSD" [20950]  
 Carlson, E. [Personal communication and unpublished data, cited in 20950]

**Brief Screening Instrument for Detecting Depressive Disorders (Burnam et al)**

Burnam, M A; Wells, K B; Leake, B; Landsverk, J. Development of a Brief Screening Instrument for Detecting Depressive Disorders. *Medical Care* 26: 775-789 (1988). [cited in 85899]

**Brief Screening Instrument for PTSD (Liu et al)**

"A 7-symptom instrument for PTSD screening...for young victims of natural disasters" [30874]  
 Liu, A; Tan, H; Zhou, J; Li, S; Yang, T; Sun, Z; Wen, S W. Brief screening instrument of posttraumatic stress disorder for children and adolescents 7-15 years of age. *Child Psychiatry and Human Development* 38: 195-202 (2007) [30874; instrument not definitively named; name assigned by PILOTS Database staff]  
 UF: Seven-Symptom Screening Instrument for PTSD (Liu et al)

**Brief Self-Control Scale (Tangney et al)**

"The BSCS is a self-report scale assessing individual differences concerning the construct of trait self-control." [84002]  
 Tangney, J P; Baumeister, R F; Boone, A L. High self-control predicts good adjustment, less pathology, better grades, and interpersonal success. *Journal of Personality* 72: 271-322 (2004). [cited in 84002]

**Brief Sexual Function Questionnaire for Men (Reynolds et al)**

Reynolds, C F I; Frank, E; Thase, M E; Houck, P R; Jennings, J R; Howell, J R; Lilienfeld, S O; Kupfer, D J. Assessment of sexual function in depressed, impotent, and healthy men: factor analysis of a brief sexual function questionnaire for men. *Psychiatry Research* 24: 231-250 (1988). [cited in 12813]

**Brief Sexual Functioning Questionnaire (Wenninger and Heiman)**

"A 9-item questionnaire was developed to assess level of sexual functioning....Part of the items were based on the Brief Index of Sexual Functioning for Women (Taylor et al) and the Brief Sexual Functioning Questionnaire for Men (Reynolds et al)." [14124]  
 Wenninger, K; Heiman, J R. Relating body image to psychological and sexual functioning in child sexual abuse survivors. *Journal of Traumatic Stress* 11: 543-562 (1998). [14124]

**Brief Smell Identification Test (Sensonics)**

"a 12-item 'scratch-and-sniff' testing instrument" [34274]  
 [used but not usefully cited in 34274]

**Brief Social Phobia Scale (Davidson et al)**

"The BSPS is an 18-item scale that measures fear, avoidance, and physiological arousal symptoms of social phobia." [25583]  
 Davidson, J R T; Potts, N L S; Richichi, E A; Ford, S M; Krishnan, K R R; Smith, R D; Wilson, W. The Brief Social Phobia Scale. *Journal of Clinical Psychiatry* 52(11): 48-51 (1991).  
 Davidson, J R T; Miner, C M; De Veugh-Geiss, J; Tupler, L A; Colket, J T; Potts, N L S. The Brief Social Phobia Scale: a psychometric evaluation. *Psychological Medicine* 27: 161-166 (1997). [cited in 25583]

**Brief Social Support Questionnaire (Sarason et al)**

Sarason, I G; Sarason, B R; Shearin, E N; Pierce, G R. A brief measure of social support: practical and theoretical implications. *Journal of Social and Personal Relationships* 4: 497-510 (1987). [cited in 22711]

**Brief Student Alienation Assessment**

[used but not cited in 91868]

**Brief Suicide Severity Rating Scale (Posner et al)**

"This scale consists of two items: a rating of suicidal ideation...and a rating of suicidal behavior...using the Columbia Classification Algorithm of Suicide Assessment." [32137]  
 Posner, K; Oquendo, M A; Stanley, B; Davies, M; Gould, M. Columbia Classification Algorithm of Suicide Assessment (C-CACA): classification of suicidal events in the FDA's pediatric suicidal risk analysis of antidepressants. *American Journal of Psychiatry* 164: 1035-1043 (2007). [cited in 32137]

**Brief Symptom Inventory (Derogatis and Spencer)**

Derogatis, L R; Yevzeroff, H; Wittlesberger, B. Social class, psychological disorder, and the nature of the psychopathologic indicator. *Journal of Consulting and Clinical Psychology* 43: 183-191 (1975). [cited in 02042]

**Brief Symptom Rating Scale (Lee et al)**

"The BSRS is a self-report measure with 30 items rated from 0 to 4 on the basis of the degree of distress caused over the past week." [26279]  
 Lee, M B; Lee, Y T; Yen, L L; Lin, M H; Lue, B H. Reliability and validity of using a brief psychiatric symptom rating scale in clinical practice. *Journal of the Formosan Medical Association* 89: 1081-1087 (1990). [cited in 26279]

**Brief Test of Attention (Schretlen et al)**

Schretlen, D; Bobholz, J H; Brandt, J. Development and psychometric properties of the Brief Test of Attention. *Clinical Neuropsychologist* 10: 80-89 (1996). [cited in 32501]

**Brief Trauma Interview (Schnurr et al)**

"A clinician-administered interview that we developed to be a sensitive and efficient method for determining whether an individual has experienced a traumatic event that meets the DSM-IV criteria specified for the diagnosis of PTSD...It is based on the Trauma Assessment for Adults (Resnick et al)." [24928]  
Schnurr, P P; Vielhauer, M J; Weathers, F W. Brief Trauma Interview. Unpublished instrument, 1995. [cited in 24928]

**Brief Trauma Questionnaire (Schnurr et al)**

"a...self-report instrument designed to assess the number and types of traumatic events to which an individual has been exposed in life" [07340]  
Schnurr, P P; Viieilhauer, M J; Weathers, F; Findler, M. Brief Trauma Questionnaire. Unpublished instrument, National Center for PTSD (White River Junction, Vermont), 1999. [cited in 07340]

**Brief Traumatic Brain Injury Screen (Schwab et al)**

"In our efforts to identify mild TBI in troops returning to the United States, the Defense and Veterans Brain Injury Center has developed a two-question TBI screening tool." [3010]  
Schwab, K A; Baker, G; Ivins, B; Sluss-Tiller, M; Lux, W; Warden, D. The Brief Traumatic Brain Injury Screen (BTBIS): investigating the validity of a self-report instrument for detecting traumatic brain injury (TBI) in troops returning from deployment in Afghanistan and Iraq. *Neurology* 66(5 Suppl 2): A235 (2006). [cited in 30010]

**Brief Traumatic Experiences Survey (Becker)**

"The BBTS-P is a modified version of the adult self-report Brief Betrayal Trauma Survey that asks parents to report on a range of experiences that their children might have experienced..." [18145]  
Becker, K A. Attention and traumatic stress in children. Ph.D. dissertation, University of Oregon, 2002. [91460]

**Brief Visuospatial Memory Test (Benedict)**

Benedict, R D. *Brief Visuospatial Memory Test - Revised*. Lutz, Florida: Psychological Assessment Resources, 1997. [cited in 32629]

**Brief War Zone Scale**

[used but not cited in 24158]

**Brief War Zone Stress Exposure Scale for Women (Woods et al)**

Woods, M G; Schlenger, W E; Fairbank, J A; Caddell, J M; Jordan, B K. Development and validation of brief war zone inventories for men and women Vietnam veterans. Presented at the 8th annual meeting of the International Society for Traumatic Stress Studies, Los Angeles, 1992 October 22-25. [cited in 08404]

**Brigance Essential Skills Test**

[used but not cited in 22437]

**Bristol Social and Adjustment Scale (Stott)**

Stott, D H. The social adjustment of children. In: *Manual of the Bristol Social Adjustment Guides*, 5th ed. London: Hodder & Stoughton, 1974. [cited in 09375]

**British Isles Lupus Assessment Group Disease Activity Index**

"BILAG includes a total of 86 items and measures SLE-related disease activity in 8 organ-based components." [33122]  
Hay, E M; Bacon, P A; Gordon, C; et al. The BILAG Index: a reliable and valid instrument for measuring clinical disease activity in systemic lupus erythematosus. *Quarterly Journal of Medicine* 86: 447-458 (1993). [cited in 33122]

**British Picture Vocabulary Scale (Dunn et al)**

Dunn, L M; Whetton, C; Pintilie, D. *The British Picture Vocabulary Scale: Manual for the Short and Long Forms*. London: Cromwell Press, 1982. [cited in 20917]

**Brixton Test of Spatial Anticipation**

Burgess, P W; Shallice, T. *Hayling and Brixton Tests*. Bury St Edmunds, England: Thames Valley Test Company, 1997. [cited in 23124]

**Brown and Harris Contextual Rating System**

USE: Contextual Rating System (Brown and Harris)

**Brown Assessment of Beliefs Scale**

"a 7-item, semistructured scale that assesses insight/delusional in various disorders" [30122]  
Eisen, J L; Phillips, K A; Baer, L; Beer, D A; Atala, K D; Rasmussen, S D. The Brown Assessment of Beliefs Scale: reliability and validity. *American Journal of Psychiatry* 155: 102-108 (1998). [cited in 30122]

**Brown Attention-Deficit Disorder Scales**

*Brown Attention-Deficit Disorder Scales*. San Antonio: Harcourt Assessment, 1996. [cited in 91761]

**Brown Self-Report Inventory**

USE: Self-Report Inventory (Brown and Veldman)

**Brown-Goodwin Assessment for Lifetime History of Aggression**

USE: Assessment for Lifetime History of Aggression (Brown and Goodwin)

**Bryce Life Events Inventory (Bryce and Walker)**

Bryce, J; Walker, N. Family functioning and child health: a study of families in West Beirut. Final report to UNICEF, 1986. [cited in 13636]

**Buddhist Beliefs and Practices Scale**

[used but not cited in 91520]

**Bulimia and Related Eating Disorders Screen (Root and Fallon)**

Root, M P P; Fallon, P. *Bulimia and Related Eating Disorders Screen*. Seattle: Bulimia Treatment Program, 1983. [cited in 01149]

**Bulimia Test (Smith and Thelan)**

Smith, M C; Thelen, M H. Development and validation of a test for bulimia. *Journal of Consulting and Clinical Psychology* 52: 863-872 (1984). [dbat 89; cited in 01291]

UF: BULIT

**Bulimic Investigatory Test Edinburgh (Henderson and Freeman)**

Henderson, M; Freeman, C L P. A self-rating scale for bulimia: the BITE. *British Journal of Psychiatry* 150: 18-24 (1987). [cited in 02970]

UF: BITE

BULIT

USE: Bulimia Test (Smith and Thelan)

**Bull Disability Scale**

Bull, J P. Measurement of injury severity. *Injury* 9: 184-187 (1975). [cited in 21485]

**Bully Scale (Rigby and Slee)**

"This six-item self-report scale is a measure of the tendency of students to engage in bullying others at school." [09832]

Rigby, K; Slee, P T. Dimensions of interpersonal relating among Australian schoolchildren and their implications for psychological well-being. *Journal of Social Psychology* 133: 33-42 (1993). [cited in 09832]

**Bully-Victimization Scale (Reynold)**

[used but not cited in 92025]

**Bully/Victim Questionnaire (Olweus)**

Olweus, D. Victimization by peers: antecedents and long-term outcomes. In: Rubin, K H; Asendorpf, J B (ed.), *Social Withdrawal, Inhibition, and Shyness in Childhood*, pp. 315-341. Hillsdale, New Jersey: Erlbaum, 1993. [cited in 81724]

**Bullying and Friendship Interview Schedule (Wolke et al)**

Wolke, D; Woods, S; Bloomfield, L; Karstadt, L. The association between direct and relational bullying and behaviour problems among primary school children. *Journal of Child Psychology and Psychiatry* 41: 989-1002 (2000), [cited in 32276]

**Bullying at Work Questionnaire (Moreno-Jiménez et al)**

Moreno-Jiménez, B; Rodríguez-Muñoz, a; Garrosa, E; Morante, M E. Antecedentes organizacionales del acoso psicológico en el trabajo: un estudio exploratorio. *Psicothema* 17: 648-653 (2005). [cited in 35181]

**Bullying Behavior Scale (Austin and Joseph)**

Austin, S; Joseph, L. Assessment of bully/victim problems in 8 to 11 year-olds. *British Journal of Educational Psychology* 66: 447-456 (1996). [cited in 30864]

**Bullying Lethality Screening Tool (Losey)**

Losey, B. *Bullying, Suicide, and Homicide: Understanding, Assessing, and Preventing Threats to Self and Others for Victims of Bullying*, pp. 129-131. New York: Routledge, 2011. [85320]

**Burden Interview (Zarit et al)**

"a 22-item self-report inventory that examines burden associated with both functional/behavioral impairments and the home care situation" [08045]

Zarit, S H; Reever, K E; Bach-Peterson, J. Relatives of the impaired elderly: correlates of feelings. *Gerontologist* 20: 649-655 (1980). [cited in 08045]

**Burn Concerns Questionnaire (Tedstone)**

"a list of 15 main concerns of burn injured patients" [20602]

Tedstone, J E. An investigation of predictive factors of psychological morbidity in burn injured patients three months post burn. Psy.D. dissertation, University of Manchester [England], 1996. [cited in 20602]

**Burn Psycho-Somatic Morbidity Scale (Taal and Faber)**

"a 24-item questionnaire" [20357]

Taal, L; Faber, A W. Posttraumatic stress and maladjustment among adult burn survivors 1 to 2 years postburn; part II: the interview data. *Burns* 24: 399-405 (1998). [20357]

**Burn Specific Pain Anxiety Scale (Taal and Faber)**

"a nine-item self-rating scale for the assessment of state-anxiety in burn patients" [09685]

Taal, L; Faber, A. The Burn Specific Pain Anxiety Scale: introduction of a reliable and valid measure. *Burns* 2: 147-150 (1997). [cited in 09685]

**Burn-Specific Health Scale (Munster et al)**

Munster, A; Horowitz, G; Tudahl, L. The abbreviated Burn-Specific Health Scale. *Journal of Trauma* 27: 425-428 (1987). [cited in 08575]

**Burnout Instrument (Malamed et al)**

"contains 22 items which measure different facets of the burnout syndrome" [09737]

Melamed, S; Kushnir, T; Shirom, A. Burnout and risk factors for cardiovascular diseases. *Behavioral Medicine* 18: 53-60 (1992). [cited in 09737]

**Burns Anxiety Inventory**

[used but not cited in 80868]

**Burns PTSD Scale**

"The Burns PTSD Scale consists of 10 statements and asked patients to rate how much they have experienced the symptoms included in each statement during the past week on a 0 to 4 scale." [81782]

Burns, D D. *Therapist's Toolkit: Comprehensive Assessment and Treatment Tools for the Mental Health Professional*. Stanford, California: Stanford University School of Medicine, Department of Psychiatry and Behavioral Sciences, 2002. [cited in 81782]

**Bush-Francis Catatonia Rating Scale**

Bush, G; Fink, M; Petrides, G; et al. Catatonia I: rating scale and standardized examination. *Acta Psychiatrica Scandinavica* 93: 129-136 (1996). [cited in 38142]

**Buss-Durkee Hostility Inventory**

USE: Hostility-Guilt Inventory (Buss and Durkee)

**Butcher Treatment Planning Inventory**

[used but not cited in 91152]

**Bystander Cartoons Test (Chandler)**

"The CBCT was used to measure the extent to which children and adolescents were able to set aside privileged or personal knowledge and emotions and adopt the perspective of another person." [29064]

Chandler, M J. Egocentrism and anti-social behavior: the assessment and training of social perspective-taking skills. *Developmental Psychology* 9: 326-332 (1973). [cited in 29064]

**Bystander Stress Scale (Schneider)**

Schneider, K T. Bystander stress: the effect of organizational tolerance of sexual harassment on victims' co-workers. Doctoral dissertation, University of Illinois, 1996. [90203]

**Byumba Social Functioning Questionnaire**

a list of "10 activities for men and 10 for women" [84576]

Verduin, F; Scholte, W F; Rutayisire, T; Richters, A. How qualitative information helped to shape quantitative research instruments in Rwanda. *Intervention* 8: 233-244 (2010). [84576]

**CAGE Questionnaire (Mayfield et al)**

Mayfield, D; McLeod, P; Hall, P. The CAGE Questionnaire: validation of a new alcoholism screening instrument. *American Journal of Psychiatry* 131: 1121-1123 (1974). [cited in 02217]

**CAGE-AID (Brown and Rounds)**

"a brief measure of alcohol and drug abuse" [38253]

Brown, R L; Rounds, L A. Conjoint screening questionnaires for alcohol and other drug abuse: criterion validity in a primary care practice. *Western Medical Journal* 94: 135-140 (1995). [cited in 38253]

**Cahalan Drinking Habits Questionnaire**

"a 15-item self-report measure...used to determine current alcohol consumption" [26376]

Cahalan, D; Cisin, I H; Crossley, H M. *American Drinking Practices*. New Brunswick, New Jersey: Rutgers Center of Alcohol Studies (Research Monograph no. 6), 1969. [cited in 26376]

UF: Drinking Practices Questionnaire (Cahalan et al)

**Calendar of Premenstrual Experiences (Mortola et al)**

"A 30-item inventory that includes 22 of the most common physical and affective/behavioral symptoms associated with premenstrual syndrome." [14854]

Mortola, J F; Girton, L; Beck, L; Yen, S S C. Diagnosis of premenstrual syndrome by a simple, prospective, and reliable instrument: the Calendar of Premenstrual Experiences. *Obstetrics and Gynecology* 76: 302-307 (1990). [cited in 14854]

UF: Screening Calendar of Premenstrual Experiences

**Calgary Depression Rating Scale**

[used but not cited in 92507]

**California Achievement Test**

[used but not cited in 17667]

**California Bully/Victim Scale**

USE: California Bullying Victimization Scale

**California Bullying Victimization Scale**

"The CBVS is a self-report survey of the frequency of experiencing different forms of peer victimization..." [85836]

Felix, E D; Sharkey, J D; Green, J G; Furlong, M J; Taingawa, D A. Getting precise and pragmatic about the assessment of bullying: the development of the California Bullying Victimization Scale. *Aggressive Behavior* 37: 234-247 (2011). [cited in 85836]

UF: California Bully/Victim Scale

**California Child Q-Set (Block and Block)**

Block, J H; Block, J. *The California Child Q Set*. Berkeley: University of California, Institute of Human Development, 1969. [cited in 03048]

**California Computerized Assessment Package**

Miller, E N. *CALCAP — California Computerized Assessment Package Manual*. n.p.: Erin N. Miller and Norland Software, 1999. [cited in 36812]

**California Coping Inventory (Aldwin et al)**

Aldwin, C M; Sutton, K J; Lachman, M. The development of coping resources in adulthood. *Journal of Personality* 64: 837-871 (1996). [cited in 28508]

**California English Language Development Test**

"The CELDT is a standardized test that measures a student's English language proficiency in listening, speaking, reading, and writing." [37464]

California Department of Education. *California English Language Development Test (CELDT)*. Sacramento: California Department of Education, 2007. [cited in 37464]

**California F Scales (Athanasίου et al)**

USE: F Scale (Adorno et al)

**California Healthy Kids Survey**

"The CHKS is a set of modules developed by WestEd's Human Development Program in collaboration with Duerr Evaluation Resources for the California Department of Education. The CHKS collects ongoing youth health and risk behavior data as part of the No Child Left Behind Act." [83322]

Hanson, T L; Kim, J O. *Measuring Resilience and Youth Development: The Psychometric Properties of the Healthy Kids Survey* (Issues & Answers Report no. 034). Washington: U.S. Department of Education, Regional Educational Laboratory West, 2007. [cited in 83322]

**California Perinatal Needs Assessment (Zahnd et al)**

Zahnd, E; Klein, D; Needell, B. Substance use and issues of violence among low income pregnant women: the California Perinatal Needs Assessment. *Journal of Drug Issues* 27(3): 563-584 (1997). [cited in 38166]

**California Personality Inventory**

Megargee, E I. *The California Personality Inventory Handbook*. San Francisco; Jossey-Bass, 1972. [cited in 09517]

**California Psychological Inventory (Gough)**

Gough, H G. *California Psychological Inventory*. Palo Alto, California: Consulting Psychologists Press, 1956. [cited in 00326]

UF: CPI

**California Psychotherapy Alliance Scales (Gaston)**

24 items

Gaston, L.. Reliability and criterion-related validity of the California Psychotherapy Alliance Scales — Patient Version. *Psychological Assessment* 3: 68-74 (1991). [cited in 29157]

**California Q-Sort (Block)**

Block, J J. *Lives through Time*. Berkeley, California: Bancroft, 1971. [cited in 01419]

**California Test of Personality (Thorpe et al)**

Thorpe, L P; Clark, W W; Tiegs, E W. *California Test of Personality — Primary*. Monterey, California: McGraw-Hill, 1953. [cited in 83595]

**California Therapeutic Alliance Scale (Marmar et al)**

Marmar, C; Marziali, E; Horowitz, M; et al. The development of the Therapeutic Alliance Rating System. In: Greenberg, L S; Pinsof, W M (ed.), *The Psychotherapeutic Process: A Research Handbook*. New York: Guilford Press, 1986. [cited in 00948]

UF: Therapeutic Alliance Rating System (Marmar et al)

**California Verbal Learning Test (Delis et al)**

Delis, D; Kramer, J; Kaplan, E; Ober, B. *The California Verbal Learning Test Manual*. New York: Psychological Corporation, 1987. [cited in 10563]

**California Women's Health Survey**

"a population-based, random-digit-dial, annual probability survey of California women sponsored by the California Department of Health Services and designed in collaboration with several other state agencies and departments" [27754]

**Camberwell Assessment of Need**

Slade, M; Phelan, M; Thornicroft, G; Parkman, S. The Camberwell Assessment of Need (CAN): comparison of assessments by staff and patients of the needs of the severely mentally ill. *Social Psychiatry and Psychiatric Epidemiology* 31: 109-113 (1996). [cited in 26863]

**Camberwell Family Interview (Brown and Rutter)**

Brown, G W; Rutter, M. The measurement of family activities and relationships: a methodological study. *Human Relations* 19: 241-263 (1966). [cited in 07125]

**Cambodian Panic Disorder Survey (Hinton et al)**

"a culturally valid adaptation...based on the SCID module for panic disorder" [23025]  
 Hinton, D; Ba, P; Peou, S; Um, K. Panic disorder among Cambodian refugees attending a psychiatric clinic: prevalence and subtypes. *General Hospital Psychiatry* 22: 437-444 (2000). [23025]

**Cambodian Somatic Symptom and Syndrome Inventory (Hinton et al)**

"The SSI assesses somatic symptoms and cultural syndromes that are a key part of the response to trauma among Cambodian refugees, but are not among the DSM-IV PTSD symptoms." [37495]  
 Hinton, D E; Loeum, J R; Pich, V; et al. The relationship of PTSD to key somatic complaints and cultural syndromes among Cambodian refugees attending a psychiatric clinic: the Cambodian Somatic Symptom and Syndrome Inventory (SSI). *Transcultural Psychiatry*, in press. [cited in 37495]

**Cambridge Decision Making Test**

"developed to dissect particular cognitive components believed to affect sensitivity to consequences and risk taking" [83273]  
 Rogers, R D; Blackshaw, A J; Middleton, H C; Matthews, K; Hawtin, K; Crowley, C; et al. Tryptophan depletion impairs stimulus-reward learning while methylphenidate disrupts attentional control in healthy young adults: implications for the monoaminergic basis of impulsive behaviour. *Psychopharmacology* 146: 482-491 (1999). [cited in 83273]

**Cambridge Depersonalization Scale**

"a 29-item self-report scale of depersonalization/derealization 'detachment'-like experiences" [27319]  
 Sierra, M; Berrios, G E. The Cambridge Depersonalization Scale: a new instrument for the measure of depersonalization. *Psychiatry Research* 93: 153-164 (2000). [cited in 27319]

**Cambridge Neuropsychological Testing Automated Battery**

Luciana, M. Practitioner review: computerized assessment of neuropsychological function in children: clinical and research applications of the Cambridge Neuropsychological Testing Automated Battery (CANTAB). *Journal of Child Psychology and Psychiatry* 44: 649-663 (2003). [cited in 32350]

**Campbell Severity Scale**

Campbell, J C. Nursing assessment for risk of homicide with battered women. *Advances in Nursing Science* 8: 36-51 (1986). [cited in 81856]

**Canadian Community Health Survey**

Gravel, R; Beland, J. The Canadian Community Health Survey: mental health and well-being. *Canadian Journal of Psychiatry* 50: 573-579 (2005). [cited in 37488]

**Canadian Community Health Survey - Canadian Forces Supplement**

[used but not cited in 39203]

**Canadian National Survey**

DeKeseredy, W S; Schwartz, M D. *Woman Abuse on Campus: Results from the Canadian National Survey*. Thousand Oaks, California: Sage, 1998. [cited in 27237]

**Canadian Occupational Performance Measure (Law et al)**

"The COPM is a standardized measurement tool designed to detect change in a client's self-perception of occupational performance over time." [38573]  
 Law, M; Baptiste, S; McColl, M A; Opzomer, A; Polatajko, H; Pollock, N. *The Canadian Occupational Performance Measure*, 3rd ed. Ottawa: CAOT Publications ACE, 1998. [cited in 38573]

**Canadian Problem Gambling Index**

Ferris, J; Wynne, H. *The Canadian Problem Gambling Index: User Manual*. s.l.: Canadian Centre on Substance Abuse, 2001. [cited in 34497]

**Canadian Self-Sufficiency Project Questionnaire**

Statistics Canada. *Self Sufficiency Project: Self Complete Questionnaire, Parents*. Montreal: Statistics Canada, 1995. [cited in 83300]

**Cancellation H Test (Diller)**

Diller, L; Ben-Yishay, Y; Gertsman, L J; Goodkin, R; Gordon, W; Weinberg, J. *Studies in Cognition and Rehabilitation in Hemiplegia*. New York: New York University, Institute of Rehabilitation Medicine, 1974. [cited in 20469]

**Cancellation Test (Mesulan)**

"assesses selective visual attention, vigilance, and visual neglect" [33790]  
 Mesulan, M M. *Principles of Behavioral Neurology*. Philadelphia: F.A. Davis, 1985. [cited in 33790]

**Cancer and Treatment Distress Scale (Syrjala et al)**

"a 29-item self-report questionnaire...that measures cancer specific distress distinct from general anxiety or depression" [37274]  
 Syrjala, K L; Langer, S L; Abrams, J R; et al. Recovery and long-term function after hematopoietic cell transplantation for leukemia or lymphoma. *Journal of the American Medical Association* 291: 2335-2343 (2004). [cited in 37274]

**Cancer Diagnostic Interview Scale (Roberts et al)**

"an 18-item scale that uses a five-point Likert scale response format to measure the degree to which the respondent perceived her physician as having used psychotherapeutic techniques while conducting the cancer diagnostic consultation." [24797]  
 Roberts, C S; Cox, C E; Reintgen, D S; Baile, W F; Gibertini, M. Influence of physician communication on newly diagnosed breast patients' psychological adjustment and decision-making. *Cancer* 74: 336-341 (1994). [cited in 24797]

**Cancer Patient Behavior Scale (Ross et al)**

used "to assess change following cancer diagnosis and treatment" [26499]

Ross, R D; Stockdale, F E; Jacobs, C. Cancer Patient Behavior Scale: scores of cancer patients and healthy adults. *Proceedings of the American Society of Clinical Oncology* 19: 348 (1978). [cited in 26499]

**Cancer Rehabilitation Evaluation System (Schag and Heinrich)**

Schag, C; Heinrich, R. *CARES: Cancer Rehabilitation Evaluation System*. Santa Monica, California: Cares Consultants, 1988. [cited in 08023]

**Cancer Survivors' Unmet Needs Measure (Hodgkinson et al)**

"This 42-item self-report questionnaire was developed to measure cancer survivors' supportive care needs after treatment completion." [85527]

Hodgkinson, K; Butow, P; Hunt, G E; Pendlebury, S; Hobbs, K M; Lo, S K; et al. The development and evaluation of a measure to assess cancer survivors' unmet supportive care needs: the CaSUN (Cancer Survivors' Unmet Needs Measure). *Psycho-Oncology* 16: 796-804 (2007). [cited in 85527]

**Cancer Worry Scale (Garofalo et al)**

"assesses perceived risk by responses to three items based on a measure used in previous studies" [82609]

Garofalo, J P; Soliday, E; Cole, B; Dawson, E; Henderson, B H. Impact of a breast cancer diagnosis on adult children's cognitive and emotional coherence. *Journal of Psychosocial Oncology* 27(1): 25-41 (2009). [82609]

**Cancer-Related Rumination Scale (Tedeschi)**

"The CRRS is a 12-item questionnaire...that is a modification of the Rumination Inventory" [34920; cited as "personal communication"]

**Canine Handler Interview (Alvarez and Hunt)**

"This structured interview was designed to obtain information about handlers' experiences at the disaster site and past history in canine search and rescue." [19493]

Alvarez, J; Hunt, M. Risk and resilience in canine search and rescue handlers after 9/11. *Journal of Traumatic Stress* 18: 497-505 (2005). [19493]

## Capacity for Intimacy Questionnaire (Sharabany)

USE: Intimate Friendship Scale (Sharabany)

## CAPS

USE: Clinician Administered PTSD Scale (Blake et al)

## CAR

USE: Self-Reporting Questionnaire (Harding et al)

## Card Technique (Card)

USE: Project TALENT Survey Questionnaire (Card)

**Cardiac Health Knowledge Questionnaire (Maeland and Havik)**

Maeland, J G; Havik, O E. Measuring cardiac health knowledge. *Scandinavian Journal of Caring Sciences* 1: 23-31 (1987). [cited in 00986]

**Cardiac-Related Health Behaviors Index (Mahalik and Burns)**

"17 items [that] assess adherence to 8 health behaviors related to cardiac health recommended by the American Heart Association" [37708]

Mahalik, J R; Burns, S M. Predicting health behaviors in young men that put them at risk for heart disease. *Psychology of Men and Masculinity* 12: 1-12 (2011). [cited in 37708]

**Cardiff Anomalous Perceptions Scale (Bell et al)**

"This 32-item scale...assesses a range of perceptual anomalies." [33066]

Bell, V; Halligan, P W; Ellis, H D. the Cardiff Anomalous Perceptions Scale (CAPS). *Schizophrenia Bulletin* 32: 366-377 (2006). [cited in 33066]

## CARE-Index

USE: Child-Adult Relationship Experimental Index (Crittenden)

**Career Assessment Inventory (Johansson)**

Johansson, C B. *Manual for the Career Assessment Inventory*. Minneapolis: National Computer Systems, 1982. [cited in 03423]

**Career Maturity Inventory (Crites)**

Crites, J O. *Career Maturity Inventory Administration and Use Manual*, 2nd ed. New York: McGraw-Hill, 1978. [cited in 02441]

**Career Questionnaire (Gomila)**

Gomila, M N. The psychological effects of death exposure: a regression analysis of risks associated with mortuary services. Ph.D. dissertation, University of North Carolina at Greensboro, 2006. [92039]

**Caregiver Burden Interview (Siegel et al)**

Siegel, K; Raveis, V H; Mor, V; Houts, P. The relationship of spousal caregiver burden to patient disease and treatment-related conditions. *Annals of Oncology* 2: 511-516 (1991). [cited in 25983]



**Caregiver Burden Inventory (Norak and Guest)**

"evaluates feelings and responses of caregivers to their spouse's needs" [22808]

Novak, M; Guest, C. Application of multidimensional caregiver burden inventory. *Gerontologist* 29: 798-803 (1989). [cited in 22808]

**Caregiver Burden Questionnaire (Montgomery et al)**

"The questionnaire consists of 14 questions, of which 6 questions assess caregiver objective burden and two sets of 4 questions assess subjective demands burden and subjective stress burden." [34712]

Montgomery, R J V; Gonyea, J G; Hooyman, N R. *Family Relations* 34: 19 (1985). [cited (incompletely) in 34712]

**Caregiver Burden Scale (Poulshock and Deimling)**

"This 14-item, unidimensional instrument measures the burden a parent experiences in caring for the patient." [27203]

Poulshock, S; Deimling, G. Families caring for elders in residence: issues in the measurement of burden. *Journal of Gerontology* 39: 230-239 (1984). [cited in 27203]

**Caregiver Burden Scale (Zarit et al)**

Zarit, S H; Reever, K E; Bach-Peterson, J. Relatives of the impaired elderly: correlates of feelings of burden. *Gerontologist* 20: 649-654 (1980). [cited in 84528]

**Caregiver Dislocations Scale (Gottlieb and Chrisjohn)**

Gottlieb, B H; Chrisjohn, R C. Perceived support and reactance as mediators of the impact of the dislocations of caregiving on depressed mood. Paper presented at the Consortium for Research on Stress Processes, Toronto, May 1988. [cited in 27345]

**Caregiver Expression of Emotion Questionnaire (Wolchik et al)**

"developed for this project" [82143]

Wolchik, S A; Ma, Y; Tein, J-Y; Sandler, I N; Ayers, T S. Parentally bereaved children's grief: self-system beliefs as mediators of the relations between grief and stressors and caregiver-child relationship quality. *Death Studies* 32: 597-620 (2008). [82143]

**Caregiver Hurricane Exposure Checklist (Kilmer and Gil-Rivas)**

"a 12-item checklist adapted from previous disaster research" [34229]

Kilmer, R P; Gil-Rivas, V. Responding to the needs of children and families after a disaster: linkages between unmet needs and caregiver functioning. *American Journal of Orthopsychiatry* 80: 135-142 (2010). [34229]

**Caregiver Parenting-Related Strain Checklist (Luescher et al)**

"This 13-item checklist reflected multiple caregiving-related stressors and burdens." [34229]

Luescher, J L; Dede, D E; Gitten, J C; Fennell, E; Maria, B L. Parental burden, coping, and family functioning in primary caregivers of children with Joubert syndrome. *Journal of Child Neurology* 14: 642-648 (1999). [cited in 34229]

**Caregiver Physical Health Assessment (Hunter et al)**

provides "a brief global picture of a caregiver's recent health status" [82096]

Hunter, W M; Cox, C E; Teagle, S; Johnson, R M; Mathew, R; Knight, E D; et al. Measures for assessment of functioning and outcomes in longitudinal research on child abuse, volume 1: early childhood. [cited as "Accessible at the LONGSCAN website" in 82096]

**Caregiver Questionnaire (Marsh et al)**

"a 22-item questionnaire designed specifically for this study" [20111]

Marsh, N V; Kersel, D A; Havill, J H; Sleigh, J W. Caregiver burden at 6 months following severe traumatic brain injury. *Brain Injury* 12: 225-238 (1998). [20111]

**Caregiver Reaction Inventory (Given et al)**

Given, C W; Given, B; Stommel, M; Collins, C; King, S; Franklin, S. The Caregiver Reaction Assessment (CRA) for caregivers to persons with chronic physical and mental impairments. *Research in Nursing and Health* 15: 271-283 (1992). [cited in 28725]

**Caregiver Strain Index (Robinson)**

Robinson, B C. Validation of a Caregiver Strain Index. *Journal of Gerontology* 38: 344-348 (1983). [cited in 35501]

**Caregiver Strain Questionnaire (Brannan et al)**

"The CGSQ contains 21 items...used to assess the extent to which the caregiver was affected by the special demands of caring for the youth..." [30957]

Brannan, A M; Heflinger, C A; Bickman, L. The Caregiver Strain Questionnaire: measuring the impact on the family of living with a child with serious emotional disturbance. *Journal of Emotional and Behavioral Disorders* 5: 212-222 (1998). [cited in 30957]

**Caregiver's History of Loss and Victimization (Hunter and Everson)**

"a LONGSCAN-developed measure" [82096]

Hunter, W M; Everson, M D. Mother's History of Loss and Harm. Unpublished instrument, University of North Carolina, 1991. [cited in 82096]

**Caregiving Questionnaire (Kunce and Shaver)**

Kunce, L J; shaver, P R. An attachment-theoretical approach to caregiving in romantic relationships. In: Bartholomew, K; Perlman, D (ed.), *Advances in Personal Relationships*, vol. 5, pp. 205-237. London: Jessica Kingsley, 1994. [cited in 38496]

**Caregiving Scale (Sagi-Schwartz et al)**

"especially designed for this study" [23271]

Sagi-Schwartz, A; Van IJzendoorn, M; Grossmann, K; Joels, T; Grossman, K; Scharf, M; Koren-Karie, N; Alkalay, S. Attachment and traumatic stress in female Holocaust child survivors and their daughters. *American Journal of Psychiatry* 160: 1086-1092 (2003). [23271]

**Carer Control Scale (Riley)**

"a measure of carer beliefs about their own control over the behaviour...designed specifically for the study" [32885]  
 Riley, G A. Stress and depression in family carers following traumatic brain injury: the influence of beliefs about difficult behaviours. *Clinical Rehabilitation* 21: 82-88 (2007). [32885]

**Carkhuff Scale of Facilitative Functioning**

[used but not cited in 90694]

**Carlson Psychological Survey**

[used but not cited in 90926]

**Carolina Adolescent Health Project Baseline Survey (Hardin et al)**

Hardin, S B; Weinrich, S; Weinrich, M; Hardin, T L; Garrison, C. The Carolina Adolescent Health Project Survey. Unpublished report, University of South Carolina, 1991. [cited in 09207]

**Carroll Rating Scale for Depression (Carroll)**

Carroll, B J; Feinberg, M; Smnouse, P E; Rawson, S G; Greden, J F. The Carroll Rating Scale for Depression, I: development, reliability, and validation. *British Journal of Psychiatry* 138: 194-200 (1981). [cited in 07803]

**Carte des Relations (Corin et al)**

"Cet instrument apporte des informations sur la taille, l'accessibilité géographique et le nombre de personnes pour quatre types de réseau social: actual, intense, significatif et potentiel." [17095]  
 Corin, E; Sherif, F; Bergeron, L. *Le fonctionnement des systèmes de support naturel des personnes âgées*. Laboratoire de gérontologie sociale, Université Laval, 1983. [cited in 17095]

**CAS-1 (Wells)**

"CAS-1...assesses the proportion of time engaged in worry/rumination, threat monitoring, and coping behaviors." [82992]  
 Wells, A. *Metacognitive Therapy for Anxiety and Depression*. New York: Guilford Press, 2009. [82992; the CAS-1 appears on p. 268]

**Caseworker Abuse History Questionnaire (Bonanno et al)**

"developed for the present study to obtain information from the caseworker about the abuse that resulted in referral to the protective service agency" [17777]  
 Bonanno, G A; Noll, J G; Putnam, F W; O'Neill, M; Trickett, P K. Predicting the willingness to disclose childhood sexual abuse from measures of repressive coping and dissociative tendencies. *Child Maltreatment* 8: 302-318 (2003). [17777]

**Caseworker Evaluation of Termination Status**

USE: Evaluation of Termination Status (Wolfe et al)

**CASP-19 (Hyde et al)**

"measuring control, autonomy, self-realization, and pleasure" [85870]  
 Hyde, M; Wiggins, R D; Blane, D B. A measure of quality of life in early old age: the theory, development and properties of a needs satisfaction model (CASP-19). *Aging and Mental Health* 7: 186-194 (2003). [cited in 85870]

**Cassidy-Long Problem Solving Questionnaire**

"This 24-item scale measures six factors of problem-solving style, helplessness, problem-solving control, problem-solving confidence, and creativity, avoidance and approach style." [24024]  
 Cassidy, T; Long, C. Problem-solving style, stress and psychological illness: development of a multifactorial measure. *British Journal of Clinical Psychology* 35: 265-277 (1996). [cited in 24024]

**CASTT Intake Information Form (Kennedy and McCarthy)**

"developed...to record historical data to clarify traumatic experiences" [15256]  
 Kennedy, J; McCarthy, J. *Bridging Worlds; Understanding and Facilitating Adolescent Recovery from the Trauma of Abuse*. Binghamton, New York; Haworth Maltreatment and Trauma Press, 1998. [15256; the Form appears on pp. 175-179]

**CAT**

USE: Children's Apperception Test (Bellak and Bellak)

**Catalepsy Questionnaire (Hagenaars et al)**

"a 22-item self-report questionnaire" [32083]  
 Hagenaars, M A; Roelofs, K; Hoogduin, C A L; Van Minnen, A. Motor and sensory dissociative phenomena associated with induced catalepsy. *Journal of Clinical and Experimental Hypnosis* 54: 234-244 (2006). [cited in 32083]

**Catastrophic Cognitions Questionnaire (Khawaja and Oei)**

"The CCQ is a 21-item self-report measure that indexes catastrophic thinking about emotional reactions, somatic sensations, and mental processes." [25807]  
 Khawaja, N G; Oei, T P. Development of a catastrophic cognition questionnaire. *Journal of Anxiety Disorders* 6: 305-318 (1992). [cited in 25807]

**Catastrophic Cognitions Severity Scale (Hinton et al)**

Hinton, D E; Chhean, D; Fama, J M; Pollack, M H; McNally, R J. Gastrointestinal-focused panic attacks among Cambodian refugees: associated psychopathology, flashbacks, and catastrophic cognitions. *Journal of Anxiety Disorders* 21: 42-58 (2007). [30772]

**Category Fluency**

part of a "neuropsychological battery of tests" [31380]

Goodglass, H; Kaplan, E. *The Assessment of Aphasia and Related Disorders*, 2nd ed. Philadelphia: Lea and Febiger, 1983. [cited in 31380]

**Category Test (Halstead)**

USE: Halstead-Reitan Neuropsychology Battery (Halstead and Reitan)

**CATS Adjustment Survey**

a 31-item questionnaire "developed specifically for this project to assess anger, somatic complaints, and services history" [81368]

Murray, L; Rodriguez, J; Hoagwood, K; Jensen, P S. Child and adolescent trauma treatments and services after September 11: implementing evidence-based practices into complex child services systems. In: Neria, Y; Gross, R; Marshall, R D (ed.), *9/11: Mental Health in the Wake of Terrorist Attacks*, pp. 378-401. Cambridge: Cambridge University Press, 2006. [81368]

**Causal Dimension Scale (Russell)**

Russell, D F. The Causal Dimension Scale: a measure of how individuals perceive causes. *Journal of Personality and Social Psychology* 6: 1137-1145 (1982). [cited in 05930]

**CAVE Technique**

"evaluating explanatory style" [92215]

[used but not cited in 92215]

**CBCL**

USE: Child Behavior Checklist (Achenbach and Edelbrock)

**CBT for PTSD Fidelity Scale (Mueser and Rosenberg)**

"developed to provide a combined measure of adherence to and competence in implementing the CBT for PTSD model" [39263]  
Lu, W; Yanos, P T; Gottlieb, J D; Duva, S M; Silverstein, S M; Xie, H; Rosenberg, S D; Mueser, K T. Use of fidelity assessments to train clinicians in the CBT for PTSD program for clients with serious mental illness. *Psychiatric Services* 63: 785-792 (2012). [39263]

**CBT Knowledge Questionnaire (Kolko et al)**

"Created for this study, the 25-item, multiple-choice CKQ assesses an understanding of the population of child physical abuse and application of CBT principles to families." [86255]

Kolko, D J; Baumann, B L; Herschell, A D; Hart, J A; Holden, E A; Wisniewski, S R. Implementation of AF-CBT by community practitioners serving child welfare and mental health: a randomized trial. *Child Maltreatment* 17: 32-46 (2012). [86255]

**CBT Readiness Assessment Tool (Trusz et al)**

"for use in early intervention settings with acutely injured trauma survivors at risk for development of PTSD" [37603]

Trusz, S G; Wagner, A W; Russo, J; Love, J; Zatzick, D F. Assessing barriers to care and readiness for cognitive behavioral therapy in early acute care PTSD interventions. *Psychiatry* 74: 207-223 (2011). [37603; the Tool appears on p. 216]

**CDC Symptom Inventory**

"measures the occurrence, intensity, and frequency of 19 symptoms related to chronic fatigue syndrome" [29027]

Wagner, D; Nisenbaum, R; Heim, c; Jones, J F; Unger, E R; Reeves, W C. Psychometric properties of a symptom-based questionnaire for the assessment of chronic fatigue syndrome. *Population Health Metrics* 3: 8 (2005). [cited in 29027]

**Cell-Mediated Immunity Multitest**

USE: Cutaneous Cell-Mediated Immunity Multitest (Institut Mérieux)

**Center for Epidemiologic Studies - Depression Scale (Radloff)**

Radloff, L S. The CES-D Scale: a self-report depression scale for research in the general population. *Applied Psychological Measurement* 1: 385-401 (1977). [mpspa 214; cited in 01401]

UF: CES-D

**Center for Epidemiologic Studies - Depression Scale for Children**

"The CES-DC is a 20-item self-report depression measure" [22836]

Faulstich, M; Carey, M; Ruggiero, M; Enyart, P; Gresham, F. Assessment of depression in childhood and adolescence: an evaluation of the Center for Epidemiologic Studies Depression Scale for Children (CES-DC). *American Journal of Psychiatry* 143: 1024-1027 (1986). [22836]

**Center for Social Research Abuse Index**

"The CSRAI is a 27-item self-report scale that asks the respondent to identify on a 4-point scale the frequency with which they [sic] encounter abuse within a relationship." [15103]

Stacey, W; Shupe, A. *The Family Secret: Domestic Violence in America*. Boston: Beacon, 1983. [cited in 15103]

**CentERdata Health Monitor (Van Daalen et al)**

"This scale includes items to measure health status, life satisfaction, and psychological well-being..." [32531]

Van Daalen, G; Sanders, K; Willemsen, T M. Sources of social support as predictors of health, psychological well-being and life satisfaction among Dutch male and female dual-earners. *Women and Health* 41: 43-62 (2005). [cited in 32531]

**Centrality of Event Scale (Berntsen and Rubin)**

"The full 20-item CES and the short 7-item scale...measure how central an event is to a person's identity and life story." [28004]

Berntsen, D; Rubin, D C. The Centrality of Event Scale: a measure of integrating a trauma into one's identity and its relation to post-traumatic stress disorder symptoms. *Behaviour Research and Therapy* 44: 219-231 (2006). [280048]

**Centrality of Pain Scale (Nicolaidis et al)**

a 10-item "measure of the centrality of pain in patients' lives" [37184]  
 Nicolaidis, C; Chianello, T; Gerrity, M. Development and preliminary psychometric testing of the Centrality of Pain Scale. *Pain Medicine* 12: 612-617 (2011). [37184; the COPS appears on p. 614]

**CERAD Clinical Assessment Packet**

[used but not cited in 31687]

## CES-D

USE: Center for Epidemiologic Studies - Depression Scale (Radloff)

**Cesarec Marke Personality Schedule**

Cesarec, Z; Marke, S. *Mätning av psykogena behov med frågeformulärsteknik: Manual till CMPS*, 3rd ed. Stockholm: Psykologiförlaget, 1983. [cited in 20624]

**CESBE Questionnaire (Winje and Ulvik)**

Winje, D; Ulvik, A. Confrontations with reality: crisis intervention services for traumatized families after a school bus accident in Norway. *Journal of Traumatic Stress* 8: 429-444 (1995). [cited in 14134]

## CFQ

USE: Cognitive Failures Questionnaire (Broadbent et al)

**CFS Screening Questionnaire (Jason et al)**

Jason, L A; Ropacki, M T; Santoro, N B; Richman, J A; Heatherly, W; Taylor, R; Ferrari, J R; Haney-Davis, T M; Rademaker, A; Dupuis, J; Golding, J; Plioplys, A V; Plioplys, S. A screening scale for chronic fatigue syndrome: reliability and validity. *Journal of Chronic Fatigue Syndrome* 3(1): 39-59 (1997). [cited in 24436]

## Change and Stability Test (Holmquist)

USE: Förändring och Stabilitet (Holmquist)

**Change in Outlook Questionnaire (Joseph et al)**

Joseph S, Williams R, Yule W. Changes in outlook following disaster: the preliminary development of a measure to assess positive and negative responses. *Journal of Traumatic Stress* 6:271-279 (1993). [11493]

**Change of Functioning Scale (Laor et al)**

Laor, N; Wolmer, L; Mayes, L C; Golomb, A; Silverberg, D S; Weizman, R; Cohen, D J. Israeli preschoolers under Scud missile attacks: a developmental perspective on risk-modifying factors. *Archives of General Psychiatry* 53: 416-423 (1996). [07635]

**Changes in Parenting Checklist (DeVoe et al)**

DeVoe, E R; Klein, T P; Bannon, W; Miranda-Julian, C. Young children in the aftermath of the World Trade Center attacks. *Psychological Trauma: Theory, Research, Practice, and Policy* 3: 1-7 (2011). [84950]

**Changes in Religious Beliefs Scale (Falsetti)**

"a structured interview format...to assess changes in religious beliefs subsequent to trauma" [17708]

Falsetti, S A. Changes in Religious Beliefs Scale. Unpublished instrument, National Crime victims Research and Treatment Center, Medical University of South Carolina, 1992. [cited in 17708]

**Changes in Sexual Functioning Questionnaire (Clayton et al)**

Clayton, A H; McGarvey, E L; Clavet, G J. The Changes in Sexual Functioning Questionnaire (CSFQ): development, reliability, and validity. *Psychopharmacology Bulletin* 33: 731-745 (1997). [cited in 31122]

**Changes That Have Come from Your Efforts to Recover (Burt and Katz)**

Burt, M R; Katz, B L. Dimensions of recovery from rape: focus on growth outcomes. *Journal of Interpersonal Violence* 2: 57-81 (1987). [03851]

**Chapin Social Insight Test**

McKelvie, S J. Reliability and validity of the Chapin Social Insight Test: some cautionary data. *Psychological Reports* 58: 551-558 (1986). [cited in 90814]

**Characteristics and Exposure to Death (Brent and Moritz)**

Brent, D A; Moritz, G. [unpublished instrument; cited in 01926]

UF: Circumstances of Exposure to Death

**Characteristics of Childhood Sexual Abuse Interview (Talbot et al)**

Talbot, N L; Houghtalen, R P; Duberstein, P R; Cox, C; Giles, D E; Wynne, L C. Effects of group treatment for women with a history of childhood sexual abuse. *Psychiatric Services* 50: 686-692 (1999). [cited in 38855]

**Characteristics of Female Perpetrators (Watson)**

Watson, C J. Female perpetrators of domestic violence: a pilot study. Psy.D. dissertation, United States International University, 2000. [91253]

**Characteristics, Attributions, and Reactions After Exposure to Death (Brown et al)**

"Youth and parent versions...developed for this study" [82344]

Brown, E J; Amaya-Jackson, L; Cohen, J; Handel, S; Thiel de Bocanegra, H; Zatta, E; Goodman, R F; Mannarino, A. Childhood traumatic grief: a multi-site empirical examination of the construct and its correlates. *Death Studies* 32: 899-923 (2008). [82344]

**Charleston Coping Questionnaire (DeRoma et al)**

"a 38-item measure designed specifically for this study to assess responses and coping efforts that follow the stressor of terrorism" [27473]

DeRosa, V; Saylor, C; Swickert, R; Sinisi, C; Marable, T B; Vickery, P. College students' PTSD symptoms, coping, and perceived benefits following media exposure to 9/11. *Journal of College Student Psychotherapy* 18(1): 49-64 (2003). [27473]

**Charleston Psychiatric Outpatient Satisfaction Scale (Pellegrin et al)**

"a 15-item survey with a 5-point Likert scale response format...designed to assess patient satisfaction with psychiatric outpatient services" [25002]

Pellegrin, K L; Stuart, G W; Maree, B; et al. Assessment of patient satisfaction in psychiatry clinics: development of a reliable and valid instrument. *Psychiatric Services* 52: 816-819 (2001). [cited in 25002]

**Charlson Comorbidity Index (Charlson et al)**

Charlson, M E; Pompei, P; Ales, K L; MacKenzie, C R. A new method of classifying prognostic comorbidity in longitudinal studies: development and validation. *Journal of Chronic Diseases* 40: 373-383 (1987). [cited in 21411]

**CHART**

USE: Craig Handicap Assessment and Reporting Technique

**Check-list d'Evaluation des Symptômes Somatiques (Boyer and Guelfi)**

Boyer, P; Guelfi, J D. Troubles somatiques et états dépressifs. *Annales Médico-Psychologiques* 139: 1167-1182 (1978). [cited in 30864]

UF: Checklist for the Evaluation of Somatic Symptoms (Boyer and Guelfi)

**Check-list of Experiences of Military Violence (Gaza Community Mental Health Programme)**

"developed for the purpose of this study...consists of 12 traumatic events that were typical during the 'Al-Aqsa Intifada'" [26588]  
Qouta, S; Punamäki, R-L; El Sarraj, E. Prevalence and determinants of PTSD among Palestinian children exposed to military violence. *European Child and Adolescent Psychiatry* 12: 265-272 (2003). [26588]

**Checking Your Child Needs and Body Scan Activity (Louden)**

Louden, J. *The Woman's Comfort Book: A Self-Nurturing Guide for Restoring Balance in Your Life*. San Francisco: Harper, 1992. [cited in 18776]

**Checklist for Maltreated Young Children**

[used but not cited in English in 84867]

**Checklist for Measuring Subjective Fatigue (Pearson and Byers)**

Pearson, R G; Byars, G E. The development and validation of a checklist for measuring subjective fatigue. USAF School of Aerospace Medicine Technical Report, SAM-TR-56-115, December 1956. [cited in 03299]

**Checklist for the Evaluation of Somatic Symptoms (Boyer and Guelfi)**

USE: Check-list d'Evaluation des Symptômes Somatiques (Boyer and Guelfi)

**Checklist Individual Strength (Vercoulen et al)**

"a standardized self-report 20-item questionnaire asking about different aspects of fatigue over the last 14 days" [22997]

Vercoulen, J H; Swanink, C M; Fennis, J F; Galama, J M; Van der Meer, J W; Bleijenberg, G. Dimensional assessment of chronic fatigue syndrome. *Journal of Psychosomatic Research* 38: 383-392 (1994). [cited in 22997]

**Checklist of Child Distress Symptoms (Richters and Martinez)**

Richters, J E; Martinez, P. *Checklist of Child Distress Symptoms: Parent Report*. Rockville, Maryland: National Institute of Mental Health, 1990. [cited in 03787]

**Checklist of Child Post Traumatic Stress Symptoms (Richters and Martinez)**

"This measure consists of 28 questions adapted from the PTSD criteria in DSM-III-R." [26536]

Richters, J E; Martinez, P. *Checklist of Child Post Traumatic Stress Symptoms: Self Report Version*. Rockville, Maryland: National Institute of Mental Health, 1990. [cited in 26536]

**Checklist of Children's Fears (Croake)**

Croake, J W. Fears of children. *Human Development* 12: 239-247 (1969). [cited in 02646]

**Checklist of Controlling Behavior (Lehmann)**

"measured the types and levels of abuse" [91359]

[used but not cited in 91359]

**Checklist of Coping Tools (Unger et al)**

Unger, W S; Wattenberg, M S; Foy, D W; Glynn, S M. Trauma-focus group therapy: an evidence-based group approach to trauma with adults. In: Schein, L A; Spitz, H I; Burlingame, G M; Muskin, P R. (ed.), *Psychological Effects of Catastrophic Disasters: Group Approaches to Treatment*, pp. 731-786. Binghamton, New York: Haworth Press, 2006. [80812; the Checklist appears on p. 746]

**Checklist of Preschooler's Play Activities (Cohn)**

Cohn, D S. Anatomical doll play of preschoolers referred for sexual abuse and those not referred. *Child Abuse and Neglect* 15: 455-466 (1991). [02487]

**Checklist of Problems and Concerns (Berman and Turk)**

Berman, W H; Turk, D C. Adaptation to divorce: problems and coping strategies. *Journal of Marriage and the Family* 43: 179-189 (1981). [cited in 01096]

**Checklist of Serious Medical Conditions (Belloc et al)**

Belloc, N B; Breslow, L; Hochstim, J R. Measurement of physical health in a general population survey. *American Journal of Epidemiology* 93: 328-336 (1971). [cited in 16888].

**Checklist of Sexual Abuse and Related Stressors (Spaccarelli)**

Spaccarelli, S. Measuring abuse stress and negative cognitive appraisals in child sexual abuse: validity data on two new scales. *Journal of Abnormal Child Psychology* 23: 703-727 (1995). [06602]

**Checklist of Stressful and Traumatic Events (Black et al)**

Black, J; Penk, W E; Robinowitz, R; Dolan, M P; Bell, W; Rubenstein, J; Skinner, J. Checklist for Stressful and Traumatic Events, CSTE. Unpublished manuscript, Psychology Service, VA Medical Center, Dallas, 1984. [cited in 10880]

**Checklist of Traumatic Childhood Events (Brunner et al)**

a semistructured checklist developed at the University of Heidelberg  
Brunner, R; Parzer, P; Schuld, V; Resch, F. Dissociative symptomatology and traumatogenic factors in adolescent psychiatric patients. *Journal of Nervous and Mental Disease* 188: 71-77 (2000). [21951]

**Checklist of War Related Experiences (Powell et al)**

Powell, S; Rosner, R; Kruesmann, M; Butollo, W. Checklist of War Related Experiences (CWE). Unpublished manuscript, Ludwig-Maximilians-Universität (Munich), 1998. [cited in 25439]

**Checklist to Assess for Self-Mutilation Behavior by Women with Histories of Incest (Turell and Armsworth)**

Turell, S C; Armsworth, M W. Differentiating incest survivors who self-mutilate. *Child Abuse and Neglect* 24: 237-249 (2000). [21932; the Checklist appears on pp. 248-249]

**Chemical Odor Intolerance Index (Szarek et al)**

Szarek, M J; Bell, I R; Schwartz, G E. Validation of a brief screening measure of environmental chemical sensitivity: the Chemical Odor Intolerance Index. *Journal of Environmental Psychology* 17: 345 (1997). [cited in 20630]

**Chemical Sensitivity Questionnaire (Kipen et al)**

Kipen, H; Hallman, W; Kelly-McNeil, K; Fielder, N. Measuring chemical sensitivity prevalence: a questionnaire for population studies. *American Journal of Public Health* 85: 574-577 (1995). [cited in 09179]

**Chemical Use Questionnaire (Penk et al)**

Penk, W E; Fudge, J W; Robinowitz, Ralph. The Chemical Use Questionnaire. Unpublished manuscript, Psychiatry Service, VA Medical Center, Dallas, 1984. [cited in 10882]

**Chernobyl Attitudes, Concerns, and Behaviors Questionnaire (Beehler)**

Beehler, G P. Psychometric properties of an instrument designed to assess long-term risk perceptions about the Chernobyl disaster among Belarusians. Ph.D. dissertation, State University of New York at Buffalo, 2006. [92349]

**Chessington Occupational Therapy Neurological Assessment Battery**

Tyerman, R; Tyerman, A; Howard, P; Hadfield, C. *Chessington Occupational Therapy Neurological Assessment Battery*. Nottingham, England: Nottingham Rehab Supplies, 1986. [cited in 32397]

**Chicago Women's Health Risk Study Questionnaire**

"The CWHRS questionnaires were developed by Block and colleagues in 1999." [81856]  
Block, C R. *Chicago Women's Health Risk Study, 1995-1998* (ICPSR version). Ann Arbor, Michigan: Inter-University consortium for Political and Social Research, 2000. [data file cited in 81856]

**Child Abuse and Trauma Scale (Sanders and Giolas)**

Sanders, B; Giolas, M H. Dissociation and childhood trauma in psychologically disturbed adolescents. *American Journal of Psychiatry* 148: 50-54 (1991). [02134]  
Sanders, B; Becker-Lausen, E. The measurement of psychological maltreatment: early data on the Child Abuse and Trauma Scale. *Child Abuse and Neglect* 19: 315-323 (1995). [05352]

**Child Abuse Assessment (Neidig)**

USE: Family History Assessment Interview (Neidig)

**Child Abuse Experience Inventory (Karlovic et al)**

"It was developed according to the Comprehensive Child Maltreatment Scale for Adults. The scale consists of 19 items that describe the experience of emotional abuse (7 items), physical abuse (4 items), neglect (5 items), and exposure to violence between parents (3 items) during childhood." [36059]  
Karlovic, A; Buljan-Flander, G; Vranic, A. Validation of the Child Abuse Experience Inventory [in Croatian]. *Suvremena Psihologija* 4: 93-111 (2001). [cited in 36059]

**Child Abuse Incident Report (Kolko)**

"developed for this study" [16465]  
Kolko, D J; Brown, E J; Berliner, L. Children's perceptions of their abusive experience: measurement and preliminary findings. *Child Maltreatment* 7: 42-55 (2002). [16465]

**Child Abuse Potential Inventory (Milner)**

Milner, J S; Wimberley, R C. An inventory for the identification of child abusers. *Journal of Clinical Psychology* 35: 95-100 (1979). [cited in 02092]

Milner, J S; Gold, R G; Ayoub, C; Jacewitz, M M. Predictive validity of the Child Abuse Potential Inventory. *Journal of Consulting and Clinical Psychology* 52: 879-884 (1984). [cited in 00523]

Milner, J S. *The Child Abuse Potential Inventory: Manual*, 2nd ed. Webster, North Carolina: Psytec Corporation, 1986. [cited in 00523]

**Child Abuse Questionnaire**

Used but confusingly cited in: Gross, A B; Keller, H R. Long-term consequences of childhood and physical maltreatment. *Aggressive Behavior* 18: 171-185 (1992). [03880]

**Child Abuse Questionnaire (Goodman)**

a 4-item questionnaire

Goodman, L M. Child Abuse Questionnaire. Unpublished manuscript, 2000. [cited in 80892]

**Child Abuse Shame Scale (Muller)**

"developed (for this study) for the purposes of measuring shame over past physically abusive parenting"

Muller, R T. The interaction of parent and child gender in physical child maltreatment. *Canadian Journal of Behavioural Science* 27: 450-465 (1995). [06593]

**Child Abuse Trauma Interview (Karp and Butler)**

Karp, C L; Butler, T L. *Activity Book for Treatment Strategies for Abused Children: From Victim to Survivor*. Thousand Oaks, California: Sage, 1996. [15273; the Interview appears on pp. 110-117]

**Child Abuse Trauma Interview for Adolescents (Karp et al)**

Karp, C L; Butler, T L; Bergstrom, S C. *Treatment Strategies for Abused Adolescents: From Victim to Survivor*. Thousand Oaks, California: Sage, 1998. [152167; the Interview appears on pp. 162-167]

**Child Acuity of Psychiatric Illness Scale (Lyons)**

"a 21-item, 4-point measure designed to rate acute mental health symptoms, subject to change on the basis of interventions" [23425]

Lyons, J S: *The Severity and Acuity of Psychiatric Illness, Child and Adolescent Version*. San Antonio: Psychological Corporation (Harcourt), 1995. [cited in 23425]

**Child Acute Stress Questionnaire (Winston et al)**

a 48-item questionnaire adapted from the student version of the Stanford Acute Stress Reaction Questionnaire

Winston, F K; Kassam-Adams, N; Vivarelli-O'Neill, C; Ford, J; Newman, E; Baxt, C; Stafford, P; Cnaan, A. Acute stress disorder symptoms in children and their parents after pediatric traffic injury. *Pediatrics* 109(6): e60

**Child and Adolescent Dating Relationships Inventory (Wolfe et al)**

Wolfe, D A; Wekerle, C; Scott, K; Straatman, A L; Grasley, C. Predicting abuse in adolescent relationships over 1 year: the role of maltreatment and trauma. *Journal of Abnormal Psychology* 113: 406-415 (2004). [cited in 82710]

**Child and Adolescent Functional Assessment Scale (Hodges et al)**

Hodges, K; Bickman, L; Ring-Kurtz, S; Rieter, M. Multidimensional measure of level of functioning for children and adolescents.

In: Algarian, A; Friedman, R (ed.), *A System of Care for Children's Mental Health: Expanding the Research Base*, pp. 149-154. Tampa: Research Training Center for Children's Mental Health, 1991. [cited in 08564]

**Child and Adolescent Hurricane Questionnaire (Jones and Ribbe)**

Jones, R T; Ribbe, D P. The Child and Adolescent Hurricane Questionnaire. Unpublished manuscript, Virginia Polytechnic Institute and State University, 1993. [cited in 24728]

UF: Hurricane Questionnaire - Child/Adolescent Form (Jones and Ribbe)

**Child and Adolescent Needs and Strengths - Trauma Exposure and Adaptation (Kissiel et al)**

"The CANS-TEA is a 54-item clinician-report instrument that assesses a variety of domains relevant to treatment." [19228]

Kissiel, C; Lyons, M; Saxe, G; Ellis, B H. Child and Adolescent Needs and Strengths - Trauma Exposure and Adaptation (Kissiel et al). Unpublished instrument, n.d. [cited in 19228]

**Child and Adolescent Needs and Strengths (Lyons)**

"The CANS tool is a measure of psychological well-being, need for services and intervention, and strengths." [35443]

Lyons, J. *Redressing the Emperor: Improving Our Children's Public Mental Health System*. Westport, Connecticut: Praeger, 2004. [cited in 35443]

**Child and Adolescent Perfectionism Scale (Flett et al)**

"modeled on Hewitt and Flett's adult Multidimensional Perfectionism Scale...and is comprised of two subscales [measuring] self-oriented perfectionism [and] socially prescribed perfectionism:" [33759]

Flett, G L; Hewitt, P L; Boucher, D J; Davidson, L A; Munro, Y. The Child and Adolescent Perfectionism Scale: development, validation, and association with adjustment. Unpublished manuscript, 1997. [cited in 33759]

**Child and Adolescent Psychiatric Assessment (Angold and Rutter)**

"a semi-structured interview for children ages 8 to 18 years"

Angold, A; Rutter, M. Child and Adolescent Psychiatric Assessment. Unpublished interview schedule, Institute of Psychiatry (London) and Duke University Medical School, 1990.

Angold, A; Prendergast, M; Cox, A; Harrington, R; Simonoff, E; Rutter, M. The Child and Adolescent Psychiatric Assessment (CAPA). *Psychological Medicine* 25: 739-53 (1995). [cited in 07704]

**Child and Adolescent PTSD Checklist (Amaya-Jackson et al)**

"a 28-item, 4-point Likert-type scale that asks participants to rate the degree to which each of the 17 symptoms of PTSD is present during the past month" [26073]

Amaya-Jackson, L; Newman, E; Lipschitz, D S. The Child and Adolescent PTSD Checklist in 3 clinical research populations. In: *Proceedings of the 47th Annual Meeting of the American Academy of Child and Adolescent Psychiatry*, New York, October 2000, p. 64. [cited in 26073]

**Child and Adolescent Quake Questionnaire (Abali et al)**

"A purpose-designed, semi-structured clinical interview...consisted of 28 questions, in two sections, direct inquiry of the patient and another section to gather collateral information from the accompanying relatives" [29766]

Abali, O; Tüzün, Ü; Göktürk, Ü; Gürkan, K; Alyanak, B; Görker, I. Acute psychological reactions of children and adolescents after the Marmara earthquake: a brief preliminary report. *Clinical Child Psychology and Psychiatry* 7: 282-287 (2002). [29766; the Questionnaire appears on p. 285]

**Child and Adolescent Questionnaire (Steele and Raider)**

"a modification of the...PTSD Reaction Index [Frederick]...consists of 35 Likert-type questions" [16004]

Steele, W; Raider, M. Structured sensory intervention for traumatized children, adolescents, and parents. *Trauma and Loss: Research and Intervention* 1: 8-20 (2001). [16004]

**Child and Adolescent Self-Report of Personality**

USE: Behavior Assessment System for Children (Reynolds and Kamphaus)

**Child and Adolescent Services Assessment (Farmer et al)**

Farmer, E M Z; Angold, A; Burns, B J; Costello, E J. Reliability of self-reported service USE: test-retest consistency of children's responses to the Child and Adolescent Services Assessment (CASA). *Journal of Child and Family Studies* 3: 307-325 (1994). [cited in 08564]

**Child and Adolescent Social and Adaptive Functioning Scale (Price et al)**

"assesses social competence and adaptive functioning in 10 to 17 year olds" [82962]

Price, C S; Spence, S H; Sheffield, J; Donovan, C. The development and psychometric properties of a measure of social and adaptive functioning for children and adolescents. *Journal of Clinical Child and Adolescent Psychology* 31: 111-122 (2002). [cited in 82962]

**Child and Adolescent Social Support Scale (Malecki et al)**

"The CASSS is a 60-item, multi-dimensional, self-report rating scale measuring third through twelfth-graders' perceived social support from five sources: parents, teachers, classmates, a close friend, and the school." [81286]

Malecki, C K; Demaray, M K; Elliott, S N. *The Child and Adolescent Social Support Scale*. DeKalb: Northern Illinois University, 2000. [cited in 81286]

**Child and Adolescent Trauma Survey (March et al)**

March, J S; Amaya-Jackson, L; Terry, R; Costanzo, P. Posttraumatic symptomatology in children and adolescents after an industrial fire. *Journal of the American Academy of Child and Adolescent Psychiatry* 36: 1080-1088 (1997). [09897; cited in 20159]

**Child and Adolescent Treatment Difficulty Scale (Colson et al)**

Colson, D B; Murphy, T; O'Malley, F; Hyland, P S; Cornsweet, C; McParland, M; Coyne, L. Assessing difficulties in the hospital treatment of children and adolescents. *Bulletin of the Menninger Clinic* 54: 78-89 (1990). [cited in 04842]

**Child and Youth Resilience Measure (Ungar et al)**

"a 28-item measure that has been used with children/youth from ages 12-23 years" [35827]

Ungar, M; Liebenberg, L; Boothroyd, R; Kwong, W M; Lee, T Y; Leblanc, J; et al. The study of youth resilience across cultures: lessons from a pilot study of measurement development. *Research in Human Development* 5: 166-180 (2008). [cited in 35827]

**Child Anxiety and Depression Scale (Chorpita et al)**

USE: Revised Child Anxiety and Depression Scale (Chorpita et al)

**Child Assessment of Needs and Strengths - Trauma Exposure and Adaptation (Kisiel et al)**

"an assessment instrument designed specifically to address the range of adaptations and relevant contextual factors for children exposed to traumatic experiences"

Kisiel, C; Blaustein, M E; Fogler, J; Ellis, H; Saxe, G N. Treating children with traumatic experiences: understanding and assessing needs and strengths. *Report on Emotional and Behavioral Disorders in Youth* 9(1): 13-19(2009). [cited in 37973]

**Child Assessment Schedule (Hodges et al)**

Hodges, K; Kline, J; Stern, L; Cytryn, L; McKnew, D. The development of a child assessment schedule for research and clinical use. *Journal of Abnormal Child Psychology* 10: 173-189 (1982). [cited in 00932]

Hodges, K. Assessing children with a clinical research interview: the Child Assessment Schedule. In: Prinz, R J (ed.), *Advances in Behavioral Assessment of Children and Families*, vol. 3, pp. 205-233. Greenwich, Connecticut: JAI Press, 1987. [cited in 00932, 02196]

**Child Attachment Interview**

[used but not cited in 92547]



**Child Behavior and Attitude Questionnaire-Female Version (Sandberg et al)**

a "68-item parent-report measure"

Sandberg, D E; Meyer-Bahlburg, H F L; Ehrhardt, A A; Yager, T. The prevalence of gender-atypical behavior in elementary school children. *International Society for the Study of Behavioral Development, XIth Biennial Meeting, Abstracts*, p. 222. Minneapolis, 1991.

Meyer-Bahlburg, H F L; Sandberg, D E; Yager, T; Ehrhardt, A A. Assessment of atypical gender development in girls. *Biennial Meeting, Society for Research in Child Development, Abstracts*, p. 372. Seattle, 1991. [cited in 05485]

**Child Behavior Checklist (Achenbach and Edelbrock)**

Achenbach, T H; Edelbrock, C S. *Child Behavior Checklist*. Burlington: Center for Children, Youth and Families, University of Vermont, 1980. [cited in 02196]

Achenbach, T H; Edelbrock, C S. *Manual for the Child Behavior Checklist and Revised Child Behavior Profile*. Burlington: Department of Psychiatry, University of Vermont, 1983. [cited in 01926]

Achenbach, T H; Edelbrock, C S. *Manual for the Youth Self Report and Profile*. Burlington: Department of Psychiatry, University of Vermont, 1983. [cited in 02271]

(See Achenbach, T M. Child Behavior Checklist and related instruments. In: dbat 94-96)

UF: CBCL

Direct Observation Form

Teacher Report Form (Achenbach and Edelbrock)

Teacher's Report Form (Achenbach and Edelbrock)

Young Adult Self-Report (Achenbach and Edelbrock)

Youth Self-Report (Achenbach and Edelbrock)

**Child Behavior Checklist (Richman)**

Richman, N; Stevenson, J; Graham, P J. *Preschool to School: A Behavioral Study*. London: Academic Press, 1982. [cited in 04376]

**Child Behavior Checklist PTSD Subscale (Loeb et al)**

"The proposed subscale, indicative of PTSD symptoms from the current preschool (ages 1.5-5 years) questionnaire, is comprised of 15 items." [85509]

Loeb, J; Stettler, E M; Gavila, T; Stein, A; Chinitz, S. The Child Behavior Checklist PTSD scale: screening for PTSD in young children with high exposure to trauma. *Journal of Traumatic Stress* 24: 430-434 (2011). [85509]

**Child Behavior Inventory (Boothby and Halprin)**

"established to assess aggression, traumatic symptoms, and high-risk to pro-social behavior" [19652]

Boothby, N; Halprin, J. Former Mozambican child soldier life outcome study, In: Friedman, M; Mikus-Kos, A (ed.), *Promoting the Psychosocial Well Being of Children Following War and Terrorism*, pp. 89-104. Amsterdam: IOS Press, 2005. [19652]

**Child Behavior Inventory (Eyberg)**

Eyberg, S M; Ross, A W. Assessment of child behavior problems: the validation of a new inventory. *Journal of Clinical Child Psychology* 16: 113-116 (1978). [dbat 205-206; used but not cited in 03822]

**Child Behavior Inventory (Macksoud et al)**

"a structured interview to be administered directly to children...adapted from a variety of children's behavioral scales" [08069]

Macksoud, M; Aber, L; Dyregrov, A; Raundalen, M. *Child Behavior Inventory*. New York: Columbia University, Center for the Study of Human Rights, Project on Children and War, 1990. [cited in 08069]

**Child Behavior Inventory (Sigal and Chagoya)**

Sigal, J J; Silver, D; Rakoff, V; Ellin, B. Some second-generation effects of survival of the Nazi persecution. *American Journal of Orthopsychiatry* 43(3): 320-327 (April 1973). [03212; used but not cited]

**Child Behavior Profile (Conte and Schuerman)**

"gathered parent ratings of the frequency of 110 child behaviors" [28535]

Conte, J R; Schuerman, J R. Factors associated with an increased impact of child sexual abuse. *Child Abuse and Neglect* 11: 201-211 (1987). [28535]

**Child Behavior Questionnaire (Cederblad)**

Cederblad, M; Höök, B. Revision and trial of an instrument to measure distorted behavior in children in children. Stress-forskningsrapport nr. 174. Stockholm: WHO Psychosocial Center, 1984. [cited in 11223]

**Child Behavior Questionnaire (Pullins and Jones)**

"A [four-part] project developed questionnaire was utilized to elicit open-ended responses about potential symptoms of child sexual abuse." [80591]

Pullins, L G; Jones, J D. Parental knowledge of child sexual abuse symptoms. *Journal of Child Sexual Abuse* 15(4): 1-18 (2006). [80591]

**Child Behavior Questionnaire (Rothbart and Gartstein)**

Rothbart, M K; Gartstein, M A. *Child Behavior Questionnaire: A Parent-Report Personality Questionnaire for Children Ages 3-8*. Eugene: University of Oregon, 2000. [nader 157]

**Child Behavior Scale (Ladd and Proffitt)**

Ladd, G W; Proffitt, S M. The Child Behavior Scale: a teacher-report measure of young children's aggressive, withdrawn, and prosocial behaviors. *Developmental Psychology* 32: 1008-1024 (1996). [cited in 34616]

**Child Behavior/Emotion Checklist (Post-Anderle)**

"developed by the author" [90991]

Post-Anderle, J L. Behavioral and emotional indicators of sexual abuse: a comparison with physically abused and non-abused children. M.S.N. thesis, Grand Valley State University, 1998. [90991]

**Child Care Rating Scale (Egeland and Deinard)**

Egeland, B; Deinard, A. Child Care Rating Scale. Unpublished test, University of Minnesota, 1975. [cited in 28537]

**Child Complex Trauma Symptom Checklist (Ford et al)**

Ford, J; Spinazzola, J; Putnam, F; Stolbach, B C; Saxe, G; Pynoos, R; et al. Child Complex Trauma Symptom Checklist. Unpublished measure, 2007. [cited in 83059]

**Child Conflict Index (Frankel and Weiner)**

Frankel, F; Weiner, H. The Child Conflict Index: factor analysis, reliability, and validity for clinic-referred and nonreferred children. *Journal of Clinical Child Psychology* 19: 239-248 (1990). [cited in 13361]

**Child Coping Efficacy Scale**

"The CCES is a 7-item scale designed to assess children's self-perceived efficacy of coping..." [27620]  
New Beginnings Codebook. Unpublished manuscript, Arizona State University, 1992. [cited in 27620]

**Child Data-Driven Processing Questionnaire (McKinnon et al)**

"The CDDPQ was derived from the Data-Driven Processing subscale of the Adult Processing Styles Questionnaire." [30951]  
McKinnon, A C; Nixon, R D V; Brewer, N. The influence of data-driven processing on perceptions of memory quality and intrusive symptoms in children following traumatic events. *Behaviour Research and Therapy* 46: 766-775 (2008). [30951]

**Child Depression Inventory (Kovacs and Beck)**

"A 27-item child self-report measure developed by Kovacs and Beck as a downward revision of the Beck Depression Inventory..." [01989]

Kovacs, M; Beck, A T. An empirical-clinical approach toward a definition of childhood depression. In: Schulterbrandt, J G; Raskin, A (ed.), *Depression in Childhood: Diagnosis, Treatment and Conceptual Models*. New York: Raven, 1977. [cited in 01989]

## Child Depression Rating Scale (Poznanski et al)

USE: Children's Depression Rating Scale (Poznanski et al)

## Child Diagnostic Interview for Borderlines (Greenman et al)

USE: Diagnostic Interview for Borderline Patients (Gunderson et al)

## Child Dissociation Checklist (Putnam)

USE: Child Dissociative Checklist (Putnam)

**Child Dissociative Checklist (Putnam)**

Putnam, F W. Child Dissociative Checklist (Version 2.2). Unpublished manuscript, National Institute of Mental Health, Washington, 1988. [cited in 02914]

Putnam, F W; Helmers, K; Trickett, P. Development, reliability, and validity of a child dissociation scale. *Child Abuse and Neglect* 17: 731-741 (1993). [04290; version 3.0 of the Checklist is printed on pp. 740-741]

UF: Child Dissociation Checklist (Putnam)

**Child Drawing: Hospital (Clatworthy et al)**

"a projective measure...developed...to measure child anxiety related to a hospital experience in children aged 5 to 11 years" [34853]

Clatworthy, S; Simon, K; Tiedeman, M E. Child Drawing: Hospital manual. *Journal of Pediatric Nursing* 14: 10-18 (1999). [cited in 34853]

**Child Empathy Test (Hanson and Scott)**

"The CE Test was designed to assess sexual offenders' capacity to distinguish between abusive and nonabusive interactions between adults and children." [17117]

Hanson, R K; Scott, H. Assessing perspective taking among sexual offenders, non-sexual criminals and non-offenders. *Sexual Abuse: A Journal of Research and Treatment* 7: 259-277 (1995). [cited in 17117]

**Child Experience Questionnaire (Ney)**

Ney, P G. Does verbal abuse leave deeper scars: a study of children and parents. *Canadian Journal of Psychiatry* 32: 371-378 (1987). [cited in 03185]

**Child Experiences with Adult Reactions to the WTC Disaster (DeVoe et al)**

DeVoe, E R; Klein, T P; Bannon, W; Miranda-Julian, C. Young children in the aftermath of the World Trade Center attacks. *Psychological Trauma: Theory, Research, Practice, and Policy* 3: 1-7 (2011). [84950]

**Child Exposure to Violence Checklist (Amaya-Jackson)**

"a 33-item checklist adapted from the measure Things I've Heard and Seen" [22301]

Amaya-Jackson, L. Child Exposure to Violence Checklist. Unpublished instrument, Trauma Evaluation, Treatment and Research Program, Center for Child and Family Health (North Carolina), 1998. [cited in 22301]

**Child Feedback Questionnaire (De Luca et al)**

De Luca, R V; Boyes, D A; Grayston, A D; Romano, E. Sexual abuse: effects of group therapy on preadolescent girls. Manuscript submitted for publication, 1994. [cited in 08431]

**Child Fernald Mental Experience Questionnaire**

"modeled after Handford and coworkers' [Three Mile Island Mental Experience Questionnaire]" [09752]  
 Korol, M; Green, B L; Gleser, G C. Children's responses to a nuclear waste disaster: PTSD symptoms and outcome prediction. *Journal of the American Academy of Child and Adolescent Psychiatry* 38: 368-375 (1999). [09752]

**Child Game Participation Questionnaire (Bates and Bentler)**

a "64-item parent-report measure"

Bates, J E; Bentler, P M. Play activities of normal and effeminate boys. *Developmental Psychology* 9: 20-27 (1973). [cited in 05485]

**Child Health and Illness Profile, Adolescent Edition (Starfield et al)**

"The CHIP-AE is a nationally used instrument to measure adolescent physical and emotional health." [31531]  
 Starfield, B; Riley, A W; Green, B F; Ensminger, M; Forrest, C B; Robertson, J; Ryan, S; Harris, S K. *Manual for the Child Health and Illness Profile, Adolescent Edition (CHIP-AE)*. Baltimore: Johns Hopkins University, 2000. [cited in 31531]

**Child Health Inventory (Rosen et al)**

Rosen, L N; Maghadam, L Z; Bain, M W. Health problems among Army children. *Military Medicine* 157: 85-88 (1992). [cited in 04294]

**Child Health Questionnaire (Landgraf et al)**

"a parent-report measure" [24828]

Landgraf, J M; Abetz, L; Ware, J E. *Child Health Questionnaire (CHQ): A User's Manual*. Boston: The Health Institute, New England Medical Center, 1996. [cited in 24828]

**Child Health Questionnaire (Smith et al)**

[developed for this study]

Smith, B D; Sabin, S; Berlin, E A; Nackerud, L. Ethnomedical syndromes and treatment-seeking behavior among Mayan refugees in Chiapas, Mexico. *Culture, Medicine and Psychiatry* 33: 366-381 (2009). [34023]

**Child History Form (Sawyer et al)**

"The CHF is an unstructured interview that collects relevant abuse-related information that was developed for this treatment program." [80270]

Sawyer, G K; Tsao, E H; Hansen, D J; Flood, M F. Weekly Problem Scales: instruments for sexually abused youth and their nonoffending parents in treatment. *Child Maltreatment* 11: 34-48 (2006). [80270]

**Child History Questionnaire (Chatoor)**

"The CHQ consists of 91 items and asks parents to describe their infants' medical and feeding histories." [23258]

Chatoor, I. Child History Questionnaire. Unpublished instrument, 1986. [cited in 23258]

**Child Impact of Event Scale (Rennick)**

"developed in this study as a modified version of an adult measure [the Impact of Event Scale] originally developed by Horowitz and colleagues" [91241]

Rennick, J E. Children's psychological responses following critical illness and exposure to invasive technology. Ph.D. dissertation, McGill University, 1999. [91241]

**Child Interview (Pynoos and Eth)**

Pynoos, R S; Eth, S. Witness to violence: the Child Interview. *Journal of the American Academy of Child Psychiatry* 25: 306-319 (1986). [cited in 05128]

**Child Interview for Subjective Dissociative Experiences (Liner)**

Liner, D. Child Interview for Subjective Dissociative Experiences scoring manual. Unpublished manuscript, Georgia State University, Atlanta, 1989. [cited in 02959]

**Child Interview Schedule (Wodarski et al)**

"The 71-item semistructured Child Interview Schedule, constructed by the authors for this study, incorporated 51 items (some in modified form) from the Child Assessment Schedule (Hodges, 1987)."

Wodarski, J S; Kurtz, P D; Gaudin, J M; Howing, P T. Maltreatment and the school-age child: major academic, socioemotional, and adaptive outcomes. *Social Work* 35: 506-513 (1990). [02196]

**Child Life Activity Form (Stehl et al)**

"developed by our team to track contact and services provided to families by child life staff in the first month after diagnosis" [34024]

Stehl, M L; Kazak, A E; Alderfer, M A; Rodriguez, A; Hwang, W-T; Pai, A L H; Boeving, A; Reilly, A. Conducting a randomized clinical trial of a psychological intervention for parents/caregivers of children with cancer shortly after diagnosis. *Journal of Pediatric Psychology* 34: 803-816 (2009). [34024]

**Child Life Events Screener (Carter and Briggs-Gowan)**

"a parent-report questionnaire in which parents indicate whether and at what age their child experienced specific life events and whether they noticed a dramatic change in the child following the event(s)" [32439]

Carter, A S; Briggs-Gowan, M J. *Child Life Events Screener*. New Haven: Yale University, 1998. [cited in 32439]

**Child Life Events Survey (Johnson et al)**

"This project-developed survey is based on [Sarason et al's Life Experiences Survey] and was designed to track events that occurred in the past year that may have had an impact on the child's psychological well-being." [16953]

Johnson, R M; Kotch, J B; Winsor, J R; Dufort, V; Hunter, W; Amaya-Jackson, L. Adverse behavioral and emotional outcomes from child abuse and witnessed violence. *Child Maltreatment* 7: 179-186 (2002). [16953]

**Child Maltreatment History Self-Report (MacMillan et al)**

"a self-administered questionnaire...used to assess the childhood history of physical and sexual abuse" [23881]  
 MacMillan, H L; Flaming, J E; Trocmé, N; Boyle, M H; Wong, M; Racine, Y A; Beardslee W R; Offord, D R. Prevalence of child physical and sexual abuse in the community: results from the Ontario Health Supplement. *Journal of the American Medical Association* 278: 131-135 (1997). [cited in 23881]

**Child Maltreatment Interview (Rose and Abramson)**

[used but not cited in 90961]

**Child Maltreatment Interview Schedule (Briere)**

Briere, J N. *Child Abuse Trauma: Theory and Treatment of the Lasting Effects*, pp. 165-177. Newbury Park, California: Sage Publications, 1992. [12130]

**Child Maltreatment Survey (Yang and Clum)**

"developed for this study" [23969]  
 Yang, B; Clum, G A. Childhood stress leads to later suicidality via its effect on cognitive functioning. *Suicide and Life-Threatening Behavior* 30: 183-198 (2000). [23969]

**Child Medical Fear Scale (Broome and Hellier)**

Broome, M E; Hellier, A. School-age children's fears of medical experiences. *Issues in Comprehensive Pediatric Nursing* 10: 77-86 (1987). [cited in 24651]

**Child Needs Assessment Toolkit (World Bank)**

World Bank. *Child Needs Assessment Toolkit*. [Washington]: World Bank, 2008. [cited as web document in 84985]

**Child Neuropsychological History (Greenberg)**

Greenberg, G D. *Child Neuropsychological History*. Worthington, Ohio: International Diagnostic Systems, 1990. [cited in 16227]

**Child Perceived Self Control (Humphrey)**

"11 items...to assess children's perceptions of their ability to control their own anger" [82720]  
 Humphrey, L. Children's and teachers' perspectives on children's self control: the development of two rating scales. *Journal of Consulting and Clinical Psychology* 50: 624-633 (1982). [cited in 82720]

**Child Physical Abuse Scale (Briere and Runtz)**

USE: Family Experiences Questionnaire (Briere and Runtz)

**Child Physical Maltreatment Scale (Runtz)**

Runtz, M. Coping strategies, social support, and recovery from physical and sexual abuse during childhood. Doctoral dissertation, University of Manitoba, 1991. [cited in 13798]

**Child Play Therapy Instrument: Adaptation for Trauma Research (Chazan and Cohen)**

[used but not cited in 92685]

**Child Post-Traumatic Cognitions Inventory (Meiser-Stedman et al)**

"The [25] items for the CPTCI were drawn primarily from [Foa et al's] 33-item adult PTCI." [32817]  
 Meiser-Stedman, R; Smith, P; Bryant, R; Salmon, K; Yule, W; Dalgliesh, T; Nixon, R D V. Development and validation of the Child Post-Traumatic Cognitions Inventory (CPTCI). *Journal of Child Psychology and Psychiatry* 50: 432-440 (2009). [32817; the CPTCI appears on p. 440]

**Child Post-Traumatic Stress Reaction Index**

USE: PTSD Reaction Index (Frederick)

**Child Posttraumatic Stress Disorder Inventory (Bulut)**

"constructed by modifying previous scales and by choosing highly predictive items from previous PTSD scales" [29785]  
 Bulut, S. Underlying dimensions and prevalence of post traumatic stress disorder among 4th and 5th grade children who experienced the 1999 Turkish earthquakes. Doctoral dissertation, Oklahoma State University, 2003. [cited in 29785]  
 UF: Sefa Bulut Child - Post Traumatic Stress Disorder Inventory

**Child Posttraumatic Stress Scale (Johnson et al)**

"a 17-item self-report measure based on the PDS [Foa's Posttraumatic Diagnostic Scale] and modified to be developmentally appropriate for children 8 years of age or older" [22966]  
 Johnson, K M; Foa, E B; Jaycox, L H; Rescorla, L. A self-report diagnostic instrument for children with PTSD. Poster presented at the 12th annual meeting of the International society for Traumatic Stress Studies, San Francisco, November 1996. [cited in 22966]

**Child Problem Behavior Checklist (Lochman et al)**

Lochman, J E; Conduct Problems Prevention Research Group. Screening of child behavior problems for prevention programs at school entry. *Journal of Consulting and Clinical Psychology* 63: 549-559 (1995). [cited in 25371]

**Child Psychiatric Disorders Scale (Rutter)**

[described only as "24 items from the Rutter (1987) scale" in 30091]

**Child Psychological Maltreatment Scale (Khamis)**

"a 20-item...scale designed to measure the repeated patterns of parental behavior that conveyed to children that they were worthless, flawed, unloved, unwanted, endangered or only of value in meeting another's needs in the context of the Palestinian culture" [27243]

Khamis, V. Child psychological maltreatment in Palestinian families. *Child Abuse and Neglect* 24: 1047-1059 (2000). [cited in 27243]

**Child Psychosocial Distress Screener (Jordans et al)**

"The CPDS consists of 7 items, 5 for the child and 2 for the teacher of the child." [32030]

Jordans, M J D; Komproe, I H; Ventevogel, P; Tol, W A; De Jong, J T V M. Development and validation of the Child Psychosocial Distress Screener in Burundi. *American Journal of Orthopsychiatry* 78: 290-299 (2008). [32030; the CPDS appears on p. 299]

**Child PTSD Checklist (Amaya-Jackson et al)**

"a self-report scale that instructed participants to record, by way of free response, up to three potentially traumatic events and then to rate the degree to which each of the 17 symptoms of PTSD was present during the past month" [22256]

Amaya-Jackson, L; McCarthy, G; Newman, E; Cherney, M. The Child PTSD Checklist. Unpublished manuscript, Department of Psychiatry, Duke University, 1995. [cited in 22256]

**Child PTSD Reaction Index**

USE: PTSD Reaction Index (Frederick)

**Child PTSD Symptom Scale (Foa et al)**

"The CPSS is a child version of the Posttraumatic Diagnostic Scale...designed to assess PTSD diagnosis and symptom severity in children ages 8 to 18 who had experienced a traumatic event." [07396]

Foa, E B; Johnson, K M; Feeny, N C; Treadwell, K R H. The Child PTSD Symptom Scale: a preliminary examination of its psychometric properties. *Journal of Clinical Child Psychology* 30: 376-384 (2001). [07396]

**Child Rating Scale (Hightower et al)**

Hightower, A D; Cowen, E L; Spinell, A P; Lotyczewski, B S; Guare, J C; Rohrbeck, C A; Brown, L P. the Child Rating Scale: the development and psychometric refinement of a socioemotional self-rating scale for young school children. *School Psychology Review* 16: 239-255. [cited in 01253]

**Child Rating Scales of Exposure to Interpersonal Abuse (Praver)**

"The CRS-EIA assessed the frequency and severity of children's (ages 6 to 12) exposure to interpersonal abuse." [15306]

Praver, F. Child Rating Scales of Exposure to Interpersonal Abuse. Unpublished measure, 1994. [cited in 15306]

**Child Rearing Interview (Stouthamer-Loeber and Loeber)**

Stouthamer-Loeber, M; Loeber, R. Child Rearing Practices—Pilot Version. Unpublished instrument, Pittsburgh Youth Study, University of Pittsburgh, Western Psychiatric Institute and Clinic, 1985. [cited in 13361]

**Child Rearing Practices Scales (Sears et al)**

Sears, R R; Maccoby, E E; Levin, H. *Patterns of Child Rearing*. New York: Row, Peterson, 1957. [cited in 00493]

**Child Reconciliation Questionnaire (Adam)**

an 8-item questionnaire assessing "children's openness to reconciliation" [29826]

Adam, H. Mental health of refugee children: an empirical survey at schools in Hamburg. Unpublished habilitation, Department of Child and Adolescent Psychiatry and Psychotherapy, University of Hamburg, 2006. [cited in 29826]

**Child Report of Parenting Behavior Inventory (Schaefer)**

Schaefer, E S. Children's report of parental behavior: an inventory. *Child Development* 36: 413-424 (1965). [cited in 82143]

**Child Report of Post-Traumatic Symptoms (Rubin and Greenwald)**

"modified from the Trauma Reaction Indicators Child Questionnaire" [20763]

Greenwald, R; Rubin, A. Assessment of posttraumatic symptoms in children: development and preliminary validation of parent and child scales. *Research on Social Work Practice* 9: 61-75 (1999). [20763]

**Child Report of Treatment Issue Resolution (Nelson-Gardell)**

"a rapid assessment self-report measurement tool to be used with child and adolescent sexual abuse victims to ascertain the effectiveness of psychotherapeutic intervention" [08325]

Nelson-Gardell, D. Child Report of Treatment Issue Resolution: pilot of a rapid assessment instrument. *Child Abuse and Neglect* 21: 309-318 (1997). [08325]

**Child Report of Witnessing IPV Scale (Allen et al)**

4 items

Allen, N E; Wolf, A M; Bybee, D I; Sullivan, C M. Diversity of children's immediate coping responses to witnessing domestic violence. *Journal of Emotional Abuse* 3: 123-147 (2003). [14520; cited in 36148]

**Child Resiliency Questionnaire**

[used but not cited in 91785]

**Child Revenge Questionnaire (Adam)**

an 8-item questionnaire assessing "children's...feelings of revenge" [29826]

Adam, H. Mental health of refugee children: an empirical survey at schools in Hamburg. Unpublished habilitation, Department of Child and Adolescent Psychiatry and Psychotherapy, University of Hamburg, 2006. [cited in 29826]

**Child Routines Questionnaire (Sytsma et al)**

"a 38-item parent-report measure designed to assess youths' daily routines" [84156]  
 Sytsma, S E; Kelley, M L; Wymer, J H. Development and initial validation of the Child Routines Questionnaire. *Journal of Psychopathology and Behavioral Assessment* 23: 241-251 (2001). [cited in 84156]

**Child Severity of Psychiatric Illness Scale (Lyons)**

"a 25-item, 4-point...chart review measure used to gather recent and historical information on psychiatric functioning" [23425]  
 Lyons, J S: *The Severity and Acuity of Psychiatric Illness, Child and Adolescent Version*. San Antonio: Psychological Corporation (Harcourt), 1995. [cited in 23425]

**Child Sexual Abuse and Assault Survey (Katerndahl et al)**

"developed for this study" [19222]  
 Katerndahl, D A; Burge, S K; Kellogg, N; Parra, J M. Differences in childhood sexual abuse experience between adult Hispanic and Anglo women in a primary care setting. *Journal of Child Sexual Abuse* 14(2): 85-95 (2005). [19222]

**Child Sexual Abuse Delayed Disclosure Checklist (Somer and Szwarcberg)**

"The CSADDC [comprising 42 items] was designed...to assess variables associated with the likelihood of disclosure of CSA" [23565]  
 Somer, E; Szwarcberg, S. Variables in delayed disclosure of childhood sexual abuse. *American Journal of Orthopsychiatry* 71: 332-341 (2001). [23565]

**Child Sexual Abuse Initial Interview (McLeer)**

McLeer, S V. *The Child Sexual Abuse Initial Interview*. Philadelphia: Medical College of Pennsylvania, 1993. [cited in 22262]

**Child Sexual Abuse Questionnaire (Bendixen et al)**

Bendixen, M; Muus, K M; Schei, B. The impact of child sexual abuse: a study of a random sample of Norwegian students. *Child Abuse and Neglect* 18: 837-847 (1994). [cited in 02019]

**Child Sexual Abuse Questionnaire (Walters et al)**

Walters, C; Smolak, L; Sullins, E. Parent-child interactions and severity of child sexual abuse. Paper presented to the annual convention of the Society for Research in Child Development, Baltimore, April 1987.  
 Smolak, L; Levine, M; Sullins, E. Are child sexual experiences related to eating-disordered attitudes and behaviors in a college sample? *International Journal of Eating Disorders* 9: 167-178 (1990). [cited in 04640]

**Child Sexual Abuse Questionnaire (Williams and Gleaves)**

"A sexual experiences questionnaire was developed for the purposes of this study...It assesses sexual experiences that females may have had before age 15." [18031]  
 Williams, T L; Gleaves, D H. Childhood sexual abuse, body image, and disordered eating: a structural modeling analysis. *Journal of Trauma and Dissociation* 4(4): 91-108 (2003). [18031]

**Child Sexual Abuse Severity Rating (Wright et al)**

"The study questionnaire used a number of structured and semistructured items to elicit specific attributes of each mother's abuse history..." [28770]  
 Wright, M O; Fopma-Loy, J; Fischer, S. Multidimensional assessment of resilience in mothers who are child sexual abuse survivors. *Child Abuse and Neglect* 29: 1173-1193 (2005). [28770]

**Child Sexual Abuse Severity Scale (Fassler et al)**

"an empirically derived, multidimensional...6-point severity scale" [28093]  
 Fassler, I R; Amodeo, M; Griffin, M L; Clay, C M; Ellis, M A. Predicting long-term outcomes for women sexually abused in childhood: contribution of abuse severity versus family environment. *Child Abuse and Neglect* 29: 269-284 (2005). [28093]

**Child Sexual Assaults Scale (Koss et al)**

"The Scale consists of 14 items that relate to sexual relations in varying degrees of coercion, threat, and so forth. Participants are asked to indicate whether they experienced one or more events during childhood and the identity of the perpetrator." [33476]  
 Koss, M P; Gidycz, C A; Wisniewski, N. The scope of rape incidence and prevalence of sexual aggression and victimization in a national sample of higher education students. *Journal of Consulting and Clinical Psychology* 55: 162-170 (1987). [cited in 33476]

**Child Sexual Behavior Checklist (Johnson)**

"a list of 150 sexual and other related behaviors that is filled out by the parents or caretakers" [16035]  
 Johnson, T C. *Sexuality Curriculum for Children and Young Adolescents and Their Parents*. South Pasadena, California: The Author, 1998. [cited in 16035]

**Child Sexual Behavior Inventory (Friedrich et al)**

Purcell, J; Beilke, R L; Friedrich, W N. Sexualized behavior in sexually abused and non-sexually abused children. Poster presented at the American Psychological Association meeting, Washington, August 1986. [cited in 03061]  
 Friedrich, W N; Grambsch, P; Koverola, C; Hewitt, S; Damon, L; Lang, R; Wolfe, V V. The Child Sexual Behavior Inventory: a comparison of normal and clinical populations. Paper presented at National Symposium on Child Victimization meeting, Atlanta, April 1990. [cited in 03061]  
 Friedrich, W N; Grambsch, P; Broughton, D; Kuiper, J; Beilke, R L. Normative sexual behavior in children. *Pediatrics* 88: 456-464 (1991). [cited in 02891]

**Child Sexual Experience Questionnaire (Bartoi and Kinder)**

"a 12-item inventory that screens for the presence of sexual abuse before the age of 16 years" [82845]  
 Bartoi, M G; Kinder, B N. Effects of child and adult sexual abuse on adult sexuality. *Journal of Sex and Marital Therapy* 14: 75-90 (1998). [cited in 82845]

**Child Sexual Experiences Questionnaire (Higgins and McCabe)**

[cited only as "Higgins & McCabe, 2001" in 91846]

**Child Sexual Victimization Questionnaire (Risin and Koss)**

Risin, L I; Koss, M P. The sexual abuse of boys: prevalence and descriptive characteristics of childhood victimizations. *Journal of Interpersonal Violence* 2: 309-323 (1988). [cited in 19881]

**Child Sleep Habit Questionnaire**

[used but not cited in 86445]

**Child Social Experience Questionnaire (Crick and Grotpeter)**

"The CSEQ measures relational and overt victimization, including threats of harming a relationship, threats of harming physical well-being, and experiencing direct physical harm." [84048]

Crick, N R; Grotpeter, J K. Relational aggression, gender, and social-psychological adjustment. *Child Development* 66: 710-722 (1995). [cited in 84048]

**Child Soldiers Trauma Questionnaire (Klasen et al)**

"a 19-item yes-no statement questionnaire" [34615]

Klasen, F; Oettingen, G; Daniels, J; Post, M; Hoyer, C; Adam, H. Posttraumatic resilience in former Ugandan child soldiers. *Child Development* 81: 1096-1113 (2010). [34615]

**Child Stress Disorders Checklist - Short Form (Bosquet Enlow et al)**

a 4-item measure derived from Saxe et al's 36-item] Child Stress Disorders Checklist

Bosquet Enlow, M; Kassam-Adams, N; Saxe, G. The Child Stress Disorders Checklist-Short Form: a four-item scale of traumatic stress symptoms in children. *General Hospital Psychiatry* 32: 321-327 (2010). [34210]

**Child Stress Disorders Checklist (Saxe et al)**

"a 36-item observer-report instrument that measures acute stress and posttraumatic symptoms in children" [25836]

Saxe, G N; Chawla, N; Stoddard, F J; Kassam-Adams, N; Courtney, D; Cunningham, K; Lopez, C; Hall, E; Sheridan, R L; King, D W; King, L A. Child Stress Disorders Checklist: a measure of ASD and PTSD in children. *Journal of the American Academy of Child and Adolescent Psychiatry* 42: 972-978 (2003). [25836]

UF: Child Stress Reaction Checklist (Saxe et al)

**Child Stress Reaction Checklist (Saxe et al)**

USE: Child Stress Disorders Checklist (Saxe et al)

**Child Suicide Potential Scale (Pfeffer)**

Pfeffer, C. *The Suicidal Child*. New York: Basic Books, 1985. [cited in 21688]

**Child Symptom Inventory (Gadow and Sprafkin)**

"The CSI is a 97-item checklist that contains symptoms of 20 behavioral disorders..." [35810]

Gadow, K D; Sprafkin, J. *Child Symptom Inventory-4 Screening and Norms Manual*. Stony Brook, New York: Checkmate Plus, 2002. [cited in 35810]

**Child Trauma Screening Questionnaire (Kenardy et al)**

"The CTSQ is a 10-item measure of child traumatic stress assessing 5 symptoms of reexperiencing and 5 symptoms of hyperarousal." [31006]

Kenardy, J A; Spence, S H; Macleod, A C. Screening for posttraumatic stress disorder in children after accidental injury. *Pediatrics* 118: 1002-1009 (2006). [cited in 31006]

**Child Traumatic Reaction Index (Awadh et al)**

"developed [for this study] based on the DSM-IV PTSD criteria" [20862]

Awadh, A M; Vance, B; El-Beblawi, V; Pumariega, A J. Effects of trauma of the Gulf War on Kuwaiti children. *Journal of Child and Family Studies* 7: 493-498 (1998). [20862]

**Child Well-Being Scales (Magura and Moses)**

Magura, S; Moses, B S. *Outcome Measures for Child Welfare Services: Theory and Applications*. Washington: Child Welfare League of America, 1986. [cited in 02196]

**Child Well-Being Survey (Bahrack et al)**

"a 35-item questionnaire that we developed to assess changes in ordinary behavior as a result of a traumatic event" [22102]

Bahrack, L E; Parker, J F; Fivush, R; Levitt, M. The effects of stress on young children's memory for a natural disaster. *Journal of Experimental Psychology: Applied* 4: 308-331 (1998). [22102]

**Child Witness to Violence Questionnaire**

[used but not cited in 07732]

**Child-Adult Relationship Experimental Index (Crittenden)**

Crittenden, P M. Coding manual of the Child-Adult Relationship Experimental Index (CARE-Index). Unpublished manual, Family Relation Institute, Miami, 2000. [cited in 18388]

UF: CARE-Index

**Child-Rearing Practices Report (Block)**

Block, J H. *The Child-Rearing Practices Report (CRPR)*. Berkeley: University of California, Institute of Human Development, 1965. [cited in 25240]

**Child's Traumatic Exposure Questionnaire (Cohen)**

Cohen, E; Gadassi, R. Posttraumatic stress disorder in young children exposed to terrorism: validation of the alternative diagnostic criteria. *Journal of Child and Adolescent Trauma* 2: 229-241 (2009). [83651]

Child's Attitude Toward Father (Hudson)

USE: Clinical Measurement Package (Hudson)

Child's Attitude Toward Mother (Hudson)

USE: Clinical Measurement Package (Hudson)

**Child's Perception of Therapeutic Relationship (Kendall)**

"a 10-item, 5-point scale which assesses perceptions of the quality of the therapeutic relationship" [22671]

Kendall, P C. Treating anxiety disorders in children: results of a randomized clinical trial. *Journal of Consulting and Clinical Psychology* 62: 100-110 (1994). [cited in 22671]

**Child's Reaction to Traumatic Events Scale (Jones)**

"a revision of the Impact of Events Scale for Children...a 15 item self-report measure designed to assess psychological responses to stressful life events" [wk 312]

Jones, R T. Child's Reaction to Traumatic Events Scale (CRTES): a self report traumatic stress measure. Unpublished instrument, Department of Psychology, Virginia Polytechnic Institute and State University, 1994. [wk 312]

**Child's Report Form**

[used but not cited in 90010]

Child's Social Readjustment Rating Scales (Coddington)

USE: Coddington Life Events Scale (Coddington)

**Child/Teen Witness to Woman Abuse Questionnaire (Sudermann et al)**

Sudermann, M; Marshall, L; Loosely, S. Evaluation of the London (Ontario) community group treatment programme for children who have witnessed woman abuse. *Journal of Aggression, Maltreatment and Trauma* 3(1): 127-146 (2000). [15212; the Questionnaire appears on pp. 140-146]

**Childbirth Expectation Scale**

[used but not cited in 93239]

**Childbirth Self-Efficacy Inventory (Lowe)**

"This scale was developed to assess a woman's self-efficacy for coping with the birth experience, based on Bandura's social cognitive theory." [23446]

Lowe, N K. Maternal confidence for labor: development of the Childbirth Self-Efficacy Inventory. *Research in Nursing and Health* 16: 141-149 (1993). [cited in 23446]

**Childbirth Trauma Interview Schedule (Nicholls and Ayers)**

a semi-structured interview exploring "the experience of postnatal PTSD in couples and the perceived impact of postnatal PTSD on the couple's relationship and their relationship with the baby" [30345; instrument is not named in article; name assigned by PILOTS Database staff]

Nicholls, K; Ayers, S. Childbirth-related post-traumatic stress disorder in couples: a qualitative study. *British Journal of Health Psychology* 12: 491-509 (2007). [30345; the Schedule appears on pp. 508-509]

**Childhood Abuse and Neglect Questionnaire (Yargic et al)**

"The CANQ is a short self-report questionnaire that gathers information on details of childhood abuse and neglect." [16338]

Yargic, L I; Tutkun, H; Sar, V. Cocukluk cagi travmalari ve eriskinde dissosiyatif yasantilar [Dissociative experiences and childhood traumas]. *Psikiyatri, Psikoloji, Psikofarmakoloji Dergisi* 2: 338-347 (1994). [cited in 16351]

**Childhood Adversity Checklist (Cohen et al)**

"a 16-item checklist modified from a questionnaire developed by Kupfer and colleagues" [26900]

Cohen, N; Coyne, I; Duvall, I. Adopted and biological children in the clinic: family, parental and child characteristics. *Journal of Child Psychology and Psychiatry* 34: 545-562 (1993). [cited in 26900]

**Childhood Antecedents Questionnaire (Reitsma-Street et al)**

Reitsma-Street, M; Offord, D R; Finch, T. Pairs of same-sexed siblings discordant for antisocial behaviour. *British Journal of Psychiatry* 146: 415-423 (1985). [cited in 13721]

**Childhood Anxiety Sensitivity Index (Silverman et al)**

"The CASI is a widely-used 18-item measure..." [29467]

Silverman, W K; Fleisig, W; Rabian, B; Peterson, R A. Childhood Anxiety Sensitivity Index. *Journal of Clinical Child Psychology* 20: 162-168 (1991). [cited in 29467]

**Childhood Asthma Control Test (Liu et al)**

"The C-ACT is a caregiver and child self-report measure of the child's asthma control in the last month." [39368]

Liu, A H; Zeiger, R; Sorkness, C; Mahr, T; Ostrom, N; Burgess, S; Rosenzweig, J C; Manjunath, R. Development and cross-sectional validation of the Childhood Asthma Control Test. *Journal of Allergy and Clinical Immunology* 119(4): 817-825 (2007). [cited in 39368]

**Childhood Autism Rating Scale (Schopler et al)**

Schopler, E; Reichler, R J; Renner, B R. *The Childhood Autism Rating Scale (CARS)*. Los Angeles: Western Psychological Services, 1988. [cited in 04365]



**Childhood Behavior Questionnaire (Derryberry and Rothbart)**

Derryberry, D; Rothbart, M K. Arousal, affect, and attention as components of temperament. *Journal of Personality and Social Psychology* 55: 958-966. [cited in 14517]

**Childhood Dissociative Checklist (Birt)**

"adapted from the Childhood Dissociative Checklist (Putnam et al)" [09512]

Birt, J. Childhood Dissociative Checklist—Child Form. Unpublished questionnaire, Children's Hospital of Western Ontario, 1992. [cited in 09512]

**Childhood Dissociative Predictors Scale (Branscomb)**

Branscomb, L P. Validation of a scale measuring childhood dissociation in adults: the Childhood Dissociative Predictors Scale. Presented at American Psychological Association, Atlanta, 1988. [cited in 03697]

**Childhood Emotional Support Scale (Irwin)**

Irwin, H J. Traumatic childhood events, perceived availability of emotional support, and the development of dissociative tendencies.. *Child Abuse and Neglect* 20: 701-707 (1996). [09332; the CESS appears on p. 707]

**Childhood Environment Scale (Vaillant)**

Vaillant, G E. *Adaptation to Life*. Boston: Little, Brown, 1977. [handbook 478; cited in 10903]

**Childhood Experience of Care and Abuse (Bifulco et al)**

Bifulco, A; Brown, G W; Harris, T O. Childhood Experience of Care and Abuse (CECA): a retrospective interview measure. *Journal of Child Psychology and Psychiatry and Allied Disciplines* 35: 1419-1435 (1994). [05079]

**Childhood Experiences of Violence Questionnaire (Walsh et al)**

"The CEVQ was designed as a survey instrument to assess self-report of childhood maltreatment experiences. The CEVQ does not measure childhood neglect. The CEVQ has 18 items..." [80209]

Wekerle, C; Miller, A L; Wolfe, D A; Spindel, C B. *Childhood Maltreatment*. Cambridge, Massachusetts: Hogrefe & Huber, 2006. [80209; the CEVQ appears on pp. 79-88]

**Childhood Experiences Questionnaire (Ferguson and Dacey)**

"a 30-item self-report measure which was specifically constructed for this study to assess abuse history" [09352]

Ferguson, K S; Dacey, C M. Anxiety, depression, and dissociation in women health care providers reporting a history of childhood psychological abuse. *Child Abuse and Neglect* 21: 941-952 (1997). [09352]

**Childhood Experiences Questionnaire (Kessler and Bieschke)**

"The CEQ is a 54-item self-report questionnaire designed specifically for the present study to assess (a) levels of childhood sexual abuse, (b) age of onset of abuse, (c) severity of sexual abuse, and (d) degree of support received if the abuse was disclosed." [21648]

Kessler, B L; Bieschke, K J. A retrospective analysis of shame, dissociation, and adult victimization in survivors of childhood sexual abuse. *Journal of Counseling Psychology* 46: 335-341 (1999). [21648]

**Childhood Experiences Questionnaire (Rosenbaum and Gearan)**

"this is a 29 item paper and pencil, self report questionnaire which was created for this study in order to examine the childhood experiences, behaviors, and parental relationships of partner aggressive men." [31069]

Rosenbaum, A; Gearan, P J. The secret life of batterers. Paper presented at the 6th International Family Violence Research Conference, Durham, New Hampshire, July 1999. [cited in 31069]

**Childhood Experiences Questionnaire (Zanarini)**

Zanarini, M C. *Revised Childhood Experiences Questionnaire (CEQ-R)*. Belmont, Massachusetts: McLean Hospital, Harvard Medical School, 1992. [cited in 06370]

UF: Revised Childhood Experiences Questionnaire (Zanarini)

**Childhood Family Mealtime Questionnaire (Miller et al)**

Miller, D A F; McCluskey-Fawcett, K; Irving, L M. The relationship between childhood sexual abuse and subsequent onset of bulimia nervosa. *Child Abuse and Neglect* 17: 305-314 (1993). [03793]

**Childhood History Questionnaire (Goldberg et al)**

"9 questions on physical, sexual, and verbal abuse; alcohol history in the family; [and] drug addiction history in the family" [20758]

Goldberg, R T; Pachas, W N; Keith, D. Relationship between traumatic events in childhood and chronic pain. *Journal of Disability and Rehabilitation* 21: 23-30 (1999). [20758; the Questionnaire appears on pp. 29-30]

**Childhood History Questionnaire (Milner et al)**

Milner, J S; Robertson, K R; Rogers, D L. Childhood history of abuse and adult child abuse potential. *Journal of Family Violence* 5: 15-34 (1990). [02092]

**Childhood Interpersonal Violence Before Age 18 Scale**

[used but not cited in 27116]

**Childhood Interview (Harris et al)**

Harris, T O; Brown, G W; Bifulco, A. Loss of parent in childhood and adult psychiatric disorder: the role of lack of adequate parental care. *Psychological Medicine* 16: 641-659 (1986). [cited in 06383]

**Childhood Life Events Interview (Sher et al)**

"a 50-item structured interview, developed for this project" [09397]  
 Sher, K J; Gershuny, B S; Peterson, L; Raskin, G. The role of childhood stressors in the intergenerational transmission of alcohol use disorders. *Journal of Studies on Alcohol* 58: 414-427(1997). [09397]

**Childhood Maltreatment Interview Schedule (Briere)**

Briere, J. *Child Abuse Trauma: Theory and Treatment of the Lasting Effects*. Newbury Park, California: Sage, 1992. [cited in 06516]

**Childhood Maltreatment Questionnaire (Demaré)**

Demaré, D. The Childhood Maltreatment Questionnaire. Unpublished instrument, University of Manitoba, 1995.  
 UF: Physical Abuse Questionnaire (Demaré)

**Childhood Maltreatment Questionnaire (Transcultural Psychological Organization)**

"a 13-item questionnaire...created for the purpose of [this] study" [27394]  
 Punamäki, R-L; Komproe, I; Qouta, S; El-Masri, M; De Jong, J T V M. The deterioration and mobilization effects of trauma on social support: childhood maltreatment and adulthood military violence in a Palestinian community sample. *Child Abuse and Neglect* 29: 351-373 (2005). [27394]

**Childhood Personality Scales (Cohen et al)**

Cohen, D J; Dibble, E Grawe, J M. Fathers' and mothers' perceptions of children's personality. *Archives of General Psychiatry* 34: 480-487 (1977). [cited in 07635]

**Childhood Physical Abuse Measure (Famularo)**

Famularo, R A. *Evaluation of Child Maltreatment, Violence, and Psychological Trauma*, v. 1.8. Boston: Boston Juvenile Court, 1995. [cited in 27627]

**Childhood Physical Abuse Scale (Wright et al)**

"This 13-item scale, adapted from the Conflict Tactics Scale, includes items reflecting physical abuse and the threat of physical abuse during childhood." [84118]  
 Wright, C V; Collinworth, L L; Fitzgerald, L F. Why did this happen to me?: cognitive schema disruption and posttraumatic stress disorder in victims of sexual trauma. *Journal of Interpersonal Violence* 25: 1801-1814 (2010). [84118]

**Childhood Physical and Sexual Abuse Questionnaire**

[used but not cited in 32799]

**Childhood Physical Experiences Questionnaire (Hetzl and McCanne)**

"a self-report measure adapted from Milner et al's Childhood History Questionnaire and Finkelhor's Survey of Childhood Sexual Experiences [i.e., Sexual Life Events Inventory]" [27528]  
 Hetzel, M D; McCanne, T R. The roles of peritraumatic dissociation, child physical abuse, and child sexual abuse in the development of posttraumatic stress disorder and adult victimization. *Child Abuse and Neglect* 29: 915-930 (2005). [27528]

**Childhood Physical Punishment Scale (Berger et al)**

"contains 23 items assessing disciplinary behaviors that could be considered abusive" [19448]  
 Berger, A M; Knutson, J F; Mehm, J G; Perkins, G A. The self-report of punitive childhood experiences of young adults and adolescents. *Child Abuse and Neglect* 12: 252-262 (1988). [cited in 19448]

**Childhood Post-Traumatic Stress Disorder — Parents Questionnaire (Pynoos and Nader)**

Pynoos, R S; Nader, K. Childhood Post-Traumatic Stress Disorder—Parents Questionnaire. Unpublished instrument, UCLA Neuropsychiatric Institute and Hospital, Los Angeles, 1987. [cited in 03359]

**Childhood PTSD Interview**

[used but not cited in 90364]

**Childhood PTSD Interview (Fletcher)**

"This structured clinical interview...assesses whether a child meets each of the PTSD criteria...as well as whether the child warrants a diagnosis of PTSD..." [22010]  
 Fletcher, K E. The Childhood PTSD Interview. In: Stamm, B H (ed.), *Measurement of Stress, Trauma, and Adaptation*. Lutherville, Maryland: Sidran Press, 1996. [cited in 22010]

**Childhood PTSD Inventory (Famularo et al)**

Famularo, R; Kinscherff, R; Fenton, T. Post-traumatic stress disorder among maltreated children presenting to a juvenile court. *American Journal of Forensic Psychiatry* 10(3): 33-39 (1989). [01998; the Inventory appears on p. 35]

**Childhood Sexual Abuse Interview (El-Bassel et al)**

"based on interview schedules created by Finkelhor and Sgroi...the CSAI is conducted with adults and elicits retrospective self-reports of sexual experiences that occurred prior to age 15" [32804]  
 El-Bassel, N; Gilbert, L; Frye, V. Women's Health Project: Baseline Interview, version 3.0. Unpublished instrument, Social Intervention Group, Columbia University School of Social Work, 1998. [cited in 32804]

**Childhood Sexual Abuse Interview (Miller)**

Miller, B A. Stress and Health: Issues for Women. Unpublished instrument, Research Institute on Addictions, Buffalo, 1990. [cited in 15113]

**Childhood Sexual Abuse Interview (Wyatt)**

USE: Wyatt Sex History Questionnaire (Wyatt)

**Childhood Sexual Abuse Questionnaire (Peters and Range)**

Modeled after [unidentified] work by Finkelhor and Russel.

Peters, D K; Range, L M. Childhood sexual abuse and current suicidality in college men and women. *Child Abuse and Neglect* 19: 335-341 (1995). [05326]

**Childhood Sexual Abuse Scale (Wright et al)**

"This 8-item measure, adapted from Koss and Gidycz's Sexual Experiences Survey, asks respondents about their sexual experiences before the age of 18, perpetrated by an individual at least 5 years older." [84118]

Wright, C V; Collinsworth, L L; Fitzgerald, L F. Why did this happen to me?: cognitive schema disruption and posttraumatic stress disorder in victims of sexual trauma. *Journal of Interpersonal Violence* 25: 1801-1814 (2010). [84118]

**Childhood Sexual Experiences Questionnaire (Schaaf and McCanne)**

Schaaf, K K; McCanne, T R. Relationship of childhood sexual, physical, and combined sexual and physical abuse to adult victimization and posttraumatic stress disorder. *Child Abuse and Neglect* 22: 1119-1133 (1998). [cited in 83478]

**Childhood Sexual Experiences Questionnaire (Zaidi et al)**

"collects a history of negative childhood sexual experiences using a grid with persons (potential perpetrators) along one axis and acts along the other" [17022]

Zaidi, L Y; Schnurr, P; Knutson, J F; Kriegler, J; Blake, D; Bremner, D; Krinsley, K; Knight, J. Childhood Sexual Experiences Questionnaire. Unpublished instrument, 1991. [cited in 17022]

**Childhood Sexual Experiences Scale (Coffey et al)**

Coffey, P; Leitenberg, H; Henning, K; Turner, T; Bennett, R T. Mediators of the long-term impact of child sexual abuse: perceived stigma, betrayal, powerlessness, and self-blame. *Child Abuse and Neglect* 20: 447-455 (1996).

**Childhood Sexual Experiences Scale (Runtz)**

"reported the frequency of 9 nonconsensual sexual behaviors occurring before age 14" [82357]

Runtz, M G. Childhood Sexual Experiences Scale. Unpublished instrument, University of Victoria (Canada), 2002. [cited in 82357]

**Childhood Sexual Experiences Survey (Arroyo et al)**

a 15-item instrument adapted from the Wyatt Sex History Questionnaire

Arroyo, J A; Simpson, T L; Aragon, A S. Childhood sexual abuse among Hispanic and non-Hispanic white college women. *Hispanic Journal of Behavioral Sciences* 19: 57-68 (1997). [08362]

**Childhood Sexual Trauma Questionnaire (Levitan et al)**

"a true-false, self-report screening measure consisting of four items" [24159]

Levitan R D; Parikh, S V; Lesage A D; et al. Major depression in individuals with a history of childhood physical or sexual abuse: relationship to neurovegetative features, mania, and gender. *American Journal of Psychiatry* 155: 1746-1752 (1998). [cited in 24159]

**Childhood Sexual Victimization Questionnaire (Sandberg et al)**

"questions intended to measure childhood sexual victimization prior to age 16 were adapted" from Finkelhor's Sexual Life Events Inventory [14308]

Sandberg, D S; Matorin, A I; Lynn, S J. Dissociation, posttraumatic symptomatology, and sexual revictimization: a prospective examination of mediator and moderator effects. *Journal of Traumatic Stress* 12: 127-138 (1999). [14308]

**Childhood Social Arena and Cognitive Sets**

[used but not cited in 09422]

**Childhood Social Network Questionnaire (Chan)**

Chan, D A. Mediating factors in the long-term effects of physical child abuse. Doctoral dissertation, University of Washington, 1984. [cited in 04616]

**Childhood Stress Inventory (Sanders et al)**

Sanders, B; McRoberts, G; Tollefson, C. Childhood stress and dissociation in a college population. *Dissociation* 2(1): 17-23 (March 1989). [02135]

**Childhood Trauma and Well-Being Survey (Young et al)**

"a questionnaire designed for the purposes of a larger study regarding memory for sexual abuse" [85463]

Young, T L; Riggs, M; Robinson, J L. Childhood sexual abuse severity reconsidered: a factor structure of CSA characteristics. *Journal of Child Sexual Abuse* 20: 373-395 (2011). [85463; the Survey is printed on pp. 390-395]

**Childhood Trauma Chart Review Scale (Becker and Weine)**

Becker, D F; Weine, S M. The Childhood Trauma Chart Review Scale. Unpublished research scale, Yale University School of Medicine, 1992. [cited in 13606]

**Childhood Trauma Index (Green et al)**

Green, B L; Grace, M C; Lindy, J L; Leonard, A C. Race differences in response to combat stress. *Journal of Traumatic Stress* 3: 379-393 (1990). [10715]

**Childhood Trauma Interview (Fink et al)**

"a brief structured interview" [04936]

Fink, L; Bernstein, D; Foote, J; Lovejoy, M; Ruggiero, J; Handelsman, L. The Childhood Trauma Interview: reliability, validity, and relationship to personality disorders. In: *Proceedings of the Third International Congress on the Disorders of Personality*. Roskilde, Denmark: International Society for the Study of Personality Disorders, 1993. [cited in 04936]

**Childhood Trauma Questionnaire (Bernet and Stein)**

"a 28-item, retrospective, self-report questionnaire designed to assess five types of negative childhood experiences: sexual, emotional, and physical abuse, and emotional and physical neglect" [29621]

Bernet, C Z; Stein, M B. Relationship of childhood maltreatment to the onset and course of major depression in adulthood. *Depression and Anxiety* 9: 169-174 (1999). [cited in 29621]

**Childhood Trauma Questionnaire (Bernstein et al)**

"a 70-item self-report instrument"

Bernstein, D P; Fink, L; Handelsman, L; Foote, J; Lovejoy, M; Wenzel, K; Sapareto, E; Ruggiero, J. Initial reliability and validity of a new retrospective measure of child abuse and neglect. *American Journal of Psychiatry* 151: 1132-1136 (1994). [04936]

**Childhood Trauma Questionnaire (Sheikh et al)**

Sheikh, J; Bail, G; Kravitz, J; et al. *The Childhood Trauma Questionnaire*. Stanford, California: Laboratory for Geriatric Anxiety Research, 1990. [cited in 04733]

**Childhood Trauma Reports (Evren et al)**

"Childhood emotional, physical, and/or sexual abuses were screened using a [semistructured] history form based on definitions by Walker et al for emotional abuse and Brown and Anderson for physical and sexual abuse." [31137]

Evren, C; Kural, S; Cakmak, D. Clinical correlates of self-mutilation in Turkish male substance-dependent inpatients. *Psychopathology* 39: 248-253 (2006).

Evren, C; Evren, B. Self-mutilation in substance-dependent patients and relationship with childhood abuse and neglect, alexithymia and temperament and character dimensions of personality. *Drug and Alcohol Dependence* 80: 15-22 (2005). [cited in 31137]

**Childhood Traumatic Events Scale (Pennebaker and Susman)**

Pennebaker, J W; Susman, J R. Disclosure of traumas and psychosomatic processes. *Social Science and Medicine* 26: 327-332 (1988). [cited in 04469]

**Childhood Traumatic Experiences Scales-Revised (Lyons-Ruth and Block)**

The CTES-R "rates severity of physical, sexual, and verbal abuse and witnessed violence revealed on the 1-hour narrative of the Adult Attachment Interview." [32502]

Lyons-Ruth, K; Block, D. The disturbed caregiving system: relations among childhood trauma, maternal caregiving and infant affect and attachment. *Infant Mental Health Journal* 17: 157-275 (1996). [cited in 32502]

**Childhood Trust Events Survey**

"The CTES is a 26-item index screening for exposure to traumatic events. Some items on the CTES were derived from the Traumatic Events Screening Inventory, UCLA PTSD Index, and Adverse Childhood Events Study." [38134]  
[used but not cited in 38134]

**Childhood Unwanted Sexual Events (Lange et al)**

Lange, A; Kooiman, K; Huberts, L; Van Oostendorp, E. Childhood unwanted sexual events and degree of psychopathology of psychiatric patients: research with a new anamnestic questionnaire (the CHUSE). *Acta Psychiatrica Scandinavica* 92: 441-446 (1995). [06781]

UF: CHUSE

**Childhood Violence Scale (Riggs et al)**

Riggs, D S; O'Leary, K D; Breslin, F C. Multiple correlates of physical aggression in dating couples. *Journal of Interpersonal Violence* 5: 61-73 (1990). [cited in 08872]

**Childhood War Exposure Questionnaire (Netland)**

Netland, M. *Childhood War Exposure Questionnaire*. Bergen, Norway: Center for Crisis Psychology, 1994. [cited in 29613]

**Childhood War Trauma Questionnaire (Macksoud)**

Macksoud, M S. Assessing war trauma in children: a case study of Lebanese children. *Journal of Refugee Studies* 5: 1-15 (1992). [03960]

UF: War Trauma Questionnaire (Macksoud)

**Children and Adolescents Protocol on Flood Impact (Kreuger and Stretch)**

"self-reporting...instrument that contained 10 disaster impact items" [26791]

Kreuger, L; Stretch, J. Identifying and helping long term child and adolescent disaster victims: model and method. *Journal of Social Service Research* 30(2): 93-108 (2003). [26791]

**Children and Violence Neighborhood Coding System (Lewis et al)**

"A coding system to evaluate children's drawings was developed in order to describe how children draw what goes on in their neighborhoods." [17670]

Lewis, M L; Osofsky, J D; Moore, M S. Violent cities, violent streets: children draw their neighborhoods. In: Osofsky, J D (ed.), *Children in a Violent Society*, pp. 277-299. New York: Guilford Press, 1997. [17670]

**Children Fears Checklist (El Taib)**

"The child rates 20 items on different fears as yes or no." [24438]

El Taib, M A. *Validity of Children Fears Checklist in Egyptian Children*. Cairo: Anglo-Egyptian Press, 1986. [cited in 24438]

**Children Future Expectation Scale (Bryan et al)**

Bryan, A; Rocheleau, C A; Robbins, R N; Hutchison, K E. Condom use among high-risk adolescents: testing the influence of alcohol use on the relationship of cognitive correlates of behavior. *Health Psychology* 24: 133-142 (2005). [cited in 35597]

**Children of Alcoholics Life-Events Schedule (Roosa et al)**

Roosa, M W; Sandler, I N; Gehring, M; Beals, J. The Children of Alcoholics Life-Events Schedule: a stress scale for children of alcohol-abusing parents. *Journal of Studies on Alcohol* 49: 422-429 (1988). [cited in 87234]

**Children of Alcoholics Screening Test (Jones)**

Jones, J W. *Children of Alcoholics Screening Test*. Family Recovery Press, 1982. [cited in 02860]

**Children of Survivors Questionnaire (Rich)**

[used but not cited in 92184]

**Children's Aggression Scale (Halperin et al)**

Halperin, J M; McKay, K E; Newcorn, J H. Development, reliability, and validity of the Children's Aggression Scale - Parent version. *Journal of the American Academy of Child and Adolescent Psychiatry* 41: 245-252 (2002). [cited in 82075]

**Children's Alexithymia Measure (Way et al)**

a 14-item "parent/caregiver instrument for identifying alexithymia in children" [84532]

Way, I F; Applegate, E B; Cai, X; Franck, L K; Black-Pond, C; Yelsma, P; Roberts, E; Hyter, Y; Muliatt, M. Children's Alexithymia Measure (CAM): a new instrument for screening difficulties with emotional expression. *Journal of Child and Adolescent Trauma* 3: 303-318 (2010). [84532]

**Children's Assumptive Worlds Scale (Bishop et al)**

Bishop, S J; Dagleish, T; Yule, W. Development of a children's measure of assumptive worlds. doctoral dissertation, University of London, 2000. [cited in 84333]

**Children's Autobiographical Memory Inventory (Bekerian et al)**

Bekerian, D; Dhillon, D; O'Neill, M H. The Children's Autobiographical Memory Inventory. Poster presentation at the Third International Conference on Memory, Valencia, Spain, 2001. [cited in 32178]

**Children's Automatic Thoughts Scale (Schniering and Rapee)**

"The CATS is a 40-item self-report measure that assesses negative self-statements in children and adolescents..." [37164]

Schniering, C A; Rapee, R M. Development and validation of a measure of children's automatic thoughts: the Children's Automatic Thoughts Scale. *Behaviour Research and Therapy* 40: 1091-1109 (2002). [cited in 37164]

**Children's Beliefs About Parental Divorce Scale (Kurdek and Berg)**

Kurdek, L A; Berg, B. Children's Beliefs About Parental Divorce Scale: psychometric characteristics and concurrent validity. *Journal of Consulting and Clinical Psychology* 55: 712-718 (1987). [cited in 82143]

**Children's Cohesion Index (Vaage et al)**

a self-report questionnaire for children [unnamed in article; name assigned by PILOTS Database staff]

Vaage, A B; Thomsen, P H; Rousseau, C; Wentzel-Larsen, T; Ta, T V; Hauff, E. Paternal predictors of the mental health of children of Vietnamese refugees. *Child and Adolescent Psychiatry and Mental Health* 5: 2 (2011). [37440]

**Children's Daily Stressor Scale (Miller et al)**

"a measure of daily stressors affecting youth in eastern Sri Lanka" [83633]

Miller, K E; Fernando, G A; Berger, D E. Daily stressors in the lives of Sri Lankan youth: a mixed methods approach to assessment in a context of war and natural disaster. *Intervention* 7: 187-203 (2009). [83633]

**Children's Empathic Attitudes Questionnaire**

"a 16-item measure of adolescent's empathy" [92462]

[used but not cited in 92462]

**Children's Fear Survey (Ramirez et al)**

"a 34-item checklist assessing common fears, deprivation fears, social rejection fears, and animal fears" [36978]

Ramirez, M; Masten, A S; Miliotis, D. The fears of homeless children. Unpublished paper, University of Minnesota, 1994. [cited in 36978]

**Children's Function Impairment Questionnaire (Jordans et al)**

"a 10-item questionnaire developed in Nepal using an adapted methodology described by Bolton and Tang" [36103]

Bolton, P; Tang, A M. An alternative approach to cross-cultural function assessment. *Social Psychiatry and Psychiatric Epidemiology* 37: 537-543 (2002). [cited in 36103]

Jordans, M J D; Komproe, I H; Tol, W A; Kohrt, B A; Luitel, N P; Macy, R D; De Jong, J T V M. Evaluation of a classroom-based psychosocial intervention in conflict-affected Nepal: a cluster randomized controlled trial. *Journal of Child Psychology and Psychiatry* 51: 818-826 (2010). [36103]

**Children's Integrated Stress and Coping Scale (Jose and Huntsinger)**

"The [24-item] scale asked respondents to indicate the most violent event they have experienced in the past year and rate how often they used specified coping strategies in response to this event on a four-point scale." [31868]

Jose, P E; Huntsinger, C S. Moderation and mediation effects of coping by Chinese American and European American adolescents. *Journal of Genetic Psychology* 166: 16-43 (2005). [cited in 31868]

**Children's Inventory of Anger (Nelson and Finch)**

"The ChIA is a 39-item standardized measure of children's anger, using a 4-point, visual aided Likert scale." [82344]

Nelson, W M; Finch, A J. *Children's Inventory of Anger*. Los Angeles: Western Psychological Services, 2000. [cited in 82344]

**Children's Memory Scale (Cohen)**

Cohen, M J. *Manual for the Children's Memory Scale*. Psychological Corporation, 1997. [cited in 32350]

**Children's Mental Health Checklist (Gordon et al)**

"The CMHC, designed in response to the 1989 Loma Prieta earthquake in northern California, consists of 25 yes-or-no, adult-reported items." [35075]

Gordon, N S; Farberow, N L; Maida, C A. *Children and Disasters*. Philadelphia: Brunner/Mazel, 1999. [cited in 35075]

**Children's Paced Auditory Serial Addition Task (Dyche and Johnson)**

Dyche, G; Johnson, D. Development and evaluation of CHIPASAT, an attentional test for children: II, Test-retest reliability and practice effect for a normal sample. *Perceptual and Motor Skills* 72: 563-572 (1991). [cited in 37729]

UF: CHIPASAT

**Children's Play Therapy Instrument (Kernberg et al)**

Kernberg, P F; Chazan, S E; Normandin, L. The Children's Play Therapy Instrument (CPTI). *Journal of Psychotherapy Practice and Research* 7: 196-207 (1998). [cited in 34214]

**Children's Post Traumatic Cognitions Inventory (Meiser-Stedman)**

"The C-PTCI is a new adaptation of the adult PTCI (Foa et al) measuring trauma-related beliefs and appraisals. It comprises 25 items rated on a 4-point scale." [32016]

Meiser-Stedman, R. Cognitive aspects of post traumatic stress disorder in children and adolescents, Doctoral thesis, University of London, 2003. [cited in 32016]

**Children's Problem Checklist (Schinka)**

"This instrument presents 32 statements about child behaviour and asks the mothers to indicate (yes/no) whether the description applies to her child." [34643]

Schinka, A J. *Children's Problem Checklist*. Odessa, Florida: Psychological Assessment Resources, 1985. [cited in 34643]

**Children's Response Styles Scale (Ziegert and Kistner)**

Ziegert, D I; Kistner, J A. Response styles theory: a downward extension to children. *Journal of Clinical Child and Adolescent Psychology* 31: 325-334 (2002). [cited in 38048]

**Children's Responses to Trauma Inventory (Alisic et al)**

USE: Schokverwerkingslijst voor Kinderen (Alisic et al)

**Children's Self-Report Psychiatric Rating Scale (Beitchman et al)**

"The SRQ is a 55-item self-report inventory used to detect and diagnose psychiatric symptoms in children." [83904]

Bleitchman, J H; Raman, S; Carlson, J; Clegg, M; Kruidenier, B. The development and validation of the Children's Self-Report Psychiatric Rating Scale. *Journal of the American Academy of Child Psychiatry* 24: 413-428 (1985). [cited in 83904]

**Children's Sleep Habits Questionnaire (Owens et al)**

"The CSHQ screens behaviourally based and medically based sleep problems." [38969]

Owens, J A; Spirito, A; McGuinn, M. The Children's Sleep Habits Questionnaire (CSHQ): psychometric properties of a survey instrument for school-aged children. *Sleep* 23: 1043-1051 (2000). [cited in 38969]

**Children's Social Behavior Scale (Crick)**

"A teacher-rating measure of children's social behavior and social adjustment was constructed for use in the present research.... The CSBS-T consisted of 15 items, 7 of which assessed relational aggression, 4 that assessed overt aggression, and 4 that assessed prosocial behavior." [Crick, 2006]

Crick, N R. The role of overt aggression, relational aggression, and prosocial behavior in the prediction of children's future social adjustment. *Child Development* 67: 2317-2327 (1996). [cited in 36931]

**Children's Stress Questionnaire (Byrne et al)**

a 50-item "measure of the experience of stressors in children" [36127]

Byrne, D G; Thomas, K A; Burchell, J L; Olive, L S; Mirabito, N S. Stressor experience in primary school-aged children: development of a scale to assess profiles of exposure and effects on psychological well-being. *International Journal of Stress Management* 18: 88-111 (2011). [36127]

**Children's Abuse-Specific Perceptions (Kolko and Berliner)**

"The CASP was intended to elicit victims' attributions or perceptions of a specific abuse experience." [16465]

Kolko, D J; Brown, E J; Berliner, L. Children's perceptions of their abusive experience: measurement and preliminary findings. *Child Maltreatment* 7: 42-55 (2002). [16465]

**Children's Action Tendency Scale (Deluty)**

Deluty, R H. Children's Action Tendency Scale: a self-report measure of aggressiveness, assertiveness, and submissiveness in children. *Journal of Consulting and Clinical Psychology* 47: 1061-1071 (1979). [cited in 20058]

**Children's Aggressive and Prosocial Behavior Rating Scale (Zuzul et al)**

Zuzul, M; Kerestes, G; Vlahovic-Stetic, V. Skala za procjenu dječjeg agresivnog i prosocijalnog ponašanja. *Primijenjena Psihologija* 11: 77-78 (1990). [cited in 04900]

**Children's Anxiety Scale (Spence)**

"This is a 38-item self-report scale, which provides an overall measure of anxiety." [28518]

Spence, S H. A measure of anxiety symptoms among children. *Behaviour Research and Therapy* 36: 545-556 (1998). [cited in 28518]

**Children's Apperception Test (Bellak and Bellak)**

Bellak, Leopold; Bellak, Sonya Sorel. *The Children's Apperception Test (CAT-A)*. C.P.S. [t:105]

UF: CAT

**Children's Assertive Behavior Scale (Michelson and Wood)**

Michelson, L; Wood, R. Development and psychometric properties of the Children's Assertive Behavior Scale. *Journal of Behavioral Assessment* 4: 3-14 (1982). [cited in 06186]

**Children's Attributional Style Questionnaire (Kaslow et al)**

Kaslow, N J; Tannenbaum, R L; Seligman, M E P. The KASTAN-R: A Children's Attributional Style Questionnaire (KASTAN-R CASQ). Unpublished Manuscript, University of Pennsylvania, 1978. [cited in 01251, 03061]

UF: Attributional Style Questionnaire for Children [KASTAN] (Kaslow et al)  
KASTAN

**Children's Attributions and Perceptions Scale (Mannarino et al)**

Mannarino, A P; Cohen, J A; Berman, S R. The Children's Attributions and Perceptions Scale: a new measure of sexual abuse-related factors. *Journal of Clinical Child Psychology* 23: 204-211 (1994). [09819]

**Children's Behavior Inventory (Burdock and Hardesty)**

Burdock, E I; Hardesty, A S. A children's behavior diagnostic inventory. *Annals of the New York Academy of Sciences* 105: 890-896 (1964). [cited in 07838]

**Children's Behavior Questionnaire (Rothbart and Derryberry)**

Rothbart, M K; Derryberry, D. Development of individual differences in temperament. In: Lamb, M E; Brown, A L (ed.). *Advances in Developmental Psychology*, 1: 37-86. Hillsdale, New Jersey: Erlbaum, 1981. [cited in 09902]

**Children's Behaviour Questionnaire (Rutter and Graham)**

Rutter, M; Graham, P. A children's behaviour questionnaire for completion by teachers: preliminary findings. *Journal of Child Psychology and Psychiatry* 8: 1-11 (1967). [teacher-administered; cited in 01655]

Rutter, M; Tizard, J; Whitmore, K. *Education, Health and Behavior: Psychological and Medical Study of Childhood Development*. New York: Wiley, 1970, pp. 410-421. [parent-administered; cited in 00828]

UF: Children's Health and Behavior Scale

**Children's Chernobyl Anxiety Scale**

"the sum of 15 items modeled after [the PTSD Reaction Index] indicating degrees of concern about Chernobyl" [22233]  
Bromet, E J; Goldgaber, D; Carlson, G; Panina, N; Golovakha, E; Gluzman, S F; Gilbert, T; Gluzman, D; Lyubsky, S; Schwartz, J E. Children's well-being 11 years after the Chernobyl catastrophe. *Archives of General Psychiatry* 57: 563-571 (2000). [22233]

**Children's Chronic Trauma-Related Symptoms Inventory (Tay)**

"The CCTRSI was developed to provide a screening instrument...for use with children who have been exposed to recurring trauma and reside in shelter settings." [91437]

Tay, L S-M. Development and validation of the Children's Chronic Trauma-Related Symptoms Inventory (CCTRSI): a preliminary study. Ph.D. dissertation, Saint Louis University, 2002. [91437]

**Children's Competency Beliefs Scale (Weyer and Sandler)**

"This five-item adaptation of the Child's Coping Efficacy Scale measures children's perceptions of their ability to handle problems arising from the trauma, as well as problems that may arise in other areas." [28463]

Weyer, M; Sandler, I N. Stress and coping as predictors of children's divorce-related ruminations. *Journal of Clinical Child Psychology* 27: 78-86 (1998). [cited in 28463]

Cryder, C H; Kilmer, R P; Tedeschi, R G; Calhoun, L G. An exploratory study of posttraumatic growth in children following a natural disaster. *American Journal of Orthopsychiatry* 76: 65-69 (2006). [28463]

**Children's Coping Assistance Checklist (Prinstein et al)**

Prinstein, M J; La Greca, A M; Vernberg, E M; Silverman, W K. Children's coping assistance: how parents, teachers, and friends help children cope after a natural disaster. *Journal of Clinical Child Psychology* 25: 463-475 (1996). [08867]

**Children's Coping Questionnaire (Fedorowicz et al)**

"an 81-item measure developed to assess self-reports of coping in school-aged children" [16066]

Fedorowicz, A E; Kerig, P K; Brown, C; Warren, M. *Children's Coping Questionnaire: development and factor structure*. Presented at the annual meeting of the American Psychological Association, New York, August 1995. [cited in 16066]

**Children's Coping Strategies Checklist (Sandler et al)**

Sandler, I N; Tein, J; West, S G. Coping, stress, and the psychological symptoms of children of divorce: a cross-sectional and longitudinal study. *Child Development* 65: 1744-1763 (1994). [cited in 08177]

**Children's Depression Inventory (Kovacs)**

Kovacs, M. Rating scales to assess depression in school-aged children. *Acta Paedopsychiatrica* 46: 305-315 (1981). [mpspa 243; cited in 03048]

Kovacs, M. The Children's Depression Inventory (CDI). *Psychopharmacology Bulletin* 21:995-998 (1985). [pa 536; cited in 03892]

**Children's Depression Rating Scale — Revised (Poznanski et al)**

USE: Children's Depression Rating Scale (Poznanski et al)

**Children's Depression Rating Scale (Poznanski et al)**

Poznanski, E O; Cook, S C; Carroll, B J. A depression rating scale for children. *Pediatrics* 64: 442-450 (1979). [cited in 03258]  
 Poznanski, E O; Grossman, J Y; Buchsbaum, Y; Banegas, M; Freeman, L N; Gibbons, R. Preliminary studies of the reliability and validity of the Children's Depression Rating Scale. *Journal of the American Academy of Child Psychiatry* 23: 191-197 (1984).  
 Poznanski, E O; Freeman, L N; Mokros, H. Children's Depression Rating Scale—Revised. *Psychopharmacology Bulletin* 21: 979-989 (1985). [cited in 03660]

UF: Child Depression Rating Scale (Poznanski et al)  
 Children's Depression Rating Scale — Revised (Poznanski et al)

**Children's Dissociative Experiences Scale and Posttraumatic Symptom Inventory (Stolbach)**

Stolbach, B C. The Children's Dissociative Experiences Scale and Posttraumatic Symptom Inventory: rationale, development, and validation of a self-report measure. Doctoral dissertation, University of Colorado, 1997.

**Children's Experience and Excitement Scale (Selner and Knutson)**

"The CEES consists of 44 slides depicting children engaging in a range of activities." [19020]  
 Selner, M E; Knutson, J F. The development of the Children's Experience and Excitement Scale. Paper presented at the Midwestern Psychological Association meeting, Chicago, 1990. [cited in 19020]

**Children's Experiences Questionnaire (Cole et al)**

Cole, P M; Woolger, C; Power, T G; Smith, K D. Parenting difficulties among adult survivors of father-daughter incest. *Child Abuse and Neglect* 16: 239-249 (1992). [02860]

**Children's Future Orientation Scale (Saigh)**

"This self-report measure consists of 16 items tapping youths' perceptions of their future in four areas: family, work, friends, and general." [27929]  
 Saigh, P. Children's Future Orientation Scale. Unpublished instrument, 1997. [cited in 27929]

**Children's Global Assessment Scale (Shaffer et al)**

Shaffer, D; Gould, M S; Brasic, J; Ambrosini, P; Fisher, P; Bird, H; Aluwqhlia, S. A children's global assessment scale. *Archives of General Psychiatry* 40: 1228-1231 (1988). [cited in 03258]

## Children's Health and Behavior Scale

USE: Children's Behaviour Questionnaire (Rutter and Graham)

**Children's Health Locus of Control Scale (Parcel and Meyer)**

"CHLOC consists of 20 items that elementary school-aged children can respond to by either 'yes' (agree) or 'no' (disagree)" [24651]  
 Parcel, G S; Meyer, M P. Development of an instrument to measure children's health locus of control. *Health Education Monographs* 6: 149-159 (1978). [cited in 24651]

**Children's Hope Scale (Snyder et al)**

Snyder, C R; Rapoff, M; Ware, L; Hoza, B; Pelham, W; Danovsky, M; Highberger, L; Rubinstein, H; Stahl, K. The development of and validation of the Children's Hope Scale. Paper presented at the Kansas Conference in Clinical Child Psychology, Lawrence, October 1994. [cited in 07944]  
 UF: Hope Scale for Children (Snyder et al)

**Children's Hospital of Philadelphia Self-Efficacy Scale**

"This 46-item scale was developed to assess parental perceptions of self-efficacy specific to medical care." [23325]  
 Best, M; Streisand, R; Catania, L; Kazak, A E. Parental distress during pediatric leukemia and posttraumatic stress symptoms (PTSS) after treatment ends. *Journal of Pediatric Psychology* 26: 299-307 (2001). [23325]

**Children's Hostility Inventory (Kazdin et al)**

Kazdin, A E; Rodgers, A; Colbus, D; Siegel, T. Children's Hostility Inventory: measurement of aggression and hostility in psychiatric inpatient children. *Journal of Clinical Child Psychology* 16: 320-328 (1987). [cited in 13361]

**Children's Impact of Event Scale (Rennick and Johnston)**

"The CIES is a modified instrument developed by the authors...for use with children in the current study. It is based on the Impact of Event Scale..." [24651]  
 Rennick, J E; Johnston, C C; Dougherty, G; Platt, R; Ritchie, J A. Children's psychological responses after critical illness and exposure to invasive technology. *Journal of Developmental and Behavioral Pediatrics* 23: 133-144 (2002). [24651]

**Children's Impact of Traumatic Events Scale (Wolfe et al)**

Wolfe, V V; Gentile, C; Wolfe, D A. The impact of sexual abuse on children: a PTSD formulation. *Behavior Therapy* 20:215-228 (1989) [pa 537; cited in 03061].  
 Wolfe, V V; Gentile, C; Michienzi, T; Sas, L; Wolfe, D A. The Children's Impact of Traumatic Events Scale: a measure of post-sexual-abuse PTSD symptoms. *Behavioral Assessment* 13: 359-383 (1991). [03061]  
 UF: CITES

## Children's Internal-External Control Scale (Nowicki and Strickland)

USE: Nowicki-Strickland Internal-External Control Scale for Children (Nowicki and Strickland)



**Children's Interview for Psychiatric Syndromes (Rooney et al)**

"The ChIPS is a structured interview based on criteria of the DSM-IV that assesses 20 common psychiatric disorders in children and adolescents." [24541]

Rooney, M T; Fristad, M A; Weller, E B; Weller, R A. *Administration Manual for the Children's Interview for Psychiatric Syndromes (ChIPS)*. Washington: American Psychiatric Press, 1999. [cited in 24541]

**Children's Interview on Community Violence (Hill)**

"a 20-item structured interview that ascertains information about violent incidents that children actually viewed in their communities as opposed to violence seen on television" [20896]

Hill, H M; Madhere, S. Exposure to community violence and African American children: multidimensional model of risks and resources. *Journal of Community Psychology* 24: 26-43 (1996). [20897]

**Children's Inventory of Social Support (Wolchik et al)**

Wolchik, S A; Sandler, I N; Braver, S L. Social support: its assessment and relation to children's adjustment. In: Eisenberg, N (ed.), *Contemporary Topics in Developmental Psychology*, pp. 319-349. New York: Wiley, 1987. [cited in 01247]

**Children's Knowledge of Abuse Questionnaire (Tutty)**

"a 33-item questionnaire that was designed to evaluate elementary school-aged children's learning of the key concepts taught in most sexual abuse prevention programs" [16365]

Tutty, L. The ability of elementary school children to learn child sexual abuse prevention concepts. *Child Abuse & Neglect* 16: 369-384 (1992). [cited in 16365]

**Children's Life Events Inventory (Monaghan et al)**

Monaghan, J H; Robinson, J O; Dodge, J A. The Children's Life Events Inventory. *Journal of Psychosomatic Research* 23: 63-68 (1979). [cited in 01655]

**Children's Loneliness Questionnaire (Asher and Wheeler)**

Asher, S R; Wheeler, V A. Children's loneliness: a comparison of rejected and neglected peer status. *Journal of Consulting and Clinical Psychology* 53: 500-505 (1985). [cited in 03132]

**Children's Manifest Anxiety Scale - Revised**

USE: Revised Children's Manifest Anxiety Scale (Reynolds and Richmond)

**Children's Manifest Anxiety Scale (Castaneda et al)**

Castaneda, A; McCandless, B R; Palermo, D S. The children's form of the Manifest Anxiety Scale. *Child Development* 27: 317-326 (1956). [cited in 00709]

**Children's Memory Characteristics Questionnaire**

"This questionnaire included 70 questions about the characteristics and nature of memory for a traumatic event and a 'very positive' experience.... [It] was a version of the Memory Characteristics Questionnaire developed by Johnson et al and modified by Hyman et al." [17644]

Berliner, L; Hyman, I; Thomas, A; Fitzgerald, M. Children's memory for trauma and positive experiences. *Journal of Traumatic Stress* 16: 229-236 (2003). [17644]

**Children's Negative Cognitive Error Questionnaire (Leitenberg et al)**

"The CNCEQ is a 24-item self-report questionnaire to survey cognitive distortions related to catastrophization, personalization, overgeneralization, and selective abstraction" [26264]

Leitenberg, H; Yost, L W; Carroll-Wilson, M. Negative cognitive errors in children: questionnaire development, normative data, and comparisons between children with and without self-reported symptoms of depression, low self-esteem, and evaluation anxiety. *Journal of Consulting and Clinical Psychology* 54: 528-536 (1986). [cited in 26264]

**Children's Nowicki-Strickland Internal-External Control Scale**

USE: Nowicki-Strickland Internal-External Control Scale for Children (Nowicki and Strickland)

**Children's Orientation and Amnesia Test (Ewing-Cobbs et al)**

Ewing-Cobbs, L; Levin, H S; Fletcher, J; Miner, M; Eisenberg, H. The Children's Orientation and Amnesia Test: relationship to severity of acute head injury and to recovery of memory. *Neurosurgery* 27: 683-691 (1990). [cited in 22005]

**Children's Perception of Environmental Violence Scale (Hill and Noblin)**

Hill, H M; Noblin, V. *Children's Perception of Environmental Violence*. Washington: Howard University, 1991. [cited in 14426]

**Children's Perception of Interparental Conflict Scale (Grych et al)**

Grych, J H; Seid, M; Fincham, F. Assessing marital conflict from the child's perspective: the Children's Perception of Interparental Conflict Scale. *Child Development* 63: 558-572 (1992). [cited in 14746]

**Children's Perceptions Questionnaire (Emery and O'Leary)**

"a measure of children's perceived parental conflict and acceptance from parents" [20376]

Emery, R E; O'Leary, K D. Children's perceptions of marital discord and behavior problems of boys and girls. *Journal of Abnormal Child Psychology* 10: 11-24 (1982). [cited in 20376]

**Children's Perceptions Questionnaire (Wurtele and Miller)**

Wurtele, S K; Miller, C L. Children's conceptions of sexual abuse. *Journal of Clinical Child Psychology* 16: 184-191 (1987). [cited in 01084]

**Children's Perceptual Alteration Scale (Evers-Szostak and Sanders)**

Evers-Szostak, M; Sanders, S. The validity and reliability of the Children's Perceptual Alteration Scale (CPAS): a measure of children's dissociation. Paper presented at the 99th annual meeting of the American Psychological Association, San Francisco, August 1990. [cited in 16212]

**Children's Personality Questionnaire (Porter and Cattell)**

Porter, R B; Cattell, R B. *Children's Personality Questionnaire*. Champaign, Illinois: Institute for Personality and Ability Testing, 1972. [cited in 01954]

**Children's Posttraumatic Stress Disorder Inventory (Saigh)**

Saigh, P A. The development and validation of the Children's Posttraumatic Stress Disorder Inventory. Paper presented at the meeting of the Association for the Advancement of Behavior Therapy, 1987. [cited in 01790]

Saigh, P A. The development and validation of the Children's Posttraumatic Stress Disorder Inventory. *International Journal of Special Education* 4:75-84 (1989). [pa 537]

**Children's Questionnaire (Barath)**

"40 close-ended questions" [26897]

Barath, A. Psychological status of Sarajevo children after war: 1999-2000 survey. *Croatian Medical Journal* 43: 213-220 (2002). [26897]

**Children's Reinforcement Survey Schedule (Clement and Richard)**

"The RSS, administered by interview, asks the children to identify the people with whom they spend the most time, their favorite foods, the toys they use most often, and the places they spend the most time." [19020]

Clement, P; Richard, R. Identifying reinforcers for children: a children's reinforcement survey. In: Mash, E; Terdal, R (ed.), *Behavior Therapy Assessment: Diagnosis, Design and Evaluation*, pp. 207-216. New York: Springer, 1976. [cited in 19020]

**Children's Report of Exposure to Violence (Cooley et al)**

Cooley, M R; Turner, S M; Beidel, D C. Assessing community violence: the Children's Report of Exposure to Violence. *Journal of the American Academy of Child and Adolescent Psychiatry* 34: 201-208 (1995). [05173]

**Children's Report of Parental Behavior Inventory (Schaefer)**

USE: Parental Behavior Inventory (Schaefer)

**Children's Report of Parenting Behavior Inventory (Kolko and Kazdin)**

"The 56-item CRPBI is a self-report measure completed by children for their mothers and fathers separately." [21722]

Kolko, D J; Kazdin, A E. Matchplay and firesetting in children: relationship to parent, marital, and family dysfunction. *Journal of Clinical Child Psychology* 19: 229-238 (1980). [cited in 21722]

**Children's Revised Impact of Event Scale (Smith et al)**

"a newly-developed scale, adapted from the IES-8" [28121]

Smith, P; Perrin, S; Dyregrov, A; Yule, W. Principal components analysis of the Impact of Event Scale with children in war. *Personality and Individual Differences* 34: 315-322 (2003). [cited in 28122]

**Children's Self-Concept Scale**

USE: Piers-Harris Children's Self-Concept Scale (Piers and Harris)

**Children's Self-Efficacy for Peer Interaction Scale (Wheeler and Ladd)**

Wheeler, V; Ladd, G. Assessment of children's self-efficacy for social interactions with peers. *Developmental Psychology* 18: 795-805 (1982). [cited in 07046]

**Children's Self-Efficacy Scale**

[used but not cited in 90574]

**Children's Self-Image Scale (Rosenberg and Simmons)**

Rosenberg, M; Simmons, R G. *Black and White Self-Esteem: The Urban School Child*. Washington: American Sociological Association, 1972. [cited in 09900]

**Children's Sentence Completion Test (Conger)**

[used but not cited in 02339]

**Children's Social Desirability Questionnaire (Crandall et al)**

Crandall, V C; Crandall, V J; Katkovsky, W. A children's social desirability questionnaire. *Journal of Consulting Psychology* 29: 27-36 (1965). [cited in 08325]

**Children's Social Support Questionnaire (Bogat et al)**

"The CSSQ yields measurements for the number of and happiness with male and female peers...and nonpeers" [15551]

Bogat, G A; Chin, R; Sabbath, W; Schwartz, C. *The Children's Social Support Questionnaire* (Technical Report #3). East Lansing: Michigan State University, 1985. [cited in 15551]

**Children's Somatization Inventory (Walker and Greene)**

Walker, L S; Greene, J W. Children with recurrent abdominal pain and their parents: more somatic complaints, anxiety, and depression than other patient families? *Journal of Pediatric Psychology* 14: 231-243 (1989).

Garber, J; Walker, L S; Zeman, J. Somatization symptoms in a community sample of children and adolescents: further validation of the Children's Somatization Inventory. *Psychological Assessment* 3: 588-595 (1991). [cited in 07029]

**Children's Stress Inventory (Lipp and Lucarelli)**

USE: Escala de Stress Infantil (Lipp and Lucarelli)

**Children's Stress Symptoms - Parent Report (Richters)**

Richters, J E. Children's Stress Symptoms—Parent Report. Unpublished measure, Child and Adolescent Disorders Research Branch, National Institute of Mental Health, 1990. [cited in 03965]

UF: Survey of Children's Stress Symptoms-Parent Report (Richters)

**Children's Structured Clinical Interview for DSM-IV**

Matzner, F J. Videotapes as training tools for the development of the KID-SCID. In: *Scientific Proceedings of the American Academy of Child and Adolescent Psychiatry 42nd Annual Meeting*, p. 73. Washington: AACAP, 1994.

Matzner, F; Silva, R; Silvan, M; Chowdhury, M; Nastasi, L. Preliminary test-retest reliability of the KID-SCID. In: *1997 Annual Meeting New Research Program and Abstracts*, pp. 172-173. Washington: American Psychiatric Association, 1997. [cited in 22475]

UF: KID-SCID

**Chinese Health Questionnaire (Cheng and Williams)**

"The [12-item] CHQ-12 is a standardized screening instrument for psychiatric morbidity." [24130]

Cheng, T A; Williams, P. The design and development of a screening questionnaire (CHQ) for use in community studies of mental disorder in Taiwan. *Psychological Medicine* 16: 415-422 (1986). [cited in 24130]

**Chinese Individual Traditionality Scale (Yang and Huang)**

Yang, K S; Huang, G G. *Zhongguo Ren De Xin Li Yu Xing Wei* [Psychology and behavior of Chinese people]. Taipei, China: Gui Guan Tu Shu Gong Si, 1991. [cited in 17712]

**Chinese Personality Assessment Inventory (Cheung et al)**

Cheung, F M; Leung, K; Fan, R M; Song, W Z; Zhang, J X; Zhang, J P. Development of the Chinese Personality Assessment Inventory. *Journal of Cross Cultural Psychology* 27: 181-199 (1996). [cited in 17712]

**Chinese Traditional Beliefs Scale (Yang and Wang)**

"36 items in 6 factors...to assess the degree of participants' identification with Chinese traditional beliefs" [82708]

Yang, B Y; Wang, T M. The preliminary report of establishing the Chinese Traditional Beliefs Scale. In: Chinese Association of Psychological Testing (ed.), *Psychological Testing of Chinese Society*, pp. 181-203. Taipei: Psychological Publishing, 1994. [in Chinese] [cited in 82708]

**CHIP**

USE: Coping Health Inventory for Parents (McCubbin et al)

**CHIPASAT**

UF: Children's Paced Auditory Serial Addition Task (Dyche and Johnson)

**Chornobyl Anxiety Scale**

a 15-item scale "adapted from the Modified Post-Traumatic Stress Disorder (PTSD) Reaction Index (Pynoos et al)" [23721]

Litcher, L; Bromet, E J; Carlson, G; Squires, N; Goldgaber, D; Panina, N; Golovakha, E; Gluzman, S. School and neuropsychological performance of evacuated children in Kyiv 11 years after the Chornobyl disaster. *Journal of Child Psychology and Psychiatry and Allied Disciplines* 41: 291-299 (2000). [23721]

**Chornobyl Health Stress Scale**

"an 8-item scale focused on the health effects of the Chornobyl disaster on mother and child, effects on future generations, and worries about eating or drinking contaminated food or milk" [22233]

Bromet, E J; Goldgaber, D; Carlson, G; Panina, N; Golovakha, E; Gluzman, S F; Gilbert, T; Gluzman, D; Lyubsky, S; Schwartz, J E. Children's well-being 11 years after the Chornobyl catastrophe. *Archives of General Psychiatry* 57: 563-571 (2000). [22233]

**Christchurch Trauma Assessment (Fergusson et al)**

Fergusson, D M; Horwood, I J; Woodward, I J. The stability of child abuse reports: a longitudinal study of the reporting behaviour of young adults. *Psychological Medicine* 30: 529-544 (2000). [cited in 32717]

**Christensen Dietary Distress Inventory**

[used but not cited in 90721]

**Christian Orthodoxy Scale (Hunsberger)**

Hunsberger, B. A short version of the Christian Orthodoxy Scale. *Journal for the Scientific Study of Religion* 28: 360-365 (1989). [cited in 18410]

**Chronic Burden Scale (Gurung et al)**

"a 21-item measure of difficulties experienced in the past month from a number of stressors" [83868]

Gurung, R A R; Taylor, S E; Kemeny, M; Myers, H. "HIV is not my biggest problem": the impact of HIV and chronic burden on depression in women at risk for AIDS. *Journal of social and Clinical Psychology* 23: 490-511 (2004). [cited in 83868]

**Chronic Disease Score (Clark et al)**

"a measure of chronic disease severity" [24589]

Clark, D O; Von Korff, M; Saunders, K; Baluch, W M; Simon, G E. A chronic disease score with empirically derived weights. *Medical Care* 33: 783-795 (1995). [cited in 24589]

**Chronic Fatigue Syndrome Checklist (Chalder)**

"a 24-item scale developed to assess the presence and severity of physical, cognitive, behavioral, and affective components of fatigue" [07601]

Chalder, T. A scale for measuring chronic fatigue syndrome. Master's thesis, Department of Psychology, City University (London), 1990. [cited in 07601]

**Chronic Fatigue Syndrome Questionnaire (Fukuda et al)**

Fukuda, K; Strauss, S E; Hickie, I; Sharpe, M C; Komaroff, A; International Chronic Fatigue Syndrome Study Group. The chronic fatigue syndrome: a comprehensive approach to its definition and study. *Annals of Internal Medicine* 121: 953-959 (1994). [cited in 09330]

**Chronic Health Problems Questionnaire (Farley et al)**

"inquired about health problems of women in prostitution" [18093]

Farley, M; Cotton, A; Lynne, J; Zumbach, S; Spiwak, F; Reyes, M E; Alvarez, D; Sezgin, U. Prostitution and trafficking in nine countries: an update on violence and posttraumatic stress disorder. *Journal of Trauma Practice* 2(3/4): 33-74 (2003). [18093]

**Chronic Illness Appraisals Scale (Barakat and Wodka)**

A 7-question scale "adapted for this study based on a prototype used in pediatric cancer survival research in order to assess perceptions of illness-specific threat". [35415]

Barakat, L P; Wodka, E L. Posttraumatic stress symptoms in college students with a chronic illness. *Social Behavior and Personality* 34: 999-1006 (2006). [35415]

**Chronic Medical Conditions Checklist (Health Care for Communities Study)**

Sturm, R; Gresenz, C; Sherbourne, C; Minnium, K; Klap, R; Bhattacharya, J; et al. The design of health care for communities: a study of health care delivery for alcohol, drug abuse, and mental health conditions. *Inquiry* 36: 221-233 (1999). [cited in 19675]

**Chronic Pain Definitional Questionnaire (Purves et al)**

Purves, A M; Penny, K I; Munro, C; et al. Defining chronic pain for epidemiological research assessing a subjective definition. *Pain Clinic* 10: 139-147 (1998). [cited in 30740]

**Chronic Pain Grade (Von Korff et al)**

a 7-item scale

Von Korff, M; Ormel, J; Keefe, F; Dworkin, S. Grading the severity of chronic pain. *Pain* 50: 133-149 (1992). [cited in 31808]

**Chronic Respiratory Disease Questionnaire (Schünemann et al)**

Schünemann, H J; Puhan, M; Goldstein, R; Jaeschke, R; Guyatt, G H. Measurement properties and interpretability of the Chronic Respiratory Disease Questionnaire (CRQ). *Journal of Chronic Obstructive Pulmonary Disease* 2: 81-89 (2005). [cited in 38350]

**Chronic Respiratory Questionnaire (Williams et al)**

Williams, J; Singh, S; Sewell, L; Morgan, M. Health status measurement: sensitivity of the self-reported Chronic Respiratory Questionnaire (CRQ-SR) in pulmonary rehabilitation. *Thorax* 58: 515-518 (2003). [cited in 36636]

**Chronic Self-Destructiveness Scale (Kelley et al)**

Kelley, K; Byrne, D; Przybyla, D P J; Eberly, C; Eberly, B; Greendlinger, V; Wan, C K; Gorsky, J. Chronic self-destructiveness: measurement and validity. *Motivation and Emotion* 9: 135-151 (1985). [cited in 12710]

**Chronic Stress Interview (Hammen et al)**

"This interview probes four domains of interpersonal functioning: close friendships, social life, romantic relationships, and family relationships." [31602]

Hammen, C; Adrian, C; Burge, D; Jaenicke, C; Hiroto, D. Children of depressed mothers: maternal strain and symptom predictors of dysfunction. *Journal of Abnormal Psychology* 96: 190-198 (1987). [cited in 31602]

**Chronic Stress Scale (Norris and Uhl)**

Norris, F H; Uhl, G A. Chronic stress as a mediator of acute stress: the case of Hurricane Hugo. *Journal of Applied Social Psychology* 23: 1263-1284 (1993). [04282; the Scale appears on pp. 1269-1270]

**CHUSE**

USE: Childhood Unwanted Sexual Events (Lange et al)

**CIDI**

USE: Composite International Diagnostic Interview (Robins et al)

**Cincinnati Stress Response Schedule (Green et al)**

Green, B L; Lindy, J D; Grace, M G. Instruments and study design. In: Lindy, J D et al, *Vietnam: A Casebook*, pp. 270-272. New York: Brunner/Mazel, 1988. [10199]

**Circumstances of Exposure to Death**

USE: Characteristics and Exposure to Death (Brent and Moritz)

**Circumstances of Exposure to Death (Brent et al)**

"a semistructured interview" [32229]

Brent, D A; Perper, J A; Moritz, G; Allman, C; Schweers, J; Roth, C; Balach, L; Canobbio, R; Liotus, L. Psychiatric sequelae to the loss of an adolescent peer to suicide. *Journal of the American Academy of Child and Adolescent Psychiatry* 32:509-517 (1993). [03749; cited in 32229]

**Circumstances, Motivation, Readiness, and Suitability Scales (De Leon and Jainchill)**

De Leon, G; Jainchill, N. Circumstances, motivation, readiness, and suitability as correlates of tenure in treatment. *Journal of Psychoactive Drugs* 18: 203-208 (1986). [cited in 28372]

**CISD Evaluation Form (Sin et al)**

"a self-administered [10 item] general evaluation form" [19745]

Sin, S S; Huak, C Y; Chan, A. A pilot study of the impact of the Asian tsunami on a group of Asian media workers. *International Journal of Emergency Mental Health* 7: 299-305 (2005). [19745; the Form is printed on p. 305]

## CITES

USE: Children's Impact of Traumatic Events Scale (Wolfe et al)

**Civil Strife and Social Change in Lebanon Research Questionnaire (Khalaf and Nasr)**

[used in 04554, but cited only as "unpublished research questionnaire, American University of Beirut, 1984"]

## Civilian Mississippi Scale

USE: Mississippi Scale for Combat-Related PTSD (Keane et al)

**CJDATS Intake Interview (Sacks et al)**

Sacks, S; Melnick, G; Coen, C; Banks, S; Friedmann, P D; Grella, C; Knight, K; Zlotnick, C. CJDATS Co-Occurring Disorders: Screening Instrument (CODSI) for Mental Disorders (MD): a validation study. *Criminal Justice and Behavior* 34: 1198-1215 (2007). [cited in 32380]

**Clarke Parent-Child Relations Questionnaire (Paitich and Langevin)**

Paitich, O; Langevin, R. The Clarke Parent-Child Relations Questionnaire: a clinically useful test for adults. *Journal of Counseling Psychology* 44: 428-436 (1976). [cited in 01040]

**Classical Conditioning Paradigm (Olson and Fazio)**

unnamed paradigm used "to assess conditioning for emotional material" [34107]; name assigned by PILOTS Database staff  
Olson, M A; Fazio, R H. Implicit attitude formation through classical conditioning. *Psychological Science* 12: 413-417 (2001). [cited in 34107]

**Client Accident Interview Form (Heller)**

Heller, D P. *Crash Course: A Self-healing Guide to Auto Accident Trauma and Recovery*, pp. 109-121. Berkeley: North Atlantic Books, 2001. [17123]

**Client Attachment to Therapist Scale**

[used but not cited in 93225]

**Client Cultural Competence Inventory (Switzer et al)**

"The CCCI is a 12-item self-report measure that assesses a client's perception of the cultural competency of mental health services..." [86257]

Switzer, G E; Scholle, S H; Johnson, B A; Kelleher, K J. The Client Cultural Competence Inventory: an instrument for assessing cultural competence in behavioral managed care organizations. *Journal of Child and Family Studies* 7: 483-491 (1998). [cited in 86257]

**Client Diagnostic Questionnaire (Aidala et al)**

Aidala, A; Havens, J; Melins, C; et al. Development and validation of the Client Diagnostic Questionnaire (CDQ): a mental health screening tool for use in HIV/AIDS service settings. *Psychological Health and Medicine* 9: 362-379 (2004). [cited in 37092]

**Client Evaluation of Self and Treatment (Joe et al)**

Joe, G W; Broome, K M; Rowan-Szal, G A; Simpson, D D. Measuring patient attributes and engagement in treatment. *Journal of Substance Abuse Treatment* 22: 183-196 (2002). [cited in 83704]

**Client Observation (Laddis)**

"This is a pilot rating scale...that consists of 5 items of observable behavior that are characteristic of behavioral crises in BPD and PTSD." [34757]

Laddis, A. Outcome of crisis intervention for borderline personality disorder and post traumatic stress disorder: a model for modification of the mechanism of disorder in complex post traumatic syndromes. *Annals of General Psychiatry* 9: 19 (2010). [34757]

**Client Perception Scale (Stalker and Fry)**

"developed by the researchers to quantify changes in participants' feelings of shame and responsibility regarding the sexual abuse and feelings of self-acceptance" [20950]

Stalker, C A; Fry, R. A comparison of short-term group and individual therapy for sexually abused women. *Canadian Journal of Psychiatry* 44: 168-174 (1999). [20950]

**Client Satisfaction Questionnaire (Larsen et al)**

Larsen, D L; Attkisson, C C; Hargreaves, W A; Nguyen, T D. Assessment of client/patient satisfaction: development of a general scale. *Evaluation and Program Planning* 2: 197-207 (1979). [cited in 30929]

**Client Satisfaction Questionnaire (Scott et al)**

"developed for the current study" [27311]

Scott, J L; Halford, W K; Ward, B G. United we stand?: the effects of a couple-coping intervention on adjustment to early stage breast or gynecological cancer. *Journal of Consulting and Clinical Psychology* 72: 1122-1135 (2004). [27311]

**Client Satisfaction Questionnaire (VA Puget Sound Health Care System)**

"The CSQ is an unpublished 8-item, self-report questionnaire developed at VA Puget Sound Health Care System to assess satisfaction with the amount and quality [of] mental health care." [84088]  
[used but not otherwise cited in 84088]

**Client Satisfaction Questionnaire-8 (Attkisson and Greenfield)**

Attkisson, C C; Greenfield, T K. Client Satisfaction Questionnaire-8 and Service Satisfaction Scale-30. In: Maurish, M E (ed.), *The Use of Psychological Testing for Treatment Planning and Outcome Assessment*, pp. 402-420. Hillsdale, New Jersey: Lawrence Erlbaum, 1994. [cited in 29958]

**Client Satisfaction Survey (Damashek et al)**

"The questionnaire contains 18 items assessing clients' opinions about the services they received..." [86257]

Damashek, A; Bard, D; Hecht, D. Provider cultural competency, client satisfaction, and engagement in home-based programs to treat child abuse and neglect. *Child Maltreatment* 17: 56-66 (2012). [86257]

**Client Self-Observation (Laddis)**

"This pilot rating scale...consists of 9 items concerning mental events underlying the observable behavior of Client Observation." [37457]

Laddis, A. Outcome of crisis intervention for borderline personality disorder and post traumatic stress disorder: a model for modification of the mechanism of disorder in complex post traumatic syndromes. *Annals of General Psychiatry* 9: 19 (2010). [37457]

**Client Socio Demographic and Service Receipt Inventory (Chisholm et al)**

[used but not cited in 28162]

**Client Survey Receipt Inventory (Beecham and Knapp)**

Beecham, J; Knapp, M. Costing psychiatric interventions. In: Thornicroft, G (ed.), *Measuring Mental Health Needs*, 2nd ed. London: Gaskell, 2001. [cited in 19636]

**Client-Attorney Relationship Questionnaire (Child Custody Research Project)**

This is one of the "experimental measures developed by the Child Custody Research Project" of Harvard Medical School used in: Wolman, R; Taylor, K. Psychological effects of custody disputes on children. *Behavioral Sciences and the Law* 9: 399-417 (1991). [02646]

**Client's Perceptions Questionnaire (Edmond)**

"a semistructured interview schedule with 14 open-ended questions" [29958]

Edmond, T; Sloan, L; McCarty, D. Sexual abuse survivors' perceptions of the effectiveness of EMDR and eclectic therapy. *Research on Social Work Practice* 14: 259-272 (2004). [29958]

**Clinical Analysis Questionnaire (Krug)**

Krug, S E; Cattell, R B. *Clinical Analysis Questionnaire Manual*. Champaign, Illinois: Institute for Personality and Ability Testing, 1980. [cited in 03641]

**Clinical and Demographic Interview (Islam-Zwart et al)**

"a semi-structured interview created by the authors" [19188]

Islam-Zwart, K A; Heath, N M; Vik, P W. Facial recognition performance of female inmates as a result of sexual assault history. *Journal of Traumatic Stress* 18: 263-266 (2005). [19188]

**Clinical Anxiety Scale (Westhuis and Thyer)**

"The scale consists of 25 items that provide a clinical measure of anxiety, with higher scores suggesting higher anxiety." [23207]

Westhuis, D; Thyer, B A. Development and validation of the Clinical Anxiety Scale: a rapid assessment instrument for empirical practice. *Educational and Psychological Measurement* 49: 153-163 (1989). [cited in 23207]

**Clinical Assessment Form (Conte and Berliner)**

Conte, J R; Berliner, L. The impact of sexual abuse on children. Final report of NIMH project MH37133, October 1986. [cited in 02042]

**Clinical Data Form (Bradley et al)**

"The CDF assesses a range of variables relevant to demographics, diagnosis, and etiology." [19678]

Bradley, R; Heim, A; Westen, D. Personality constellations in patients with a history of childhood sexual abuse. *Journal of Traumatic Stress* 18: 769-780 (2005). [19678]

**Clinical Data Form (Zittel Conklin and Westen)**

Zittel Conklin, C; Westen, D. Borderline personality disorder in clinical practice. *American Journal of Psychiatry* 162: 867-875 (2005). [cited in 82810]

**Clinical Dementia Rating (Berg)**

Berg, L. Clinical Dementia Rating. *British Journal of Psychiatry* 145: 339 (1984). [cited in 31687]

**Clinical Diagnostic Interview (Edinburgh Trauma Service)**

"a clinical diagnostic interview that gives ICD-10 diagnoses" [38814]

Power, M J; Fyvie, C. The role of emotion in PTSD: two preliminary studies. *Behavioural and Cognitive Psychotherapy*, published online (2012). [38814]

**Clinical Diagnostic Interview (Westen and Muderrisoglu)**

"The CDI is a 2- to 3-hour systematic clinical interview designed to standardize the kind of interviewing approach typically used by experienced clinicians." [39570]

Westen, D; Muderrisoglu, S. Assessing personality disorders using a systematic clinical interview: evaluation of an alternative to structured interviews. *Journal of Personality Disorders* 17(4); 351-369 (2003). [cited in 39570]

**Clinical Ethnographic Interview (Saint Arnault and Shimabukuro)**

"The CEI was developed [based on the DSM-IV Outline for Cultural Formation] to provide a user-friendly, engaging, ethnographically sound and thorough exploration of distress and help seeking across the life course." [39603]  
 Saint Arnault, D; Shimabukuro, S. The Clinical Ethnographic Interview: a user-friendly guide to the cultural formulation of distress and help seeking. *Transcultural Psychiatry* 49(2): 302-322 (2012). [39603]

**Clinical Evaluation of Language Functions Screening Test (Semel and Wiig)**

Semel, E; Wiig, E. *Clinical Evaluation of Language Functions—Elementary and Advanced Level Screening Tests*. Columbus, Ohio: Charles E. Merrill, 1980. [cited in 07798].

**Clinical Evaluation of Language Fundamentals, Concepts, and Directions**

[used but not cited in 25712]

**Clinical Evaluation of Risk and Functioning Scale**

"The CERF-R is an assessment tool designed by the clinician administrators of the Metro Suburban Area of the Massachusetts Department of Mental Health...for recording assessment of patients; current risk levels, functional abilities, and intensity of services provided." [29048]

Lambert, D R; McCorkle, B H; Fenby, B L; Patel, J N; Rubano, M; Vinter, P G. *Clinical Evaluation of Risk and Functioning Scale – Revised (CERF-R)*. Westborough: MetroWest Area Office, Massachusetts Department of Mental Health, 1999. [cited in 29048, where the Scale appears on pp. 318-320]

**Clinical Evaluation Protocol (Gardner)**

"50 indicators for the child that are useful in assessing the traumatic effects of sex abuse and comparing such effects with other kinds of trauma to which abused children may be subjected" [18328]

Gardner, R A. *Sex-Abuse Trauma?: Or Trauma from Other Sources?* Cresskill, New Jersey: Creative Therapeutics, 2002. [18328; the Protocol appears on pp. 309-313]

**Clinical Evaluation Record (Katz et al)**

"a semi-structured interview" [81367]

Katz, C L; Smith, R P; Herbert, R; Levin, S M; Gross, R. The World Trade Center Worker/Volunteer Mental Health Screening Program. In: Neria, Y; Gross, R; Marshall, R D (ed.), *9/11: Mental Health in the Wake of Terrorist Attacks*, pp. 355-377. Cambridge: Cambridge University Press, 2006. [81367]

**Clinical Global Impression Scale (Guy)**

Guy, W. *ECDEU Assessment Manual for Psychopharmacology*. U.S. Department of Health, Education, and Welfare publication no. (ADM) 76-338. Rockville, Maryland: National Institute of Mental health, 1976. [cited in 00758]

UF: Clinical Global Inventory

Clinical Global Inventory

USE: Clinical Global Impression Scale (Guy)

**Clinical Institute Withdrawal Assessment (Shaw et al)**

Shaw, J M; Kolesar, G; Sellers, E M; Kaplan, H L; Sandor, P. Development of optimal treatment tactics for alcohol withdrawal: assessment and effectiveness of supportive care. *Journal of Clinical Psychopharmacology* 1: 382-389 (1981). [cited in 22302]

**Clinical Interview - Parent Report Form (Barkley)**

"used to gather information regarding the child's educational, medical, psychiatric, family, and social history" [82098]

Barkley, R A. *Defiant Children: A Clinician's Manual for Assessment and Parent Training*, 2nd ed. New York: Guilford Press, 1997. [cited in 82098]

**Clinical Interview for Depression (Paykel)**

Paykel, E S. The Clinical Interview for Depression : development, reliability and validity. *Journal of Affective Disorders* 9: 85-86 (1985). [cited in 20038]

**Clinical Interview Schedule (Goldberg)**

Goldberg, D P; Cooper, B; Eastwood, M R; Kedward, H B; Shepherd, M. A standardized psychiatric interview for use in community surveys. *British Journal of Preventive and Social Medicine* 24: 18-23 (1970). [cited in 01999]

**Clinical Measurement Package (Hudson)**

Hudson, W W. *The Clinical Measurement Package: A Field Manual*. Homewood, Illinois: Dorsey, 1982. [cited in 01011]

UF: Child's Attitude Toward Father (Hudson)  
 Child's Attitude Toward Mother (Hudson)  
 Hudson Index of Self-Esteem  
 Hudson Scales  
 Index of Marital Satisfaction (Hudson)  
 Index of Parental Attitudes (Hudson)  
 Index of Peer Relations (Hudson)  
 Index of Self-Esteem (Hudson)  
 Index of Sexual Satisfaction (Hudson)

Clinical Mental Status Examination for Complex Dissociative Systems

USE: Mental Status Examination (Loewenstein)

**Clinical Needs Assessment Instrument (Pfefferbaum et al)**

"designed specifically for the 1995 Oklahoma City bombing" [21510]

Pfefferbaum, B; Nixon, S J; Krug, R S; Tivis, R D; Moore, V L; Brown, J M; Pynoos, R S; Foy, D; Gurwitch, R H. Clinical needs assessment of middle and high school students following the 1995 Oklahoma City bombing. *American Journal of Psychiatry* 156: 1069-1074 (1999). [21510]

Clinical Outcomes in Routine Evaluation

USE: CORE Battery

**Clinical Rating Scale for the Circumplex Model of Marital and Family Systems (Olson and Killorin)**

Olson, D H; Killorin, E. *Clinical Rating Scale for the Circumplex Model of Marital and Family Systems*. St. Paul: University of Minnesota, Department of Family Social Science, 1985. [cited in 02270]

**Clinical Self-Rating Scales (Zerssen)**

Zerssen, D von. Clinical Self-Rating Scales (CSR-s) of the Munich Psychiatric Information System (Psych IS, München). In: Sartorius, N; Ban, T A (ed.), *Assessment of Depression*. Berlin: Springer, 1986. [cited in 05074]

UF: Von Zerssen Complaints Checklist

Von Zerssen Depression Scale

**Clinical Semi-Standardized Diagnostic Interview for PTED**

Linden, M; Rotter, M; Baumann, K; Lieberei, B. *Posttraumatic Embitterment Disorder: Definition, Evidence, Diagnosis, Treatment*. Cambridge, Massachusetts: Hogrefe & Huber, 2007. [81670; the Interview appears on pp. 142-146]

**Clinical Trauma Assessment (Ruch et al)**

"The [19-item] CTA was designed to assess emotional, behavioral, and cognitive trauma by a clinician, based on the assumption that trauma experienced by victims of sexual assault would be reflected in their feelings, behaviors, and thought processes." [80258]

Ruch, L O; Gartrell, J W; Ramelli, A; Coyne, B J. The Clinical Trauma Assessment: evaluating sexual assault victims in the emergency room. *Psychological Assessment* 3: 405-411 (1991). [cited in 80258]

Clinician Administered Assessment Interview for Adults (Falsetti et al)

USE: Potential Stressful Events Interview (Kilpatrick et al)

**Clinician Administered PTSD Scale (Blake et al)**

Blake, D D; Weathers, F W; Kaloupek, D G; Klauminzer, G W; Keane, T M. A clinician rating scale for assessing current and lifetime PTSD: the CAPS-1. *Behavior Therapist* 13: 187-188 (1990). [03448]

UF: CAPS

**Clinician Administered PTSD Scale for Children (Nader et al)**

Nader, K O; Kriegler, J A; Blake, D D; Pynoos, R S. *Clinician Administered PTSD Scale for Children (CAPS-C)*. Boston: National Center for PTSD, 1994. [cited in 21777]

**Clinician Administered PTSD Scale, Child and Adolescent Version (Nader et al)**

"a structured interview, modified from an adult version, [that] inquires about all DSM-IV PTSD symptoms, using developmentally appropriate language and visual aids" [22246]

Nader, K O; Kriegler, J A; Blake, D D; Pynoos, R S; Newman, E; Weather, F W. *Clinician Administered PTSD Scale, Child and Adolescent Version*. White River Junction, Vermont: national Center for PTSD, 1996.

Nader, K O. Assessing traumatic experiences in children. In: Wilson, J P; Keane, T M (ed.), *Assessing Psychological Trauma and PTSD*, pp. 291-348. New York: Guilford, 1997. [cited in 22246]

**Clinician Administered Traumatic Events Interview (Resnick et al)**

Resnick, H S; Best, C L; Freedy, J R; Kilpatrick, D G. Clinician Administered Traumatic Events Interview. Unpublished assessment instrument, Crime Victim Research and Treatment Center, Department of Psychiatry and Behavioral Sciences, Medical University of South Carolina, Charleston, 1992. [cited in 13778]

**Clinician Background Questionnaire (Najavits)**

"a 30-item questionnaire designed to assess knowledge of some key points in the treatment of PTSD and SUD" [19892]

Najavits, L. Clinician Background Questionnaire. Unpublished scale, Harvard Medical School and McLean Hospital, 1992.

**Clinician Beliefs Survey of Gulf War Symptoms (Richardson et al)**

"consists of 19 self-report questions designed to assess beliefs about etiology, clinical course, and treatment in clinicians treating Gulf War veterans with chronic multisymptom illness" [23512]

Richardson, R D; Engel, C C; McFall, M; McKnight, K; Boehnlein, J K; Hunt, S C. Clinician attributions for symptoms and treatment of Gulf War-related health concerns. *Archives of Internal Medicine* 161: 1289-1294 (2001). [23512]

**Clinician Rating of Behavioral Avoidance (Beidel et al)**

"A 9-point Likert scale was used to rate the extent of the veteran's avoidance of situations associated with PTSD symptoms." [35248]

Beidel, D C; Frueh, B C; Uhde, T W; Wong, N; Mentrkoski, J M. Multicomponent behavioral treatment for chronic combat-related posttraumatic stress disorder: a randomized controlled trial. *Journal of Anxiety Disorders*, published online 19 September 2010 (DOI: 10.1016/j.janxdis.2010.09.006). [35248]



**Clinician Self-Test on PTSD and Substance Abuse (Najavits)**

"obtains descriptive variables on clinicians, including professional characteristics, personal characteristics, and subjective professional characteristics" [19892]

Najavits, L. Clinician Self-Test on PTSD and Substance Abuse. Unpublished scale, Harvard Medical School and McLean Hospital, 1999.

**Clinician Survey on PTSD and Substance Abuse (Najavits)**

"consists of 40 items" [24360]

Najavits, L. Clinician Survey on PTSD and Substance Abuse. Unpublished measure, Harvard Medical School/McLean Hospital, 2000. [cited in 24360]

**Clinician Time Tracking Form (Salloum and Storch)**

"used to document all direct contact time with the parent and child" [85556]

Salloum, A; Storch, E A. Parent-led, therapist-assisted, first-line treatment for young children after trauma: a case study. *Child Maltreatment* 16: 227-232 (2011). [85556]

**Clinician-Administered Dissociative States Scale (Bremner et al)**

"The CADSS is a 27-item scale with 19 subject-rated items and 8 items scored by an observer"

Bremner, J D; Krystal, J H; Putnam, F W; Southwick, S M; Marmar, C R; Charney, D S; Mazure, C M. Measurement of dissociative states with the Clinician-Administered Dissociative States Scale (CADSS). *Journal of Traumatic Stress* 11: 125-136 (1998). [13929]

**Clinician-Administered PTSD Scale for Schizophrenia (Gearon et al)**

"The CAPS-S is a version of the CAPS adapted for use with patients with schizophrenia." [35722]

Gearon, J S; Bellack, A S; Tenhula, W N. Preliminary reliability and validity of the Clinician-Administered PTSD Scale for Schizophrenia. *Journal of Consulting and Clinical Psychology* 72: 121-125 (2005). [28051]

**Clinicians' Trauma Reaction Survey (Thomas and Wilson)**

"A questionnaire developed to assess empathic strains and countertransference reactions in the course of post-traumatic therapy" [19275]

Wilson, J P; Thomas, R B. *Empathy in the Treatment of Trauma and PTSD*. New York: Brunner-Routledge, 2004. [19275; the Survey appears on pp. 235-243]

**Clock Drawing**

[used but not cited in 91046]

**Close Persons Questionnaire (Stansfeld and Marmot)**

"This questionnaire assesses support received from and provided to nominated close persons." [36323]

Stansfeld, S A; and Marmot, M. Deriving a survey measure of social support: the reliability and validity of the close persons questionnaire. *Social Science and Medicine* 35: 1027-1035 (1992). [cited in 36323]

**Closure Scale (Beike and Wirth-Beaumont)**

a 5-item scale that "assesses the amount an event continues to distress an individual" [85253]

Beike, D; Wirth-Beaumont, E. Psychological closure as a memory phenomenon. *Memory* 13: 574-593 (2005). [cited in 85253]

**Clyde Mood Scale**

[used but not cited in 10797]

**CMI Multitest**

USE: Cutaneous Cell-Mediated Immunity Multitest (Institut Mérieux)

**CNSIE**

USE: Nowicki-Strickland Internal-External Control Scale for Children (Nowicki and Strickland)

**Co-Dependency Assessment Inventory (Friel)**

"measures 12 self-reported areas of concern about co-dependence in patterns of living and problem solving" [09337]

Friel, J C. Co-Dependency Assessment Inventory. *Focus on Family*, May-June 1985, pp. 20-21. [cited in 09337]

**Co-Experiencing Community Violence (Linares and Cloitre)**

"a measure modeled after the screening questions of the Crime Victimization Survey (Bureau of Justice Statistics)" [18584]

Linares, L O; Cloitre, M. Intergenerational links between mothers and children with PTSD spectrum illnesses. In: Silva, P R (ed.), *Posttraumatic Stress Disorders in Children and Adolescents: Handbook*, pp. 177-201. New York: Norton, 2004. [18584]

**Co-Occurring Disorders Screening Instrument for Mental Disorders (Sacks et al)**

Sacks, S; Melnick, G; Coen, C; Banks, S; Friedmann, P D; Grella, C; Knight, K; Zlotnick, C. CJDATS Co-Occurring Disorders: Screening Instrument (CODSI) for Mental Disorders (MD): a validation study. *Criminal Justice and Behavior* 34: 1198-1215 (2007). [cited in 32380]

**Co-Occurring Joint Action Council Screening Tool**

USE: COJAC Screening Tool

**Co-Witnessing Community Violence (Linares and Cloitre)**

"modeled after [Richters and Martinez's instrument Things I Have Seen and Heard]...included 11 questions about mother and child co-witnessing potentially traumatic events in their neighborhood in the past year" [18584]

Linares, L O; Cloitre, M. Intergenerational links between mothers and children with PTSD spectrum illnesses. In: Silva, P R (ed.), *Posttraumatic Stress Disorders in Children and Adolescents: Handbook*, pp. 177-201. New York: Norton, 2004. [18584]

**Coach-Perceived Performance Rating**

[used but not cited in 90983]

**Cocaine Craving Questionnaire (Tiffany et al)**

"assesses current craving for cocaine" [23243]

Tiffany, S T; Singleton, E; Heartzen, C A; Henningfield, J E. The development of a cocaine craving questionnaire. *Drug and Alcohol Dependence* 34: 19-28 (1993). [cited in 23243]

**Cocaine Expectancy Questionnaire (Jaffe and Kilbey)**

Jaffe, A J; Kilbey, M M. The Cocaine Expectancy Questionnaire (CEQ): construction and predictive validity. *Psychological Assessment* 6: 18-26 (1994). [cited in 28905]

**Cocaine Experience Questionnaire (Satel et al)**

Satel, S L; Southwick, S M; Gawin, F H. Clinical features of cocaine-induced paranoia. *American Journal of Psychiatry* 148: 495-498 (1991). [cited in 22224]

**Cocaine Inventory (Bristol-Myers Squibb)**

Bristol-Myers Squibb. Cocaine Inventory. Unpublished scale. [cited in 09357]

**Cocaine Negative Consequences Checklist (Michalec et al)**

"used to assess short-term and long-term adverse effects resulting from cocaine use" [33889]

Michalec, E M; Rohsenow, D J; Monti, P M; Varney, S M; Martin, R A; Dey, A N; et al. A Cocaine Negative Consequences Checklist: development and validation. *Journal of Substance Abuse* 8: 1810193 (1996). [cited in 33889]

**Coddington Life Events Scale for Adolescents (Coddington)**

USE: Coddington Life Events Scales (Coddington)

**Coddington Life Events Scale for Children (Coddington)**

USE: Coddington Life Events Scales (Coddington)

**Coddington Life Events Scales (Coddington)**

Coddington, R D. The significance of life events as etiologic factors in the diseases of children: 1. A survey of professional workers. *Journal of Psychosomatic Research* 16: 7-18 (1972).

Coddington, R D. The significance of life events as etiologic factors in the diseases of children: 2. A study of a normal population. *Journal of Psychosomatic Research* 16: 205-213 (1972). [cited in 02959]

Coddington, R D. Life Event Scales for Children and Adolescents. [Available from author], 1981. [cited in 11164]

UF: Child's Social Readjustment Rating Scales (Coddington)

Coddington Life Events Scale for Adolescents (Coddington)

Coddington Life Events Scale for Children (Coddington)

Life Events Scales (Coddington)

**Codependency Assessment Tool (Hughes-Hammer et al)**

"contains 25 items that measure beliefs about the self and others" [80997]

Hughes-Hammer, C; Martsolf, D; Zeller, R. Development and testing of the Codependency Assessment Tool. *Archives of Psychiatric Nursing* 12: 264-272 91998). [cited in 80997]

**Coercion Experience Scale (Bergk et al)**

"The CES is an instrument to measure the psychological impact during psychiatric coercive interventions." [35376]

Bergk, J; Flammer, E; Steinert, T. "Coercion Experience Scale" (CES) -- validation of a questionnaire on coercive measures. *BMC Psychiatry* 10:5 (2010). [35376]

**Cogniphobia Scale (Todd et al)**

"designed to assess anxiety-based avoidant behavior with regard to cognitive exertion" [21084]

Todd, D D; Martelli, M F; Grayson, R L. The Cogniphobia Scale (C-Scale): a measure of headache impact. Unpublished test, 1998. [cited in 21084]

Martelli, M M; Grayson, R L; Zasler, N D. Posttraumatic headache: neuropsychological and psychological effects and treatment implications. *Journal of Head Trauma Rehabilitation* 14(1): 49-69 (1999). [21084; the Scale is printed on p. 60]

**Cognition Checklist (Beck et al)**

Beck, A T; Brown, G; Steer, R A; Eidelson, J I; Riskind, J H. Differentiating anxiety and depression: a test of the cognitive content-specificity hypothesis. *Journal of Abnormal Psychology* 96: 179-183 (1987). [cited in 09925]

**Cognition Scale (Abel and Becker)**

Sterman, L E; Segal, Z V. Adult sexual contact with children: an examination of cognitive factors. *Behavior Therapy* 20: 573-584 (1987).

Abel, G G; Gore, D K; Holland, C L; Camp, N; Becker, J V; Rathner, J. The measurement of the cognitive distortions of child molesters. *Annals of Sex Research* 2: 135-152 (1989). [cited in 14886]

**Cognitive Abilities Test (Lohman and Hagen)**

"The CogAT tests the general overall reasoning and problem-solving skills of students from kindergarten through Grade 12." [30884]

[used but not usefully cited in 30884]

**Cognitive Adaptation Index (Taylor)**

[used but not cited in 92559]

**Cognitive Adaptation Scale (Draucker)**

Draucker, C B. The cognitive adaptation of female incest survivors. *Journal of Consulting and Clinical Psychology* 57: 668-670 (1989). [cited in 06165]

**Cognitive Appraisal Checklist (Gall and Evans)**

"a list of 11 single-item adjectives and/or phrases...that are used to describe the nature of a stressful life event" [28892]  
Gall, T L; Evans, D R. The dimensionality of cognitive appraisal and its relationship to physical and psychological well-being. *Journal of Psychology* 12: 539-546 (1987). [cited in 28892]

**Cognitive Appraisal Inventory**

[used but not cited in 90710]

UF: PRIMAPP

**Cognitive Appraisal Measure (Frijda et al)**

Frijda, N H; Kuipers, P; Ter Schure, E. Relations among emotion, appraisal, and emotional action readiness. *Journal of Personality and Social Psychology* 57: 212-228 (1989). [cited in 35271]

**Cognitive Appraisal of Risky Events (Fromme et al)**

"a 30-item survey...used to assess participants' perceptions of the risks, benefits, and personal expected future involvement in risky behaviors" [18419]  
Fromme, K; Katz, E C; Rivet, K. Outcome expectancies and risk-taking behavior, *Cognitive Therapy and Research* 21: 421-442 (1997). [cited in 18419]

**Cognitive Appraisal Questionnaire (Conway)**

"based on an unpublished questionnaire developed by Prof. M. Conway" [24747]  
Bennett, P; Brooke, S. Intrusive memories, post-traumatic stress disorder and myocardial infarction, *British Journal of Clinical Psychology* 38: 411-416 (1999). [cited in 24747]

**Cognitive Appraisal Questionnaire (Lazarus and Folkman)**

Lazarus, R S; Folkman, S. *Stress, Appraisal, and Coping*. New York: Springer, 1984. [cited in 33235]

**Cognitive Assessment of Minnesota**

Rustard, R A; DeGroot, T L; Jungkunz, M L; Freeberg, K S; Borowick, L G; Wanttie, A M. *The Cognitive Assessment of Minnesota*. San Antonio: Psychological Corporation, 1993. [cited in 32397]

**Cognitive Avoidance Questionnaire (Gosselin et al)**

USE: Questionnaire d'Évitement Cognitive (Gosselin et al)

**Cognitive Behavioral Assessment-2**

*CBA.2 Manuale*. Florence, Italy: Edizioni Organizzazioni Scientifiche, 1987. [cited in 29444]

**Cognitive Behavioral Interview**

[used but not cited in 31675]

**Cognitive Complexity (Bieri)**

Bieri, J. Cognitive complexity-simplicity and predictive behaviour. *Journal of Abnormal and Social Psychology* 51: 263-268 (1955). [cited in 25185]

**Cognitive Control Battery (Santostefano)**

Santostefano, S. *Cognitive Control Battery Manual*. Los Angeles: Western Psychological Services, 1988. [cited in 03866]

UF: Fruit Distraction Test

**Cognitive Coping Strategies Scale (Grootenhuys et al)**

"The CCSS is a [22-item] instrument of disease-related cognitive coping [that] may be applied to children, adolescents, and young adults with any chronic disease." [28023]  
Stam, H; Grootenhuys, M A; Caron, H N; Last, B F. Quality of life and current coping in young adult survivors of childhood cancer: positive expectations about the further course of the disease were correlated with better quality of life. *Psycho-Oncology* 15: 31-43 (2006). [28023]

**Cognitive Difficulties Scale (McNair and Kahn)**

"a 39-item self-report questionnaire [assessing] self-perceived cognitive dysfunction" [23870]  
McNair D M; Kahn R J. Self-assessment of cognitive deficits. In: Crook, T; Ferris S; Bartus R (ed.). *Assessment in Geriatric Psychopharmacology*, pp. 137-143. New Canaan, Connecticut: Mark Powley; 1983. [cited in 23870]

**Cognitive Distortion Scale (Briere)**

Briere, J. *The Cognitive Distortions Scales Professional Manual*. Odessa, Florida: Psychological Assessment Resources, 2000. [cited in 39436]

**Cognitive Distortions Scale (Najavits)**

"The CDS is a 12-item measure designed to measure key cognitive distortions relevant to patients with the dual diagnosis of PTSD and substance use disorder." [29540]  
Najavits, L M. Cognitive Distortions Scale. Unpublished measure, Harvard Medical School/McLean Hospital, 1993. [cited in 29540]

**Cognitive Emotion Regulation Questionnaire (Garnefski et al)**

"The CERQ is a 36-item questionnaire [comprising] 9 conceptually distinct subscales, each consisting of 4 items and each referring to what someone thinks after the experience of a threatening or stressful life event." [27109]

Garnefski, N; Kraaij, V; Spinhoven, P. *CERQ: Manual for the Use of the Cognitive Emotion Regulation Questionnaire*. Leiderdorp, the Netherlands: DATEC, 2002. [cited in 27109]

**Cognitive Errors Questionnaire (Lefebvre)**

Lefebvre, M. Cognitive distortion and cognitive errors in depressed psychiatric and low back pain patients. *Journal of Consulting and Clinical Psychology* 49: 517-525 (1981). [cited in 03384]

**Cognitive Evaluation Protocol (McGuire et al)**

"CEP is a computer touchscreen evaluation instrument with which subjects interact...CEP consists of 14 subtests that assess short-term and extended memory, attention, and functional capacities as well as mood (primarily depression)." [23159]

McGuire, M; Bakst, K; Fairbanks, L; McGuire, M; Sachinvala, N; Von Scotti, H; Brown, N. Cognitive, mood, and functional evaluations using touchscreen technology. *Journal of Nervous and Mental Disease* 188: 813-817 (2000). [cited in 23159]

**Cognitive Failures Questionnaire (Broadbent et al)**

Broadbent, D E; Cooper, P F; FitzGerald, P; Parkes, K R. The Cognitive Failures Questionnaire (CFQ) and its correlates. *British Journal of Clinical Psychology* 21: 1-16 (1982). [cited in 02582]

UF: CFQ

**Cognitive Flexibility Scale (Martin and Rubin)**

"The CFS is a 12-item measure that assesses one's awareness that in any given situation there are alternative thoughts and behaviors that are possible, as well as the willingness to consider those alternatives." [37071]

Martin, M M; Rubin, R B. A new measure of cognitive flexibility. *Psychological Reports* 76: 623-626 (1995). [cited in 37071]

**Cognitive Interview (Fisher and Geiselman)**

[cited in 90002 as Fisher and Geiselman, 1987]

**Cognitive Intrusions Questionnaire (Freeston et al)**

Freeston, M H; Ladouceur, R; Thibodeau, N; Gagnon, F. Cognitive intrusions in a non-clinical population, I: response style, subjective experience, and appraisal. *Behaviour Research and Therapy* 29: 585-597 (1991). [cited in 22705]

**Cognitive Involvement Scale (Perse)**

Perse, E M. Implications of cognitive and affective involvement for channel changing. *Journal of Communication* 48(3): 49-68 (1998). [cited in 39502]

**Cognitive Mental Status Examination**

[used but not cited in 03454]

**Cognitive Orientation Questionnaire (Kreitler and Kreitler)**

Kreitler, S; Kreitler, H. *The Cognitive Foundation of Personality Traits*. Berlin: Springer, 1990. [cited in 35529]

**Cognitive Processing of Trauma Scale (Williams et al)**

"a 17-item scale to measure cognitive processing of traumatic experiences" [25188]

Williams, R W; Davis, M C; Millsap, R E. Development of the Cognitive Processing of Trauma Scale. *Clinical Psychology and Psychotherapy* 9: 349-360 (2002). [25188; the Scale appears on p. 360]

**Cognitive Processing Questionnaire (Ehlers et al)**

"developed through a series of studies carried out by the authors to assess data-driven versus conceptual processing of traumatic material" [25336]

Halligan, S L; Clark, D M; Ehlers, A. Cognitive processing, memory, and the development of PTSD symptoms: two experimental analogue studies. *Journal of Behavior Therapy and Experimental Psychiatry* 33: 73-89 (2002). [25336]

**Cognitive Processing Scale (McIntosh et al)**

McIntosh, D N; Silver, R C; Wortman, C B. Religion's role in adjustment to a negative life event: coping with the loss of a child. *Journal of Personality and Social Psychology* 65: 812-821 (1993).

**Cognitive Processing Therapy Practice Survey**

[used but not cited in 86801]

**Cognitive Somatic Anxiety Questionnaire (Schwartz et al)**

Schwartz, G E; Davidson, R J; Goleman, D J. Patterning of cognitive and somatic processes in the self-regulation of anxiety: effects of meditation versus exercise. *Psychosomatic Medicine* 40: 321-328 (1978). [cited in 26030]

**Cognitive Styles Inventory (Wells)**

Wells, K. Cognitive Styles Inventory. Master's thesis, Antioch University, Denver, 1984. [cited in 02389]

**Cognitive Test Anxiety Scale (Cassady and Johnson)**

"This is a 27-item measure developed to assess the tendency to exhibit anxious cognitions before, during, and after an exam." [34297]

Cassady, J C; Johnson, R E. Cognitive test anxiety and academic performance. *Contemporary Educational Psychology* 27: 270-295 (2002). [cited in 34297]

**Cognitive Therapy Scale (Young and Beck)**

Young, J; Beck, A T. *Cognitive Therapy Scale: Rating Manual*. Philadelphia: Academy of Cognitive Therapy, 1980. [cited in 32155]

**Cognitive Triad Inventory for Children (Kaslow et al)**

"The CTI-C is a 36-item self-report measure that assesses self-perceived competencies and global self-worth in children and adolescents." [84049]

Kaslow, N J; Stark, K D; Prinz, B; Livingston, R; Tsai, S L. Cognitive Triad Inventory for Children: development and relation to depression and anxiety. *Journal of Clinical Child Psychology* 21: 339-347 (1992). [cited in 84049]

**Cognitive-Affective Severity Scale (Krakow et al)**

Krakow, B; Melendrez, D; Warner, T D; Clark, J O; Sisley, B N; Dorin, R; Harper, R M; Leahigh, L K; Lee, S A; Sklar, D; Hollifield, M. Signs and symptoms of sleep-disordered breathing in trauma survivors: a matched comparison with classic sleep apnea patients. *Journal of Nervous and Mental Disease* 194: 433-439 (2006). [28901]

**Cognitive-Behavioral Avoidance Scale (Ottenbreit and Dobson)**

"The CBAS is a 31-item self-report instrument that assesses avoidance strategies." [35518]

Ottenbreit, N D; Dobson, K S. Avoidance and depression: the construction of the Cognitive-Behavioral Avoidance Scale. *Behaviour Research and Therapy* 42: 293-313 (2004). [cited in 35518]

**Cognitive-Somatic Anxiety Questionnaire (De Good and Tait)**

DeGood, D E; Tait, R C. The Cognitive-Somatic Anxiety Questionnaire: psychometric and validity data. *Journal of Psychopathology and Behavioral Assessment* 9: 75-87 (1987). [cited in 22178]

**Cohn-Kanade Facial Expression Database**

The database consists of 100 university students [who] were videotaped while performing a series of 23 facial displays, 6 of which were of basic emotions. [38637]

Kanade, T; Cohn, J; Tian, Y. comprehensive database for facial expression analysis. In: *Proceedings of the Fourth IEEE International Conference on Automatic Face and Gesture Recognition*, pp. 46-53. Grenoble, France, 2000. [cited in 38637]

**COJAC Screening Tool**

"a 9-item screening tool for co-occurring disorders" [37161]

Jessup, M A; Dibble, S L. Validity and reliability of the COJAC screening tool for co-occurring disorders. *American Journal on Addictions* 20: 264-270 (2011). [37161; the COJAC appears on p. 265]

UF: Co-Occurring Joint Action Council Screening Tool

**Cole Coherence Inventory**

"the CCI is a 7-point Likert-type, 12-item measure that addresses perceived clarity of thoughts and feelings regarding a stressful life event..." [82609]

Cole, B; Garofalo, J P; Henderson, B N. The psychometric properties of the Cole Coherence Inventory. *Journal of Traumatic Stress*, "in development". [cited in 82609]

Garofalo, J P; Soliday, E; Cole, B; Dawson, E; Henderson, B H. Impact of a breast cancer diagnosis on adult children's cognitive and emotional coherence. *Journal of Psychosocial Oncology* 27(1): 25-41 (2009). [82609; the CCI appears on pp. 40-41]

**Collaborative Psychiatric Epidemiology Surveys**

[used but not cited in 92950]

**Collaborative Study Psychotherapy Rating Scale**

Hill, C E; O'Grady, K E; Elkin, I. Applying the Collaborative Study Psychotherapy Rating Scale to rate therapist adherence in cognitive-behavior therapy, interpersonal therapy, and clinical management. *Journal of Consulting and Clinical Psychology* 60: 73-79 (1992). [cited in 32155]

**Collateral Interview (Miller and Marlatt)**

"a 15-minute telephone interview with a significant other" [34989]

Miller, W; Marlatt, G A. *Comprehensive Drinker Profile Manual Supplement for Use with Brief Drinker Profile, Follow-Up Drinker Profile, Collateral Interview Form*. Odessa, Florida: Psychological Assessment Resources, 1987. [cited in 34989]

**Collective Efficacy Measure (Benight)**

"A 12-item measure of collective efficacy was developed [to measure] how well [participants] felt the community could currently manage the community-wide responses to a future disaster." [18790]

Benight, C C. Collective efficacy following a series of natural disasters. *Anxiety, Stress, and Coping* 17: 401-420 (2004). [18790; the Measure appears on p. 419]

**Collective Self-Esteem Scale (Luhtanen and Crocker)**

Luhtanen, R; Crocker, J. A collective self-esteem scale: self-evaluation of one's social identity. *Personality and Social Psychology Bulletin* 18: 302-318 (1992). [cited in 29853]

**College Adjustment Scales (Anton and Reed)**

Anton, W D; Reed, J R. *College Adjustment Scales: Professional Manual*. Odessa, Florida: Psychological Assessment Resources, 1991. [cited in 04056]

**College Event Scale (Marx et al)**

Marx, M B; Garrity, T F; Bowers, F. The influence of recent life experience on the health of college freshmen. *Journal of Psychosomatic Research* 19: 87-98 (1975). [cited in 02255]

**College Student Health Survey (University of Minnesota)**

"The CSHS...was designed to serve as a surveillance tool to monitor the health of Minnesota's college students." [37152]  
[used but cited only as a web document in 37152]

**College Student Life Events Schedule (Sandler and Lakey)**

Sandler, I; Lakey, B. Locus of control as a stress moderator: the role of control perceptions and social support. *American Journal of Community Psychology* 10: 65-80 (1982). [cited in 21429]

**College Students Life Events Scale (Levine)**

Levine, M. *College Students Life Events Scale*. Buffalo: State University of New York, 1980. [cited in 22752]

**Collett-Lester Fear of Death Scale**

"The CLFDS has four 7-item subscales formulated to capture fear of one's own death, fear of one's own dying, fear of the death of others, and fear of the dying of others." [83880]

Lester, D. The Collett-Lester Fear of Death Scale: the original version and a revision. *Death Studies* 14: 451-468 (1990). [cited in 83880]

**Color-A-Person Body Image Test**

[used but not cited in 90920]

**Colorado Adolescent Rearing Inventory (Crowley et al)**

"a 48-item face-to-face interview" [28670]

Crowley, T J; Mikulich, S K; Ehlers, K M; Hall, S K; Whitmore, E A. Discriminative validity and clinical utility of an abuse-neglect interview for adolescents with conduct and substance use problems. *American Journal of Psychiatry* 160: 1461-1469 92002). [cited in 28670]

**Colored Analogue Pain Scale (Brigham et al)**

"a pocket-sized visual analogue instrument..." [23520]

McGrath, P A; Brigham, M C. The assessment of pain in children and adolescents. In: Turk, D C; Melzack, R (ed.), *Handbook of Pain Assessment*, pp. 295-314. New York: Guilford, 1992. [cited in 23520]

**Columbia Baseline Demographic Form**

"demographic information, including childhood experiences such as a history of physical or sexual abuse before age 15" [20405]  
[used but not cited in 20405]

**Columbia Demographic and Treatment History Interview**

Brodsky, B S; Oquendo, M; Ellis, S P; Haas, G L; Malone, K M; Mann, J M. The relationship of childhood abuse to impulsivity and suicidal behavior in adults with major depression. *American Journal of Psychiatry* 158: 1871-1877 (2001). [24288]

**Columbia Impairment Scale (Bird et al)**

Bird, H R; Shaffer, D; Fisher, P; et al. The Columbia Impairment Scale (CIS): pilot findings on a measure of global impairment for children and adolescents. *International Journal of Methods in Psychiatric Research* 3: 167-176 (1993). [cited in 08596]

**Columbia Suicide History Form**

"semistructured instrument that elicits information about lifetime suicide attempts, the method employed, medical lethality, precipitants, and surrounding circumstances" [24288]

Brodsky, B S; Oquendo, M; Ellis, S P; Haas, G L; Malone, K M; Mann, J M. The relationship of childhood abuse to impulsivity and suicidal behavior in adults with major depression. *American Journal of Psychiatry* 158: 1871-1877 (2001). [24288]

**Columbia University Rating Scale**

"used to assess parkinsonian symptoms" [27039]

Montgomery, G K. PD and the Columbia Scale [letter]. *Neurology* 34: 557-558 (1984). [cited in 27039]

**Combat Direct Experiences (Novaco et al)**

"8 newly created items were used to index the frequency of exposure to attacks common to OEF-OIF war theater." [37970]

Novaco, R W; Swanson, R D; Gonzalez, O J; Gahm, G A; Reger, M D. Anger and postcombat mental health: validation of a brief anger measure with U.S. soldiers postdeployed from Iraq and Afghanistan. *Psychological Assessment*, in press (DOI: 10.1037/a0026636). [37970]

**Combat Evaluation Scale (Shalev et al)**

"assesses subjects' perceptions of 12 elements of the unit's function before and during combat" [20535]

Shales, A Y; Peri, T; Rogel-Fuchs, Y; Ursano, R J; Marlowe, D. Historical group debriefing after combat exposure. *Military Medicine* 163: 494-498 (1998) [20535].

**Combat Experience Log (Lee et al)**

"a web-based system for assessing war-zone stress in theater" [39504]

Lee, H-J; Goudarzi, K; Baldwin, B; Rosenfield, D; Telch, M J. The Combat Experience Log: a web-based system for the in theater assessment of war zone stress. *Journal of Anxiety Disorders* 25:794-800 (2011). [cited in 39504]

**Combat Experience Questionnaire (Figley)**

USE: Vietnam Veteran Survey (Figley)

**Combat Experience Questionnaire (Wilson and Krauss)**

USE: Vietnam Era Stress Inventory (Wilson and Krauss)

**Combat Experience Scale (Burgess)**

Burgess, R F. A study of perception and coping methods in Vietnam veterans with post-traumatic stress disorder. Ph.D. dissertation, California School of Professional psychology, San Diego, 1984. [90674]

**Combat Experience Scale (Hunt)**

"developed for the study"

Hunt, N. Trauma of war. *Psychologist* 10: 357-360 (1997). [09216]

**Combat Experience Scale (McNally et al)**

"The CES is a rationally-derived, 22-item questionnaire based on the Peacekeeping Incidents and Experiences Scale." [85210]  
McNally, R J; Hatch, J P; Cedillos, E M; Luethcke, C A; Baker, M T; Peterson, A L; Litz, B T. Does the repressor coping style predict lower posttraumatic stress symptoms? *Military Medicine* 176: 752-756 (2011). [85210]

**Combat Experience Scale (Villereal)**

"an eight-item scale...developed by the author" [20371]

Villereal, G L. A comparison of Vietnam era veterans and their combat exposure with the symptomatology of dying. *Omega* 36: 305-330 (1998). [20371]

Combat Experiences and Specific Stressors Questionnaire (Wilson and Krauss)

USE: Vietnam Era Stress Inventory (Wilson and Krauss)

**Combat Experiences Scale**

"The CES is a 33-item measure that assesses exposure to combat." [92884]

[used but not cited in 92884]

Combat Experiences Scale (King and King)

USE: Deployment Risk and Resilience Inventory (King et al)

**Combat Experiences Survey (Walter Reed Army Institute of Research)**

"a 36-item scale that measures combat intensity based on frequency and type of combat experiences" [39135]

[used but not cited in 39135]

**Combat Exposure Index (Janes et al)**

Janes, G R; Goldberg, J; Eisen, S A; True, W R. Reliability and validity of a combat exposure index for Vietnam era veterans. *Journal of Clinical Psychology* 47: 80-86 (1991). [cited in 02039]

Combat Exposure Scale (Egendorf)

USE: Combat Exposure Scale (Legacies of Vietnam)

Combat Exposure Scale (Foy and Mueser)

USE: Combat Exposure Scale (Lund et al)

Combat Exposure Scale (Foy et al)

USE: Combat Exposure Scale (Lund et al)

**Combat Exposure Scale (Friedman et al)**

"Derived, in part, from the work of Foy et al"

Friedman, M J; Schneidman, C K; West, A N; Carson, J A. Measurement of combat exposure, posttraumatic stress disorder, and life stress among Vietnam combat veterans. *American Journal of Psychiatry* 143: 537-539 (1986). [00189]

**Combat Exposure Scale (Hoge et al)**

"Combat exposure among post-Iraq soldiers was assessed using 29 items" [28969]

Hoge, C W; Castro, C A; Messer, S C; et al. Combat duty in Iraq and Afghanistan, mental health problems, and barriers to care. *New England Journal of Medicine* 351: 13-22 (2004). [cited in 28969]

**Combat Exposure Scale (Keane et al)**

"a 7-question self-report scale" [35232]

Keane, T M; Fairbank, J A; Caddell, J M; Zimering, R T; Taylor, K L; Mora, C A. Clinical evaluation of a measure to assess combat exposure. *Psychological Assessment* 1:53-55 (1989). [01555]

**Combat Exposure Scale (Legacies of Vietnam)**

Gallops, M; Laufer, R S; Yager, T. The Combat Scale, Revised. In: U.S. House of Representatives, Committee on Veterans' Affairs, *Legacies of Vietnam: Comparative Adjustment of Veterans and Their Peers* (97th Congress, 1st Session, House Committee Print no. 14). pp. 444-448. Washington: Government Printing Office, 1981. [cited in 02963]

UF: Combat Exposure Scale (Egendorf)

Combat Scale (Egendorf)

Combat Scale (Laufer et al)

Combat Scale Revised (Gallops et al)

Combat Scale Revised (Laufer et al)

Laufer Combat Scale (Laufer et al)

Revised Combat Scale (Gallops et al)

**Combat Exposure Scale (Lund et al)**

Lund, M; Foy, D W; Sipprelle, C; Strachan, A. The Combat Exposure Scale: a systematic assessment of trauma in the Vietnam War. *Journal of Clinical Psychology* 40:1323-1328 (1984). [00232]

Foy, D W; Sipprelle, R C; Rueger, D B; Carroll, E M. Etiology of posttraumatic stress disorder in Vietnam veterans: analysis of premilitary, military, and combat exposure influences. *Journal of Consulting and Clinical Psychology* 52: 79-87 (1984). [00135]

UF: Combat Exposure Scale (Foy et al)

Combat Exposure Scale (Foy and Mueser)

Vietnam Experience Scale (Lund et al)

**Combat Exposure Scale (MHAT)**

16 items

Mental Health Advisory Team. *MHAT-V Report*. Washington: Office of the Surgeon General, U.S. Army Medical Command, 2008. [cited in 83692]

**Combat Exposure Scale (Neria et al)**

"a specially designed self-report scale consisting of 23 items tapping war experiences" [22017]

Neria, Y; Solomon, Z; Ginzburg, K; Dekel, R; Enoch, D; Ohry, A. Posttraumatic residues of captivity: a follow-up of Israeli ex-prisoners of war. *Journal of Clinical Psychiatry* 61: 39-46 (2000). [22017]

**Combat Exposure Scale (Rosenheck et al)**

"The CES is a 34-item scale designed to assess presence and frequency of prominent war zone stressors." [09566]

Rosenheck, R; Bechel, H; Blank, A S; Farley, F; Fontana, A F; Friedman, M J; et al. *War Zone Stress Among Returning Gulf War Troops: A Preliminary Report*. West Haven, Connecticut: New England Program Evaluation Center, 1991. [cited in 09566]

**Combat Exposure Scale (Storzbach et al)**

"a 50-item questionnaire assessing war-zone exposure to violence, wounding, wounding or death of others, threat of severe injury or death, leadership failures, abusive violence, and prisoner-of-war captivity developed in our laboratory by modifying previously published scales [by Keane et al and Wolfe et al]" [23179]

Storzbach, D; Campbell, K A; Binder, L M; McCauley, L; Anger, W K; Rohlman, D S; Kovera, C A; et al. Psychological differences between veterans with and without Gulf War unexplained symptoms. *Psychosomatic Medicine* 62: 726-735 (2000). [23179]

**Combat Guilt Scale (Henning and Frueh)**

"This 18-item scale was created for the present study as an exploratory measure of combat guilt severity." [09948]

Henning, K R; Frueh, B C. Combat guilt and its relationship to PTSD symptoms. *Journal of Clinical Psychology* 53: 801-808 (1997). [09948]

**Combat Index (Boulanger and Kadushin)**

Boulanger, G; Kadushin, C (ed.). *The Vietnam Veteran Redefined: Fact and Fiction*, pp. 168-169. Hillsdale, New Jersey: Lawrence Erlbaum Associates, 1986. [cited in 13355]

**Combat Intensity Scale**

[used but not cited in 90269]

Combat Intensity Scale (Stretch and Figley)

USE: Vietnam Veterans Questionnaire (Figley and Stretch)

**Combat Loss Questionnaire**

[used but not cited in 91156]

**Combat Rating Scale (Center for Policy Research)**

Center for Policy Research. *Progress Report to the Veterans Administration on the Emotional Adjustment of Vietnam-Era Veterans*. New York: Center for Policy Research, 1979. [cited in 01474]

**Combat Readiness Morale Questionnaire**

"widely used in the Israeli Army and also adapted for use with U.S. troops" [26748]

Gal, R; Manning, F J. Morale and its components: a cross-national comparison. *Journal of Applied Social Psychology* 17: 369-391 (1988). [cited in 26748]

Combat Scale (Egendorf)

USE: Combat Exposure Scale (Legacies of Vietnam)

Combat Scale (Laufer et al)

USE: Combat Exposure Scale (Legacies of Vietnam)

Combat Scale Revised (Gallops et al)

USE: Combat Exposure Scale (Legacies of Vietnam)

Combat Scale Revised (Laufer et al)

USE: Combat Exposure Scale (Legacies of Vietnam)

Combat Severity Scale (Figley)

USE: Vietnam Veteran Survey (Figley)



**Combat Trauma Art Therapy Scale (Lande et al)**

"The CATS consisted of 62 items aimed to detect common themes associated with war time experiences." [35905]  
Lande, R G; Tarpley, V; Francis, J L; Boucher, R. Combat Trauma Art Therapy Scale. *The Arts in Psychotherapy* 37: 42-45 (2010). [35905]

**Combat-to-Home Transition Scale (Adler et al)**

"a 16-item scale...that measures positive and negative aspects of returning home from combat" [85503]  
Adler, A B; Britt, T W; Castro, C A; McGurk, D; Bliese, P D. Effect of transition home from combat on risk-taking and health-related behaviors. *Journal of Traumatic Stress* 24: 381-389 (2011). [85503]

**Combined Alliance Short Form (Hatcher et al)**

"The CASF is a measure of therapeutic alliance that was developed through a factor analysis of three major alliance measures (the California Psychotherapy Alliance Scales, the Working Alliance Inventory, and the Helping Alliance Questionnaire)..." [27169]  
Hatcher, R; Barends, A; Hansell, J; Gutfreund, M. Patients' and therapists' shared and unique views of the therapeutic alliance: an investigation using confirmatory factor analysis in a nested design. *Journal of Consulting and Clinical Psychology* 63: 636-643 (1995). [cited in 27169]

**Commitment Inventory (Stanley and Markman)**

Stanley, S M; Markman, H J. Assessing commitment in personal relationships. *Journal of Marriage and Family* 54: 595-608 (1992). [cited in 34420]

**Common Behavior Problems Inventory (Lapouse and Monk)**

"This questionnaire was adapted for the present study from the list of children's most frequent behavior problems developed by Lapouse and Monk." [25453]  
Lapouse, R; Monk, M A. An epidemiologic study of behavior characteristics in children. *American Journal of Public Health* 48: 1134-1144 (1958). [cited in 25453]

**Communal Support Beliefs Scale (Toubiana et al)**

"8 items referring to the current level of perceived support" [82139]  
Toubiana, Y; Milgram, N A; Falach, H. Stress and coping among Yamit settlers during and after uprooting: conclusions and recommendations. *Megamot* 31: 65-82 [in Hebrew]. [cited in 82139]

**Communal Traumatic Experience Inventory (Weine et al)**

"a 36-item, clinician-administered questionnaire"  
Weine, S M; Becker, D F; McGlashan, T H; Laub, D; Lazrove, S; Vojvoda, D; Hyman, L. Psychiatric consequences of "ethnic cleansing": clinical assessments and trauma testimonies of newly resettled Bosnian refugees. *American Journal of Psychiatry* 152: 536-542 (1995). [05248]

**Communication Conflict Instrument (Brown et al)**

Brown, C T; Yelsma, P; Keller, P. Communication-conflict predisposition: development of a theory and an instrument. *Human Relations* 34: 1103-1117 (1980). [cited in 13110]

**Communication Danger Signs Scale (Stanley and Markman)**

"used to assess problematic communication patterns" [34420]  
Stanley, S M; Markman, H J. *Marriage in the 90s: A Nationwide Random Phone Survey*. Denver: PREP, Inc., 1997. [cited in 34420]

**Communication of Diagnosis Questionnaire (McGarvey)**

"a semistructured questionnaire that inquires about the context in which the patient became informed about their diagnosis of cancer" [21150]  
[used but not clearly cited in 21150]

**Communication Questionnaire (Lichtman)**

Lichtman, H. Children of survivors of the Nazi Holocaust: a personality study. Doctoral dissertation, Yeshiva University, 1983. [cited in 12029]

**Communications Pattern Questionnaire (Christensen and Sullaway)**

"assesses perception of problem-solving interactions" [26362]  
Christensen, A; Sullaway, M. Communications Pattern Questionnaire. Unpublished instrument, University of California, Los Angeles, 1984. [cited in 26362]

**Community and Interpersonal Connectedness Scale (Dorahy et al)**

"The CICS was designed specifically for this study, It contains 5 items that assess the degree to which participants feel emotionally connected to their family, friends and community." [31609]  
Dorahy, M J; Corry, M; Shannon, M; MacSherry, A; Hamilton, G; McRobert, G; Elder, R; Hanna, D. Complex PTSD, interpersonal trauma and relational consequences: findings from a treatment-receiving Northern Irish sample. *Journal of Affective Disorders* 112: 71-80 (2009). [31609]

**Community Assessment of Psychic Experiences (Stefanis et al)**

"This validated self-report questionnaire measures the lifetime prevalence of psychotic-like experiences on a frequency scale ranging from 'never' to 'nearly always'." [36776]  
Stefanis, N C; Hanssen, M; Smiris, N K; Avramopoulos, D A; Evdokimidis, I K; Stefanis, C N; et al. Evidence that three dimensions of psychosis have a distribution in the general population. *Psychological Medicine* 32: 347-358 (2002). [cited in 36776]

**Community Assessment of Resilience Tool (Pfefferbaum et al)**

"a screening tool used to assess 7 areas of community resilience related to participants' perceptions of their community's ability to deal with problems" [35742]

Pfefferbaum, R L; Pfefferbaum, B; Wyche, K F; Norris, F; Klomp, R; Reissman, D. *The Community Assessment of Resilience Tool (CART): Survey Instrument*. Oklahoma City: University of Oklahoma Health Sciences Center, Terrorism and Disaster Center, 2006. [cited in 35742]

**Community Attitudes Questionnaire (Hugo et al)**

[instrument not named in source; name supplied by PILOTS Database staff]

Hugo, C J; Boshoff, D E L; Traut, A; Zungu-Dirwayi, N; Stein, D J. Community attitudes toward and knowledge of mental illness in South Africa. *Social Psychiatry and Psychiatric Epidemiology* 38: 715-719 (2003). [cited in 35183]

**Community Attitudes to Mental Illness Scale (Taylor and Dear)**

"The CAMI measures attitudes in the general population about mental illness and has 40 items covering 4 sub-scales including: Authoritarianism, Benevolence, Social Restrictiveness, [and] Community Mental Health Ideology." [35791]

Taylor, M; Dear, M. Scaling community attitudes toward the mentally ill. *Schizophrenia Bulletin* 7: 225-240 (1981). [cited in 35791]

**Community Cohesion Interview (Pérez-Sales)**

"a 19-item semi-structured interview...specifically designed for...the cultural context of El Salvador" [26946]

Pérez-Sales, P. *Con un ojo al suelo y otro al horizonte: diagnóstico participativo en los albergues El Cafetalón y Santa Gertrudis*. Research report, Doctors Without Borders-Holland, 2001. [cited in 26946]

**Community Experience Survey**

"An abbreviated form of the Survey of Children's Exposure to Community Violence"

USE: Survey of Children's Exposure to Community Violence (Richters and Saltzman)

**Community Experiences Questionnaire (Schwartz and Proctor)**

"a self-report assessment of exposure to violence in the community, newly developed for this study" [22774]

Schwartz, S; Proctor, L J. Community violence exposure and children's social adjustment in the school peer group: the mediating roles of emotion regulation and social cognition. *Journal of Consulting and Clinical Psychology* 68: 670-683 (2000). [22774]

**Community Integration Questionnaire (Willer et al)**

"The CIQ is a 15-item measure that was designed to index functioning in the home, social settings, and productivity contexts following TBI." [21712]

Willer, B; Rosenthal, M; Kreutzer, J S; et al. Assessment of community integration following rehabilitation for traumatic brain injury. *Journal of Head Trauma Rehabilitation* 8: 75-87 (1993). [cited in 21712]

**Community Oriented Programs Environment Scale (Moos)**

Moos, R. *Community Oriented Programs Environment Scale Manual*, 2nd ed. Palo Alto, California: Consulting Psychologists Press, 1988. [cited in 13312]

**Community Participatory Evaluation Tool**

"A tool...that encapsulated community standards for children's well being and proper development in a wide variety of circumstances" [19759]

Bragin, M. The Community Participatory Evaluation Tool for psychosocial programs: a guide to implementation. *Intervention* 3: 3-24 (2005). [19759]

**Community Readiness Model (Edwards et al)**

"This model assesses 6 dimensions: knowledge about the issue, existing efforts related to the issue, knowledge of efforts, leadership, resources, and community climate." [85822]

Edwards, R; Jumper-Thurman, P; Plested, B A; Oetting, E R; Swanson, L. Community readiness: research to practice. *Journal of Community Psychology* 28: 291-307 (2000). [cited in 85822]

**Community Reintegration of Servicemembers (Resnik et al)**

"The CRIS is a new measure of community reintegration developed to be a veteran-specific outcome measure", comprising 3 subscales: Extent of Participation (50 items), Perceived Limitations (54 items), and Satisfaction with Participation (47 items). [36353]

Resnik, L; Gray, M; Borgia, M. Measurement of community reintegration in sample of severely wounded servicemembers. *Journal of Rehabilitation Research and Development* 48(2): 89-102 (2011). [36353]

**Community Services Questionnaire (Dillenburger et al)**

"designed for this study"

Dillenburger, K; Akhonzada, R; Fargas, M. Community services for people affected by violence: an exploration and categorization. *Journal of Social Work* 8(1): 7-27 (2008). [31096]

**Community Survey Questionnaire (Earls)**

Earls F. *Neighborhood Scales: Community Survey Questionnaire*. Chicago: Project on Human Development in Chicago Neighborhoods, 1994. [cited in 23467]

**Community Trouble Making Questionnaire (Sells et al)**

"This instrument of precipitation of disruptive behavior was developed for this study" [26049]

Sells, D; Styron, T; Shahar, G; Chinmab, M; Davidson, L. Predictors of community adjustment in a sample of patients with severe mental illness. Manuscript submitted for publication, June 2002. [cited in 26049]

**Community Violence Exposure Survey (Saltzman et al)**

"The CVES is a 25-item self-report inventory of community violence exposure adapted from the widely used Survey of [Children's] Exposure to Community Violence (Richters and Saltzman)" [23920]  
Saltzman, W R; Layne, C M; Steinberg, A M. Community Violence Exposure Survey (CVES). Unpublished test, University of California, Los Angeles, 1998. [cited in 23920]

**Community Violence Modified Scale**

"this 34-item questionnaire is based on a brief measure of community violence used by Dailey et al" [18141]  
Shahar, G; Wisher, A; Chinman, M; Sells, D; Kloos, B; Tebes, J K; Davidson, L. Trauma and adaptation in severe mental illness: the role of self-reported abuse and exposure to community violence. *Journal of Trauma and Dissociation* 5(1): 29-47 (2004). [18141]

**Community Violence Scale (Foy et al)**

Foy, D W; Guevara, M V; Camilleri, A J; Leskin, G; Layne, C M; Gaba, R J; Raia, J; Wood, J L. Community violence. In: Miller, D J (ed.). *Handbook of Posttraumatic Stress Disorders*. In press. [cited in 20163]

**Community Violence Survey (Thomson et al)**

Thomson, C C; Roberts, K; Curran, A; Ryan, L; Wright, R J. Caretaker-child concordance for child's exposure to violence in a preadolescent inner-city population. *Archives of Pediatric and Adolescent Medicine* 156: 818-823 (2002). [cited in 83273]

**Comparative Psychotherapy Process Scale (Blagys et al)**

"The CPPS is a measure of psychotherapy process designed to assess therapist activity, process variables, and psychotherapy techniques used and occurring during the therapeutic hour." [27169]  
Blagys, M D; et al. Manuscript submitted for publication, 2004? [cited in 27169]

**Compassion Fatigue Self Test for Practitioners (Figley)**

Figley, C R. Compassion fatigue: toward a new understanding of the costs of caring. In: Stamm, B H (ed.), *Secondary Traumatic Stress: Self-Care Issues for Clinicians, Researchers, and Educators*, pp. 3-28. Lutherville, Maryland: Sidran Press, 1995. [13403; the Test appears on pp. 18-19]

**Compassion Fatigue/Satisfaction Scale**

[used but not cited in 91242]

**Compassion Satisfaction and Fatigue Test**

USE: Compassion/Satisfaction Fatigue Test for Helpers (Stamm and Figley)

**Compassion/Satisfaction Fatigue Test for Helpers (Stamm and Figley)**

a "66-item self-report...used to measure secondary traumatic stress and role satisfaction" [16712]  
Stamm, B H. Measuring compassion satisfaction as well as fatigue: developmental history of the Compassion Satisfaction and Fatigue Test. In: Figley, C (ed.), *Treating Compassion Fatigue*, pp. 107-119. New York: Brunner-Routledge, 2002. [16931; the Test appears on pp. 115-119]  
UF: Compassion Satisfaction and Fatigue Test

**Competence Scale (Bezinovic)**

Beezinovic, P. Percepcija vlasite kompetentnosti. In: *Praktikum iz kognitivne i bihevioralne terapije III*, pp. 147-157. Zagreb: DPH, 1990. [cited in 09609]

**Competent Behavior Scale**

USE: Teacher-Child Rating Scale (Hightower et al)

**Competing Set Test (Block and Block)**

Block, J; Block, J H. Ego development and the provenance of thought: a longitudinal study of ego and cognitive development in young children. Unpublished manuscript, University of California, Berkeley, 1973. [cited in 20392]

**Complementary Medicine Use Scale (Richardson et al)**

40 items  
Richardson, M A; Sanders, T; Palmer, J L; et al. Complementary/alternative medicine use in a comprehensive cancer center and the implications for oncology. *Journal of Clinical Oncology* 18: 2502-2514 (2000). [cited in 34006; instrument name assigned by PILOTS Database staff]

**Complex Figure Test (Rey)**

Rey, A. L'examen physiologique dans les cas d'encephalopathie traumatique. *Archives de Psychologie* 28: 286-339 (1941). [apan 149]  
Osterrieth, P A. Le test de copie d'une figure complexe. *Archives de Psychologie* 30: 206-356 (1944). [cited in 03936]  
UF: Rey-Osterrieth Complex Figure

**Complex PTSD Questionnaire for Trauma Survivors (Williams)**

Williams, M B; Poijula, S. *The PTSD Workbook: Simple, Effective Techniques for Overcoming Traumatic Stress Symptoms*, pp. 223-229. Oakland, California; New harbinger Publications, 2002. [91282]

**Complex Reaction Time Task**

"a measure of motor-related speed of information processing" [14470]  
Vercoulen, J H; Bazelmans, E; Swanink, C M; Galama, J M; Fennis, J F; Van der Meer, J W; Bleijenberg, G. Evaluating neuropsychological impairment in chronic fatigue syndrome. *Journal of Clinical and Experimental Neuropsychology* 20: 144-156 (1998). [cited in 14470]

**Complex Reactionmeter Drenovac Series**

"a system of electronic psychodiagnostic instruments" [08993]  
[used but not cited in 08993]

**Complicated Grief Assessment (Zhang et al)**

"a clinician administered semi-structured interview for assessing CG...based on the self-report Inventory of Complicated Grief"  
[31623]

Zhang, B; El-Jawahri, A; Prigerson, H. Update of bereavement research: evidence-based guidelines for the diagnosis and treatment of complicated grief. *Journal of Palliative Medicine* 9: 1188-1203 (2006). [cited in 31623]

**Complicated Grief Assessment Scale (Prigerson et al)**

"This is a standard 12-item instrument that assesses the traumatic grief reactions within the previous one month." [37780]  
Prigerson H G; Shear, M K; Jacobs, S C; Reynolds, C F; Maciejewski, P K; Davidson J R; Zisook, S. Consensus criteria for traumatic grief: a rationale and preliminary empirical test. *British Journal of Psychiatry* 174: 67-73 (1999). [cited in 37780]

**Complicated Grief Module (Einsle et al)**

Einsle, F; Köllner, V; Ende, C; Neumann, K; Strasser, R; Maercker, A. Fragebogeninstrument zur Erfassung von Anpassungsstörungen – erste Ergebnisse. *Psychotherapie, Psychosomatik, Medizinische Psychologie* 54: 88-89 (2004). [cited in 30300]

**Complicated Grief Module (Horowitz et al)**

"The 27 items of the CGM measure intrusions of the deceased, avoidance of thoughts, experiences as well as partially numbing emotions and inhibiting themes related to the deceased person as well as maladaptation." [37679]  
Horowitz, M J; Bonanno, G A; Holen, A. Pathological grief: diagnosis and explanation. *Psychosomatic Medicine* 55: 260-273 (1993). [cited in 37679]

**Complicated PTSD Inventory**

[used but not cited in 90243]

**Component Work Sample Series**

Valpar Corporation. *Component Work Sample Series*. n.p.: Valpar Corporation, 1994. [cited in 84976]

**Composite Abuse Scale (Hegarty et al)**

"self-report scale of experience of domestic violence in the past 12 months, consisting of 46 statements" [09118]  
Hegarty, K; Bush, R; Sheehan, M; Roberts, G L. Prevalence of and barriers to disclosure and detection of partner abuse in general practice. General Practice Evaluation Program Final Report. Canberra: Commonwealth Department of Health and Community Services, 1977. [cited in 09118]

**Composite Dream Rating Scales (Siegel)**

"133 discrete themes" [14604]

Siegel, A. Dreams of firestorm survivors. In: Barrett, D (ed.), *Trauma and Dreams*, pp. 159-176. Cambridge: Harvard University Press, 1996. [14604]

**Composite International Diagnostic Interview (Robins et al)**

Robins, L N; Wing, J; Wittchen, H U; Helzer, J E; Babor, T F; Burke, J D; Farmer, A; Jablenski, A; Pickens, R; Regier, D A; Sartorius, N; Towle, L H. The Composite International Diagnostic Interview (CIDI): an epidemiologic instrument suitable for use in conjunction with different diagnostic systems and in different cultures. *Archives of General Psychiatry* 45: 1069-1077 (1988).  
UF: CIDI

**Composite International Diagnostic Interview Post-Traumatic Stress Disorder Module (Peters et al)**

Peters, L; Andrews, G; Cottler, L B; Chatterji, S; Janca, A; Smeets, R M W. The Composite International Diagnostic Interview Post-traumatic Stress Disorder module: preliminary data. *International Journal of Methods in Psychiatric Research* 6: 167-174 (1996). [08237]

**Composite International Diagnostic Interview Substance Abuse Module (Robins et al)**

Robins, L N; Cottler, L B; Babor, T F. *The WHO/ADAMHA Composite International Diagnostic Interview—Substance Abuse Module (SAM)*. St. Louis: [n.p.], 1983. [cited in 21235]

**Composite International Diagnostic-Screener (Wittchen et al)**

Wittchen, H U; Hoefler, M; Gander, F; Pfister, H; Storz, S; Üstün, B; Mueller, N; Kessler, R C. Screening for mental disorders: performance of the Composite International Diagnostic-Screener (CID-S). *International Journal of Methods in Psychiatric Research* 8: 59-70 (1999). [cited in 33327]

**Composite Symptoms Checklist (Saint Arnault and Shimabukuro)**

"a 130-item multidimensional symptom measure adapted from standardized somatic, affective, and interpersonal checklists"  
[39603]

Saint Arnault, D; Shimabukuro, S. The Clinical Ethnographic Interview: a user-friendly guide to the cultural formulation of distress and help seeking. *Transcultural Psychiatry* 49(2): 302-322 (2012). [39603]

**Compound Core Beliefs Questionnaire (Apsche et al)**

Apsche, J A; Siv, A M. Mode Deactivation Therapy (MDT): a theoretical case analysis on a suicidal adolescent. *International Journal of Behavioral Consultation and Therapy* 1: 130-144 (2005). [33506]

**Comprehensive Addiction Severity Index-Adolescents (Meyers)**

"modeled after the Addiction Severity Index" [07803]

Meyers, K. *Comprehensive Addiction Severity Index-Adolescents*. Philadelphia: Center for Studies on Addiction, University of Pennsylvania and VA Medical Center, 1991. [cited in 07803]

**Comprehensive Addictions and Psychological Evaluation (Hoffman)**

"The CAAPE is a structured diagnostic assessment interview compatible with DSM-IV-TR criteria for 8 Axis I and 6 Axis II disorders." [37103]

Hoffman, N G. *CAAPE (Comprehensive Addictions and Psychological Evaluation) Manual*. Smithfield, Rhode Island: Evince Clinical Assessments, 2000. [cited in 37103]

**Comprehensive Assessment of At Risk Mental States (Yung et al)**

"a semi-structured interview designed to assess the ultra high risk [for psychosis] criteria" [34603]

Yung, A R; Yuen, H P; McGorry, P D; Phillips, L; Kelly, D; Dell'Olivo, M; Francey, S; Cosgrave, E; Killackey, E; Stanford, C; Godfrey, K; Buckby, J. Mapping the onset of psychosis — the Comprehensive Assessment of At Risk Mental States (CAARMS). *Australian and New Zealand Journal of Psychiatry* 39: 964-971 (2005). [cited in 34603]

**Comprehensive Assessment of Defense Style (Laor et al)**

"assesses the child's use of defensive behavior in the face of challenging stressful situations" [23463]

Laor, N; Wolmer, L; Cicchetti, D V. The Comprehensive Assessment of Defense Style: measuring defense mechanisms in children and adolescents. *Journal of Nervous and Mental Disease* 189: 360-368 (2001). [23463]

**Comprehensive Assessment of Satisfaction with Care (Bredart et al)**

Bredart, A; Razavi, D; Delvaux, N; Goodman, V; Farvacques, C; et al. A comprehensive assessment of satisfaction with care for cancer patients. *Supportive Care in Cancer* 6: 518-523 (1998). [cited in 39427]

**Comprehensive Assessment of Symptoms and History (Andreasen et al)**

Andreasen, N C; Flaum, C; Arndt, S. The Comprehensive Assessment of Symptoms and History (CASH): an instrument for assessing psychopathology and diagnosis. *Archives of General Psychiatry* 49: 615-623 (1992). [cited in 32654]

**Comprehensive Child Maltreatment Scales (Higgins and McCabe)**

Higgins, D J; McCabe, M P. The development of the Comprehensive Child Maltreatment Scales. Manuscript submitted for publication, [1999?]. [cited in 15305, where the Comprehensive Child Maltreatment Scale for Adults is published]

**Comprehensive Clinical Evaluation Program for Gulf War Veterans**

*Comprehensive Clinical Evaluation Program for Gulf War Veterans: Report on 18,598 Participants*. Washington: Office of the Assistant Secretary of Defense for Health Affairs—Clinical Services, 1996. [cited in 21047]

**Comprehensive Drinker Profile (Miller and Marlatt)**

Miller, W R; Marlatt, G A. *Manual for the Comprehensive Drinker Profile*. Odessa, Florida: Psychological Assessment Resources, 1984. [cited in 21616]

**Comprehensive Effects of Alcohol Questionnaire (Fromme et al)**

"The CEO-A is a 38-item self-report measure that asks respondents about the expected effects that consuming alcohol will have for them." [39465]

Fromme, K; Stroot, E; Kaplan, D. Comprehensive effects of alcohol: development and psychometric assessment of a new expectancy questionnaire. *Psychological Assessment* 5: 19-26 (1993). [cited in 39465]

**Comprehensive Occupational Therapy Evaluation Scale (Brayman et al)**

Brayman, S J; Kirby, T F; Misenheimer, A M; Short, J J. Comprehensive Occupational Therapy Evaluation Scale. *American Journal of Occupational Therapy* 30: 94-100 (1976). [cited in 84979]

**Comprehensive Personality and Affect Scales (Lubin and Van Whitlock)**

"The COPAS is a self-report instrument that provides a measure of multiple dimensions of personality and affect." [81070]

Lubin, B; Van Whitlock, R. Development of a measure that integrates positive and negative affect and personality: the Comprehensive Personality and Affect Scales. *Journal of Clinical Psychology* 58: 1135-1156 (2002). [cited in 81070]

**Comprehensive Psychopathological Rating Scale (Åsberg et al)**

Åsberg, M; Perris, C; Schalling, D; Sedvall G. The CPRS: development and application of a psychiatric rating scale. *Acta Psychiatrica Scandinavica Supplementum* 271: 5-69 (1978). [cited in 10903]

**Comprehensive Quality of Life Scale (Cummins)**

"The COMQOL is a 35-item self-report questionnaire that utilizes both objective and subjective measures for quality of life within seven domains: Material Well-being; Health; Productivity; Intimacy; Safety; Place in Community; and Emotional Well-being." [24771]

Cummins, R. *The Comprehensive Quality of Life Scale (ComQol)*, 4<sup>th</sup> ed. Melbourne: School of Psychology, Deakin University, 1994. [cited in 24771]

**Comprehensive Sexual Assault Assessment Tool**

[cited confusingly in 80165]

**Comprehensive Suicide Risk Assessment**

[used but not cited in 39289]

**Comprehensive TBI Evaluation (Veterans Health Administration)**

Belanger, H G; Uomoto, J M; Vanderploeg, R D. The Veterans Health Administration's (VHA's) Polytrauma System of Care for mild traumatic brain injury: costs, benefits, and controversies. *Journal of Head Trauma Rehabilitation* 24: 4-13 (2009). [cited in 38464]

**Comprehensive Test of Phonological Processing (Wagner et al)**

"The CTOPP measures phonological processing skills, including phonological awareness., phonological memory, and rapid automatized naming." [82336]

Wagner, R; Torgesen, J K; Rashotte, C. *Comprehensive Test of Phonological Processing*. Austin, Texas: Pro-Ed, 1999. [cited in 82336]

**Comprehensive Trail Making Test (Reynolds)**

"The CTMT consists of a timed pencil-and-paper task divided into five parts or trails that operationally define additional important basic and complex components of executive function not seen in the commonly used Trail Making A and B tasks." [29815]

Reynolds, C. *Comprehensive Trail Making Test*. Austin, Texas: Pro-Ed International Publishing, 2002. [cited in 29815]

**Comprehensive Trauma Interview (Barnes et al)**

"a semistructured interview that queries specific traumatic experiences across several domains" [37659]

Barnes, J; Noll, J; Putnam, F; Trickett, P. Sexual and physical revictimization among victims of severe childhood sexual abuse. *Child Abuse and Neglect* 33: 412-420 (2009). [cited in 37659]

**Comprehensive Trauma Interview (Horowitz)**

"The CTI is a semistructured interview...that seeks to elicit factual information concerning traumatic or upsetting life events as well as subjective responses to those events." [15084]

Horowitz, L. The relationship of childhood sexual abuse to revictimization: mediating variables and developmental processes. Doctoral dissertation, Catholic University of America, 1998. [cited in 15084]

**Comprehensive Trauma Inventory (Hollifield et al)**

a 164-item "empirically developed instrument that measures war-related events in community-dwelling refugees" [28084]

Hollifield, M; Eckert, V; Warner, T D; Jenkins, J H; Krakow, B; Ruiz, J; Westermeyer, J J. Development of an inventory for measuring war-related events in refugees. *Comprehensive Psychiatry* 46: 67-80 (2005). [28084]

**Comprehensive Treatment History Interview (Miller)**

Miller, W R. Comprehensive Treatment History Interview. Unpublished manuscript, University of New Mexico, 1994. [cited in 24827]

**Compulsive Activity Checklist (Foa et al)**

A 38-item questionnaire version of the Obsessive-Compulsive Interview (Marks et al)

Foa, E B; Steketee, G; Grayson, J B; Turner, R M; Latimer, P R. Deliberate exposure and blocking of obsessive-compulsive rituals: immediate and long-term effects. *Behavior Therapy* 15: 450-472 (1984). [cited in 20751]

**Compulsive Sexual Behavior Inventory (Coleman et al)**

Coleman, E; Miner, M; Ohlerking, F; Raymond, N. Compulsive Sexual Behavior Inventory: a preliminary study of reliability and validity. *Journal of Sex and Marital Therapy* 27: 325-332 (2001). [cited in 19786]

**Computer Assisted Maltreatment Inventory (DiLillo et al)**

"The CAMI is a web-based instrument designed to assess maltreatment history from adults age 18 and over." [34564]

DiLillo, D; Hayes-Skelton, S A; Fortier, M A; Perry, A R; Evans, S E; Messman Moore, T L; Walsh, K; Nash, C; Fauchier, A. Development and initial psychometric properties of the Computer Assisted Maltreatment Inventory (CAMI): a comprehensive self-report measure of child maltreatment history. *Child Abuse and Neglect* 34: 305-317 (2010). [34564]

**Computer-Administered Spatial Span**

"a newly developed visual attention span and working memory measure" [91279]

Hettinger, J R. Development of a new visual attention span and working memory measure: Computer-Administered Spatial Span. Ph.D. dissertation, Pacific Graduate School of Psychology, 2001. [91279]

**Computer-Assisted Maltreatment Inventory (DiLillo et al)**

"The CAMI is a Web-based, self-report questionnaire designed to assess a broad range of childhood maltreatment experiences, including sexual abuse, physical abuse, psychological abuse, and neglect." [80883]

DiLillo, D; Hayes, S; Fortier, M A; Perry, A R; Evans, S; Messman-Moore, T L; et al. Comprehensive assessment of child maltreatment history: development and initial psychometric evaluation of the Computer-Assisted Maltreatment Inventory (CAMI). Manuscript submitted for publication, 2006. [cited in 80883]

**Computer-Assisted Psychosocial Assessment-II (Barnard et al)**

Barnard, G W; Hankins, G C; Robbins, L. Prior life trauma, post-traumatic stress symptoms, sexual disorders, and character traits in sex offenders: an exploratory study. *Journal of Traumatic Stress* 5: 393-420 (1992). [11355]

**Computerized Aptitude Test for Children (Pépin and Loranger)**

USE: Test d'Aptitude Informatisé (Pépin and Loranger)

**Computerized Assessment of Response Bias Test (Allen and Cox)**

"specifically designed to assess feigning, symptom exaggeration, and malingering" [21710]

Allen, L M; Cox, D R. *Computerized Assessment of Response Bias—Revised Edition*. Durham, North Carolina: CogniSyst, 1995. [cited in 21710]

**Computerized Diagnostic Interview Schedule for DSM-III-R**

C-DIS Management Group. *Computerized Diagnostic Interview Schedule (Revised) for DSM-III-R* [computer software]. Ottawa: C-DIS Management Group, 1991. [cited in 21616]

**Computerized Neurocognitive Battery - Penn**

Gur, R C; Ragland, J D; Moberg, P J; Turner, T H; Bilker, W B; Kohler, C; Siegel, S J; Gur, R E. Computerized neurocognitive scanning: I, Methodology and validation in healthy people. *Neuropsychopharmacology* 25: 766-776 (2001). [cited in 36541]

**Computerized PTSD Scale (Richard)**

a computerized, self-administered version of the Clinician-Administered PTSD Scale  
Richard, D C S. Development and psychometric evaluation of the Computerized PTSD Scale. Ph.D. dissertation, University of Hawaii, 1999. [90998]

**Computerized Severity Index (Horn et al)**

"Using clinical data abstracted from medical records, the CSI provides an overall maximum severity score for each patient that is based on the severity of all existing disease states." [20002]

Horn, S D; Sharkey, P D; Buckle, J M; Backofen, J E; Averill, R F; Horn, R A. The relationship between severity of illness and hospital length of stay and mortality. *Medical Care* 29: 305-317 (1991). [cited in 20002]

**Concentration Performance Test (Düker and Lienert)**

USE: Konzentrations-Leistungstest (Düker and Lienert)

**Concern for Children Scale**

Kahana, B; Harel, Z; Kahana, E. Predictors of psychological well-being among survivors of the Holocaust. In: Wilson, J P; Harel, Z; Kahana, B (ed.), *Human Adaptation to Extreme Stress: From the Holocaust to Vietnam*, pp. 171-192. New York: Plenum Press, 1988. [10602]

**Concern for Others Scale**

a 10-item scale that "measures the child's feeling of concern for, and desire to help other people (prosocial behavior)" [36103]  
Developmental Studies Center. *Concern for Others Scale*. Oakland, California: Developmental Studies Center, 2005. [cited in 36103]

**Concerns About Retirement Scale (Potter et al)**

"This [16-item self-report] measure assesses the extent to which retirement or impending retirement has created worry or distress." [39562]

Potter, C M; Kaiser, A P; King, L A; King, D W; Davison, E H; Seligowski, A V; Brady, C B; Spiro, A. Distinguishing late-onset stress symptomatology from posttraumatic stress disorder in older combat veterans. *Aging and Mental Health* (published online, 2012; DOI: 10.1080/13607863.2012.717259). [39562]

**Concreteness of Thinking Questionnaire (Ehring et al)**

"The CTQ was developed for this study to assess the participants' perception of how concrete their thinking was during the manipulation." [32151]

Ehring, T; Szeimies, A-K; Schaffrick, C. An experimental analogue study into the role of abstract thinking in trauma-related rumination. *Behaviour Research and Therapy* 47: 285-293 (2009). [32151]

**Condition Inventory and Fear Features**

[used but not cited in 34265]

**Condom Use Self-Efficacy Scale (Lawrence et al)**

Lawrence, L; Levy, S; Rubinson, L. Self-efficacy and AIDS prevention for pregnant teens. *Journal of School Health* 60: 19-24 (1990). [cited in 09023]

**Conduct and Emotional Disorders at Age 17 (Sanford et al)**

Sanford, M; Offord, D; Boyle, M; Pearce, A. Ontario Child Health Study: social and school impairment in children aged 6 to 16. *Journal of the American Academy of Child and Adolescent Psychiatry* 199: 60-67 (1992).

**Conduct Disorder Questionnaire (Brown et al)**

"The CDQ is a DSM-III-R/DSM-IV-based measure consisting of a structured interview querying lifetime rates of conduct disorder and anti-social personality disorder behaviors." [16622]

Brown, S A; Gleghorn, A; Schuckit, M A; Myers, M G; Mott, M A. Conduct disorder among adolescent alcohol and drug abusers. *Journal of Studies on Alcohol* 57: 314-324 (1996). [cited in 16622]

**Confidence in Pain Management Scale (Shugarman et al)**

"constructed...to assess self-efficacy" [36544]

Shugarman, L R; Goebel, J R; Lanto, A; Asch, S M; Sherbourne, C D; Lee, M L; Rubenstein, L V; Wen, L; Meredith, L; Lorenz, K A. Nursing staff, patient, and environmental factors associated with accurate pain assessment. *Journal of Pain and Symptom Management* 40: 723-733 (2010). [36544]

**Confidence Scale (Schwartz et al)**

"a self-report measure which asks the subject to rate confidence in ability to cope with aspects of encounters with children"

Schwartz, C; Houlihan, D; Krueger, K F; Simon, D A. The behavioral treatment of a young adult with post traumatic stress disorder and a fear of children. *Child and Family Behavior Therapy* 19(1): 37-49 (1997). [08550]

**Confidence, Familiarity, and Anxiety in Disclosing Measure (O'Kearney et al)**

"developed for this study" [85898]

O'Kearney, R; Hunt, A; Wallace, N. Integration and organization of trauma memories and posttraumatic symptoms. *Journal of Traumatic Stress* 24: 716-725 (2011). [85898]

**Confidence/Temptation Scales (Kennedy)**

"The CTS is a [36-item] measure of self-efficacy for leaving a violent relationship, developed and patterned after the construct as it is used in the transtheoretical model of change." [22300]

Kennedy, L T. Self-efficacy and coping: readiness for change in battered women. M.A. thesis, University of Montana, 1996. [cited in 22300]

**Conflict Behavior Questionnaire (Robin and Foster)**

Robin, A L; Foster, S L. *Negotiating Parent/Adolescent Conflict: A Behavioral-Family Systems Approach*. New York: Guilford, 1989. [cited in 13361]

**Conflict in Adolescent Dating Relationships Inventory (Wolfe et al)**

"a 35-item measure of physical, verbal, and sexual abuse relating to adolescent dating partners" [23217]

Wolfe, D A; Scott, K; Reitzel-Jaffe, D; Wekerle, C; Grasley, C, Pittman, A L. development and validation of the Conflict in Adolescent Dating Relationships Inventory. *Psychological Assessment*, in press. [cited in 23217]

**Conflict in Relationships Inventory (Wolfe et al)**

"The CRI Inventory is a 60-item instrument that uses a 3-point scale to measure the frequency of physically, sexually, and emotionally abusive behaviors engaged in by the respondent toward a dating partner over the past year." [15827]

Wolfe, D A; Reitzel-Jaffe, D; Gough, R; Wekerle, C. Conflict in Relationships Inventory. Unpublished measure, University of Western University, 1994.

**Conflict in Relationships Questionnaire (Wolfe et al)**

Wolfe, D A; Reitzel-Jaffe, D; Gough, R; Wekerle, C. *Conflicts in Relationships: Measuring Physical and Sexual Coercion among Youth*. London, Ontario: Youth Relationships Project, Department of Psychology, University of Western Ontario, 1994. [cited in 20225]

**Conflict Over Child Rearing Scale (Snyder)**

This is a subscale of the Marital Satisfaction Inventory.

USE: Marital Satisfaction Inventory (Snyder)

**Conflict Resolution Inventory (McFall)**

McFall, R M; Lillesand, D B. Behavior rehearsal with modeling and coaching in assertive training: assessment and training stimuli. *Journal of Abnormal Psychology* 77: 313-323 (1971). [cited in 01261]

**Conflict Resolution Strategies Scale**

[used but not cited in 20562]

**Conflict Scale (Haning et al)**

9 items "used to assess conflict between sexual partners" [86646]

Haning, R V; O'Keefe, S L; Randall, E J; Kommor, M J; Baker, E; Wilson, R. Intimacy, orgasm likelihood and conflict predict sexual satisfaction in heterosexual male and female respondents. *Journal of Sex and Marital Therapy* 33: 93-113 (2007). [cited in 86646]

**Conflict Tactics Scale for Children (Straus)**

[cited only as "Straus, 1985" in 91188]

**Conflict Tactics Scales (Straus)**

Straus, M A. Measuring intrafamily conflict and violence: the Conflict Tactics (CT) Scales. *Journal of Marriage and the Family* 41: 75-88 (1978). [cited in 10541]

**Conflict Tactics Scales-Revised (Hornung et al)**

Hornung, C A; McCullough, B C; Sugimoto, T. Status relationships in marriage: risk factors in spouse abuse. *Journal of Marriage and the Family* 43: 675-692 (1981). [cited in 02262]

**Conflicts and Problem-Solving Scales (Kerig)**

"assesses several dimensions of conflict, such as frequency, verbal and physical aggression, as well as child involvement, or triangulation, in the parents' conflicts" [14746]

Kerig, P K. Assessing the links between marital conflict and child development: the Conflicts and Problem-Solving Scales. *Journal of Family Psychology* 10: 454-473 (1996). [cited in 14746]

**Confusion Assessment Method for the Intensive Care Unit**

Ely, E W; Margolin, R; Francis, J; May, L; Truman, B; Dittus, R; Speroff, T; Gautam, S; Bernard, G R; Inouye, S K. Evaluation of delirium in critically ill patients: validation of the Confusion Assessment Method for the Intensive Care Unit (CAM-ICU). *Critical Care Medicine* 29: 1370-1379 (2001). [cited in 29665]

**Congestive Heart Failure Index (Polanczyk et al)**

Polanczyk, C A; Rohde, L E; Philbin, E F; DiSalvo, T G. A new casemix adjustment index for hospital mortality among patients with congestive heart failure. *Medical Care* 36: 1489-1499 (1998). [cited in 84370]

**Connection to the Gay or Lesbian Community Scale (Szymanski et al)**

Szymanski, D; Chung, B; Balsam, K. Psychological correlates of internalized homophobia in lesbians. *Measurement and Evaluation in Counseling and Development* 34: 27-41 (2001). [cited in 39627]

**Conners Adult ADHD Rating Scales**

"This 26-item scale [in the Short Version] assesses the core symptoms of ADHD, plus some related problem areas." [28521]

Conners, K; Erhardt, D; Sparrow, E. *Conners' Adult ADHD Rating Scales (CAARS) Technical Manual*. Toronto: Multi-Health Systems, 1999. [cited in 28521]



**Conners Parent Questionnaire**

USE: Conners Teacher Rating Scale (Conners)

**Conners Parent Rating Scale**

"consists of 80 items and contains subscales for anxiety, attention deficit, and externalizing behaviors" [82720]

Conners, C K. *Conners Parent Rating Scale - Revised: Long Version*. North Tonawanda, New York: Multi-Health Systems, 1997. [cited in 82720]

**Conners Teacher Rating Scale (Conners)**

Conners, C K. A teacher rating scale for use in drug studies with children. *American Journal of Psychiatry* 126:884-888 (1969). [pa 536]

Goyette, C H; Conners, C K; Ulrich, R F. Normative data on revised Conners Parent and Teacher Rating Scales. *Journal of Abnormal Child Psychology* 6: 221-236 (1978). [cited in 02396]

UF: Abbreviated Conners Teacher Rating Scale

Conners Parent Questionnaire

CTRS

Hyperkinesis Index

**Connor-Davidson Resilience Scale**

a 25-item scale

Connor, K M; Davidson, J R T. Development of a new resilience scale: the Connor-Davidson Resilience Scale (CD-RISC). *Depression and Anxiety*, in press. [cited in 14538]

**Consequences of Screening Tool (Lock)**

"The COST is a multidimensional questionnaire that measures the effect of being asked IPV screening questions; it was developed for this study." [32865]

Lock, J. The development of the Consequences of Screening Tool and the psychometric assessment of three woman abuse measures. Thesis, McMaster University, 2008. [cited in 32865]

**Consequences of Work-Related Traumatic Events Scale (Alden and Lapos)**

"The CWTE was developed...to assess work-related consequences following emotionally distressing emergency room events." [31597]

Alden, L E; Lapos, J M. Consequences of Work-Related Traumatic Events Scale. Unpublished measure, 2004. [cited in 31597]

**Conservation of Resources - Evaluation (Hobfoll and Lilly)**

"used to measure the degree to which women had experienced global resource losses during the most recent 3 months" [19489]

Hobfoll, S E; Lilly, R S. Resource conservation as a strategy for community psychology. *Journal of Community Psychology* 21: 128-148 (1993). [cited in 19489]

**Consistency Questionnaire (Peace and Porter)**

"This questionnaire was designed for use in the present research, and was intended to assess consistency in the details of memory reports." [27167]

Peace, K A; Porter, S. A longitudinal investigation of the reliability of memories for trauma and other emotional experiences. *Applied Cognitive Psychology* 18: 1143-1159 (2004). [27167]

**Consonant Trigrams Test (Peterson and Peterson)**

Peterson, L; Peterson, M. Short-term retention of the individual verbal items. *Journal of Experimental Psychology* 58: 193-198 (1959). [cited in 09681]

**Constructive Thinking Inventory (Epstein and Meier)**

"a 32-item scale that measures coping abilities not associated with intelligence" [06759]

Epstein, S; Meier, P. Constructive thinking: a broad coping variable with specific components. *Journal of Personality and Social Psychology* 57: 332-350 (1989). [cited in 06759]

**Consultation Evaluation Form (Nelson et al)**

"This form is a 28-item satisfaction measure that assesses practitioners' opinion of consultations." [86256]

Nelson, M M; Shanley, J R; Funderburk, B W; Bard, E. Therapists' attitudes toward evidence-based practices and implementation of parent-child interaction therapy. *Child Maltreatment* 17: 47-55 (2012). [86256]

**Consumer Perceptions of Care (Clark et al)**

5-item scale that "assesses perceptions of choice in services, including choice to leave services without being punished" [32997]

Clark, C; Young, M S; Jackson, E W; Graeber, C; Mazelis, R; Kammerer, N; et al. Consumer perceptions of integrated trauma-informed services among women with co-occurring disorders. *Journal of Behavioral Health Services and Research* 35: 71-90 (2008). [cited in 32997]

**Consumer Satisfaction Survey (Bray and Kehle)**

"originally developed...to assess students' perceptions and acceptability of an intervention to ameliorate stuttering" [81092]

Bray, M; Kehle, T. Self-modeling as an intervention for stuttering. *School Psychology Review* 25: 358-369 (1996). [cited in 81092]

**Consumer Satisfaction Survey (Group Health Association of America)**

Davies, A R; Ware, J E. *GHAAs Consumer Satisfaction Survey and User's Manual*. Washington: Group Health Association of America, 1991. [cited in 25983]

**Consumption and Generation of Social Support Scale (Bertera)**

"12-item measure of perceptions of social support received in the past few months" [35106]

Bertera, E M. Consumption and Generation of Social Support Scale: its psychometric properties in low socioeconomic status elderly. *Journal of Clinical Geropsychology* 3(2): 139-148 (1997). [cited in 35106]

**Contemporary Topics Questionnaire (Lerner et al)**

Lerner, M R; Pendorf, J; Emery, A. Attitudes of adolescents and adults toward contemporary issues. *Psychological Reports* 28 (1971). [cited in 10511]

**Content Analysis of Dreams Scale (Hall and Van de Castle)**

[used but not cited in 90671]

**Content Analysis of Verbatim Explanations Technique (Schulman et al)**

"CAVE involves extracting causal attributions from event narratives and rating those attributions using trained judges blind to both the event and symptom status of participants." [08684]

Schulman, P; Castellon, C; Seligman, M E P. Assessing explanatory style: the content analysis of verbatim explanations and the Attributional Style Questionnaire. *Behavioral Research and Therapy* 27: 505-512 (1989). [cited in 08684]

**Contextual Memory Test (Toglia)**

Toglia, J P. *Contextual Memory Test*. San Antonio: Therapy Skill Builders, 1993. [cited in 84979]

**Contextual Priming Paradigm (Chun and Jiang)**

unnamed paradigm used "to measure learning effects" [34107]; name assigned by PILOTS Database staff

Chun, M M; Jiang, Y. Contextual cueing: implicit learning and memory of visual context guides spatial attention. *Cognitive Psychology* 36: 28-71 (1998). [cited in 34107]

**Contextual Rating System (Brown and Harris)**

Brown, G W; Harris, T O. Life events and psychiatric disorders II. *Psychosocial Medicine* 3: 159-176 (1982). [cited in 01331]

UF: Brown and Harris Contextual Rating System

**Contingencies of Self-Worth Scale (Crocker and Wolfe)**

"consists of 35 items that measure an individual's basis of self-worth" [82531]

Crocker, J; Wolfe, C T. Contingencies of self-worth. *Psychological Review* 108: 593-623 (2001). [cited in 82531]

**Continuing Bonds with the Deceased (Field)**

"This is a 16-item measure assessing the ongoing relationship with the deceased." [83597]

Field, N P. [Data for 47-item continuing bonds measure]. Unpublished raw data, 2005. [cited in 83597]

**Continuing Emotional Involvement Scale (Dutton and Painter)**

"a 20-item measure adapted from [scales by] Kitson and NiCarthy" [09805]

Dutton, D G; Painter, S L. Emotional attachments in abusive relationships: a test of traumatic bonding theory. *Violence and Victims* 8: 105-120 (1993). [cited in 09805]

**Continuous Performance Test (Conners)**

Conners, C K. *Conners' Continuous Performance Test Computer Program User's Guide*. Toronto: Multi-Health Systems, 1992. [cited in 09427]

**Continuous Performance Test (Gray)**

"a measure of working memory" [38222]

Gray, J R. Emotional modulation of cognitive control: approach-withdrawal states double-dissociate spatial from verbal two-back task. *Journal of Experimental Psychology: General* 130: 436-452 (2001). [cited in 38222]

**Continuous Performance Test (Kay)**

Kay, G G; Berman, B; Mockoviak, S H; et al. Initial and steady-state effects of diphenhydramine and loratadine on sedation, cognition, mood, and psychomotor performance. *Archives of Internal Medicine* 157: 2350-2356 (1997). [cited in 33841]

**Continuous Performance Test (Loong)**

Loong, J W K. *The Continuous Performance Test*. San Luis Obispo, California: Wang Neuropsychological Laboratory, 1988. [cited in 23038]

**Continuous Performance Test (Seidman et al)**

"The Seidman CPT is an auditory continuous performance task that involves listening to a series of letters read out loud and tapping one's finger in response to specific rules, varying by condition. It satisfactorily differentiates between children who have ADHD and healthy control children." [33089]

Seidman, L J; Breiter, H C; Goodman, J M; et al. A functional magnetic resonance imaging study of auditory vigilance with low and high information processing demands. *Neuropsychology* 12: 505-518 (1998). [cited in 33089]

**Continuous Visual Memory Test (Trahan and Larrabee)**

Trahan, D E; Larrabee, G J. *Continuous Visual Memory Test Professional Manual*. Odessa, Florida: Psychological Assessment Resources, 1988. [cited in 09427]

**Contour Integration Test (Kovacs et al)**

"It consists of 15 cards which contain varying numbers of Gabor elements against a uniform gray background." [28156]

Kovacs, I; Kozma, P; Feher, A; Benedek, G. Late maturation of visual spatial integration in humans. *Proceedings of the National Academy of Sciences* 96: 12204-12209 (1999). [cited in 28156]

**Control Attitudes Scale (Moser and Dracup)**

"This [4-item] instrument was developed specifically to measure the degree to which individuals perceive situational control (and conversely, helplessness) related to their heart disease." [34383]

Moser, D K; Dracup, K. Psychosocial recovery from a cardiac event: the influence of perceived control. *Heart and Lung* 24: 273-280 (1995). [cited in 34383]

**Control Attributions and Expectations Questionnaire (Clements)**

"a modified version of the Attributional Style Questionnaire [developed] to assess perceived control over actual life events, confidence in control perceptions, and expectations of control for future use" [15117]

Clements, C. Perceptions of control style: a construct validation approach. Doctoral dissertation, Northwestern University, 1990. [cited in 15117]

**Control Preferences Scale (Degner and Sloan)**

"assessed the participant's preference for involvement in decisions about the patient's medical care" [31365]

Degner, L F; Sloan, J A; Venkatesh, P. The Control Preferences Scale. *Canadian Journal of Nursing Research* 29: 21-43 (1997). [cited in 31365]

**Control Scale (Whitaker et al)**

a 7-item "personality-based/dispositional measure relating to a child's perceived control over the future" [35597]

Whitaker, D J; Miller, K S; Clark, L F. Reconceptualizing adolescent sexual behavior: beyond did they or didn't they. *Family Planning Perspectives* 32: 111-117 (2000). [cited in 35597]

**Controllability Awareness Inventory (Todrank Heth and Somer)**

"measures the tendency to respond [to daily life situations] based on an awareness of the controllability of potential outcomes" [18721]

Todrank Heth, J; Somer, E. Characterizing stress tolerance: a new approach to controllability and its relationship to perceived stress and reported health. *Personality and Individual Differences* 33: 883-895 (2002). [cited in 18721]

**Controllability Beliefs Scale (Dagnan et al)**

"includes items that concern whether the carer believes that the person being cared for is able to control the behaviour and items that concern whether the carer believes the behaviour to be motivated by hostile intentions" [32885]

Dagnan, G; Grant, F; McDonnell, A. Understanding challenging behaviour in older people: the development of the Controllability Beliefs Scale. *Behavioural and Cognitive Psychotherapy* 32: 501-506 (2004). [cited in 32885]

**Controlled Oral Word Association Test (Benton)**

Benton, A L; Hamsher, K de S. *Multilingual Aphasia Examination Manual*, rev. ed. Iowa City: University of Iowa, 1976; rev. ed., 1978. [cited in 00192]

Benton, A L; Hamsher, K de S; Varney, N R; Spreen, O. *Contributions to Neuropsychological Assessment*. New York: Oxford University Press, 1983. [cited in 02696]

UF: Benton Controlled Oral Word Association

**Controlling Behavior Scale (Tutty et al)**

"a list of seven statements...regarding a variety of control situations commonly reported by abuse victims" [21566]

Tutty, L M; Bidgood, B A; Rothery, M A. Evaluating the effect of group process and client variables in support groups for battered women. *Research on Social Work Practice* 6: 308-324 (1996). [21566]

**Cook-Medley Hostility Scale (Cook and Medley)**

a hostility scale based on the MMPI, attributed to Cook and Medley (1954)

Barefoot, J C; Dodge, K A; Peterson, B L; Dahlstrom, W G; Williams, R B. The Cook-Medley hostility scale: item content and ability to predict survival. *Psychosomatic Medicine* 51: 46-57 (1989). [cited in 13037]

**Coolidge Axis II Inventory**

Coolidge, F. *The Coolidge Axis II Inventory*. Clemont, Florida: Synergistic Office Solutions, m.d. [cited in 20213]

**Coopersmith Self-Esteem Inventory (Coopersmith)**

USE: Self-Esteem Inventory (Coopersmith)

**Coordinated Joint Attention Scales (Adamson et al)**

"measure the time that parents and children are engaged in coordinated joint attention" [35788]

Adamson, L B; Bakerman, R; Deckner, D F. The development of symbol-infused joint engagement. *Child Development* 75: 1171-1187 (2004). [cited in 35788]

**COPE Inventory (Carver et al)**

USE: Coping Orientations to Problems Experienced Inventory (Carver et al)

**Copenhagen Burnout Inventory**

"The CBI is a 19-item self-report inventory measuring three types of burnout: personal, work, and patient burnout." [35093]

Borritz, M; Kristensen, T. *PUMA Study on Personal Burnout, Work Burnout and Client Burnout*. Copenhagen: National Institute of Occupational Health, 1999. [cited in 35093]

**Copenhagen Psychosocial Questionnaire**

Pejtersen, J; Kristensen, T S; Bjorner, J B; Borg, V; Christensen, K B. The second version of the Copenhagen Psychosocial Questionnaire. *Scandinavian Journal of Public Health* 38(supplement 3): 8-24 (2010). [cited in 35690]

**Coping Activities Checklist (Wadsworth et al)**

"The 12-item CAC assessed coping activities specific to the events of September 11th..." [30315]  
 Wadsworth, M E; Gudmundsen, G R; Raviv, T; Ahlkvist, J A; McIntosh, D N; Kline, G H; Rea, J G; Burwell, R A. Coping with terrorism: age and gender differences in effortful and involuntary responses to September 11th. *Applied Developmental Science* 8(3): 143-157 (2004). [30315]

**Coping and Change Questionnaire (Joseph et al)**

Joseph, J G; Emmons, C A; Kessler, R C; Wortman, C B; O'Brien, K; Hocher, W T; Schaefer, C. Coping with the threat of AIDS: an approach to psychosocial assessment. *American Psychologist* 39: 1297-1302 (1984). [cited in 03349]

**Coping and Perceptions of Recovery (Sattler et al)**

a 22-item measure  
 Sattler, D N; Sattler, J M; Kaiser, C; Hamby, B A; Adams, M; Love, L; et al. Hurricane Andrew: psychological distress among shelter victims, *International Journal of Stress Management* 2: 133-143 (1995). [cited in 16997]

**Coping and Stress Profile (Olson et al)**

[cited as "Olson, Stewart, & Wilson, 1992" in 90055]

**Coping Behaviors Questionnaire (Vázquez et al)**

"An 8-item questionnaire was designed to assess coping behaviors that were used to deal with the consequences of the terrorist attack." [30725]  
 Vázquez, C; Hervás, G; Pérez-Sales, P. Chronic thought suppression and posttraumatic symptoms: data from the Madrid March 11, 2004 terrorist attack. *Journal of Anxiety Disorders*, published online 5 February 2008. [30725]

**Coping Cartoon Test (Punamäki)**

"It consists of 20 pictures illustrating traumatic and stressful scenes in children's life in war zones." [30090]  
 Punamäki, R-L. *Childhood Under Conflict: The Attitudes and Emotional Life of Israeli and Palestinian Children* (Research Report no. 32). Tampere, Finland: Tampere Peace Research Institute, 1987. [cited in 30090]

**Coping Checklist (Billings and Moos)**

To produce this unnamed 32-response, 4-point scale, the authors "revised and expanded an earlier coping assessment procedure" i.e., the Coping Reactions Inventory.  
 Billings, A G; Moos, R H. Coping, stress, and social resources among adults with unipolar depression. *Journal of Personality and Social Psychology* 46: 877-891 (1984). [cited in 01401].

**Coping Effectiveness Scale (Blechman et al)**

Blechman, E A; Dumas, J E; Prinz, R J. Prosocial coping by youth exposed to violence. *Journal of Child and Adolescent Group Therapy* 4: 205-227 (1994). [09985; the Scale appears on p. 216]  
 UF: Prosocial Coping Scale for Teachers

**Coping Efficacy Questionnaire (Jones and Ollendick)**

"devised [for this research], modeled after one used by Ayers, Sandler, West, and Roosa" [16987]  
 Ayers, T S; Sandler, I N; West, S G; Roosa, M W. A dispositional and situational assessment of children's coping: testing alternative models of coping. *Journal of Personality* 64: 923-958 (1996). [cited in 16987]

**Coping Efficacy Scale (Sandler et al)**

"Beliefs about one's ability to effectively handle problems were measured using a 7-item scale" [82143]  
 Sandler, I N; Tein, J-Y; Mehta, P; Wolchik, S A; Ayers, T S. Coping efficacy and psychological problems of children of divorce. *Child Development* 71: 1099-1118 (2000). [cited in 82143]

**Coping Health Inventory for Parents (McCubbin et al)**

McCubbin, M A; McCubbin, H; Nevin, R; Cauble, A E. *CHIP—Coping Health Inventory for Parents, Form D*. Madison: University of Wisconsin, 1983.  
 McCubbin, M A; McCubbin, H; Patterson, J; Cauble, A E; Wilson, L; Warwick, W. CHIP—Coping Health Inventory for Parents: an assessment of parental coping patterns in the care of the chronically ill child. *Journal of Marriage and the Family* 45: 359-370 (1983). [cited in 03403]  
 UF: CHIP

**Coping Humor Scale (Martin and Lefcourt)**

"a seven-item scale designed...to assess the degree to which people report intentionally using humor as a means of coping with stressful events" [08857]  
 Martin, R A; Lefcourt, H M. Sense of humor as a moderator of the relation between stressors and moods. *Journal of Personality and Social Psychology* 45: 1313-1324 (1983). [cited in 08857]

**Coping in Captivity Scale (Neria et al)**

"owing to the lack of a valid and reliable standardized measure that assesses coping in captivity, we constructed a 24-item self-report questionnaire based on literature review and clinical interviews with ex-POWs." [80931; scale name assigned by PILOTS Database staff]  
 Neria, Y; Solomon, Z; Dekel, R. An eighteen-year follow-up study of Israeli prisoners of war and combat veterans. *Journal of Nervous and Mental Disease* 186: 174-182 (1998). [09514]

**Coping in the Home and School Environments (Dempsey)**

"a checklist...to indicate the frequency with which students 'usually used' strategies to cope at home and school when they 'felt stressed' (24 items for home, the same 24 for school)" [27471]  
 Dempsey, M. Coping in the Home and School Environments. Unpublished manuscript, 1997. [cited in 27471]

**Coping Inventory (Horowitz and Wilner)**

Horowitz, M J; Wilner, N. Life events, stress, and coping. In: Poon, L (ed.), *Aging in the 1980's*. Washington: American Psychiatric Association, 1980. [cited in 10492]

**Coping Inventory (Wills)**

"Each item [of 54 items] is rated on a 5-point scale indicating the frequency with which a particular coping strategy is used for handling specific problems." [ 29900]

Wills, T. Stress and coping in early adolescence: relationships to substance use in urban school samples. *Health Psychology* 5: 503-529 (1986). [cited in 29900]

**Coping Inventory for Stressful Situations (Endler and Parker)**

Endler, N S; Parker, J D A. *Coping Inventory for Stressful Situations (CISS): Manual*. Toronto: Multi-Health System, 1990. [cited in 03836]

**Coping Inventory for Task Stressors (Matthews and Campbell)**

Matthews, G; Campbell, S E. Task-induced stress and individual differences in coping. *Proceedings of the Human Factors and Ergonomics Society 42nd Annual Meeting*, pp. 821-825 (1998). [cited in 35138]

**Coping Mechanisms Questionnaire (Holaday and Smith)**

Holaday, M; Smith, A. Coping skills training: evaluating a training model. *Journal of Mental Health Counseling* 17: 360-367 (1995) [13346].

**Coping Methods Checklist (Alexander and Wells)**

"This 8-item list identifies which methods were used and with what degree of self-reported success." [23227]

Alexander, D A; Wells, A. Reactions of police officers to body-handling after a major disaster: a before-and-after comparison. *British Journal of Psychiatry* 159: 547-555 (1991). [cited in 23227]

**Coping Orientations to Problems Experienced Inventory (Carver et al)**

Carver, C; Scheier, M; Weintraub, J. Assessing coping strategies: a theoretically based approach. *Journal of Personality and Social Psychology* 56: 267-283 (1989). [03857]

UF: COPE Inventory (Carver et al)

**Coping Questionnaire (Kendall and Marrs-Garcia)**

Kendall, P C; Marrs-Garcia, A. Development and psychometric properties of the Coping Questionnaire. Manuscript submitted for publication, 2000? [cited in 22671]

**Coping Questionnaire (Mazelis et al)**

[used and confusingly cited in 30660]

**Coping Questionnaire (McCrae)**

50 items "specifically written...to cover the major mechanisms identified in a review of the literature" [01648]

McCrae, R R. Situational determinants of coping responses: loss, threat, and challenge. *Journal of Personality and Social Psychology* 46: 919-928 (1984). [01648]

UF: Questionnaire of Coping Responses

**Coping Questionnaire (Novaco)**

Novaco, R W. *Anger Control*. Lexington, Massachusetts: D.C. Heath, 1975.

Novaco, R W. Stress inoculation: a cognitive therapy for anger and its application to a case of depression. *Journal of Consulting and Clinical Psychology* 45: 600-608 (1977). [cited in 04776]

**Coping Questionnaire (Pruchno et al)**

"a self administered questionnaire [that] aids in evaluating one's (1) acceptance of assistance in coping, (2) emotion-focused coping patterns, and (3) problem or instrumental-focused coping styles" [18292]

Pruchno, R A; Burant, C J; Peters, N D. Coping strategies of people living in multigenerational households: effects on well-being. *Psychology and Aging* 12: 115-124 (1997). [cited in 18292]

**Coping Questionnaire for Sexually Abused Children (King et al)**

"This 15-item instrument was developed by the authors to measure children's perceived ability to cope with abuse-related symptoms and specific anxiety-producing situations." [22885]

King, N; Tonge, B J; Mullen, P; Myerson, N; Heyne, D; Rollings, S; Martin, R; Ollendick, T H. Treating sexually abused children with posttraumatic stress symptoms: a randomized clinical trial. *Journal of the American Academy of Child and Adolescent Psychiatry* 39: 1347-1355 (2000). [22885]

**Coping Reactions Inventory (Billings and Moos)**

Billings, A G; Moos, R H. The role of coping responses and social resources in attenuating the stress of life events. *Journal of Behavioral Medicine* 4: 139-157 (1981). [cited in 00373]

**Coping Resources Inventory (Hammer and Marting)**

Hammer, A L; Marting, M S. *Manual for the Coping Resources Inventory*. Palo Alto, California: Consulting Psychologists Press, 1985. [cited in 03687]

**Coping Resources Questionnaire**

[used but not cited in 92077]

**Coping Resources Self-Assessment (Unger et al)**

Unger, W S; Wattenberg, M S; Foy, D W; Glynn, S M. Trauma-focus group therapy: an evidence-based group approach to trauma with adults. In: Schein, L A; Spitz, H I; Burlingame, G M; Muskin, P R. (ed.), *Psychological Effects of Catastrophic Disasters: Group Approaches to Treatment*, pp. 731-786. Binghamton, New York: Haworth Press, 2006. [80812; the CRSA appears on pp. 780-781]

**Coping Response Profile (Bugen and Hawkins)**

Bugen, L A; Hawkins, R C. The Coping Assessment Battery: theoretical and empirical foundations. Presented to the annual meeting of the American Psychological Association, Los Angeles, 1981. [cited in 11258]

**Coping Responses Inventory (Moos)**

Moos, R H. *Coping Responses Inventory Adult Form Manual*. Odessa, Florida; Psychological Assessment Resources, 1993. [cited in 08406]

**Coping Responses of Rescue Workers Inventory (McCammon et al)**

"Based upon Lazarus and Folkman's cognitive stress appraisal theory and a re-wording of Horowitz and Wilner's Coping Responses Inventory..." [14633]  
 McCammon, S; Durham, T; Allison, E; Williamson, J. Emergency workers' cognitive appraisal and coping with traumatic events. *Journal of Traumatic Stress* 1: 353-372 (1988). [cited in 14633]

**Coping Scale (Ehlers)**

[used but not usefully cited in 31880]

**Coping Scale (Elderly Care Research Center)**

USE: Elderly Care Research Center Coping Scale (Kahana and Kahana)

**Coping Scale (Harnish et al)**

"contains 24 items covering six different coping styles" [29491]  
 Harnish, J D; Asetline, R H; Gore, S. Resolution of stressful experiences as an indicator of coping effectiveness in young adults: an event history analysis. *Journal of Health and Social Behavior* 41: 121-136 (2000). [cited in 29491]

**Coping Scale (Khamis)**

Khamis, V. *Political Violence and the Palestinian Family: Implications for Mental Health and Well-Being*, pp. 115-117. Binghamton, New York: Haworth Press, 2000. [17133]

**Coping Scale for Adults (Frydenberg and Lewis)**

Frydenberg, E; Lewis, R. *Coping Scale for Adults: Administrator's Manual*. Melbourne, Australia: ACER, 1997. [cited in 29238]

**Coping Scale for Children and Youth**

[used but not cited in 91004]

**Coping Self-Efficacy Scale (Delahajj et al)**

"We constructed a new coping self-efficacy scale appropriate for basic military training to measure perceived capability to cope with and perform well during a stressful military exercise...The scale consisted of 11 items which were based on Bandura's definition of self-efficacy." [35138]  
 Dlahajj, R; Gaillard, A W K; Van Dam, K. Hardiness and the response to stressful situations: investigating mediating processes. *Personality and Individual Differences* 49: 386-390 (2010). [35138]

**Coping Skills Questionnaire (El-Bassel et al)**

"developed by the investigators to measure positive and negative coping behavior...geared specifically for the study population (female offenders)" [07569]  
 El-Bassel, N; Gilbert, G; Schilling, R F; Ivanoff, A; Borne, D; Safyer, S F. Correlates of crack abuse among drug-using incarcerated women: psychological trauma, social support, and coping behavior. *American Journal of Drug and Alcohol Abuse* 22: 41-56 (1996). [07569]

**Coping Skills Questionnaire (Porshabaz)**

"this scale is a short inventory and includes 19 items concerning different coping skills applied by people in crisis and harsh environment" [33129]  
 Porshabaz, A. Relationships between life events and personality types in leukemia patients. Master's thesis, Institute of Psychiatry, Iran University of Medical Sciences, 1992. [cited in 33129]

**Coping Skills Test Abridged**

[used but not cited in 92879]

**Coping Strategies and Resources Inventory (Berman and Turk)**

Berman, W H; Turk, D C. Adaptation to divorce: problems and coping strategies. *Journal of Marriage and the Family* 43: 179-189 (1981). [cited in 01096]

**Coping Strategies Inventory (Bober et al)**

"The CSI is composed of two sections: (a) beliefs that trauma therapists hold regarding which coping strategies will lead to lower levels of secondary trauma and (b) time available for engaging in coping strategies." [28207]  
 Bober, T; Regehr, C; Zhou, R. Development of the Coping Strategies Inventory for trauma counselors. *Journal of Loss and Trauma* 11: 71-83 (2006). [cited in 28207]

**Coping Strategies Inventory (Tobin et al)**

Tobin, D L; Holroyd, K A; Reynolds, R V. User's manual for the Coping Strategies Inventory. Unpublished manuscript, Department of Psychology, Ohio University, Athens, 1984. [cited in 04058]

**Coping Strategies Matrix (Burgess)**

Burgess, R F. A study of perception and coping methods in Vietnam veterans with post-traumatic stress disorder. Ph.D. dissertation, California School of Professional psychology, San Diego, 1984. [90674]

**Coping Strategies Questionnaire - Revised (Riley and Robinson)**

"The CSQ-R is an assessment of coping strategies that individuals use in response to pain. The questionnaire includes 6 subscales that assess specific coping strategies." [37791]

Riley, J L; Robinson, M E. The Coping Strategies Questionnaire: five factors or fiction? *Clinical Journal of Pain* 13: 156-162 (1997). [cited in 37791]

**Coping Strategies Questionnaire (Rosenstiel and Keefe)**

Rosenstiel, A K; Keefe, F J. The use of coping strategies in low back pain patients: relationship to patient characteristics and current adjustment. *Pain* 17: 33-40 (1983). [09298]

**Coping Strategies Scales (Beckham and Adams)**

Beckham, E E; Adams, R L. Coping behavior in depression: report on a new scale. *Behaviour Research and Therapy* 22: 71-75 (1984). [cited in 15050]

**Coping Strategy Indicator (Amirkhan)**

Amirkhan, J H. A factor analytically derived measure of coping: the Coping Strategy Indicator. *Journal of Personality and Social Psychology* 59: 1066-1074 (1990). [cited in 25234]

**Coping Strategy Inventory (Lazarus and Folkman)**

Lazarus, R S; Folkman, S. *Stress Appraisal and Coping*. New York: Springer, 1984. [cited in 81548]

**Coping Strategy Questionnaire (Alexander)**

"a measure that reflected my own observations and what officers reported to me about how they had coped" [15960]

Alexander, D A. Debriefing and body recovery. In: Raphael, B; Wilson, J (ed.), *Psychological Debriefing: Theory, Practice and Evidence*, pp., 118-130. Cambridge: Cambridge University Press, 2000. [15960]

**Coping Strategy Scale (Bell)**

"an 18-item scale [that] taps two types of coping strategies: emotional-focused (11 items) and behavior-focused (7 items)" [86219; instrument not named in article, name assigned by PILOTS Database staff]

Bell, H. Stressful life events and coping methods in mental illness and -wellness behaviors. *Nursing Research* 26: 136-147 (1977). [cited in 86219]

**Coping Style Questionnaire (Joseph et al)**

Joseph, S; Williams, R; Yule, W. Crisis support, attributional style, coping style, and post-traumatic symptoms. *Personality and Individual Differences* 13: 1249-1251 (1992). [02925]

UF: General Coping Questionnaire (Joseph et al)

**Coping Style Questionnaire (Roger et al)**

Roger, G; Jarvis, G; Najarian, B. Detachment and coping: the construction and validation of a new scale for measuring coping strategies. *Personality and Individual Differences* 15: 619-629 (1993). [cited in 23419]

**Coping Style Scale**

[used but not cited in 17606]

**Coping Styles and Strategies Inventory**

[used but not cited in 90093]

**Coping Styles Questionnaire (Plutchik)**

USE: Albert Einstein College of Medicine Coping Styles Questionnaire (Plutchik)

**Coping Styles Scale (Huang et al)**

"designed specifically for measuring the coping strategies of secondary school students" [37233]

Huang, X T; Yu, H; Zheng, Y; Yang, J; Wang, W H. Preliminary research on coping skills of secondary school students. *Psychological Science* 23: 1-5 (2000). [cited in 37233]

**Coping Wheel (Shalit and Carlstedt)**

"It is a semi-projective instrument that captures the extent to which the individual feels that s/he can control different factors of his/her life, in relation to their perceived importance, and positive or negative evaluation." [28224]

Shalit, B; Carlstedt, L. *The Perception of Enemy Threat: A Method for Assessing the Coping Potential* (no. C 55063-H3). Stockholm: FOA, 1984. [cited in 28224]

**Coping with Burns Questionnaire (Willebrand et al)**

"a [33-item] questionnaire for measuring coping following burn injury"

Willebrand, M; Kildal, M; Ekselius, L; Gerdin, B; Andersson, G. Development of the Coping with Burns Questionnaire. *Personality and Individual Differences* 30: 1059-1072 (2001).

**Coping with Cancer: Group Activities and Support (Geise-Davis and Spiegel)**

"developed specifically for use with cancer patients to assess respondents' access to and use of group support" [23459]

Geise-Davis, J; Spiegel, D. Coping with Cancer: Group Activities and Support. Unpublished measure, Department of Psychiatry and Behavioral Sciences, Stanford University School of Medicine, 1998. [cited in 23459]

**Coping with Community Violence Exposure (Rosario et al)**

"We developed an inventory...to measure how youths cope behaviorally with the exposure to community violence that they had experienced." [30618]

Rosario, M; Salzinger, S; Feldman, R S; Ng-Mak, D S. Intervening processes between youths' exposure to community violence and internalizing symptoms over time: the roles of social support and coping. *American Journal of Community Psychology* 41: 43-62 (2008). [30618]

**Coping with Harassment Questionnaire (Fitzgerald)**

Fitzgerald, L F. Assessing strategies for coping with harassment: a theoretical/empirical approach. Paper presented at the midwinter conference of the Association for Women in Psychology, Tempe AZ, March 1990. [cited in 09300]

**Coping with Health Injuries and Problems (Endler and Parker)**

Endler, N S; Parker, J D A. *Coping with Health Injuries and Problems (CHIP) — Manual*. Toronto: Multi-Health Systems, 2000. [cited in 30625]

**Coping with Illness Scale (Murphy et al)**

"The CWI is a 31-item scale scored into 5 subscales that measures coping behaviors pertaining to illness." [80171]

Murphy, D A; Rotheram-Borus, M J; Marelich, W D. Factor structure of a coping scale across two samples. *Journal of Applied Social Psychology* 3: 627-647 (2003). [cited in 80171]

**Coping with Separation Inventory (McCubbin and Dahl)**

McCubbin, H I; Dahl, B B. *Coping with Separation Inventory*. San Diego: Naval Health Research Center, 1975. [cited in 00085]

**Coping with Terror Scale (Somer et al)**

an 8-item instrument intended "to adjust the measurement of coping to the specific context of the Al-Aqsa Intifada" [19452]

Somer, E; Ruvio, A; Soref, E; Sever, I. Terrorism, distress and coping: high versus low impact regions and direct versus indirect civilian exposure. *Anxiety, Stress, and Coping* 18: 165-182 (2005). [19452]

**Coping with Terror Scale (Stein et al)**

a 29-item "multifaceted inventory of coping...applicable to a wide range of terrorist threat-related contexts" [37690]

Stein, N R; Schorr, Y; Litz, B T; King, L A; King, D W; Solomon, Z; Horesh, D. Development and validation of the Coping with Terror Scale. *Assessment* (published online 2011; DOI: 10.1177/1073191111411668). [37690]

**Coppel Index of Social Support (Coppel)**

USE: Index of Social Support (Coppel)

**Copy Figure Test (Gurvits)**

"a compilation of seven previously described figures" [25334]

Gurvits, Lasko, N B; Repak, A L; Metzger, L J; Orr, S P; Pitman, R K. Performance on visuospatial copying tasks in individuals with chronic posttraumatic stress disorder. *Psychiatry Research* 112: 263-268 (2002). [25334]

**CORE Battery**

"The CORE is a 34-item questionnaire designed as a pan-theoretical measure of state in psychotherapy and counselling. The items cover well-being, life functioning, risk to self and others and symptoms including depression, anxiety, somatic problems and intrusive experiences" [24660]

Core System Group. *CORE System (Information Management) Handbook*. Leeds, England: Core system Group, 1998.

Evans, C; Mellor-Clark, J; Margison, F; Barkham, M; Audin, K; Connell, J; McGrath, G. CORE: clinical outcomes in routine evaluation. *Journal of Mental Health* 9: 247-255 (2000). [cited in 24620]

UF: Clinical Outcomes in Routine Evaluation

**Core Beliefs Inventory (Cann et al)**

"a brief measure of disruption of the assumptive world developed for use in applied research and clinical settings" [83721]

Cann, A; Calhoun, L G; Tedeschi, R G; Kilmer, R P; Gil-Rivas, V; Vishnevsky, T; Danhauer, S. The Core Beliefs Inventory: a brief measure of disruption in the assumptive world. *Anxiety, Stress, and Coping* 23: 19-34 (2010). [83721]

**Core Bereavement Items (Burnett et al)**

Burnett, P; Middleton, W; Raphael, B; Martinek, N. Measuring core bereavement phenomena. *Psychological Medicine*, in press. [cited in 09826]

**Core Components Questionnaire (Najavits)**

"assessed 42 coping skills and 24 core concepts associated with Seeking Safety" [29501]

Najavits, L M. Core Components Questionnaire. Unpublished measure, Harvard Medical School/McLean Hospital, 1995. [cited in 29501]

**Core Conflictual Relationship Theme Method (Luborsky)**

"an objective operationalization of an individual's central relationship patterns and tendencies" [22325]

Luborsky, L. Measuring a pervasive psychic structure in psychotherapy: the core conflictual relationship theme. In: Freeman, N; Grand, S (ed.), *Communicative Structures and Psychic Structures*, pp. 367-395. New York: Plenum Press, 1977. [cited in 22325]

**Core Self-Evaluations Scale (Judge et al)**

"the CSES is a 12-item scale based on the concept of core self-evaluations as a higher-order construct composed of self-esteem, generalized self-efficacy, locus of control, and neuroticism." [33152]

Judge, T A; Erez, A; Bono, J E; Thoresen, C J. The Core Self-Evaluations Scale: development of a measure. *Personnel Psychology* 56: 303-331 (2003). [cited in 33152]



**Coren Inventory of Lateral Preference (Coren et al)**

"checks hand, foot, eye, and ear preference" [09497]

Coren, S; Porac, C; Duncan, P. A behaviorally validated self-report inventory to assess four types of lateral preference. *Journal of Clinical Neuropsychology* 1: 55-64 (1979). [cited in 09497]

**Cornell Index (Weider et al)**

"a modification of the original Cornell Selectee Index...adapted to a civilian population" [09444]

Weider, A; Wolff, H G; Brodman, K; Mittelmann, D; Wechsler, D. *Cornex 2*. New York: Psychological Corporation, 1949. [cited in 09444]

UF: Cornex (Weider et al)

**Cornell Medical Index - Health Questionnaire (Brodman et al)**

Brodman, K; Erdmann, A J; Wolff, H G. *Cornell Medical Index Health Questionnaire*. New York: Cornell University Medical College, 1949. [cited in 01292]

**Cornell Services Index**

Meyers, B S; Sirey, J; Bruce, M L. Who goes where?: clinical and sociodemographic predictors of service site in mental-health outpatients. Presented at the NIMH Conference on Improving the Condition of People with Mental Illness, Washington, September 1997. [cited in 27684]

**Cornell Violence Interview (Tardiff et al)**

"The interview was developed by the authors specifically for an in-depth assessment of lifetime history of violence among psychiatric patients both as victims and as perpetrators" [15860]

Tardiff, K; Marzuk, P M; Leon, A C; Portera, L; Weiner, C. Violence by patients admitted to a private psychiatric hospital. *American Journal of Psychiatry* 154: 88-93 (1997). [cited in 15860]

Cornex (Weider et al)

USE: Cornell Index (Weider et al)

**Correctional Institutions Environment Scale (Moos et al)**

[used but not usefully cited in 33375]

**Correctional Mental Health Screen (Ford et al)**

Ford, J D; Trestman, R L; Wiesbrock, V; et al. Development and validation of a brief mental health screening instrument for newly incarcerated adults. *Assessment* 14: 279-299 (2007). [cited in 32505]

**Corsi Block Tapping Test**

Milner, B. Interhemispheric differences in the localization of psychological processes in man. *British Medical Bulletin* 27: 272-277 (1971). [cited in 03432]

**COS Identity Scale**

[used but not cited in 92199]

**COST B6 Structured Interview**

European Commission Directorate - General Science, Research and Development. COST Action B6. *Psychotherapeutic Treatment of Eating Disorders: Final Evaluation Report*. Luxembourg: Office for Official Publications of European Communities, 2000. [cited in 29527]

**Counseling Concerns Survey (Drum and Barón)**

"an alphabetical list of 42 problems college students sometimes face" [27905]

Drum, D J; Barón, A. Highlights of the research consortium outcomes project. Unpublished document, University of Texas Counseling and Mental Health Center. [cited in 27905]

**Counseling Outcome Index (Wasco et al)**

8 items

Wasco, S M; Campbell, R; Howard, A; Mason, G E; Staggs, S L; Schewe, P A; Riger, S. A statewide evaluation of services provided to rape survivors. *Journal of Interpersonal Violence* 19: 252-263 (2004). [18078; the Index appears on p. 260]

**Counselling Assessment Form (Bisbey and Bisbey)**

Bisbey, S; Bisbey, L B. *Brief Therapy for Post-Traumatic Stress Disorder: Traumatic Incident Reduction and Related Techniques*. Chichester, England: Wiley, 1998. [15042; the CAF is printed on pp. 163-167]

**Counselor Preference and Comfort Survey (Fowler and Wagner)**

Fowler, W; Wagner, W. Preference for comfort with male vs. female counselors among sexually abused girls in individual treatment. *Journal of Counseling Psychology* 40: 65-72 (1993). [cited in 04580]

**Counterfactual Thinking Self-Report Questionnaire (Gilbar et al)**

"A self-report CFT was developed by the authors for victims of a terror attack." [84058]

Gilbar, O; Plivazky, N; Gil, S. Counterfactual thinking, coping strategies, and coping resources as predictors of PTSD diagnosed in physically injured victims of terror attacks. *Journal of Loss and Trauma* 15: 304-324 (2010). [84058]

**Counterfactual Thinking Self-Report Questionnaire (Roese)**

Roese, N J. The functional basis of counterfactual thinking. *Journal of Personality and Social Psychology* 66: 805-818 (1994). [cited in 81401]

**Countertransference Scale (Calvert)**

"an 8-item [scale]:written by the researcher" [90036]

Calvert, P D. Gender differences in clinician predictions of working alliance with borderline personality disordered and posttraumatic stress disordered clients. Doctoral dissertation, University of Florida, 1996. [90036]

**Counting Span Task (Case et al)**

Case, R; Kurland, D M; Goldberg, J. Operational efficiency and the growth of short-term memory span. *Journal of Experimental Child Psychology* 33: 386-404 (1982). [cited in 14580]

**Couple Activities Scale (Markman et al)**

Markman, H J. The Couple Activities Scale. Unpublished measure, University of Denver, 2000. [cited in 34420]

**Couple Communication Skills Scale (Olson et al)**

Olson, D H; Fournier, D G; Druckman, J M. *PREPARE-ENRICH Counselor's Manual*, rev. ed. Minneapolis: PREPARE-ENRICH, 1987. [cited in 03484]

**Couples Satisfaction Index (Funk and Rogge)**

Funk, J L; Rogge, R D. Testing the ruler with item response theory: increasing precision of measurement of relationship satisfaction with the Couples Satisfaction Index (Funk and Rogge). *Journal of Family Psychology* 21: 572-583 (2007). [cited in 39314]

**Courtauld Emotional Control Scale (Watson and Greer)**

Watson, M; Greer, S. Development of a questionnaire of emotional control. *Journal of Psychosomatic Research* 27: 299-305 (1983). [cited in 13291]

**Covert and Overt Sexual Abuse Questionnaire (Weiner and Thompson)**

"to determine if early covert sexualization experiences added to the predictive value of overt forms of abuse in explaining the development of psychopathology" [21580]

Weiner, K E; Thompson, J K. Overt and covert sexual abuse: relationship to body image and eating disturbance. *International Journal of Eating Disorders* 22: 273-284 (1997). [21580; the Questionnaire appears on pp. 281-283]

**Covi Anxiety Scale (Covi and Lipman)**

Covi, L C; Lipman, R. Primary depression or primary anxiety: a possible psychometric approach to this diagnosis. *Clinical Neuropharmacology* 7: S501-S502 (1984). [cited in 00950]

**Covinsky Family Impact Survey**

Covinsky, K E; Goldman, L; Cook, E F; et al. The impact of serious illness on patients; families: SUPPORT Investigators -- Study to Understand Prognoses and Preferences for Outcomes and Risks of Treatments. *Journal of the American Medical Association* 272: 1839-1844 (1994). [cited in 34973]

**CPI**

USE: California Psychological Inventory (Gough)

**CPS 2200 Data Collection Forms**

[forms used by the state of New York for tracking cases reported to Child Protective Services; cited in 15053]

**CRAFFT (Knight et al)**

Knight, J R; Shrier, L A; Bravender, T D; Farrell, M; Vanderbilt, J; Shaffer, H J. A new brief screen for adolescent substance abuse. *Archives of Pediatric and Adolescent Medicine* 153: 591-596 (1999). [cited in 35611]

**Craig Handicap Assessment and Reporting Technique**

Whiteneck, G G; Charlifue, S W; Gerhart, K A; Overholser, J D; Richardson, G N. Quantifying handicap: a new measure of long-term rehabilitation outcomes. *Archives of Physical Medicine and Rehabilitation* 73(6): 519-526 (1992). [cited in 36353]

UF: CHART

**Craving Beliefs Questionnaire**

[used but not cited in 90926]

**Creative Experiences Questionnaire (Merckelbach et al)**

"The CEQ is a 25-item measure that is based on Wilson and Barber's listing of fantasy proneness characteristics." [25415]

Merckelbach, J; Horselenberg, R; Muris, P. The Creative Experiences Questionnaire (CEQ): a brief self-report measure of fantasy proneness. *Personality and Individual Differences* 31: 987-996 (2001). [cited in 25415]

**Creative Imagination Scale (Wilson and Barber)**

Wilson, S C; Barber, T X. The Creative Imagination Scale as a measure of hypnotic responsiveness: applications to experimental and clinical hypnosis. *American Journal of Clinical Hypnosis* 20: 235-249 (1978). [cited in 04289]

UF: Inventory of Childhood Imaginings (Wilson and Barber)

**Creativity Test (Abraham)**

USE: Abraham Creativity Test

**Credibility of Therapy Questionnaire (Borkovec and Nau)**

Borkovec, T D; Nau, S D. Credibility of analogue therapy rationales. *Journal of Behaviour Therapy and Experimental Psychiatry* 3: 257-260 (1972). [cited in 207400]

**Credibility of Treatment Questionnaire (TARRIER et al)**

"consisted of 5 items each rated on a 7-point scale asking how credible the treatment appeared and how successful the patient expected it to be" [21783]

TARRIER, N; SOMMERFIELD, C; PILGRIM, H; FARAGHER, B. Factors associated with outcome of cognitive-behavioural treatment of chronic post-traumatic stress disorder. *Behaviour Research and Therapy* 38: 191-202 (2000). [21783]

**Credibility Scale (ADDIS and CARPENTER)**

Addis, M E; Carpenter, K M. Why, why, why?: reason giving and rumination as predictors of response to activation- and insight oriented treatment rationales. *Journal of Clinical Psychology* 55: 881-894 (1999). [cited in 25475]

**Credibility/Expectancy Questionnaire (BORKOVEC and COSTELLO)**

"a questionnaire...which derives two factors: Expectancy for Change and Treatment Credibility" [14687]

BORKOVEC, T D; COSTELLO, E. Efficacy of applied relaxation and cognitive-behavioral therapy in the treatment of generalized anxiety disorder. *Journal of Consulting and Clinical Psychology* 61: 611-619 (1993). [cited in 14687]

**Crime Avoidance Questionnaire (ZOELLNER et al)**

"The CAQ is a 38-item questionnaire that measures the degree to which the victim avoids a trauma-related situation. 23 items were derived from the Rape Aftermath symptom Test and 15 items are derived from the Mobility Inventory of Agoraphobia." [22057]

ZOELLNER, L A; FEENY, N C; FITZGIBBONS, L A; FOA, E B. Response of African American and Caucasian women to cognitive behavioral therapy for PTSD. *Behavior Therapy* 30: 581-595 (1999). [22057]

**Crime Impact Social Support Inventory (DAVIS et al)**

"Drawn in part from the Inventory of Socially Supportive Behavior (Barrerra et al)."

DAVIS, R C; BRICKMAN, E; BAKER, T. Supportive and unsupportive responses to rape victims: effects on concurrent victim adjustment. *American Journal of Community Psychology* 19: 443-451 (1991). [02239]

**Crime Incidence Battery (NATIONAL CRIME SURVEY)**

Lehnen, R; Skogan, W. *The National Crime Survey: Working Papers, Volume II: Methodological Studies*. Washington: U.S. Department of Justice, Bureau of Justice Statistics, 1984. [cited in 16245]

**Crime-Related Post-Traumatic Stress Disorder Scale (SAUNDERS et al)**

Saunders, B E; Arata, C M; Kilpatrick, D G. Development of a crime-related post-traumatic stress disorder scale for women within the Symptom Checklist-90-Revised. *Journal of Traumatic Stress* 3:439-448 (1990). [pa 546; cited in 03001]

UF: SCL-90-R Crime-Related PTSD Scale

**Crisis in Family Systems - Revised (SHALOWITZ et al)**

Shalowitz, M U; Berry, C A; Rasinski, K A; Dannhausen-Brun, C A. A new measure of contemporary life stress: development, validation, and reliability of the CRISYS. *Health Services Research* 33: 1381-1402 (1998). [cited in 34543]

UF: CRISYS

**Crisis Interview (HADI and LLABRE)**

"a structured crisis interview...developed by the investigators"

HADI, F A; LLABRE, M M. The Gulf crisis experience of Kuwaiti children: psychological and cognitive factors. *Journal of Traumatic Stress* 11: 45-56 (1998). [13923]

**Crisis Support Instrument (BROWN et al)**

Brown, G W; Andrews, B; Harris, T; Adler, Z; Bridge, L. Social support, self-esteem and depression. *Psychological Medicine* 16: 813-831 (1986). [cited in 00985]

**Crisis Support Scale (JOSEPH et al)**

"A respondent-based questionnaire...based on and developed from the Crisis Support Instrument"

Joseph S, Andrews B, Williams R, Yule W. Crisis support and psychiatric symptomatology in adult survivors of the Jupiter cruise ship disaster. *British Journal of Clinical Psychology* 31:63-73 (1992). [00985]

**Crisis Symptom Checklist (BRIERE and RUNTZ)**

Briere, J; Runtz, M. Post sexual abuse trauma: data and implications for clinical practice. *Journal of Interpersonal Violence* 2: 367-379 (1987). [cited in 11386]

CRISYS

USE: Crisis in Family Systems - Revised (Shalowitz et al)

**Criteria for Traumatic Stress Disorder (Zero to Three)**

Zero to Three/National Center for Clinical Infant Programs. *Diagnostic Classification: 0-3: Diagnostic Classification of Mental Health Disorders of Infancy and Early Childhood*. Arlington, Virginia: Zero to Three, 1994. [cited in 06996]

UF: Alternative Criteria for Traumatic Stress Disorder (Zero to Three)

**Criteria-Based Content Analysis**

"The modified CBCA evaluates children's ability of stating their experience based on 4 criteria: (1) quantity of details, (2) contextual embedding, (3) description of interaction, and (4) specific detailed description of an open-ended event." [36334]  
[used but not clearly cited in 36334]

**Critical Incident Checklist (HIROKAWA et al)**

"a 9-item...self-rating checklist" [19554]

Hirokawa, S; Asukai, N; Kishimoto, J. Critical incident stress in Japan Coast Guard officers and development of a Critical Incident Stress Checklist. *Japanese Journal of Traumatic Stress* 3(1): 57-65 (2005). [19554]

**Critical Incident Exposure Scale (Weiss et al)**

Weiss, D S; Marmar, C R; Metzler, T J; Ronfeldt, H M. Predicting symptomatic distress in emergency services personnel. *Journal of Consulting and Clinical Psychology* 63: 361-368 (1995). [05904]

**Critical Incident History Questionnaire (Weiss et al)**

"The CIHQ assesses exposure to each of 34 police-related critical incidents" [23505]  
Weiss, D S; Brunet, A; Best, S R; Metzler, T; Liberman, A; Rogers, C; Neylan, T C; Fagan, J A, Marmar, C R. The Critical Incident History Questionnaire: a measure of cumulative exposure to critical incidents. Manuscript submitted for publication, 2001. [cited in 23505]

**Critical Incident Inquiry (Monnier et al)**

"It asks respondents to indicate the number of times each of 24 events has occurred in the past 2 months." [29355]  
Monnier, J; Cameron, R P; Hobfoll, S E; et al. The impact of resource loss and critical incidents on psychological functioning in fire-emergency workers; a pilot study. *International Journal of Stress Management* 9: 11-29 (2002). [cited in 29355]

**Critical Incident Technique**

[used but not cited in 90858]

**Critical Life Event Survey (Johnson)**

Johnson, Kendall. *Trauma and the Lives of Children*, pp. 212-213. Claremont, California: Hunter House, 1989. [10780]

**Critical Life Events Scale**

USE: Social Readjustment Rating Scale (Holmes and Rahe)

**Critical Thinking Questionnaire (Sharpe and Herbert)**

"The CTQ was created by combining items from two established critical thinking measures and another critical thinking source...to better target critical thinking skills relevant to psychology." [30102]

Sharp, I R; Herbert, J D. The role of critical thinking skills in practicing psychologists' use of empirically supported vs. novel treatments. Manuscript in preparation, 2007. [cited in 30102]

**Croatian Stress Scale**

Komar, Z; Filjak, T; Atefan, S; Tislaric, G. Psychometric validation of Croatian Stress Scale for psychological war consequences. In: *The 1st International Conference on Psychosocial Consequences of War*, p. 39. Dubrovnik, Croatia: World Veterans Federation, 1998. [cited in 24006]

**Crohn's Disease Activity Index (Rankin et al)**

Rankin, G B; Watts, H D; Melnyk, C S; Kelley, M L. National cooperative Crohn's disease study: extraintestinal manifestations and perianal complications. *Gastroenterology* 77: 914-920 (1979). [cited in 11373]

**Cross Racial Identity Scale (Vandiver et al)**

[cited only as "Vandiver et al, 2001" in 91837]

**Crovitz Handedness Questionnaire (Crovitz and Zener)**

Crovitz, J F; Zener, K. A group test for assessing hand and eye dominance. *American Journal of Psychology* 75: 271-276 (1962). [cited in 24704]

**Crovitz Word Technique**

Crovitz, H F; Schiffman, H. Frequency of episodic memories as a function of their age. *Bulletin of the Psychonomic Society* 4(5-B): 517-518 (1974). [cited in 84610]

**Crown-Crisp Experiential Index (Crown and Crisp)**

Crown, S; Crisp, A H. *Crown-Crisp Experiential Index (Manual)*. North Pomfret, Vermont: Hodder & Stoughton, 1979. [cited in 11522; handbook 362]

**CSA - Symptom Inventory (Hulme and Agrawal)**

"The CSA-SI is a symptom checklist consisting of 29 physical and 22 psychosocial symptoms." [18137]

Hulme, P A; Agrawal, S. Patterns of childhood sexual abuse characteristics and their relationships to other childhood abuse and adult health. *Journal of Interpersonal Violence* 19: 389-405 (2004). [18137]

**CSA Needs Assessment Survey (Margolin)**

two surveys, one for professionals and one for clients

Margolin, J A. *Breaking the Silence: Group Therapy for Childhood Sexual Abuse: A Practitioner's Manual*. Binghamton, New York: Haworth Press, 1999. [16796; the Survey appears on pp. 119-121]

**CSEI**

USE: Self-Esteem Inventory (Coopersmith)

**CTRS**

USE: Conners Teacher Rating Scale (Conners)

**Cube and Paper Test (Gilbertson)**

"an untimed measure of visuospatial function in a multiple-choice format without a praxic component" [30025]

Gilbertson, M W; Williston, S K; Paulus, L A; Lasko, N B; Gurvits, T V; Shenton, M E; Pitman, R K; Orr, S P. Configural cue performance in identical twins discordant for posttraumatic stress disorder: theoretical implications for the role of hippocampal function. *Biological Psychiatry* 62: 513-520 (2007). [30025]

**Cue Reaction Questionnaire (Taft et al)**

"an 11-item measure designed for the present study to assess the effectiveness of the priming stimulus application" [29763]  
Taft, C T; Street, A E; Marshall, A D; Dowdall, D J; Riggs, D S. Posttraumatic stress disorder, anger, and partner abuse among Vietnam combat veterans. *Journal of Family Psychology* 21: 270-277 (2007). [29763]

**Cued Recall Test (Holmes et al)**

14 items

Holmes, E A; Brewin, C R; Hennessy, R G. Trauma films, information processing, and intrusive memory development. *Journal of Experimental Psychology: General* 133(1): 3-22 (2004). [cited in 34284]

**Cuestionario de Afrontamiento (Basabe et al)**

Basabe, N. Salud, factores psico-sociales cultura. In: Paéz, D et al (ed.), *Psicología Social, Cultura Educación*. Madrid: Pearson, 2003. [cited in 84797]

Cuestionario de Auto-Reportaje

USE: Self-Reporting Questionnaire (Harding et al)

**Cuestionario de Estrés Postraumático (López Gonzalez and Gimeno Navarro)**

López Gonzalez, M; Gimeno Navarro, R. Trastorno por estrés postraumático crónico: evaluación psicológica y neuroquímica de guardias civiles víctimas de un atentado terrorista. *Congreso Oficial del Colegio de Psicólogos* 11: 74-79 (1990). [09287]

**Cuestionario de Estrés Traumático Secundario (Moreno et al)**

Moreno, B; Morante, M E; Ridríguez, A; Garrosa, E. Secondary traumatic stress as psychosocial emergent risk. *Psychology and Health* 19(Supplement): 118 (2004). [cited in 31325]

UF: Secondary Traumatic Stress Measure (Moreno et al)

Cuestionario de Reactividad al Estrés (González de Rivera)

USE: Índice de Reactividad al Estrés (González de Rivera)

**Cuestionario de Satisfacción Laboral (Meliá and Peiró)**

Meliá, J L; Peiró, J M. Cuestionario de Satisfacción Laboral S10/12. *Psicología de la Seguridad*, 1989. [cited in 36260 only as an online document]

UF: Job Satisfaction Questionnaire (Meliá and Peiró)

**Cuestionario de Sintomatología del TEPT Adaptado al 11M (Moya-Albiol and Occhi)**

Moya-Albiol, L; Occhi, S. Sintomatología del Trastorno por Estrés Postraumático y empatía en población no directamente afectada tras los atentados terroristas de Madrid del 11 de Marzo de 2004. *Ansiedad y Estrés* 13: 269-281 (2007). [35647; the Questionnaire appears on p. 273]

**Cuestionario de Sucesos Vitales (Sandin and Chorot)**

"The CSV is a list of 62 life events that covers a broad range of life experiences." [18230]

Sandin, B; Chorot, P. Evaluación de los sucesos vitales. In: Sandin, B (ed.), *El estrés psicosocial: conceptos y consecuencias clínicas*, pp. 61-79. Madrid: Klinik, 1999. [cited in 18230]

**Cuestionario de Sucesos Vitales Estresantes (Pelechano)**

Pelechano, V. El Cuestionario de Sucesos Vitales Estresantes. Unpublished instrument, 1998. [cited in 03636]

**Cuestionario para Traumatismos Craneales (Jurado et al)**

Jurado, M A; Bartumeus, F; Junqué, C. Secuelas neuropsicológicas en los traumatismos craneoencefálicos: relación entre el déficit objetivo y subjetivo. *Neurología* 8: 91-98 (1993). [05424; the questionnaire appears on p. 94]

**Cuestionario Psicosocial para el Apoyo en Crisis**

This consists of: Beck Depression Inventory (Beck et al); General Health Questionnaire (Goldberg); Life Event and Difficulty Schedule (Brown and Harris).

Cited in: Pucheu Regis, C; Sánchez Báez, J J; Padilla Galina, P. Planificación en salud mental en desastres. In: Lima, B; Gavira, M (ed.), *Consecuencias Psicosociales de los Desastres: La experiencia Latinoamericana*, pp. 145-157. Chicago: Hispanic American Family Center, 1989. [11691]

USE: [instruments named above]

**Cultural Adaptation Scale (Rumbaut)**

Rumbaut, R G. Mental health and the refugee experience: a comparative study of Southeast Asian refugees. IN: Owan, T C (ed.), *Southeast Asian Mental Health: Treatment, Services, Prevention, and Research*, pp. 433-486. Rockville, Maryland: National Institute of Mental Health, 1985. [cited in 04663]

**Cultural Bereavement Schedule (Eisenbruch)**

Eisenbruch, M. The cultural bereavement interview: a new clinical research approach for refugees. *Psychiatric Clinics of North America* 13: 715-735 (1990). [01995]

**Cultural Competence Self-Evaluation Form (Marsella)**

"a self-evaluation form for assessing cultural competence with regard to a specific client" [85029]

Marsella, A J. Ethnocultural aspects of PTSD: an overview of concepts, issues, and treatments. *Traumatology* 16(4): 17-26 (2010). [85029; the Form appears on p. 22]

**Cultural Formulation Interview (Bäärnhielm et al)**

a semi-structured clinical interview based on DSM-IV's Outline for Cultural Formulation  
Bäärnhielm, S; Scarpino Rosso, M; Patti, L. *Kultur, kontext och psykiatrisk diagnostik: Manual för intervju enligt kulturformuleringen i DSM-IV*. Stockholm: Transkulturellt Centrum, 2007. [cited in 39602]

**Cultural Genogram**

[used but not cited in 93271]

**Cultural Life Style Inventory (Mendoza)**

[used but not cited in 92175]

**Cultural Questionnaire for Children (Jagers and Owens-Mock)**

"The CQC was designed...to measure an Afro-cultural social ethos that is defined as a combination of spiritual, communal, and affective orientations of people of African descent." [19203]

Jagers, R J; Owens-Mock, L. Culture and social outcomes among inner-city African-American children: an afro-graphic exploration. *Journal of Black Psychology* 19: 391-405 (1993). [cited in 19203]

**Culturally Competent Sociodemographic Questionnaire: Criminal Offenders (Maschi)**

Maschi, T. The Culturally Competent Sociodemographic Questionnaire: Criminal Offenders (Maschi). Unpublished measurement instrument, Fordham University Graduate School of Social Services, 2008. [cited in 86719]

**Culturally Informed Functional Assessment**

[used but not cited in 93271]

**Culture Fair Test (Cattell and Cattell)**

"The CFT is a measure of fluid intelligence that contains 50 items organized into 4 different nonverbal tasks. It is designed to minimize the influence of verbal comprehension, education level, and culture on the evaluation procedure." [30415]

Cattell, R B; Cattell, A. *Test of "g": Culture Fair*. Champaign, Illinois: Institute of Personality and Ability Testing, 1960. [cited in 30415]

**Culture Free Self-Esteem Inventories**

USE: Battle Self-Esteem Inventory (Battle)

**Culture-Fair Intelligence Scale**

USE: Grundintelligenztest Skala 2 (Weiss)

**Cumulative Illness Rating Scale (Linn et al)**

Linn, B S; Linn, M W; Gurel, L. Cumulative Illness Rating Scale. *Journal of the American Geriatric Society* 16: 622-626 (1968). [cited in 23613]

**Cumulative Illness Rating Scale (Miller et al)**

Miller, M D; Paradis, C F; Houck, P R; Mazumdar, S; Stack, J A; Rifai, A H; Mulsant, B; Reynolds, C F. Rating chronic medical illness burden in geropsychiatric practice and research: application of the Cumulative Illness Rating Scale (CIRS). *Psychiatry Research* 41: 237-248 (1992). [cited in 08135]

**Cumulative Trauma Disorders Measure (Kira et al)**

"this 15-item measure...is an index measure that covers 13 different symptoms..." [82453]

Kira, I A; Lewandowski, L A; Templin, T; Ramaswamy, V; Ozkan, B; Mohanesh, J. Measuring cumulative trauma dose, types, and profiles using a development-based taxonomy of traumas. *Traumatology* 14(2): 62-87 (2008). [82453]

**Cumulative Trauma Measure (Kira et al)**

"this measure has items that describe 22 kinds of traumatic experiences..." [82453]

Kira, I A; Lewandowski, L A; Templin, T; Ramaswamy, V; Ozkan, B; Mohanesh, J. Measuring cumulative trauma dose, types, and profiles using a development-based taxonomy of traumas. *Traumatology* 14(2): 62-87 (2008). [82453]

**Cumulative Trauma Scale (Kira et al)**

Kira, I A; Lewandowski, L A; Templin, T; Ramaswamy, V; Ozkan, B; Mohanesh, J. Measuring cumulative trauma dose, types, and profiles using a development-based taxonomy of traumas. *Traumatology* 14(2): 62-87 (2008). [82453; the Scale (Short Form) appears on pp. 80-85]

**Curative Climate Instrument (Fuhriman et al)**

a 15-item scale measuring "therapeutic factors of group cohesion and catharsis" [38660]

Fuhriman, A; Drescher, S; Hanson, E; Henrie, R; Rybicki, W. Refining the measurement of curativeness: an empirical approach. *Small Group Behavior* 17: 186-201 (1986). [cited in 38660]

**Curiosity and Exploration Inventory (Kashdan et al)**

Kashdan, T B; Rose, P; Fincham, F D. Curiosity and exploration: facilitating positive subjective experiences and personal growth opportunities. *Journal of Personality Assessment* 82: 291-305 (2004). [cited in 29558]

**Curious Experiences Survey (Goldberg)**

"The CES is a 31-item scale measuring dissociation. [It] is a revision of the Dissociative Experiences Scale." [38112]

Goldberg, L R. The Curious Experiences Survey, a revised version of the Dissociative Experiences Scale: factor structure, reliability, and relations to demographic and personality variables. *Psychological Assessment* 11: 134-145 (1999). [cited in 38112]

**Current Abuse Scale (Draucker)**

Draucker, C B. A coping model for adult survivors of childhood sexual abuse. *Journal of Interpersonal Violence* 10: 159-175 (1995). [06165]

**Current Adjustment Rating Scale (Berzins et al)**

Berzins, J I; Bednar, R L; Severy, L J. The problems of intersource consensus in measuring therapeutic outcomes: new data and multivariate perspectives. *Journal of Abnormal Psychology* 84: 10-19 (1975). [cited in 05000]

**Current Alcohol and Drug Use History (Addictions Research Foundation)**

Addictions Research Foundation. *Youth and Drugs: An Educational Package for Professionals* [draft]. Toronto: Addictions Research Foundation, 1990. [cited in 07653]

**Current Attachment Relationships (Allen et al)**

"assesses the extent of social support in secure attachments" [23534]

Allen, J G; Huntoon, J; Fultz, J; Stein, H; Fonagy, P; Evans, R B. A model for brief assessment of attachment and its application to women in inpatient treatment for trauma-related psychiatric disorders. *Journal of Personality Assessment* 76: 421-447 (2001). [23534; the questionnaire appears on p. 427]

**Current Illness Checklist (Maia et al)**

"this is a 10-item list of reported diseases..." [84905]

Maia, A; McIntyre, T; Pereira, G; Fernandes, E. Current Illness Checklist. Unpublished instrument, Department of Psychology, University of Minho (Portugal), 2001. [cited in 84905]

**Current Life Functioning Form (Leon et al)**

"An instrument constructed for this investigation"

Leon, G R; Butcher, J N; Kleinmen, M; Goldberg, A; Almagor, M. Survivors of the Holocaust and their children: current status and adjustment. *Journal of Personality and Social Psychology* 41: 503-516 (1981). [01591]

**Current Maladaptive Adolescent Behavior Inventory (Johnson)**

Johnson, Kendall. *Trauma and the Lives of Children*, p. 211. Claremont, California: Hunter House, 1989. [10780]

**Current Pain and Pain History Questionnaire (Pagé et al)**

"created for the purpose of this study" [33259]

Pagé, G M; Kleiman, V; Asmundson, G J G; Katz, J. Structure of posttraumatic stress disorder symptoms in pain and pain-free patients scheduled for major surgery. *Journal of Pain* 19: 984-991 (2009). [33259]

**Current Sexual Behavior Questionnaire (Feldman-Summers et al)**

Feldman-Summers, S; Gordon, P E; Meagher, J R. The impact of rape on sexual satisfaction. *Journal of Abnormal Psychology* 88: 101-105 (1979). [08580]

**Current Stressors Scale (Nicholson)**

"The CSS was devised for this project. The scale consists of 24 items devised from clinical experiences with the population being studied." [09107]

Nicholson, B L. The influence of pre-emigration and postemigration stressors on mental health: a study of Southeast Asian refugees. *Social Work Research* 21: 19-31 (1997). [09107]

**Current Stressors/Adversities Checklist (Litz et al)**

"The [13-item] CSAC is designed to measure the extent to which respondents are currently troubled or concerned by common life stressors..." [38138]

Litz, B T; King, L A; King, D W; Orsillo, S M; Friedman, M J. Warriors as peacekeepers: features of the Somalia experience and PTSD. *Journal of Consulting and Clinical Psychology* 65: 1001-1010 (1997). [cited in 38338]

**Curtis Center Interview Schedule (Hoier)**

Hoier, T S. Curtis Center Interview Schedule. Unpublished manuscript, West Virginia University, Department of Psychology, 1986. [cited in 02922]

**Customary Drinking and Drug Use Record (Brown et al)**

"The CDDR assesses use of the following substances: beer, wine, hard liquor, marijuana, amphetamines, barbiturates, hallucinogens, cocaine, inhalants, and opiates." [16622]

Brown, S A; Myers, M G; Lippke, L S; Stewart, D G; Tapert, S F; Vik, P W. Psychometric evaluation of the Customary Drinking and Drug Use Record (CDDR): a measure of adolescent alcohol and drug involvement. *Journal of Studies on Alcohol* 59: 427-439 (1998). [cited in 16622]

**Cutaneous Cell-Mediated Immunity Multitest (Institut Mérieux)**

Institut Mérieux. *A Skin Test for Evaluation of Cell-Mediated Immunity*, 1st ed. Lyons: Institut Mérieux, 1981.

Kniker, W T; Anderson, C T; McBryde J L; et al. Multitest CMI for standardized measurement of delayed cutaneous hypersensitivity and cell-mediated immunity: normal values and proposed scoring system for healthy adults in the USA. *Annals of Allergy* 52: 75-82 (1984). [cited in 04355]

UF: Cell-Mediated Immunity Multitest  
CMI Multitest  
Multitest CMI

**Cybernetic Battery of Conative Tests for Children**

Momirovic, K; et al. Pojavni oblici poremećaja u ponasanju djece u osnovnoj školi, uvjeti života u obitelji i model pedagoškog tretmana. Studijski projekat. Zagreb: Fakultet za defektologiju sveučilista u Zagrebu, Zavod grade Zagreba za socijalni rad i Sveučilisni racunarski centar, 1989. [cited in 19632]

**D Scale**

USE: Dogmatism Scale (Rokeach)

**DACL**

USE: Depression Adjective Check Lists (Lubin)

**Daily Activities Questionnaire (Shipherd and Beck)**

"This open-ended questionnaire asked participants to write a description of their activities during a typical day." [29181]  
Shipherd, J C; Beck, J G. The role of thought suppression in posttraumatic stress disorder. *Behavior Therapy* 36:277-287 (2005). [29181]

**Daily Caregiving Diary (Bacon et al)**

"The DCD is derived from variables within the transactional stress model. [It] consisted of four subscales: (1) Stress, (2) Appraisals, (3) Daily Coping, and (4) Caregiving Gains." [34340]  
Bacon, E; Milne, D L; Sheikh, A I; Freeston, M I. Positive experiences in caregivers: an exploratory case series. *Behavioural and Cognitive Psychotherapy* 37: 95-114 (2009). [34340]

**Daily Coping Assessment (Stone and Neale)**

"a self-report scale measuring the frequency of use of different coping strategies in response to past and present stressors" [81788]  
Stone, A; Neale, J. New measure of daily coping: development and preliminary results. *Journal of Personality and Social Psychology* 46: 892-906 (1984). [cited in 81788]

**Daily Drinking Questionnaire (Collins et al)**

"provides information about alcohol consumption on each day of a typical week" [29560]  
Collins, R L; Parks, G A; Marlatt, G A. Social determinants of alcohol consumption: the effects of social interaction and model status on the self-administration of alcohol. *Journal of Consulting and Clinical Psychology* 53: 405-415 (1985). [cited in 29560]

**Daily Drug-Taking Questionnaire (Parks)**

"assesses 14 different drug categories for both a typical and peak week in the past 90 days" [80925]  
Parks, G A. The Daily Drug-Taking Questionnaire (DDTQ) - Version I: a measure of typical and peak drug use. Unpublished measure, 2001. [cited in 80925]

**Daily Events Survey (Butler et al)**

Butler, A C; Hokanson, J E; Flynn, H A. A comparison of self-esteem liability and low trait self-esteem as vulnerability factors for depression. *Journal of Personality and Social Psychology* 66: 166-177 (1994). [cited in 29558]

**Daily Hassles Scale (Kanner et al)**

USE: Hassles Scale (Lazarus and Cohen)

**Daily Hassles Scale (Seidman et al)**

"This [28-item] measure was developed for use with an urban adolescent sample to directly assess areas of hassles...likely to be experienced by some low-income, urban adolescents." [21892]  
Seidman, E; Allen, L; Aber, J L; Mitchell, C. Development and validation of adolescent-perceived microsystem scales: social support, daily hassles, and involvement. *American Journal of Community Psychology* 23: 355-388 (1995). [cited in 21892]

**Daily Health Record (Verbrugge)**

"contains questions about a single day's health and mood" [33136]  
Verbrugge, L M. Health diaries. *Medical Care* 18: 73-95 (1980). [cited in 33136]

**Daily Inventory of Stressful Events (Almeida et al)**

"The DISE is a semistructured telephone interview that documents the occurrence of stressful events, as well as descriptive information related to their duration, timing, and the impact on the participant." [38645]  
Almeida, D M; Wethington, E; Kessler, R C. The Daily Inventory of Stressful Events: an interview-based approach for measuring daily stressors. *Assessment* 9(1): 41-55 (2002). [cited in 38645]

**Daily Prediction Scale (Gerwe)**

"a clinical self-report tool that helps shape positive behavior, identifies external and internal triggers for high-risk behavior, and provides valuable data for clinical documentation" [86817]  
Gerwe, C F. *The Art of Investigative Psychodynamic Therapy: the Gerwe Orchestration Method (G-OM)*. New York: Algora Publishing, 2010. [86817; the Scale appears on p. 74]

**Daily Rating of Severity of Problems Form (Endicott and Harrison)**

Endicott, J; Harrison, W. *Daily Rating of Severity of Problems Form*. New York: New York State Psychiatric Institute, Department of Research Assessment and Training, 1990. [cited in 27395]

**Daily Record Form (Baum et al)**

Baum, A; Breslin, F C; O'Keeffe, M; Ratliff-Crain, J; Burrell, L. The Daily Record Form: a brief measure of daily perceived stress and psychosomatic complaints. *Anxiety, Stress, and Coping* 7: 375-384 (1994). [cited in 28800]

**Daily Sleep Activities Log (Thompson et al)**

Thompson, K E; Hamilton, M; West, J A. Group treatment for nightmares in veterans with combat-related PTSD. *National Center for PTSD Clinical Quarterly* 5(4): 13-17 (1995) [13012; cited in 29793]



**Daily Spiritual Exercises (Underwood)**

"assesses levels of spirituality according to items that indicate experiences rather than beliefs or behaviors" [27139]

Underwood, L G. Daily Spiritual Exercises. In: John E. Fetzer Institute (ed.), *Multidimensional Measurement of Religiousness/Spirituality for Use in Health Research: A Report of the Fetzer Institute/National Institute on Aging Working Group*, pp. 11-17. Kalamazoo, Michigan: Fetzer Institute, 1999. [cited in 27139]

**Daily Spiritual Experience Scale**

[used but not cited in 92279]

**Daily Stress Inventory (Brantley et al)**

Brantley, P J; Waggoner, C D; Jones, G D; Rappaport, N V. The Daily Stress Inventory: development, reliability and validity. *Journal of Behavioral Medicine* 10: 61-74 (1987).

Brantley, P J; Jones, G N. *Daily Stress Inventory Professional Manual*. Odessa, Florida: Psychological Assessment Resources, 1989. [cited in 06049]

## Daily Stress Scale (Reeder et al)

USE: Subjective Stress Scale (Reeder et al)

**Daily Stressors Inventory (Paardekooper et al)**

"a questionnaire...to measure the daily problems in a refugee situation" [21211]

Paardekooper, B; De Jong, J T V M; Hermanns, J M A. The psychological impact of war and the refugee situation on South Sudanese children in refugee camps in Northern Uganda: an exploratory study. *Journal of Child Psychology and Psychiatry and Allied Disciplines* 40: 529-536 (1999). [21211]

**Danger Assessment (Campbell)**

Campbell, J C. A support group for battered women. *Advances in Nursing Science* 8(2): 13-20 (1986). [cited in 03102]

**Danger Expectation Scale (Gursky and Reiss)**

Gursky, D M; Reiss, S. Identifying danger and anxiety expectancies as components of common fears. *Journal of Behavior Therapy and Experimental Psychiatry* 18: 317-324 (1987).

## Dangerous Situations in the Vietnam-America War Questionnaire

USE: History of Vietnam-America War Experiences Questionnaire

**Danish Gulf War Study Questionnaire**

Ishoy, T; Suadiciani, P; Guldager, B; et al. State of health after deployment in the Persian Gulf: the Danish Gulf War Study. *Danish Medical Bulletin* 46: 416-419 (1999). [cited in 83959]

**Danish National Health and Morbidity Survey**

Kjøller, M; Rasmussen, N K. *Sundhed og sygelighed in Danmark 2000 og udviklingen siden 1987*. Copenhagen: Statens Institut for Folkesundhed, 2000. [cited in 82169]

**Danish Youth Survey**

"The main objective of the survey was to describe the overall well-being of young people in Denmark, with a particular focus on early and illegal sexual experiences." [82169]

Helweg-Larsen, K; Bøving Larsen, H. Ethical issues in youth surveys: potentials for conducting a national questionnaire study on adolescent schoolchildren's sexual experiences with adults. *American Journal of Public Health* 93: 1878-1882 (2003). [cited in 82169]

**Darryl (Neugebauer et al)**

Neugebauer, R; Wasserman, G A; Fisher, P W; Kline, J; Geller, P A; Miller, L S. Darryl, a cartoon-based measure of cardinal posttraumatic stress symptoms in school-age children. *American Journal of Public Health* 89(5): 758-761 (1999). [20930]

**Dartmouth Assertive Community Treatment Scale**

McGrew, J H; Bond, G R; Dietzen, L; et al. Measuring the fidelity of implementation of a mental health program model. *Journal of Consulting and Clinical Psychology* 62: 670-678 (1994).

Teague, G B; Bond, G R; Drake, R E. Program fidelity in assertive community treatment: development and use of a measure. *American Journal of Orthopsychiatry* 68: 216-232 (1998). [cited in 32720]

**Dartmouth Assessment of Lifestyle Instrument (Rosenberg et al)**

"a client self-report measure...specifically developed for this population [of severely mentally ill patients]" [23514]

Rosenberg, S D; Drake, R E; Wolford, G L; Mueser, K T; Oxman, T E; Vidaver, R M; et al. The Dartmouth Assessment of Lifestyle Instrument (DALI): a substance use disorder screen for people with severe mental illness. *American Journal of Psychiatry* 155: 232-238 (1998). [cited in 23514]

**Dartmouth Coop Functional Health Assessment Charts (Nelson et al)**

Nelson, E; Wasson, J; Kirk, J; et al. Assessment of function in routine clinical practice: a description of the COOP chart method and preliminary findings. *Journal of Chronic Disease* 40: 55S-69S (1987). [cited in 08861]

**DASH Questionnaire (Hudak et al)**

"The DASH is a 30-item patient-generated disability/symptom scale concerning the patient's health status during the preceding week." [32791]

Hudak, P L; Amadio, P C; Bombardier, C. Development of an upper extremity outcome measure: the DASH (disabilities of the arm, shoulder and hand). The Upper Extremity Collaborative Group (UECG). *American Journal of Industrial Medicine* 26: 602-608 (1996). [cited in 32791]

**Data-Driven Processing Scale (Ehlers)**

"This eight-item scale assesses the extent to which participants primarily engaged in surface level, perceptual processing during assault." [08962]

Ehlers, A. Data-driven versus conceptual processing questionnaire. Unpublished manuscript, 1998. [cited in 08962]

**DATAR Anxiety Scale**

a 7-item scale

Simpson, D D. *Drug Abuse Treatment for AIDS Risk Reduction (DATAR): Forms Manual*. Fort Worth: Institute of Behavioral Research, Texas Christian University, 1990. [cited in 25451]

**DATAR Depression Scale**

a 6-item scale

Simpson, D D. *Drug Abuse Treatment for AIDS Risk Reduction (DATAR): Forms Manual*. Fort Worth: Institute of Behavioral Research, Texas Christian University, 1990. [cited in 25451]

**Dating and Sexual Activity Questionnaire (Shapiro and Schwarz)**

Shapiro, B L; Schwarz, J C. Date rape: its relationship to trauma symptoms and sexual self-esteem. *Journal of Interpersonal Violence* 12: 407-419 (1997). [13750]

**Dating and Sexual Activity Questionnaire (Zeanah)**

"adapted from questions developed by Zeanah" [09062]

Zeanah, P D. The development of a measure of female sexual self-esteem. Doctoral dissertation, University of Connecticut, 1992. [cited in 09062]

**Dating Behavior Interview (Koss)**

"The Dating Behavior Interview consisted of 48 questions designed to cover various social history areas that could operate as situational factors in a potential sexual assault. The interview format was based on Johnson's Dating Behavior Survey." [28829]

Koss, M. The hidden rape victim: personality, attitudinal, and situational characteristics. *Psychology of Women Quarterly* 9: 193-212 (1985). [28829]

**Dating History Questionnaire (Flanagan and Furman)**

"administered to obtain information about participants' current dating statuses and dating behaviors" [15552]

Flanagan, A S; Furman, W C. Sexual victimization and perceptions of close relationships in adolescence. *Child Maltreatment* 5: 350-359 (2000). [15552]

**Dating Violence Scale (Foshee)**

Foshee, V A. Gender differences in adolescent dating abuse prevalence, types, and injuries. *Health Education Research* 11: 275-286 (1996). [cited in 81949]

**DATOS Intake Questionnaire**

"a three hour intake and psychosocial assessment interview at the time of treatment admission" to the Drug Abuse Treatment Outcome Studies [19098]

Flynn, P M; Craddock, S G; Hubbard, R L; Anderson, J; Etheridge, R M. Methodological overview and research design for the Drug Abuse Treatment Outcome Study (DATOS). *Psychology of Addictive Behaviors* 11: 230-243 (1997). [cited in 19098]

**Dattelner Kinderschmerzfragebogen**

[used but not cited in 31564]

**Davidson Trauma Scale**

USE: Self-Rating Traumatic Stress Scale (Davidson)

**Davis Interpersonal Reactivity Index (Davis)**

Davis, M H. A multidimensional approach to individual differences in empathy. *JSAS Catalog of Selected Documents in Psychology* 10: 85 (1980). [cited in 03023]

**Day-to-Day Stress Scale (Watson)**

"Unpublished scales...developed by the senior author"

Watson, C G; Kucala, T; Manifold, V; Vassar, P; Juba, M. Differences between posttraumatic stress disorder patients with delayed and undelayed onsets. *Journal of Nervous and Mental Disease* 176: 568-572 (1988). [01237]

**Day/Night Task**

an executive function task for children

[used but not clearly cited in 85554]

**Days Out of Role (McLennan)**

"Two items...assessed the number of days in the last month that participants were unable to engage in their usual activities because they were too unwell to do so." [34022]

McLennan, W. *Mental Health and Wellbeing: Profile of Adults, Australia*. Canberra: Australian Bureau of Statistics, 1997. [cited in 34022]

**Deactivation Uncertainty Scale (Stetz et al)**

"Deactivation uncertainty was measured with a [4-item] scale created for the present study" [80955]

Stetz, M C; Castro, C A; Bliese, P D. The impact of deactivation uncertainty, workload, and organizational constraints on reservists' psychological well-being and turnover intentions. *Military Medicine* 172: 576-580 (2007). [80955]

**Dealing with Illness Inventory (Namir et al)**

Namir, S; Wolcott, D L; Fawzy, F I; Alumbaugh, M J. Coping with AIDS: psychological and health implications. *Journal of Applied Social Psychology* 17: 309-328 (1987). [cited in 19624]

**Death Anxiety Questionnaire (Conte et al)**

Conte, H R; Weiner, M B; Plutchik, R. Measuring death anxiety: conceptual, psychometric, and factor-analytic aspects. *Journal of Personality and Social Psychology* 43: 775-785 (1982). [cited in 26257]

**Death Anxiety Scale (Templer)**

Templer, D I. The construction and validity of a Death Anxiety Scale. *Journal of General Psychology* 82: 165-177 (1970). [risk 1: 336; the Scale is printed on pp. 372-373; cited in 00234]

**Death Attitudes Profile (Wong et al)**

"a 32-item measure of 5 death attitudes" [19676]

Wong, P T P; Reker, G T; Gesser, G. Death Attitudes Profile — Revised: a multidimensional measure of attitudes toward death. In: Neimeyer, R A (ed.), *Death Anxiety Handbook: Research, Instrumentation, and Application*, pp. 121-148. Washington: Taylor and Francis, 1994. [cited in 19676]

**Death Imagery Scale (Rynearson)**

"a self-report measure of death-related imagery (reenactment, rescue, revenge, or reunion)" [81322]

Rynearson, E K; Correa, F; Favell, J; Saindon, C; Prigerson, H. Restorative retelling after violent dying. In: Rynearson, E K (ed.), *Violent Death: Resilience and Intervention Beyond the Crisis*, pp. 195-216. New York: Routledge, 2006. [81322]

**Death Perspectives of War Veterans (Spilka et al)**

Spilka, B; Friedman, L; Rosenberg, D. Death and Vietnam: some combat veteran experiences and perspectives. In: Figley, C R (ed.), *Stress Disorders Among Vietnam Veterans: Theory, Research and Treatment*, pp. 129-147. New York: Brunner/Mazel, 1978. [10681; the questionnaire itself appears as Appendix 6-A on pp. 144-147]

**Decision Power Index (Blood and Wolfe)**

Blood, R; Wolfe, D. *Husbands and Wives: The Dynamics of Married Living*. Glencoe, Illinois: Free Press, 1960. [cited in 04242]

**Decision Tree for the DSM-III-R (First et al)**

First, M; Williams, J; Spitzer, R. *DTREE: The Electronic DSM-III-R*. Washington: American Psychiatric Press, 1988. [cited in 21191]

**Deepwater Horizon Psychosocial Assessment**

"The Deepwater Horizon Psychosocial Assessment comprised sections measuring sociodemographics, Hurricane Katrina impact, oil spill concerns and disruption, resilience and life satisfaction, and mental health." [85841]

Osofsky, H J; Osofsky, J D; Hansel, T C. Deepwater Horizon oil spill: mental health effects on residents in heavily affected areas. *Disaster Medicine and Public Health Preparedness* 5: 280-286 (2011). [85841]

**Deese-Roediger-McDermott Task**

Roediger, H L; McDermott, K B. Creating false memories: remembering words not presented in lists. *Journal of Experimental Psychology: Learning, Memory, and Cognition* 21: 803-814 (1995). [cited in 37642]

**Defeat Scale (Gilbert and Allan)**

"consists of 16 items assessing perceptions of defeat including those of failed struggle and low social rank" [38846]

Gilbert, P; Allan, S. The role of defeat and entrapment (arrested flight) in depression: an exploration of an evolutionary view. *Psychological Medicine* 28: 585-598 (1998). [cited in 38846]

**Defence Coping Questionnaire (Bond et al)**

USE: Self-Report of Defensive Styles (Bond et al)

**Defence...**

SEE ALSO: Defense...

**Defense and Veterans Brain Injury Center Blast Exposure Screening Questionnaire**

USE: Blast Exposure Screening Questionnaire (Schwab et al)

**Defense and Veterans Brain Injury Center Clinical Tracking Form**

"a structured clinical interview" [36374]

[used but not cited in 36374]

**Defense Mechanism Inventory (Gleser and Ihilevich)**

Gleser, G C; Ihilevich, D. An objective instrument for measuring defense mechanisms. *Journal of Consulting and Clinical Psychology* 33: 51-60 (1969).

Ihilevich, D; Gleser, G C. *Defense Mechanisms*. Owosso, Michigan: DMI Associates, 1986. [cited in 06648]

Passchier, J; Verhage, F. The Defense Mechanism Inventory: preliminary findings on reliability and validity of the Dutch translation. *Gedrag & Gezondheid* 14: 119-124 (1986). [cited in 04562]

**Defense Mechanism Manual (Cramer)**

Cramer, P. Defense Mechanism Manual. Unpublished manuscript, Williams College, Williamstown, Massachusetts, 1982. [cited in 00920]

**Defense Mechanism Rating Scales (Perry)**

"The DMRS is an observer-rated method similar to the qualitative Proposed Defense Axis in Appendix B of DSM-IV. Each of 30 defenses is identified whenever it occurs in the interview." [29287]

Perry, J C. A pilot study of defenses in personality disorders entering psychotherapy. *Journal of Nervous and Mental Disease* 189: 651-660 (2001). [cited in 29287]

**Defense Mechanism Test (Kragh)**

Kragh, U. The Defense Mechanism Test: a new method for diagnosis and personnel selections. *Journal of Applied Psychology* 44: 303-309 (1960). [cited in 02072]

**Defense Style Questionnaire (Andrews et al)**

Andrews, G; Pollack, C; Stewart, G. Determination of defensive style by questionnaire. *Archives of General Psychiatry* 46: 455-460 (1989). [cited in 12181]

Andrews, G; Singh, M; Bond, M. The Defense Style Questionnaire. *Journal of Nervous and Mental Disease* 181: 246-256 (1993). [cited in 08356]

UF: Defensive Style Questionnaire (Andrews et al)

**Defense Styles Questionnaire (Bond)**

Bond, M D. An empirical study of defense styles. In: Vaillant, G E (ed.), *Empirical Studies of Ego Mechanisms of Defense*, pp. 1-29. Washington: American Psychiatric Press, 1986. [cited in 04717]

Defense...

SEE ALSO: Defence...

**Defensive Functioning Scale (DSM-IV)**

"a clinician-rated measure of defensive functioning" [28723]

American Psychiatric Association. *Diagnostic and Statistical Manual of Mental Disorders*, 4th ed. Washington: American Psychiatric Association, 1994. [cited in 28723]

Defensive Style Questionnaire (Andrews et al)

USE: Defense Style Questionnaire (Andrews et al)

**Defining Issues Test (Rest)**

Rest, J R. *Revised Manual for the Defining Issues Test*. MMRP Technical Report. Minneapolis: University of Minnesota, 1979. [cited in 04774]

UF: Revised Defining Issues Test

**Delayed Stress Reactions Scale (Hatanaka et al)**

"13 items similar to those used for assessing stress reactions during the coverage, which were designed to measure stress responses 2-3 months after the traumatic experience" [83706]

Hatanaka, M; Matsui, Y; Ando, K; Inoue, K; Fukuoka, Y; Koshiro, E; Itamura, H. Traumatic stress in Japanese broadcast journalists. *Journal of Traumatic Stress* 23: 173-177 (2010). [83706]

**Delftse Vragenlijst (Appels)**

Appels, A. *Handleiding bij de Delftse Vragenlijst*. Amsterdam: Swets & Zeirlinger, 1975. [cited in 20302]

**Deliberate Adjustment Strategies Questionnaire (Orner et al)**

"a measure of coping" [19917]

Orner, R J; King, S; Avery, R; Bretherton, R; Stolz, P; Omerod, J. Coping and adjustment strategies used by emergency services staff after traumatic incidents: implications for psychological debriefing, reconstructed early intervention and psychological first aid. *Australasian Journal of Disaster and Trauma Studies*, 2003(1) [17714]

**Deliberate Self-Harm Inventory (Gratz)**

"The DSHI is a behaviorally based 17-item self-report inventory" [82882]

Gratz, K L. Measurement of deliberate self-harm; preliminary data on the Deliberate Self-Harm Inventory. *Journal of Psychopathology and Behavioural Assessment* 23: 253-263 (2001). [cited in 82882]

**Delighted-Terrible Scale (Andrews and Withey)**

"a seven-point scale ranging from delighted to terrible" [mh, 195]

Andrews, F M; Withey, S B. *Social Indicators of Well-Being: Americans' Perceptions of Life Quality*. New York: {lenum, 1976. [cited in 23829; mh, 194-198]

**Delinquency Measure (Brezina)**

Brezina, T. Adolescent maltreatment and delinquency: the question of intervening processes. *Journal of Research in Crime and Delinquency* 35: 71-99 (1998). [20181]

**Delinquent Behavior Inventory (National Longitudinal Study of Children and Youth)**

Human Resources Development Canada. *National Longitudinal Study of Children and Youth: Cycle 4*. Ottawa: Human Resources Development Canada, 2000-2001). [cited in 81058]

**Delirium Rating Scale (Trzepacz et al)**

"The DRS is a 10-item clinician-rated scale" [27294]

Trzepacz, P T; Baker, R W; Greenhouse, J. A symptom rating scale for delirium. *Psychiatry Research* 23: 89-97 (1988). [cited in 27294]

**Delis-Kaplan Executive Function System**

Delis, D; Kaplan, E; Kramer, J. *D-KEFS*. San Antonio: Psychological Corporation, 2003. [cited in 38415]

**Delusion Assessment Scale (Meyers et al)**

Meyers, B S; English, J M; Gabriele, M; et al. A delusion assessment scale for psychotic major depression: reliability, validity, and utility. *Biological Psychiatry* 60: 1336-1342 (2006). [cited in 38648]

**Delusions Inventory (Peters et al)**

"This is a 21-item self-report scale designed to measure delusional ideation in the normal population (i.e., a measure of psychosis-proneness)." [29722]

Peters, E; Joseph, S; Day, S; Garety, P. Measuring delusional ideation: the 21-item Peters et al. Delusions Inventory (PDD). *Schizophrenia Bulletin* 30: 1005-1022 (2004). [cited in 29722]

**Delusions-Symptoms-States Inventory (Bedford and Foulds)**

Bedford, A; Foulds, G. (I) *Delusions-Symptoms-States Inventory (Manual)*; (II) *State of Anxiety and Depression (Manual)*; (III) *Personality Deviance Scale (Manual)*. Windsor, England: NFER, 1978. [cited in 05288]

**Demands of Immigration Scale (Aroian et al)**

"a 22-item index that taps demands related to loss, novelty, language difficulties, occupational adjustment, discrimination, and not feeling at home" [33280]

Aroian, K J; Norris, A E; Tran, T V; Schappler-Morris, N. Development and psychometric evaluation of the Demands of Immigration Scale. *Journal of Nursing Measurement* 6: 175-194 (1998). [cited in 33280]

**Dementia Rating Scale (Mattis)**

Mattis, S. *Dementia Rating Scale Professional Manual*. Odessa, Florida: Psychological Assessment Resources, 1988. [cited in 05430]

**Demi HIV Stigma Scale (Demi)**

"used to measure the degree of stigma experienced by participants regarding their HIV diagnoses" [27747]

Demi, A S. Psychometric evaluation of the Demi HIV Stigma Scale. Unpublished manuscript, Georgia State University, 1995. [cited in 27747]

**Demographic and Abuse History Questionnaire**

Jennings, A G; Armsworth, M W. Ego development in women with histories of sexual abuse. *Child Abuse and Neglect* 16: 553-565 (1992). [03148]

**Demographic and Abuse Severity Questionnaire (Clements and Sawhney)**

"The DASQ is a 10-item, self-report inventory designed for the purposes of this study." [15117]

Clements, C M; Sawhney, D K. Coping with domestic violence: control attributions, dysphoria, and hopelessness. *Journal of Traumatic Stress* 13: 219-240 (2000). [15117]

**Demographic and Childhood Experiences Questionnaire (Marmion and Lundberg-Love)**

"This instrument was developed by the authors and include the types of questions that would typically be used in a clinical interview intended to probe for a history of various forms of childhood trauma/abuse." [82311]

Marmion, S L; Lundberg-Love, P K. PTSD symptoms in college students exposed to interparental violence: are they comparable to those that result from child physical and sexual abuse? *Journal of Aggression, Maltreatment and Trauma* 17(3): 263-278 (2008). [82311]

**Demographic and Clinical Screener Questionnaire (Davis et al)**

"A questionnaire was developed by the investigators which assessed typical demographic information/variables as well as 46 additional questions designed to provide a broad overview of functioning coping, and living situations following Hurricane Katrina." [35801]

Davis, T E; Grills-Taquechel, A E; Ollendick, T H. The psychological impact from Hurricane Katrina: effects of displacement and trauma exposure on university students. *Behavior Therapy* 41: 340-349 (2010). [35801]

**Demographic and Disaster Work Exposure Questionnaire (McCaslin et al)**

"designed by the Disaster Mental Health Institute in consultation with a focus group of Red Cross volunteers who had responded to the terrorist attacks" [27710]

McCaslin, S E; Jacobs, G A; Meyer, D L; Johnson-Jimenez, E; Metzler, T J; Marmar, C R. How does negative life change following disaster response impact distress among Red Cross responders? *Professional Psychology: Research and Practice* 36: 246-253 (2005). [27710]

**Demographic and Marital History Questionnaire**

"a 12-item instrument" [24848]

Alessi, M W; Ray, J W; Ray, G E; Stewart, S J. Personality and psychopathology profiles of veterans' wives: measuring distress using the MMPI-2. *Journal of Clinical Psychology* 57: 1535-1542 (2001). [24848]

**Demographic and Sexual Abuse Questionnaire (Murthi et al)**

based in part on Finkelhor's sexual victimization questionnaire [80104]

Murthi, M; Servaty-Seib, H L; Elliott, A N. Childhood sexual abuse and multiple dimensions of self-concept. *Journal of Interpersonal Violence* 21: 982-999 (2006). [80104]

**Demographic and Sexual Abuse Questionnaire (Sablatura)**

Sablatura, B. The long-term correlates of physical and sexual abuse. Unpublished doctoral dissertation proposal, University of Arkansas, 1988. [cited in 08380]

**Demographic and Treatment History Form (Hien and Zimberg)**

"a structured 62-item interview" [28117]

Hien, D A; Zimberg, S. Demographic and Treatment History Form. Unpublished instrument, 1991. [cited in 28117]

**Demographic and Treatment History Questionnaire (Schechter et al)**

"consisting of 33 items" [27307]

Schechter, D S; Zeanah, C H; Myers, M M; Brunelli, S A; Liebowitz, M R; Marshall, R D; Coates, S W; Trabka, K A; Baca, P; Hofer, M A. Psychobiological dysregulation in violence-exposed mothers: salivary cortisol of mothers with very young children pre- and post-separation stress. *Bulletin of the Menninger Clinic* 68: 319-336 (2004). [27307]

**Demographic Information Questionnaire (Polusny et al)**

"a brief pencil and paper inventory" [33103]

Polusny, M A; Rosenthal, M Z; Aban, I; Follette, V M. Experiential avoidance as a mediator of the effects of adolescent sexual victimization on adult psychological distress. *Violence and Victims* 19: 1-12 (2004). [cited in 33103]

**Demographic Psychosocial Inventory (Ritsner et al)**

Ritsner, M; Rabinowitz, J; Slyuzberg, M. *The Demographic Psychosocial Inventory (DPSI): A New Instrument to Measure Risk Factors for Adjustment Problems Among Immigrants*. Jerusalem: Talbieh Mental Health Center, 1994. [cited in 09348]

**Demographic Questionnaire (Astin et al)**

"a 51-item questionnaire, developed...for use in research with domestic violence" [28032]

Astin, M C; Lawrence, K J; Foy, D. Posttraumatic stress disorder among battered women: risk and resiliency factors. *Violence and Victims* 8: 17-28 (1993). [cited in 28032]

**Demographic, Assault and Psychiatric History Interview Schedule (Frank et al)**

Frank, E; Anderson, B; Stewart, B D; Dancu, C; Hughes, C; West, D. Efficacy of cognitive behavior therapy and systematic desensitization in the treatment of rape trauma. *Behavior Therapy* 19: 403-420 (1988). [02773]

**Demography of Forced Migration Questionnaire**

"Used to assess detailed information about demography, health, and traumatic experiences" [26733]

Karunakara, U K; Neuner, F; Schauer, M; Singh, K; Hill, K; Elbert, T; Burnham, G. Traumatic events and symptoms of post-traumatic stress disorder amongst Sudanese nationals, refugees and Ugandans in the West Nile. *African Health Sciences* 4: 83-93 (2004). [cited in 26733]

**Demoralisation Scale (Kissane et al)**

a self-report scale

Kissane, D W; Wein, S; Love, A; Lee, X Q; Kee, P L; Clarke, D M. The Demoralisation Scale: a report of its development and preliminary validation. *Journal of Palliative Care* 20(4): 269-276 (2004). [cited in 85840]

**Demoralization Scale (Harlow)**

Harlow, L L. Psychometric investigation of a scale to measure demoralization. Paper presented at American Psychological Association annual meeting, Boston, August 1990. [cited in 15564]

**DemTect**

[used but not cited in 31687]

**Dental Anxiety Inventory (Stouthard et al)**

Stouthard, M E; Hoogstraten, J; Mellenbergh, G J. A study on the convergent and discriminant validity of the Dental Anxiety Inventory. *Behaviour Research and Therapy* 33: 589-595 (1995). [cited in 31607]

**Dental Anxiety Questionnaire (Greenberg et al)**

[used but not cited in 37676]

**Dental Anxiety Scale (Corah)**

"a widely used measure for dental trait anxiety" [21304]

Corah, N L. Development of a dental anxiety scale. *Journal of Dental Research* 48: 596 (1969). [cited in 21304]

**Dental Cognitions Questionnaire (De Jongh et al)**

De Jongh, A; Muris, P; Schoenmakers, N; Ter Horst, G. Negative cognitions of dental phobics: reliability and validity of the Dental Cognitions Questionnaire. *Behaviour Research and Therapy* 33: 507-515 (1995). [cited in 21304]

**Dental Experience Survey (Hays and Stanley)**

Hays, K F; Stanley, S F. The impact of childhood sexual abuse on women's dental experiences. *Journal of Child Sexual Abuse* 5(4): 65-74 (1997). [13743]

**Denver Youth Survey Scales (Huizinga and Esbensen)**

Huizinga, D; Esbensen, F. *Scales and Measures of the Denver Youth Survey*. Boulder, Colorado: Institute of Behavioral Science, 1990. [cited in 16057]

**Denyes Self-Care Agency Instrument (Denyes)**

Denyes, M J. Development of an instrument to measure self-care agency in adolescents. *Dissertation Abstracts International* 40(5): 1716B (1980). [cited in 03102]

**Depersonalization Severity Scale (Simeon et al)**

"a 6-item interviewer-administered scale that assesses severity of depersonalization" [15997]

Simeon, D; Guralnik, O; Schmeidler, J. Development of a depersonalization severity scale. *Journal of Traumatic Stress* 14: 341-349 (2001). [15997; the Scale appears on p. 347]

**Deployed Member Well-Being (McNulty)**

"based on the Family Member Well-Being Tool developed by McCubbin et al" [28778]

McNulty, P A F. Reported stressors and health care needs of active duty Navy personnel during three phases of deployment in support of the war in Iraq. *Military Medicine* 170: 530-535 (2006). [28778]

**Deployment Distress Scale (Rosen)**

Rosen, L N. Life events and symptomatic recovery of Army spoils following Operation Desert Storm. *Behavioral Medicine* 21: 131-139 (1995). [07581]

**Deployment Events Scale (Hoge et al)**

"The 34-item Deployment Events Scale was developed from previous Walter Reed Army Institute of Research measures of deployment experiences." [81976]

Adler, A B; Wright, K M; Bliese, P D; Eckford, R; Hoge, C W. A2 diagnostic criterion for combat-related posttraumatic stress disorder. *Journal of Traumatic Stress* 21: 301-308 (2008). [81976]

**Deployment Risk and Resilience Inventory (King et al)**

"a collection of measures for studying the deployment-related experiences of military personnel and veterans" [18950]

King, D W; King, L A; Vogt, D S. *Manual for the Deployment Risk and Resilience Inventory: A Collection of Measures for Studying Deployment-Related Experiences in Military Veterans*. Boston: National Center for PTSD, 2003. [cited in 18950]

UF: Combat Experiences Scale (King and King)

**Deployment Stressor Scale (Bartone et al)**

"composed of nine items" [28775]

Bartone, P T; Adler, A B; Vaitkus, M A. Dimensions of psychological stress in peacekeeping operations. *Military Medicine* 163: 587-593 (1998). [cited in 28775]

**Deployment Stressors Checklist (Van Zuiden et al)**

"a 13-item checklist specifically developed for the present study" [35308]

Van Zuiden, M; Geuze, E; Willemen, H L D M; Vermetten, E; Maas, M; Heinjen, C J; Kavelaars, A. Pre-existing high glucocorticoid receptor number predicting development of posttraumatic stress symptoms after military deployment. *American Journal of Psychiatry*, published online 15 November 2010 (DOI: 10.1176/appi.ajp.2010.10050706). [35308; the Checklist appears as an online supplement]

**Deployment-Related Emotions Questionnaire (Gonzalez)**

"a self-report measure of veterans' anger at self, anger at others, shame, guilt, and pride" [93148]

Gonzalez, O I. Development and initial validation of the Deployment-Related Emotions Questionnaire (DREQ) and exploratory examination of the relationships between military deployment, anger, shame, and psychopathology. Ph.D. dissertation, University of California, Irvine, 2011. [93148]

**Deployment-Related Stressor Scale (Booth-Kewley et al)**

"This scale [constructed for the purposes of this study] consisted of 11 questions about stressors Marines might experience during deployment..." [83692]

Booth-Kewley, S; Larson, G E; Highfill-McRoy, R M; Garland, C F; Gaskin, T A. Correlates of posttraumatic stress disorder symptoms in Marines back from war. *Journal of Traumatic Stress* 23: 69-77 (2010). [83692]

**Depressed States Checklist (Teasdale and Cox)**

Teasdale, J D; Cox, S G. Self-devaluative and affective components in recovered depressed patients and never depressed controls. *Psychological Medicine* 31: 1311-1316 (2001). [cited in 28842]

**Depression Adjective Check Lists (Lubin)**

Lubin, B. Adjective checklists for measurement of depression. *Archives of General Psychiatry* 12: 57-62 (1965). [mpspa 217]

Lubin, B. *Depression Adjective Checklist: Manual*. San Diego: Educational and Industrial Service, 1967. [cited in 00613]

Lubin, B. *Manual for the Depression Adjective Check Lists*. San Diego: Educational and Industrial Testing Service, 1981. [mpspa 217]

UF: DAFL

Depression Adjective Checklist

Depressive Adjective Check List (Levitt and Lubin)

**Depression Adjective Checklist**

USE: Depression Adjective Check Lists (Lubin)

**Depression Anxiety Stress Scales (Lovibond and Lovibond)**

"specifically designed to distinguish between symptoms of depression, anxiety, and tension—stress" [21077]

Lovibond, S H; Lovibond, P F. *Manual for the Depression Anxiety Stress Scales*. Sydney: Psychology Foundation, 1995. [cited in 21077]

**Depression Case Formulation Interview (Wells)**

Wells, A. *Metacognitive Therapy for Anxiety and Depression*. New York: Guilford Press, 2009. [82992; the Interview appears on p. 280]

**Depression Health Beliefs Inventory (Edlund et al)**

"used to measure perceptions about depression treatment, including barriers, need, and effectiveness" [35489]

Edlund, M J; Fortney, J C; Reaves, C M; et al. Beliefs about depression and depression treatment among depressed veterans. *Medical Care* 46: 581-589 (2008). [cited in 35489]

**Depression in the Medically Ill (Parker et al)**

Parker, G; Hilton, T; Bains, J; Hadzi-Pavlovic, D. Cognitive-based measures screening for depression in the medically ill: the DMI-10 and the DMI-18. *Acta Psychiatrica Scandinavica* 105: 419-426 (2002). [cited in 33950]

**Depression Interview and Structured Hamilton (ENRICH)**

"The DISH is a semistructured interview that was developed for ENRICH to diagnose current depressive episode in cardiac patients according to DSM-IV criteria, to determine the severity of depression using the 17-item Hamilton Rating Scale for Depression (HAM-D), and to screen for other psychiatric disorders." [32141]

Freedland, K E; Skala, J A; Carney, R M; Raczynski, J M; Taylor, C B; Mendes de Leon, C F; Ironson, G; Youngblood, M E; Krishnan, K R; Veith, R C. The Depression Interview and Structured Hamilton (DISH); rationale, development, characteristics, and clinical validity. *Psychosomatic Medicine* 64: 897-905 (2002). [cited in 32141]

**Depression Interview Schedule (Alem et al)**

[used and ambiguously cited in 25524]

**Depression Outcomes Module (Smith et al)**

"The DOM is used primarily to assess the process of care, patient characteristics, and outcomes of care for patients with major depressive disorder in primary care settings and in both inpatient and outpatient specialty care settings." [hpm 213]

Smith, G R; Burnam, A; Burns, B J; Cleary, P; Rost, K M. Depression Outcomes Module (DOM). In: American Psychiatric Association, *Handbook of Psychiatric Measures*, pp. 213-215. Washington: American Psychiatric Association, 2000. [cited in 28963]

**Depression Proneness Inventory (Alloy et al)**

"The DPI is a 10-item self-report measure of vulnerability to depressive reactions to stress." [28142]

Alloy, L; Hartlage, S; Metalsky, G; Abramson, L. The Depression Proneness Inventory: a brief, face-valid scale of vulnerability to depressive reactions in response to stress. Unpublished manuscript, Temple University, 1987. [cited in 28142]

**Depression Questionnaire**

Bertolotti, G; Michielin, P; Vidotto, G; Zotti, A M; Sanavio, E. Depression Questionnaire (DQ). In: Nezu, A M; Ronan, G F; Meadows, E A; McKlure, K S (ed.), *Practitioner's Guide to Empirical Based Measures of Depression*. Norwell, Massachusetts: Kluwer Academic/Plenum Publishers, 2000. [cited in 31719]

**Depression Rating Scale (Basoglu and Salcioglu)**

"The DRS consists of 19 items, 14 of which assess the Major Depressive Episode symptoms as defined in DSM-IV." [85375]

Basoglu, M; Salcioglu, E. *A Mental Healthcare Model for Mass Trauma Survivors: Control-Focused Behavioral Treatment of Earthquake, War, and Torture Trauma*, p. 207. Cambridge: Cambridge University Press, 2011. [85375]

**Depression Scale (Plutchik and Van Praag)**

Plutchik, R; Van Praag, H M. Interconvertibility of five self-report measures depression. *Psychiatry Research* 22: 243-256 (1987). [used but not cited in 14283]

**Depression Scale (Vizek Vidovic and Arambasic)**

Vizek Vidovic, V; Arambasic, L. *Utvrdivanje post-traumatskog stresnog poremećaja i stresnih reakcija u osnovno školske djece*. Zagreb: UNICEF, 1994. [cited in 20155]

**Depression Scale (Warheit et al)**

12 items chosen from the CBCL, the deorogation scales of Kaplan et al, and the CES-D

Warheit, G J; Holzer, C D; Schwab, J J. An analysis of social class and racial differences in depressive symptomatology: a community study. *Journal of Health and Social Behavior* 14: 291-298 (1973). [cited in 02569]

Warheit, G J; Zimmerman, R S; Khoury, E L; Vega, W A; Gil, A G. Disaster related stresses, depressive signs and symptoms, and suicidal ideation among a multi-racial/ethnic sample of adolescents: a longitudinal analysis. *Journal of Child Psychology and Psychiatry and Allied Disciplines* 37: 435-444 (1996). [07733]

**Depression Scale (Zerssen)**

USE: Depressivitäts-Skala (Zerssen)

**Depression Self-Rating Scale (Birleson)**

Birleson, P. The validity of depressive disorder in childhood and the development of a self-rating scale: a research report. *Journal of Child Psychology and Psychiatry* 22: 73-88 (1981).

Birleson, P; Hudson, I; Buchanan, D G; Wolff, S. Clinical evaluation of a self-rating scale for depressive disorder in childhood (Depression Self-Rating Scale). *Journal of Child Psychology and Psychiatry* 28: 43-60 (1978). [both cited in 02208]

UF: Birleson Depression Inventory

Depression Self-Rating Scale for Children (Birleson)

**Depression Self-Rating Scale for Children (Birleson)**

USE: Depression Self-Rating Scale (Birleson)

**Depression Symptom Checklist**

[used but not cited in 90950]

**Depression Symptom Inventory**

[used but not cited in 38246]



**Depression Symptom Rating (Keller et al)**

"DSR scores...are based on the number of depressive symptoms and extent of impairment" [37514]  
 Keller, M B; Lavori, P W; Friedman, B; Nielsen, E; Endicott, J; McDonald-Scott, P; Andreasen, N C. The Longitudinal Interval Follow-Up Evaluation. *Archives of General Psychiatry* 44: 540-548 (1987). [cited in 37514]

**Depression-Happiness Scale (McGreal and Joseph)**

"a measure of subjective well-being that focuses upon negative and positive affect, [containing] 25 items representing cognitive, affective, and somatic experiences" [19911]  
 McGreal, R; Joseph, S. The Depression-Happiness Scale. *Psychological Reports* 73: 1279-1282 (1993). [cited in 19911]

**Depressionsinventar für Kinder und Jugendliche**

[used but not cited in 31564]

**Depressive Adjective Check List (Levitt and Lubin)**

USE: Depression Adjective Check Lists (Lubin)

**Depressive and Anxious Avoidance in Prolonged Grief Questionnaire (Boelen and Van den Bout)**

"The DAAPGQ was specifically constructed for the current study to examine the role of depressive and anxious avoidance..." [35022]  
 Boelen, P A; Van den Bout, J. Anxious and depressive avoidance and symptoms of prolonged grief, depression, and post-traumatic stress disorder. *Psychologica Belgica* 50 (1-2): 49-67 (2010). [35022]

**Depressive Avoidance Scale (Boelen and Van den Bout)**

"This is a 5-item scale that assesses the tendency to withdraw from restoration-oriented activities since the loss." [37832]  
 Boelen, P A; Van den Bout, J. Anxious and depressive avoidance and symptoms of prolonged grief, depression, and posttraumatic stress-disorder. *Psychologica Belgica* 50: 49-67 (2010). [cited in 37832]

**Depressive Experience Scale**

"This scale is a measure of depressive styles, self-critical and dependent, as well as self-efficacy." [21191]  
 Hyer, L; et al. *Trauma Victim: Theoretical Issues and Practical Considerations*. Muncie, Indiana: Accelerated Development, 1994. [cited in 21191]

**Depressive Experiences Questionnaire (Blatt et al)**

Blatt, S J; D'Afflitti, J H; Quinlan, S J. *Depressive Experience Questionnaire*. New Haven: Yale University Press, 1976. [mpspa 223]  
 Blatt, S J; D'Afflitti, J P; Quinlan, D M. Experiences of depression in normal young adults. *Journal of Abnormal Psychology* 85: 383-389 (1976). [cited in 02723]

**Depressive Experiences Questionnaire for Adolescents (Blatt et al)**

"a 66-item self-report questionnaire to assess depressive experiences in the lives of depressed patients that are not necessarily regarded as clinical symptoms of depression" [21857]  
 Blatt, S J; Schaffer, C E; Bers, S A; Quinlan, D M. Adolescent Depressive Experiences Questionnaire. Unpublished research manual, Yale University, 1990.  
 Blatt, S J; Schaffer, C E; Bers, S A; Quinlan, D M. Psychometric properties of the Depressive Experiences Questionnaire for Adolescents. *Journal of Personality Assessment* 59: 82-83 (1992). [cited in 21857]  
 UF: Adolescent Depressive Experiences Questionnaire (Blatt et al)

**Depressive Personality Disorder Inventory (Huprich et al)**

"The DPDI is a 41-item, Likert-type questionnaire that assesses for [DSM-IV] depressive personality." [28731]  
 Huprich, S K; Margrett, J E; Berthelemy, K J; Fine, M A. The Depressive Personality Disorder Inventory: an initial investigation of its psychometric properties. *Journal of Clinical Psychology* 52: 153-159 (1996). [cited in 28731]

**Depressive Symptomatology Scale (Pearlin et al)**

Pearlin, L I; Lieberman, M A; Menaghan, E G; Mullan, J T. The stress process. *Journal of Health and Social Behavior* 22: 337-356 (1981). [cited in 03926]

**Depressiveness Scale D-92**

"The Questionnaire consists of 22 questions with 4 offered answers to each question which point to different stages of depressiveness (from 1 to 4 points)." [26895]  
 Krizmanic, M; Kolesaric, V. *Prirucnik za primjenu skale depresivnosti D-92*. Jastrebarsko: Naklada Slap, 1994. [cited in 26895]

**Depressivitäts-Skala (Zerssen)**

Zerssen, D V. *Depressivitäts-Skala*. Weinheim, Germany: Beltz Test, 1976. [cited in 13878]  
 UF: Depression Scale (Zerssen)

**Deprivation-Enhancement Fantasy Patterns (May)**

May, R R. Deprivation-enhancement patterns in men and women. *Journal of Projective Techniques and Personality Assessment* 33: 464-469 (1969). [cited in 02212]

**Derogatis Sexual Functioning Inventory (Derogatis)**

Originally published in 1975, revised in present form 1978. [dbat 173]

Derogatis, L R. Psychological assessment of sexual disorders. In: Meyer, J (ed.), *Clinical Management of Sexual Disorders*, pp. 35-73. Baltimore: Williams & Wilkins, 1976. [cited in 02265]

Derogatis, L R. *Derogatis Sexual Functioning Inventory (DSFI) Preliminary Scoring Manual*. Baltimore: Clinical Psychometric Research, 1978. [dbat 174]

Derogatis, L R; Melisaratos, W. The DSFI: a multidimensional measure of sexual functioning. *Journal of Sex and Marital Therapy* 5: 244-281 (1979). [cited in 02027]

UF: DSFI

Sexual Functioning Inventory (Derogatis)

**Derogatis Stress Profile**

[used but not cited in 90142]

**Derogatis Symptom Checklist 90**

USE: Symptom Checklist 90 (Derogatis et al)

**Derogatis Symptom Checklist 90-R**

USE: SCL-90-R (Derogatis)

**Derriford Appearance Scale**

Carr, T; Moss, T; Harris, D. The DAS24: a short form of the Derriford Appearance Scale DAS59 to measure individual responses to living with problems of appearance. *British Journal of Health Psychology* 10: 285-298 (2005). [cited in 36837]

**DES Interview**

USE: Structured Interview for Disorders of Extreme Stress (Van der Kolk et al)

**Description and Clarification Interview Schedule for Reported Sexual Abuse (Lobel)**

Lobel, C M. The relationship between childhood sexual abuse and borderline personality disorder in women psychiatric inpatients. Doctoral dissertation, California Graduate Institute, 1990. [cited in 11757]

**Descriptor Differential Scale (Gracely and Kwilosz)**

"The DDS is a self-report paper-and-pencil questionnaire, in which the respondent rates the intensity and unpleasantness of their pain relative to verbal descriptors of pain." [37198]

Gracely, R H; Kwilosz, D M. The Descriptor Differential Scale: applying psychophysical principles to clinical pain assessment. *Pain* 35: 279-288 (1988). [cited in 37198]

**Desert Storm Reunion Survey (Wolfe et al)**

Wolfe, J; Kelley, J. Following Desert Storm: the impact on men and women. *NCP Clinical Newsletter* 3(1): 8-9, 12 (1993). [11916]

UF: Operation Desert Storm Reunion Survey (Wolfe et al)

**Desert Storm Trauma Questionnaire (Southwick et al)**

Southwick, S M; Morgan, A; Nagy, L M; Bremner, D; Nicolaou, A L; Johnson, D R; Rosenheck, R; Charney, D S. Trauma-related symptoms in veterans of Operation Desert Storm: a preliminary report. *American Journal of Psychiatry* 150: 1524-1528 (1993). [04217]

UF: Operation Desert Storm Trauma Questionnaire (Southwick et al)

**Design Charts for Color-Blindness (Ishihara)**

Ishihara, S; Ishihara, M. *Ishihara's Design Charts for Color-Blindness of Unlettered Persons*. Tokyo: Ishihara Foundation, 1970. [cited in 36527]

**Design Fluency Test (Jones-Gotman and Milner)**

Jones-Gorman, M; Milner, B. Design fluency: the invention of nonsense drawings after focal cortical lesions. *Neuropsychologia* 15: 653-674 (1977). [cited in 07797]

**Desirability of Control Scale (Spielberger)**

Spielberger, C D. Theory and research in anxiety. In: Spielberger, C D (ed.), *Anxiety and Behavior*, pp. 3-20. New York: Academic Press, 1966. [cited in 01411, but this scale is nowhere mentioned in this book]

**Desire for Control Scale (Burger)**

Burger, J M. *Desire for Control: Personality, Social and Clinical Perspectives*. New York: Plenum Press, 1992. [cited in 05130]

**Desire for Vengeance Scale (Skitka)**

"a four-item face-valid [scale]" [09571]

Skitka, L J. The Desire for Vengeance Scale. Unpublished manuscript, University of Illinois at Chicago, 2001. [cited in 09571]

**Detailed Assessment of Posttraumatic States (Briere)**

"assesses for the full DSM-IV-TR criteria for PTSD, as well as substance abuse, suicidality, and peritraumatic and trauma-specific dissociation" [17222]

Briere, J. *Detailed Assessment of Posttraumatic States*. Odessa, Florida: Psychological Assessment Resources, 1998. [cited in 17222]

**Detailed Assessment of Posttraumatic Stress (Briere)**

"assesses for the full DSM-IV-TR criteria for PTSD, as well as substance abuse, suicidality, and peritraumatic and trauma-specific dissociation" [17222]

Briere, J. *Detailed Assessment of Posttraumatic Stress*. Odessa, Florida: Psychological Assessment Resources, 1998. [cited in 17222]

**Details of Threat Questionnaire (Freeman et al)**

"The DoT Questionnaire was designed...to assess the content of persecutory delusions in order to develop an understanding of the distress associated with such beliefs." [32492]

Freeman, D; Garety, P A; Kuipers, E. Persecutory delusions: developing the understanding of belief maintenance and emotional distress. *Psychological Medicine* 31: 1293-1306 (2001). [cited in 32492]

**Detention Experiences Checklist (Steel et al)**

a 60-item "checklist of common experiences in detention" based on the format of the Postmigration Living Difficulties Questionnaire [27572]

Steel, Z; Momartin, S; Bateman, C; Hafshejani, A; Silove, D M; Everson, N; Roy, K; Dudley, M; Newman, L; Blick, B; Mares, S. Psychiatric status of asylum seeker families held for a protracted period in a remote detention centre in Australia. *Australian and New Zealand Journal of Public Health* 28: 527-536 (2004). [27572]

**Detention Locus of Control Scale (Perkel)**

Perkel, A K; Govender, R. Development and testing of a scale to measure locus of control in South African political detainees. *Psychological Reports* 67: 387-395 (1990). [cited in 02105]

**Detention Symptoms Checklist (Steel et al)**

"a list of 9 stress symptoms adapted from [the Harvard Trauma Questionnaire]" [27572]

Steel, Z; Momartin, S; Bateman, C; Hafshejani, A; Silove, D M; Everson, N; Roy, K; Dudley, M; Newman, L; Blick, B; Mares, S. Psychiatric status of asylum seeker families held for a protracted period in a remote detention centre in Australia. *Australian and New Zealand Journal of Public Health* 28: 527-536 (2004). [27572]

**Detroit Area Study Discrimination Questionnaire**

Taylor, T R; Kamarck, T W; et al. Validation of the Detroit Area Study Discrimination Questionnaire in a community sample of older African American adults: the Pittsburgh healthy heart project. *International Journal of Behavioral Medicine* 11(2): 88-94 (2004). [cited in 34538]

**Detroit Area Survey of Trauma**

"a computer-assisted, telephone-structured interview was used." [27823]

Breslau, N; Kessler, R C; Chilcoat, H D; Schultz, L R; Davis, G C; Andreski, P. Trauma and posttraumatic stress disorder in the community: the 1996 Detroit Area Survey of Trauma. *Archives of General Psychiatry* 55: 626-632 (1998). [cited in 27823]

**Detroit Tests of Learning Aptitude (Hammil)**

Hammil, D D. *Detroit Tests of Learning Aptitude*, 3rd ed. Austin, Texas: Pro-Ed, 1991. [cited in 23721]

**Development and Well-Being Assessment (Goodman et al)**

an "extensive suite of interviews, questionnaires and rating techniques for generating psychiatric diagnoses" [27904]

Goodman, R; Ford, T; Richards, H; Meltzer, H; Gatward, R. The Development and Well-Being Assessment: description and initial validation of an integrated assessment of child and adolescent psychopathology. *Journal of Child Psychology and Psychiatry* 41: 645-657 (2000). [cited in 27904]

**Development Interview (DiBiase)**

DiBiase, R. A scale for measuring emotional experience in pre-school children. Unpublished manuscript, Suffolk University, Boston, 1989. [cited in 08674]

**Developmental Experiences Questionnaire (Steiger and Zanko)**

Steiger, H; Zanko, M. Sexual traumata in eating-disordered, psychiatric and normal female groups: comparison of prevalences and defense styles. *Journal of Interpersonal Violence* 5: 74-86 (1990). [08179]

**Developmental Profile (Alpern and Boll)**

Alpern, G D; Boll, T J. *Developmental Profile*. Aspen, Colorado: Psychological Development Publications, 1972. [cited in 02380]

**Developmental Test of Visual-Motor Integration (Beery)**

Beery, K E. *Revised Administration, Scoring and Teaching Manual for the Developmental Test of Visual-Motor Integration*. Cleveland: Modern Curriculum Press, 1982. [cited in 02270]

**Developmental Work Personality Scale (Strauser et al)**

"The DWPS consists of 27 items which reflect the structural components of the Developmental Model of Work Personality." [25992]

Strauser, D R; Waldrop, D G; Ketz, K. Reconceptualizing the work personality. *Rehabilitation Counseling Bulletin* 42(4): 290-301 (1999). [cited in 25992]

**Devereux Adolescent Behaviour Rating Scale**

Spivack, G; Haimes, P E; Spotts, J. *Devereux Adolescent Rating Scale*. Pittsburgh: Devereux Foundation, 1967. [cited in 09375]

**Devereux Child Behaviour Rating Scale**

Spivack, G; Spotts, J. *The Devereux Child Behaviour Rating Scale: Manual*. Devon: The Devereux Foundation Press, 1966. [cited in 09375]

**Devereux Early Childhood Assessment Clinical Form**

LeBuffe, P A; Naglieri, J A. *The Devereux Early Childhood Assessment Clinical Form (DECA-C): A Measure of Behaviors Related to Risk and Resilience in Preschool Children*. Lewisville, North Carolina: Kaplan Press, 2003. [cited in 35443]

**Devereux Scales of Mental Disorders (Naglieri et al)**

Naglieri, J A; Lebuffe, P A; Pfeiffer, S I. *Devereux Scales of Mental Disorders*. San Antonio: Psychological Corporation, 1994. [cited in 31133]

**Deviant Beliefs Measure (Brezina)**

Brezina, T. Adolescent maltreatment and delinquency: the question of intervening processes. *Journal of Research in Crime and Delinquency* 35: 71-99 (1998). [20181]

**DIA-X Interviews (Wittchen and Pfister)**

Wittchen, H-U; Pfister, H. *DIA-X Interviews*. Frankfurt: Swets Test Service, 1997. [cited in 24957]

**Diagnostic and Monitoring Form for Mood Disorders (Ozerdem et al)**

The SCIP-TURK is a multi-dimensional, semi-structured clinical interview designed to assess the clinical characteristics of BPD patients." [36330]

Ozerdem, A; Yazici, O; Oral, E T; Tunca, Z; Vahip, S; Kurt, E; et al. Establishment of a registry program for bipolar illness in Turkey. *Journal of Affective Disorders* 78(Supplement 11): 86 (2004). [cited in 36330]

**Diagnostic Assessment of Personality Pathology (Livesley et al)**

"assesses 18 personality traits" [31134]

Livesley, W J; Jang, K L; Vernon, P A. Phenotypic and generic structure of traits delineating personality disorder. *Archives of General Psychiatry* 55: 941-948 (1998). [cited in 31134]

**Diagnostic Core Interview and Algorithm for PTSD**

Linden, M; Rotter, M; Baumann, K; Lieberei, B. *Posttraumatic Embitterment Disorder: Definition, Evidence, Diagnosis, Treatment*. Cambridge, Massachusetts: Hogrefe & Huber, 2007. [81670; the Interview appears on pp. 140-141]

**Diagnostic Drawing Series (Cohen)**

Cohen, B M (ed.). *The Diagnostic Drawing Series handbook*. Unpublished instrument, 1985. [cited in 07546]

**Diagnostic Evaluation After Death (Salzman et al)**

a "structured postmortem interview" [27878]

Salzman, S; Endicott, J; Clayton, P; et al. *Diagnostic Evaluation After Death (DEAD)*. 1983 [cited in 27878 with no further information given]

**Diagnostic Infant and Preschool Assessment (Scheeringa and Haslett)**

"The DIPA is a semi-structured diagnostic interview conducted with the primary caregiver of children aged 1 to 6 years." [36513]

Scheeringa, M S; Haslett, N. The reliability and criterion validity of the Diagnostic Infant and Preschool Assessment: a new diagnostic instrument for young children. *Child Psychiatry and Human Development* 41: 299-312 (2010). [cited in 36513]

**Diagnostic Interview for Borderline Patients (Gunderson et al)**

Gunderson, J G; Kolb, J E; Austin, V. The Diagnostic Interview for Borderline Patients. *American Journal of Psychiatry* 138: 896-903 (1981). [cited in 01239]

Gunderson, J G; Zanarini, M C. *Diagnostic Interview for Borderlines (Revised)*. Unpublished instrument, McLean Hospital, Belmont, Massachusetts, 1983. [cited in 11757]

Zanarini, M C; Gunderson, J G; Frankenburg, F R, et al. The revised Diagnostic Interview for Borderlines: discriminating BPD from other Axis II disorders. Unpublished manuscript, 1987. [cited in 00821]

UF: Child Diagnostic Interview for Borderlines (Greenman et al)

Diagnostic Interview for Borderlines (Zanarini et al)

Diagnostic Interview for Borderlines (Zanarini et al)

USE: Diagnostic Interview for Borderline Patients (Gunderson et al)

**Diagnostic Interview for Children and Adolescents (Herjanic et al)**

Herjanic, B; Herjanic, M; Brown, F; Wheatt, T. Are children reliable reporters? *Journal of Abnormal Child Psychology* 3: 41-48 (1975).

Herjanic, B; Campbell, W. Differentiating psychiatrically disturbed children on the basis of a structured interview. *Journal of Abnormal Child Psychology* 5: 127-134 (1977). [cited in 02396]

Herjanic, B; Reich, W. Development of a structured psychiatric interview for children: agreement between child and parent on individual symptoms. *Journal of Abnormal Child Psychology* 10: 307-324 (1982).

Herjanic, B; Reich, W. *Diagnostic Interview for Children and Adolescents (DICA)*. St. Louis: Washington University School of Medicine, 1983.

Herjanic, B; Reich, W. *Diagnostic Interview for Children and Adolescents—Parents Version (DICA-P)*. St. Louis: Washington University School of Medicine, 1983. [cited in 02430]

Reich, W; Welner, A. *Diagnostic Interview for Children and Adolescents—Revised*. St. Louis: Washington University, 1990.

UF: Diagnostic Interview for Parents of Children and Adolescents

MAGIC

**Diagnostic Interview for Depression in Children and Adolescents (Weller and Weller)**

Weller, E B; Weller, R A. *Diagnostic Interview for Depression in Children and Adolescents (DIDCA)*. Kansas City, Kansas: University of Kansas Medical Center, 1979. [cited in 28707]

**Diagnostic Interview for DSM-III-R Personality Disorders (Dubo et al)**

Dubo, E D; Zanarini, M C; Lewis, R E; Williams, A A. Childhood antecedents of self-destructiveness in borderline personality disorder. *Canadian Journal of Psychiatry* 42: 63-69 (1996). [cited in 21601]

**Diagnostic Interview for DSM-IV Personality Disorders (Zanarini et al)**

"This semistructured interview consists of questions that assess each criterion of the 10 DSM-IV personality disorders." [24725]  
Zanarini, M C; Frankenburg, F R; Sickel, A E; Yong, L. *The Diagnostic Interview for DSM-IV Personality Disorders (DIPD-IV)*. Belmont, Massachusetts: McLean Hospital, 1996. [cited in 24725]

**Diagnostic Interview for Gambling Severity (Winters et al)**

"The DIGS-R is a 40-item structured interview that queries each of the DSM-IV criteria for PG..." [35588]  
Winters, K C; Specker, S; Stinchfield, R D. *Diagnostic Interview for Gambling Severity - Revised (DIGS-R)*. Minneapolis: University of Minnesota Medical School, 2001. [cited in 35588]

**Diagnostic Interview for Genetic Studies (Nurnberger et al)**

Nurnberger, J I; Blehar, M C; Kaufmann, C A; York-Cooler, C; Simpson, S G; Harkavy-Friedman, J; Severe, J B; Malaspina, D; Reich, T D. Diagnostic Interview for Genetic Studies: rationale, unique features, and training. *Archives of General Psychiatry* 51: 849-859 (1994). [cited in 09631]

## Diagnostic Interview for Parents of Children and Adolescents

USE: Diagnostic Interview for Children and Adolescents (Herjanic et al)

**Diagnostic Interview for Personality Disorders (Zanarini et al)**

Zanarini, M C; Frankenburg, F R; Chauncey, D L; et al. The Diagnostic Interview for Personality Disorders: interrater and test-retest reliability. *Comprehensive Psychiatry* 28: 467-480 (1987). [cited in 00821]

## Diagnostic Interview for Psychological Symptoms (Margraf et al)

USE: Anxiety Disorders Interview Schedule (DiNardo et al)

**Diagnostic Interview Schedule - Self-Administered (Kovess and Fournier)**

"a shortened and self-administered version of the [NIMH] Diagnostic Interview Schedule" [03850]  
Kovess, V; Fournier, L. The DISSA, an abridged self-administered version of the DIS: approach by episode. *Journal of Social Psychiatry and Psychiatric Epidemiology* 25: 179-186 (1990). [cited in 03850]

## Diagnostic Interview Schedule (Robins et al)

USE: NIMH Diagnostic Interview Schedule (Robins et al)

**Diagnostic Interview Schedule (Roy et al)**

Roy, C A; Zoccolillo, M; Gruber, R; Boivin, M; Pérusse, D; Tremblay, R E. Construct validity of an instrument to assess major depression in parents in epidemiologic studies. *Canadian Journal of Psychiatry* 50: 784-791 (2005). [cited in 33284]

## Diagnostic Interview Schedule for Children (Costello et al)

USE: NIMH Diagnostic Interview Schedule for Children

**Diagnostic Interview Schedule for Children (Shaffer et al)**

Shaffer, D; Fisher, P; Piacenti, J; Schwab-Stone, M; Wicks, J. *DISC-2 Parent Version*. New York: Division of Child and Adolescent Psychiatry, New York State Psychiatric Institute, 1989. [cited in 05213]

**Diagnostic Inventory for Depression**

[used but not cited in 21794]

**Diagnostic Inventory of Personality and Symptoms (Vincent)**

Vincent, K R. *Manual for the Diagnostic Inventory of Personality and Symptoms (DIPS)*. Richland, Washington: Pacific Psychological, 1985. [cited in 07941]

**Diagnostic Predictive Scale (Lucas et al)**

"a screening tool [for] current mental health problems (probable psychiatric disorder)" [19713]  
Lucas, C P; Zhang, H; Fisher, P W; Shaffer, D; Regier, D A; Narrow, W E; Bourdon, K; Dulcan, M K; Canino, G; Rubio-Stipec, M; Lahey, B B; Friman, P. The DISC Predictive Scales (DPS): efficiently screening for diagnoses. *Journal of the American Academy of Child and Adolescent Psychiatry* 40: 443-449 (2001). [cited in 19713]

**Diagnostic Profile (Freud)**

Freud, A. Assessment of childhood disturbances. *Psychoanalytic Study of the Child* 17: 149-158 (1962). [cited in 07042]

**Diagnostic Role Playing Test (Johnson)**

"The DRPT requires subjects to spontaneously imagine and then improvise a scene involving three characters." [85972]  
Johnson, D R. The Diagnostic Role Playing Test. *Arts in Psychotherapy* 15: 23-36 (1988). [cited in 85972]

**Diagnostic Role Playing Test for Alexithymia (James)**

James, M. Symbolic functioning and alexithymia in Vietnam combat veterans diagnosed with posttraumatic stress disorder. Ph.D. dissertation, Union Institute, 1999. [91106]

**Diagnostic Scale for Incest Survivors (Pearce and Lovejoy)**

Pearce, E; Lovejoy, F. The development and testing of a Diagnostic Scale for Incest Survivors. *Journal of Social Psychology* 134: 677-679 (1994). [06026; the Scale is printed on p. 679]

### **Diagnostic Schedule for Eating Disorders**

Johnson, C. Initial consultation for patients with bulimia and anorexia nervosa. In: Garner, D M; Garfinkel, P E (ed.), *Handbook of Psychotherapy for Anorexia Nervosa and Bulimia*. New York: Guilford Press, 1985. [cited in 03116]

### **Diagnostic Sensations Questionnaire (Sanderson et al)**

"used to assess DSM-IV panic attack symptoms immediately postchallenge" [30979]  
Sanderson, W C; Rapee, R M; Barlow, D H. Panic induction via inhalation of 5.5% CO-sub-2 enriched air: a single subject analysis of psychological and physiological effects. *Behaviour Research and Therapy* 26: 333-335 (1988). [cited in 30979]

Diagnostisches Interview bei psychischen Störungen im Kindes- und Jungesalter

USE: Kinder-DIPS

### **Diagnostik-System für Psychische Störungen im Kindes- und Jugendalter (Döpfner and Lehmkuhl)**

"A diagnostic system for mental disorders in childhood and adolescence...Symptoms of depression are assessed on a 29-item checklist; symptoms of anxiety on a 31-item checklist." [27265]  
Döpfner, M; Lehmkuhl, G. *DISYPS-KJ: Diagnostik-System für psychische Störungen im Kindes- und Jugendalter nach ICD-10 und DSM-IV*, 2nd ed. Bern: Hans Huber, 2000. [cited in 27265]  
UF: DISYPS-KJ

Diagnostisches Interview bei Psychischen Störungen (Margraf et al)

USE: Anxiety Disorders Interview Schedule (DiNardo et al)

### **Diagnostisches Kurz-Inventar bei Psychischen Störungen (Margraf)**

"the Mini-DIPS consists of a structured interview enabling the clinician to screen for mental disorders according to DSM-IV and ICD-10 criteria." [82561]  
Margraf, J. *Diagnostisches Kurz-Inventar bei psychischen Störungen*. Berlin: Springer, 1994. [cited in 82561]  
UF: Mini-DIPS

### **Diary Compliance Scale (Davies and Clark)**

Davies, M I; Clark, D M. Predictors of analogue post-traumatic intrusive cognitions. *Behavioural and Cognitive Psychotherapy* 26: 303-314 (1998). [09261]

### **Dichotic-Listening Task (Hugdahl)**

"The DL task is a well-established measure of attention and executive impairment." [36059]  
Hugdahl, K. Dichotic listening: probing temporal lobe functional integrity. In: Davidson, R J; Hugdahl, K (ed.), *Brain Asymmetry*, pp. 123-156. Cambridge: MIT Press, 1995. [cited in 36059]

### **DID Index (Zywiak)**

An scale of the Self-Description Inventory "developed by the author to identify females with dissociative identity disorder" [90250]  
Zywiak, W H. Testing the Self-Description Inventory's ability to identify individuals with dissociative identity disorder. Doctoral dissertation, State University of New York at Buffalo, 1996. [90250]

### **Didactic Questionnaire (Najavits)**

Najavits, L M. Didactic Questionnaire. Unpublished measure, Harvard Medical School, 1994. [cited in 14118]

### **Differential Emotions Scale**

"a 37-item, self-report measure with 12 subscales" [08506]  
Kotsch, W E; Gerbing, D W; Schwartz, L E. The construct validity of the Differential Emotions Scale as adapted for children and adolescents. In: Izard, C E (ed.), *Measuring Emotions in Infants and Children*. Cambridge: Cambridge University Press, 1982. [cited in 08506]

Differential Personality Questionnaire

USE: Multidimensional Personality Questionnaire (Tellegen)

### **Differentiation of Self Inventory (Skowron and Friedlander)**

"The DSI is a 43-item self-report inventory that measures the degree of autonomous functioning within interpersonal relationships." [83818]  
Skowron, E A; Friedlander, M. The Differentiation of Self Inventory: development and initial validation. *Journal of Counseling Psychology* 45: 235-246 (1998). [cited in 83818]

### **Differentiation of the Self Scale (Appel)**

"This scale measures three dimensions of differentiation of the self, as perceived by an individual, concerning his relation with his spouse..." [32459]  
Appel, Z. Differentiation of the self: measurement and contribution to marital adjustment. Doctoral dissertation, Tel-Aviv University (Israel), 1996. [cited in 32459]

### **Differentielle Affektskala (Merten and Krause)**

Merten, J; Krause, R. DAS - Differentielle Affektskala. *Arbeiten der Fachrichtung Psychologie, Universität Saarlandes*, 25 (1993). [cited in 19082]

**Difficult Behavior Questionnaire (Institute of Psychiatry)**

"an instrument, based on a questionnaire developed at the Institute of Psychiatry, London, designed to screen for HSS [hyperphagic short stature] symptoms, and questionnaires enquiring more generally about progress and behaviour at school" [21341]

Skuse, D; Albanese, A; Stanhope, R; Gilmour, J; Voss, L. A new stress-related syndrome of growth failure and hyperphagia in children, associated with reversibility of growth-hormone insufficiency. *Lancet* 348: 353-357 (1996). [cited in 21341]

**Difficult Life Circumstances Scale (Booth et al)**

"The original 28-item binary scale was developed to assess chronic, current family stressors, rather than stress resulting from significant life changes." [27790]

Booth, C L; Mitchell, S K; Barnard, K E; Spieker, S J. Development of maternal social skills in multiproblem families: effects on the mother-child relationship. *Developmental Psychology* 25: 403-412 (1989). [cited in 27790]

**Difficulties in Emotion Regulation Scale (Gratz and Roemer)**

"The DERS is a 36-item measure that assesses individuals' typical levels of emotion dysregulation across six domains." [82521]

Gratz, K L; Roemer, L. Multidimensional assessment of emotion regulation and dysregulation: development, factor structure, and initial validation of the Difficulties in Emotion Regulation Scale. *Journal of Psychopathology and Behavioral Assessment* 26: 41-54 (2004). [cited in 82521]

**Digit Span**

[used but not cited in 09641]

**Digit Span Distractibility Test**

Kee, K S; Kern, R S; Green, M F. Perception of emotion and neurocognitive functioning in schizophrenia: what's the link? *Psychiatry Research* 81: 57-65 (1998). [cited in 28780]

**Digit Symbol Substitution Test (Oswald and Fleischman)**

Oswald, W D; Fleischmann, U I. *Nürnberg-Agers-Inventar*. Göttingen, Germany: Hogrefe, 1986. [cited in 18001]

**Digit Symbol-Coding**

[used but not cited in 31356]

**Digit Vigilance Test**

Lezak, J. *Neuropsychological Assessment*, 2nd ed. New York: Oxford University Press, 1983.

Ryan, C; Morrow, L; Bromet, E; Parkinson, D. The assessment of neuropsychological dysfunction in the workplace: normative data from the Pittsburgh Occupational Exposures Test Battery. *Journal of Clinical and Experimental Neuropsychology* 9: 665-679 (1987). [cited in 01111]

**Dimensional Assessment of Personality Problems - Basic Questionnaire (Schroeder et al)**

"a questionnaire designed to assess personality disordered individuals" [20531]

Schroeder, M L; Wormworth, J A; Livesley, W J. Dimensions of personality disorder and their relationships to the big five dimensions of personality. *Psychological Assessment* 4: 47-53 (1992). [cited in 20531]

**Dimensional Change Card Sort Task (Frye et al)**

Frye, D; Zelazo, P D; Palfai, T. Theory of mind and rule-based reasoning. *Cognitive Development* 10: 483-527 (1995). [cited in 83783]

**Dimensions of Anger Reactions Scale (Novaco)**

"a seven-item self-report scale listing dimensions of anger reactions" [06346]

Novaco, R W. Dimensions of Anger Reactions Scale. Unpublished instrument, Indiana University, 1975. [cited in 06346]

**Dimensions of Attention Questionnaire (Pekala)**

Pekala, R J. The Dimensions of Attention Questionnaire. Unpublished manuscript, Coatesville VA Medical Center, Coatesville, Pennsylvania, 1985. [cited in 02803]

**Dimensions of Depression Profile (Harter and Nowakowski)**

"addresses five aspects of depression"

Harter, S; Nowakowski, M. Manual for the Dimensions of Depression Profile for Children and Adolescents. Unpublished instrument, Department of Psychology, University of Denver, 1987. [cited in 05578]

**Dimensions of Social Support Scale (Schaefer et al)**

Schaefer, C; Coyne, J; Lazarus, R. The health-related functions of social support. *Journal of Behavioral Medicine* 4: 381-405 (1981). [cited in 05241]

UF: Social Support Scale (Schaefer et al)

**Dimensions of Stressful Events Rating Scale (Fletcher)**

"The DOSE is a 29-item rating scale completed by a clinician...and which delineates the traumatizing dimensions of stressful events." [29797]

Fletcher, K. *Dimensions of Stressful Events (DOSE) Rating Scale*. Worcester: University of Massachusetts Medical Center, 1996. [cited in 29797]

**Dimensions of Temperament Survey (Lerner et al)**

Lerner, R M; Polermo, M; Spiro, A; Nesselrode, J R. Assessing the dimensions of temperamental individuality across the life span: the Dimensions of Temperament Survey (DOTS). *Child Development* 53: 149-159 (1982). [cited in 02480]

Windle, M; Lerner, R M. Reassessing the dimensions of temperamental individuality across the life-span: the Revised Dimensions of Temperament Survey (DOTS-R). *Journal of Adolescent Research* 1(2): 213-230 (1986). [cited in 02480]

UF: DOTS

DOTS-R

Revised Dimensions of Temperament Survey (Windle and Lerner)

**Direct Assessment of Functional Status (Lowenstein et al)**

"DAFS is a behaviorally-based measure which assesses a broad array of functional activities required for daily living" [18292]

Lowenstein, D A; Amigo, E; Duara, R; Guterman, A; Hurwitz, D; Berkowitz, D; Berkowitz, N; Wilkie, F; Weinberg, G; Black, B; Gittelman, B; Eisdorfer, C. A new scale for the assessment of functional status in Alzheimer's disease and related disorders. *Journal of Gerontology* 4: 114-121 (1989). [cited in 18292]

**Direct Child Assessment Self-Description Questionnaire (ECLS-K)**

Tourangeau, K; Nord, C; Lê, T; Pollack, J M; Atkins-Burnett, S. *Early Childhood Longitudinal Study, Kindergarten Class of 1998-99 (ECLS-K), Combined User's Manual for the ECLS-K Fifth-Grade Data Files and Electronic Codebooks* (NCES 2006-032).

Washington: National Center for Educational Statistics, U.S. Department of Education, 2006. [cited in 38098]

Direct Observation Form

USE: Child Behavior Checklist (Achenbach and Edelbrock)

**Directed Forgetting Task**

[used but not cited in 28054]

DIS

USE: NIMH Diagnostic Interview Schedule (Robins et al)

DIS-Q

USE: Dissociation Questionnaire (Vanderlinden et al)

**Disability Application Appraisal Inventory (Sayer et al)**

"a self-report inventory developed to assess beliefs and attitudes about the disability application process" [26444]

Sayer, N A; Spooon, M; Nelson, D; Nugent, S. Development and psychometric properties of the Disability Application Appraisal Inventory. Submitted for publication, 2003. [cited in 26444]

**Disability Benefits Questionnaire (USDVA)**

a series of questionnaires "designed to streamline the claims rating process by the Veterans Benefits Administration" [38570]

U.S. Department of Veterans Affairs. *C&P Clinicians Guide*. Washington: Department of Veterans Affairs, 2001. [cited in 38570]

**Disability Profile (Schneier et al)**

"clinician-rated instrument with items assessing current and most severe lifetime impairment due to social phobia in eight domains" [22315]

Schneier, F R; Heckelman, L R; Garfinkel, R; Campeas, R; Fallon, B A; Gitow, A; Street, L; Del Bene, D; Liebowitz, M R. Functional impairment in social phobia. *Journal of Clinical Psychiatry* 53: 322-331 (1994). [cited in 22315]

**Disability Rating Index (Salen et al)**

"The DRI comprises 12 questions about ordinary activities..." [36200]

Salen, B A; Spangfort, E V; Nygren, A L; Nordemar, R. The Disability Rating Index: an instrument for the assessment of disability in clinical settings. *Journal of Clinical Epidemiology* 47(12): 1423-1435 (1994). [cited in 36200]

**Disability Rating Scale (Rappaport et al)**

"a general measure of functional motor and living skills" [31033]

Rappaport, M; Hall, K M; Hopkins, K; Belleza, T; Cope, D N. Disability Rating Scale for severe head trauma: coma to community. *Archives of Physical Medicine and Rehabilitation* 63: 118-123 (1982). [cited in 31033]

**Disapproval of Deviancy Scale (Dervic et al)**

"from the School Health Study" [33019]

Dervic, K; Brent, D A; Oquendo, M A. Completed suicide in childhood. *Psychiatric Clinics of North America* 31: 271-291 (2008). [cited in 33019]

**Disaster Behavioural Responses (Weisaeth et al)**

Weisaeth, L. Disaster Behavioural Responses. In: Raphael, B; Lundin, T; Weisaeth, L. A research method for the study of psychological and psychiatric aspects of disaster. *Acta Psychiatrica Scandinavica, Supplementum* 353: 1-75 (1989), Appendix D, p. 34. [11029]

**Disaster Experiences Questionnaire (Scheeringa and Zeanah)**

"This 21-item interview was created for this study to capture descriptive data about the unique experiences of the Hurricane Katrina disaster." [32405]

Scheeringa, M S; Zeanah, C H. Reconsideration of harm's way: onsets and comorbidity patterns of disorders in preschool children and their caregivers following Hurricane Katrina. *Journal of Clinical Child and Adolescent Psychology* 37: 508-518 (2008). [32405]



**Disaster Impact Scale (Sahin et al)**

a 21-item questionnaire

Sahin, N H; Batigün, A D; Yilmaz, B. Psychological symptoms of Turkish children and adolescents after the 1999 earthquake: gender, location, and time duration. *Journal of Traumatic Stress* 20: 335-345 (2007). [80934]

**Disaster Personal-Experiential Questionnaire (Miles et al)**

Miles, M S; Demi, A S; Mostyn-Aker, P. Rescue workers' reactions following the Hyatt Hotel disaster. *Death Education* 8:315-331 (1984). [03177]

**Disaster Severity Scale (De Boer)**

"The DSS assesses the severity of disasters using 7 dimensions" [36710]

De Boer, J. Definition and classification of disasters: introduction of a disaster severity scale. *Journal of Emergency Medicine* 8: 591-595 (1990). [cited in 36710]

**Disaster Stress Questionnaire (Weinrich)**

Weinrich, S; Hardin, S B; Johnson, M. Nurses respond to Hurricane Hugo victims' disaster stress. *Archives of Psychiatric Nursing* 4: 195-205 (1990). [02835]

**Disaster Stress Reaction Assessment (Demi and Miles)**

"Items derived from the text of [DSM-III]"

Demi, A S; Miles, M S. Understanding psychologic reactions to disaster. *Journal of Emergency Nursing* 9: 11-16 (1983). [03118]

**Disaster Stress Self-Assessment (Speckhard)**

"a two-page survey [that] included 30 closed-ended items designed to reflect the [DSM-IV] diagnostic criteria for acute stress disorder" [23449]

Speckhard, A C. Acute stress disorder in diplomats, military, and civilian Americans living abroad following the September 11 terrorist attacks on America. *Professional Psychology: Research and Practice* 34: 151-158 (2003). [23449]

**Disaster-Helper Self-Efficacy Scale (Gelkopf et al)**

Gelkopf, M; Ryan, P; Cotton, S; Berger, R. The impact of a "training of the trainers" course for helping Tsunami-Survivor children on Sri Lankan disaster volunteer workers. *International Journal of Stress Management* 15: 117-135 (2008). [cited in 37329]

**Disaster-Related Psychological Screening Test (Chou et al)**

"DRPST was designed to collect background information on residents and check for psychological symptoms resulting from disaster-related psychiatric disorders (including 17 items for PTSD and 9 items for MDE) according to DSM-IV criteria." [81150]

Chou, F H; Su, T P; Ou-Wang, W C; Chien, I C; Lu, M K; Chou, P. Establishment of a disaster-related psychological screening test. *Australian and New Zealand Journal of Psychiatry* 37: 97-103 (2003). [cited in 81150]

**Disaster-Related Stressors Measure (Reilly et al)**

"developed by the researchers in order to describe experiences that occurred to participants within one month after the storm in order to better understand specific stressors they may have endured" [33883]

Reilly, K H; Clark, R A; Schmidt, N; Benight, C C; Kissinger, P. The effect of post-traumatic stress disorder on HIV disease progression following hurricane Katrina. *AIDS Care* 21: 1298-1305 (2009). [33883; instrument not named in article; name assigned by PILOTS Database staff]

**Disclosure of Trauma Questionnaire (Müller et al)**

USE: Fragebogen zum Offenlegen der Traumaerfahrungen (Müller et al)

**Discomfort Intolerance Scale (Schmidt et al)**

"The DIS is a 5-item self-report measure...that was used to assess discomfort intolerance, or the ability to tolerate physically aversive stimuli." [34071]

Schmidt, N B; Richey, J A; Fitzpatrick, K K. Discomfort intolerance: development of a construct and measure relevant to panic disorder. *Anxiety Disorders* 20: 263-280 (2006). [cited in 34071]

**Discord Control and Coping Questionnaire (Rossman and Rosenberg)**

"23-item forced-choice measure that asks children to rate the extent to which one of two options is 'a little' or 'a lot' like themselves" [16066]

Rossman, B B R; Rosenberg, M. Family stress and functioning in children: the moderating effects of children's beliefs about their control over parental conflict. *Journal of Child Psychology and Psychiatry* 33: 699-715 (1992). [cited in 16066]

**Discrimination Stress Scale (Flores et al)**

A 14-item scale "which assesses perceived racial/ethnic discrimination in everyday life due to ethnic minority status" [34567]

Flores, E; Tschann, J M; Dimas, J M; Bachan, E; Pasch, L A; De Groat, C L. Perceived discrimination, perceived stress, and health among Mexican-origin adults. *Hispanic Journal of Behavioral Sciences* 30: 401-424 (2008). [cited in 34567]

**Disease Steps Questionnaire (Hohol et al)**

"This measure contains a list of potential physical disabilities that MS patients commonly suffer." [18689]

Hohol, M J; Orav, E J; Weiner, H L. Disease steps in multiple sclerosis: a simple approach to evaluate disease progression. *Neurology* 45: 251-255 (1995). [cited in 18689]

**Disease-Specific Quality of Life Assessment (Longstreth et al)**

Longstreth, G F; Bolus, R; Naliboff, B; et al. Impact of irritable bowel syndrome on patients' lives: development and psychometric documentation of a disease-specific measure for use in clinical trials. *European Journal of Gastroenterology and Hepatology* 17: 411-420 (2005). [cited in 34548]

**Disgust Propensity and Sensitivity Scale (Van Overveld et al)**

"The DPSS-R consists of 16 items..." [35262]

Van Overveld, M; De Jong, P J; Cavanaugh, K; Davey, G C L. Disgust propensity and disgust sensitivity: separate constructs that are differentially related to specific fears. *Personality and Individual Differences* 41: 1241-1252 (2006). [cited in 35262]

**Disgust Scale (Haidt et al)**

"The DS-R measures disgust propensity, and consists of 25 items that measure core disgust, animal-reminder disgust, and contamination disgust." [35262]

Haidt, J; McCauley, C; Rozin, P. Individual differences in sensitivity to disgust: a scale sampling seven domains of disgust elicitors. *Personality and Individual Differences* 16: 701-713 (1994). [cited in 35262]

**Disinhibitory Sensation Seeking Scale (Zuckerman)**

USE: Sensation Seeking Scale (Zuckerman)

**Disorders of Extreme Stress Inventory (Van der Kolk et al)**

USE: Structured Interview for Disorders of Extreme Stress (Van der Kolk et al)

**Disorganizing Poverty Interview**

Kogan, L S; Smith, J; Jenkins, S. Ecological validity of indicator data as predictors of survey findings. *Journal of Social Service Research* 1: 117-132 (1977). [cited in 21131]

**Dispositional Resilience Scale (Bartone)**

"a slightly modified version of a scale originally developed for use with blue-collar workers" which is apparently "a modified version of Kobasa's measure of personality hardiness [the Hardiness Scale]..."

Bartone, P T; Ursano, R J; Wright, K M; Ingraham, L H. The impact of a military air disaster on the health of assistance workers: a prospective study. *Journal of Nervous and Mental Disease* 177: 317-328 (1989). [01955; the Scale is printed on pp. 327-328]

**Disruptive Behavior Disorders Rating Scale (Barkley et al)**

"This measure assessed 26 disruptive behaviors." [82098]

Barkley, R A. *Defiant Children: A Clinician's Manual for Assessment and Parent Training*, 2nd ed. New York: Guilford Press, 1997. [cited in 82098]

**Dissatisfaction Scale (Shapiro et al)**

"a 13-item scale assessing levels of concern and disappointment with life in the U.S." [20938]

Shapiro, J; Douglas, K; De la Rocha, O; Radecki, S; Vu, C; Dinh, T. Generational differences in psychosocial adaptation and predictors of psychological distress in a population of recent Vietnamese immigrants. *Journal of Community Health Nursing* 24: 95-113 (1999) [20938]

**Dissociation Questionnaire (Elsesser and Sartory)**

"It was designed for use in the present study and consists of the DSM-IV criteria of dissociative symptoms, i.e., 13 items...rated on a 4-point scale." [30185]

Elsesser, K; Sartory, G. Memory performance and dysfunctional cognitions in recent trauma victims and patients with post-traumatic stress disorder. *Clinical Psychology and Psychotherapy* 14: 464-474 (2007). [30185]

**Dissociation Questionnaire (Vanderlinden et al)**

Vanderlinden, J; Van Dyck, R; Vertommen, Ha; Vandereycken, W. De dissociation questionnaire (DIS-Q): ontwikkeling en karakteristieken van een dissociatievragenlijst. *Nederlands Tijdschrift voor Psychologie* 47: 134-147 (1992). [cited in 03685]

Vanderlinden, J; Vandereycken, W. *Trauma, Dissociation, and Impulse Dyscontrol in Eating Disorders*. Philadelphia, Brunner/Mazel, 1997. [15041; the Questionnaire appears on pp. 180-186]

UF: DIS-Q

**Dissociation Research Scale (Sanders)**

"This is a 25-item measure derived from the MMPI." [24254]

Sanders, S. The Perceptual Alteration Scale: a scale for measuring dissociation. *American Journal of Clinical Hypnosis* 29: 95-102 (1986). [cited in 24254]

**Dissociation Scale (Bernstein and Putnam)**

USE: Dissociative Experiences Scale (Bernstein and Putnam)

**Dissociation Scale (Briere and Runtz)**

Briere, J; Runtz, M. Augmenting Hopkins SCL scales to measure dissociative symptoms: data from two nonclinical samples. *Journal of Personality Assessment* 55(1-2): 376-379. [03751; the Dissociation Scale appears on p. 378]

**Dissociation Scale (Briere and Runtz)**

UF: Hopkins Augmented Dissociative Symptom Inventory

**Dissociation Scale (Ray et al)**

"we developed a short scale for assessing dissociative experiences" [29172]

Ray, W J; Odenwald, M; Neuner, F; Schauer, M; Ruf, M; Wienbruch, C; Rockstroh, B; Elbert, T. Decoupling neural networks from reality: dissociative experiences in torture victims are reflected in abnormal brain waves in left frontal cortex. *Psychological Science* 17: 825-829 (2006). [29172]

**Dissociation Sensitivity Index (Leonard et al)**

"The DSI is a 22-item questionnaire measuring the degree of fear people would have if they experienced a number of dissociative symptoms, many of which are adapted from the DES." [81126]

Leonard, K N; Telch, M J; Owen, K K. Fear response to dissociation challenge. *Anxiety, Stress, and Coping* 13: 355-369 (2000). [cited in 81126]

**Dissociation, Analgesia, Immobility, and Tension Scale (Stiglmayr et al)**

USE: Dissoziations-, Analgesie-, Immobilitäts- und Spannungsskala (Stiglmayr et al)

**Dissociative Behaviors Checklist (Armstrong et al)**

Armstrong, J G; Laurenti, M B; Loewenstein, R J. Dissociative Behaviors Checklist—II. Unpublished instrument, Sheppard and Enoch Pratt Hospital, Towson, Maryland, 1991. [cited in 03610]

**Dissociative Continuum Scale**

[used but not cited in 91806]

**Dissociative Disorders Interview Schedule (Ross et al)**

Heber, S; Ross, C A; Norton, G R; et al. The Dissociative Disorders Interview Schedule: a structured interview. In: Braun, B G (ed.), *Proceedings of the Fourth International Conference on Multiple Personality/Dissociative States*, p. 141. Chicago: Rush-Presbyterian-St. Luke's Medical Center, 1987. [cited in 02342]

Ross, C A; Heber, S; Norton, G R; Anderson, G. Differences between multiple personality disorder and other diagnostic groups on structured interview. *Journal of Nervous and Mental Disease* 177: 487-491 (1989). [02342]

**Dissociative Experiences During Sexual Behavior Scale (Hansen et al)**

"a 42-item scale ... assessing sexual problems experienced by individuals with histories of sexual trauma" [86558]

Hansen, N B; Brown, L J; Tsatkin, E; Zeligowski, B; Nightingale, V. Dissociative experiences during sexual behavior among a sample of adults living with HIV infection and a history of childhood sexual abuse. *Journal of Trauma and Dissociation* 13: 345-360 (2012). [86558]

**Dissociative Experiences Questionnaire (Marmar)**

[unpublished document cited in 01892]

**Dissociative Experiences Scale (Bernstein and Putnam)**

Bernstein, E M; Putnam, F W. Development, reliability and validity of a dissociation scale. *Journal of Nervous and Mental Disease* 174: 727-735 (1986). [03657; the DES appears as an appendix, pp. 733-735]

Other citations: Ross, Norton, and Anderson, 1988; Carlson and Putnam, 1988.

UF: Dissociation Scale (Bernstein and Putnam)

**Dissociative Features Profile (Silberg)**

a two-part measure "developed to help uncover dissociative pathology in children and adolescents" [13503, appendix]

Silberg, J. Psychological testing with dissociative children and adolescents. In: Silberg, J (ed.), *The Dissociative Child: Diagnosis, Treatment, and Management*, pp. 85-100. Lutherville, Maryland: Sidran Press, 1996. [13503]

**Dissociative Processes Scale (Harrison and Watson)**

Harrison, J A; Watson, D. Dissociative processes in normal-range functioning. Unpublished manuscript, University of Iowa, 1996. [cited in 18625]

**Dissociative Questionnaire**

[used but not cited in 90945]

**Dissociative Regression Scale (Tinnin)**

"unvalidated scale to measure presence of dissociative regression in relation to DES scores" [16674]

Tinnin, L. Dissociative Regression Scale. Unpublished instrument, West Virginia University School of Medicine, 1994. [cited in 16674]

**Dissociative Table Technique (Fraser)**

"involves visualization of one's other ego-states" [18140]

Fraser, G A. The Dissociative Table Technique: a strategy for working with ego states in dissociative disorders and ego-state therapy. *Dissociation: Progress in the Dissociative Disorders* 4: 205-213 (1991). [cited in 18140]

**Dissociative Violence Interview (Simoneti et al)**

"constructed for the current project to evaluate a range of dissociative experiences that might occur in the context of intimate partner violence" [15555]

Simoneti, S; Scott, E C; Murphy, C M. Dissociative experiences in partner-assaultive men. *Journal of Interpersonal Violence* 15: 1262-1283 (2000). [15555]

**Dissoziations-, Analgesie-, Immobilitäts- und Spannungsskala (Stiglmayr et al)**

"The DAISDS is a self-rating [22-item] questionnaire integrating elements of the Dissociative Experience Scale with items from the Fragebogen zu dissoziativen Symptomen, the German adaptation of the DES, and items from the Somatoform Dissociation Questionnaire (SDQ-20)." [21166]

Stiglmayr, C E; Bohus, M J; Richter, H; et al. Dissoziations-, Analgesie-, Immobilitäts- und Spannungsskala. Unpublished scale. [cited in 21166]

UF: Dissociation, Analgesia, Immobility, and Tension Scale (Stiglmayr et al)

**Dissoziations-Spannungs-Skala Akut (Stiglmayr et al)**

"a self-rating instrument to assess present-time dissociative features" [31668]  
 Stiflmayr, C E; Braakmann, D; Haaf, B; Stieglitz, R-D; Bohus, M. Entwicklung und psychometrische Charakteristika der Dissoziations-Spannungs-Skala akut (DSS-akut). *Psychotherapie, Psychosomatik, Medizinische Psychologie* 53: 287-294 (2003). [31668]

**Distance Communication Comfort Scale (Schneider)**

"This questionnaire...contains 27 statements relating to the comfort level with 3 different types of communication: face-to-face, by videoconference, and by telephone." [32026]  
 Schneider, P L. Mediators of distance communication technologies psychotherapy: development of a measure. Paper presented at the 107th annual convention of the American Psychological Association, Boston, August 1999. [cited in 32026]

**Distraction Questionnaire (Ehring et al)**

"50 questions...assessing general knowledge" [33571]  
 Ehring, T; Fuchs, N; Kläsener, I. The effects of experimentally induced rumination versus distraction on analogue posttraumatic stress symptoms. *Behavior Therapy* 40: 403-413 (2009). [33571]

**Distress and Illness in Navajo Experience (Csordas et al)**

"a series of open-ended interviews developed for use in this project" [31135]  
 Csordas, T J; Storck, M J; Strauss, M. Diagnosis and distress in Navajo healing. *Journal of Nervous and Mental Disease* 196: 585-596 (2008). [31135]

**Distress at End of Study Questionnaire (Lyons-Ruth et al)**

Lyons-Ruth, K; Choi-Kain, L; Pechtel, P; Bertha, E; Gunderson, J. Perceived parental protection and cortisol responses among young females with borderline personality disorder and controls. *Psychiatry Research* 189: 426-432 (2011). [37725]

**Distress Evaluation Scale for Treatment (Devilley)**

"This is an 8-item, rationally nased, measure of the distress and intrusiveness of the technique utilised during the therapeutic experience." [14687]  
 Devilly, G; Spence, S H. The relative efficacy and treatment distress of EMDR and a cognitive-behavior trauma treatment protocol in the amelioration of posttraumatic stress disorder. *Journal of Anxiety Disorders* 13: 131-157 (1999). [14687]

**Distress Scale (Greenwald et al)**

"...a 27-item questionnaire in the same format as the BSI [Brief Symptom Inventory (Derogatis and Spencer)]"  
 Greenwald, E; Leitenberg, H; Cado, S; Tarran, M J. Childhood sexual abuse: long-term effects on psychological and sexual functioning in a nonclinical and nonstudent sample of adult women. *Child Abuse and Neglect* 14: 503-513 (1990). [02027]

**Distress Scale (Margraf and Schneider)**

Margraf, J; Schneider, S. *Panik*, 2nd ed. Berlin: Springer-Verlag, 1990. [cited in 06198]

**Distress Thermometer (Holland)**

"The DT is a brief self-report screening tool that measures sources of distress and distress levels over the past week." [29026]  
 Holland, J C. An algorithm for rapid assessment and referral of distressed patients. In: Perry, C M (ed.), *American Society of Clinical Oncology 2000 Educational Book*, pp. 129-138. Alexandria, Virginia: American Society of Clinical Oncology, 2000. [cited in 29026]

**Distress Tolerance Scale (Simons and Gaher)**

"a 15-item self-report measure, in which respondents indicate on a 5-point Likert-type scale the extent to which they believe they can experience and withstand distressing emotional states" [84161]  
 Simons, J S; Gaher, R M. The Distress Tolerance Scale: development and validation of a self-report measure. *Motivation and Emotion* 29: 83-102 (2005). [cited in 84161]

**Distress/Endorsement Validation Scale (Devilley)**

"a 10-item scale which endeavours to measure treatment distress and participant endorsement of therapy protocols used in clinical research" [27475]  
 Devilly, G J. An approach to psychotherapy toleration: the Distress/Endorsement Validation Scale (DEVS) for clinical outcome studies. *Journal of Behavior Therapy and Experimental Psychiatry* 35: 319-336 (2004). [27475; the Scale appears on pp. 334-335]

**Distressing Aspects of Your Child's Diabetes Scale (Horsch et al)**

"developed specifically for the purposes of the present study to find out how distressing mothers perceived different aspects of their child's diabetes to be, and to identify which aspect of their child's diabetes classified as the traumatic stressor according to DSM-IV-TR" [81284]  
 Horsch, A; McManus, F; Kennedy, P; Edge, J. Anxiety, depressive, and posttraumatic stress symptoms in mothers of children with type 1 diabetes. *Journal of Traumatic Stress* 20: 881-891 (2007). [81284]

**Distressing Event Questionnaire (Kubany et al)**

"a brief instrument for assessing PTSD according to criteria provided in DSM-IV" [22293]  
 Kubany, E S; Leisen, M B; Kaplan, A S; Kelly, M P. Validation of a brief measure of posttraumatic stress disorder: the Distressing Event Questionnaire (DEQ). *Psychological Assessment* 12: 197-209 (2000). [22293]

**Distressing Events in Labour Questionnaire**

[used but not cited in 90007]

**Distrust of Authorities Scale (Bromet et al)**

"7 items on distrust of governmental, media, medical, and Chernobyl-related organizations" [31314]  
 Bromet, E; Gluzman, S; Schwartz, J; Goldgaber, D. Somatic symptoms in women 11 years after the Chernobyl accident: prevalence and risk factors. *Environmental Health Perspectives* 110(Supplement 4): 625-629 (2002). [cited in 31314]

**Disturbances of Attachment Interview (Smyke and Zeanah)**

"a 12-item semistructured interview of the parent that permits observations to be made simultaneously if the child is present" [35121]

Smyke, A; Zeanah, C H. *Disturbances of Attachment Interview*. New Orleans: Department of Psychiatry, Tulane University School of Medicine, 1999. [cited in 35121]

**Disturbing Dream and Nightmare Severity Index (Krakow et al)**

"revised version of Nightmare Frequency questionnaire" [24606]

Krakow, B; Melendrez, D; Santana, E; et al. Prevalence and timing of sleep disturbance in Cerro Grande Firestorm victims [abstract]. *Sleep* 24 (suppl): A394 (2001). [cited in 24606]

## DISYPS-KJ

USE: Diagnostik-System für Psychische Störungen im Kindes- und Jugendalter (Döpfner and Lehmkuhl)

**Diversity Sociodemographic Questionnaire: Criminal Offenders (Maschi)**

[used but not usefully cited in 86719]

**Divorce Dysfunctional Attitudes Scale (Lakey et al)**

18 items, "modeled after the Dysfunctional Attitudes Scale (Weissman and Beck)" [23681]

Lakey, B; Drew, J B; Anan, R M; Sirl, K; Butler, C. Social-cognitive factors in adults' emotional adjustment to divorce. Manuscript submitted for publication, 1999. [cited in 23681]

**Divorce Events Schedule for Children (Sandler et al)**

Sandler, I N; Wolchik, S A; Braver, S L. The stressors of children's post-divorce environments. In: Wolchik, S A; Karoly, P (ed.), *Children of Divorce: Empirical Perspectives on Adjustment*. New York: Gardner, 1988.

Sandler, I N; Wolchik, S A; Braver, S L; Fogas, B S. Stability and quality of life events and psychological symptomatology in children of divorce. Unpublished manuscript, Arizona State University, 1988. [cited in 01247]

**Dizziness Handicap Inventory (Jacobson and Newman)**

Jacobson, G P; Newman, C W. the development of the Dizziness Handicap Inventory. *Archives of Otolaryngology - Head and Neck Surgery* 116: 424-427 (1990). [cited in 32257]

**DKB-35 (Joraschky and Pöhlmann)**

Joraschky, P; Lausberg, H; Pöhlmann, K (ed.). *Körperorientierte Diagnostik und Psychotherapie bei Essstörungen*. Gießen, Germany: Psychosozial-Verlag, 2008. [cited in 83750]

**Documentation, Tracing and Reunification Protocol (Boothby and Halprin)**

Boothby, N; Halprin, J. Former Mozambican child soldier life outcome study, In: Friedman, M; Mikus-Kos, A (ed.), *Promoting the Psychosocial Well Being of Children Following War and Terrorism*, pp. 89-104. Amsterdam: IOS Press, 2005. [19652]

**Dogmatism Scale (Rokeach)**

Rokeach, M. Political and religious dogmatism: an alternative to the authoritarian personality. *Psychological Monographs* 70 (Whole No. 425) (1956). [mpspa 562]

Schultze, R H K. A shortened version of the Rokeach Dogmatism Scale. *Journal of Psychological Studies* 13: 93 (1962). [cited in 00828]

UF: D Scale

Rokeach Dogmatism Scale

**Domestic Child Abuse Experience Questionnaire (Lev-Wiesel)**

"assesses one's family background and abusive experiences during childhood" [38931]

Lev-Wiesel, R. The impact of personal resources — potency and perceived social support — on abstinent behavior among members of Narcotics Anonymous. *Journal of Social Work Research* 1(1): 1-9 (1999). [cited in 38931]

**Domestic Conflict Inventory (Margolin et al)**

"a 51-item questionnaire that includes items representing physical aggression, verbal aggression, and various forms of anger and withdrawal that may be exhibited in marriage" [22746]

Margolin, G; Burman, B; John, R S; O'Brien, M. Domestic Conflict Inventory. Unpublished instrument, University of Southern California, 1990. [cited in 22746]

**Domestic Safety Assessment (Larkin et al)**

"Derived from the Abuse Assessment Screen (McFarland et al), the DSA inquires about feelings of safety at home, and controlling behaviors, threats, physical violence, or forced unwanted sexual contact by an intimate partner or family member." [30390]

Larkin, G L; Rolniak, S; Hyman, K B; MacLeod, B A; Savage, R. Effect of an administrative intervention on rates of screening for domestic violence in an urban emergency department. *American Journal of Public Health* 90: 144-1448 (2000). [cited in 30390]

**Domestic Violence Coping Self-Efficacy Measure (Harding et al)**

"This 50-item questionnaire assesses participants' perceived ability to cope with effects of domestic violence..." [17998]

Harding, A S; Benight, C C; Midboe, A M; Durham, R L. Psychometric properties of a domestic violence coping self-efficacy measure. Poster presented at International Society for Traumatic Stress Studies annual meeting, San Antonio, November 2000. [cited in 17998]

**Domestic Violence Inventory (Sonkin)**

[used but not clearly cited in 34983]

**Domestic Violence Scale (Hussein)**

"35 statements...to measure domestic violence" [18349]

Hussein, S. Domestic violence: myths and reality. M.Phil. dissertation, National Institute of Psychology, Quaid-e-Azam University (Pakistan),1999. [cited in 18349]

**Domestic Violence Service Provider Survey (Murray and Welch)**

"a new survey instrument...created for this study" [84392]

Murray, C E; Welch, M L. Preliminary construction of a service provider-informed domestic violence research agenda. *Journal of Interpersonal Violence* 25: 2279-2296 (2010). [84392]

**Domestic Violence-Related Skills Scale (Haupoa Program)**

"a 12-item counselor rating checklist" [82052]

Becker, K D; Mathis, G; Mueller, C W; Issari, K; Atta, S S. Community-based treatment outcomes for parents and children exposed to domestic violence. *Journal of Emotional Abuse* 8(1/2): 187-204 (2008). [82052]

**Domestic Violence/Abuse Screen**

[used but not cited in 83924]

**Dominic (Valla)**

Valla, J P. Un instrument d'évaluation se la santé mentale des enfants du primaire (six/douze ans). In Chanoit, P F; DeVerbizier, J (ed.), *Evaluation des Soins en Santé Mentale*, pp. 257-265. Paris: Erès, 1989. [cited in 03850]

**Dot Counting Test (Binks et al)**

"a simple cognitive test used to identify individuals who may be exaggerating the severity of their psychological difficulties (i.e., malingering)" [30304]

Binks, P G; Gouvier, W D; Waters, W F. Malingering detection with the Dot Counting Test. *Archives of Clinical Neuropsychology* 12: 41-46 (1997). [cited in 30304]

**Dot Probe Task**

[used but not cited in 91058]

**DOTS**

USE: Dimensions of Temperament Survey (Lerner et al)

**DOTS-R**

USE: Dimensions of Temperament Survey (Lerner et al)

**Double-Bind Test (Phillips)**

Phillips, M. Response to double-bind messages in relation to four dimensions of personality and two maternal child-rearing attitudes. Doctoral dissertation, New York University, 1970. [cited in 01777]

**Draw a Person Picking an Apple from a Tree**

a "drawing directive" [26233]

Lowenfeld, V. *Creative and Mental Growth*. New York: Macmillan, 1947. [cited in 26233]

**Draw a Story (Silver)**

Silver, R. *Draw a Story: Screening for Depression and Emotional Needs*. Mamaroneck, New York: Ablin Press, 1988. [cited in 07917]

**Draw-A-Man Test**

USE: Draw-A-Person Test (Goodenough)

**Draw-A-Person Questionnaire (Karp)**

A version of the Draw-A-Person Test in which "subjects were asked to imagine their drawings to be real people and to fill out a questionnaire" [05047]

Karp, S A. *Draw-A-Person Questionnaire Manual*. Worthington, Ohio: IDS Publishing, 1990. [cited in 05047]

**Draw-A-Person Test (Goodenough)**

Goodenough, F L. *Measurement of Intelligence by Drawings*. Yonkers, New York: World Book Company, 1926. [risg 1:37]

Harris, D R. *Measuring the Psychological Maturity of Children: A Revision and Extension of the Goodenough Draw-a-Man Test*. Tarrytown-on-Hudson, New York: World Book Company, 1961. [risg 1:37]

Harris, D B. *Children's Drawings As Measures of Intellectual Maturity*. New York: Harcourt, Brace & World, 1963. [cited in 00097]

UF: Draw-A-Man Test

Goodenough-Harris Drawing Test (Harris)

Test of Psychological Maturity (Harris and Goodenough)

**Draw-A-Person: Screening Procedure for Emotional Disturbance (Naglieri et al)**

Naglieri, J A; McNeish, T J; Bardos, A N. *Draw-A-Person: Screening Procedure for Emotional Disturbance*. Austin, Texas: PRO-ED, 1991. [cited in 09793]

**Draw-a-Tree (Hammer)**

USE: House-Tree-Person Test (Buck)

**Dream and Nightmare Enquiry (Howard et al)**

"examines eleven areas of normal dreaming, nightmares, and night terrors, as experienced in adulthood and as recalled from childhood" [21294]

Howard, C; Claridge, G; Davis, C; Clark, K. Nightmare distress, nightmare content, and schizotypy. Paper submitted to *Dreaming*. [cited in 21294]

**Dream Questionnaire (Haraldsson)**

"consisted of five questions intended to assess the amount of dream recall, and control and awareness of the dreaming process" [25958]

Haraldsson, E. Children who speak of past-life experiences: is there a psychological explanation? *Psychology and Psychotherapy: Therapy, Research and Practice* 76: 55-67 (2003). [25958]

**Dream Rating Scale for Combat-Related PTSD (Eposito et al)**

Esposito, K; Benitez, A; Barza, L; Mellman, T. Evaluation of dream content in combat-related PTSD. *Journal of Traumatic Stress* 12: 681-687 (1999). [14811]

**Dream Research Questionnaire (Bulkeley and Kahan)**

"the participants were asked 12 questions about their reactions to the events of September 11 and its impact if any on their sleep and dreams" [32063]

Bulkeley, K; Kahan, T L. The impact of September 11 on dreaming. *Consciousness and Cognition* 17: 1248-1256 (2008). [32063; the questionnaire appears on p. 1255]

**Dresdner Körperbildfragebogen (Pöhlmann et al)**

Pöhlmann, K; thiel, P; Joraschky, P. Das Körperbild von Essgestörten: Selbstbeschreibungen auf der Basis des Dresdner Körperbildfragebogens. In: Joraschky, P; Lausberg, H; Pöhlmann, K (ed.), *Körperorientierte Diagnostik und Psychotherapie bei Essstörungen*. Giessen: Psychosozial-Verlag, 2008. [cited in 84020]

**Drinker Inventory of Consequences (Miller et al)**

"This 50-item self-report inventory assesses the level of longtime negative consequences of alcohol in the following domains: physical, interpersonal, intrapersonal, social responsibility, and impulse control." [17759]

Miller, W R; Tonigan, J S; Longabaugh, R. The Drinker Inventory of Consequences (DRINC): an instrument for assessing adverse consequences of alcohol abuse. *Project MATCH Monograph Series*, vol. 4. Rockville, Maryland: National Institute of Alcohol and Alcoholism, 1995. [cited in 17759]

**Drinking and Driving Scale (Donovan)**

Donovan, J E. Young adult drinking-driving: behavioral and psychosocial correlates. *Journal of Studies on Alcohol* 54: 600-613 (1993). [cited in 35611]

**Drinking Context Scale (O'Hare)**

"The 9-item DCS, developed with youthful problem drinkers, is used to measure excessive drinking in three situations: convivial drinking, intimate drinking, and drinking to cope with negative emotions." [30255]

O'Hare, T. The Drinking Context Scale: a confirmatory analysis. *Journal of Substance Abuse Treatment* 20: 129-136 (2001). [cited in 30255]

**Drinking Habits Questionnaire (Cahalan et al)**

"assesses the type, amount, and frequency of alcohol consumption" [19881]

Cahalan, D; Cisin, I H; Crossley, H M. American drinking practices: a national study of drinking behavior and attitudes. *Monographs of the Rutgers Center of Alcohol Studies* 260 (1969). [cited in 19881]

**Drinking Motives Measure (Cooper et al)**

"a 15-item self-report instrument that measures three drinking motives: coping with negative affect, enhancing positive affect, and social motives" [16088]

Cooper, M L; Russell, M; Skinner, J B; Windle, M. Development and validation of a three-dimensional measure of drinking motives. *Psychological Assessment* 4: 123-132 (1992). [cited in 16088]

**Drinking Practices Questionnaire (Cahalan et al)**

USE: Cahalan Drinking Habits Questionnaire

**Drinking Refusal Self-Efficacy Questionnaire - Revised (Oei et al)**

"The DRSEQ-R is a 19-item measure that asks respondents to rate their confidence that they could resist drinking alcohol in a variety of situations." [39465]

Oei, T P S; Hasking, P A; Young, R M. Drinking Refusal Self-Efficacy Questionnaire Revised (DRSEQ-R): a new factor structure with confirmatory factor analysis. *Drug and Alcohol Dependence* 78: 297-307 (2005). [cited in 39465]

**Drinking Styles Questionnaire (Christiansen et al)**

Christiansen, B A; Smith, G T; Roehling, P V; Goldman, M S. Using alcohol expectancies to predict adolescent drinking behavior after one year. *Journal of Consulting and Clinical Psychology* 57: 93-99 (1989). [cited in 34567]

**Drinking to Cope with Negative Affect Scale (Cooper et al)**

a 5-item scale [28110]

Cooper, M L; Frone, M R; Russell, M; Mudar, P. Drinking to regulate positive and negative emotions: a motivational model of alcohol use. *Journal of Personality and Social Psychology* 69: 990-1005 (1995). [cited in 28110]

**Driving Behavior Questionnaire (Parker et al)**

Parker, D; Reason, J T; Manstead, A S R; Stradling, S. Driving errors, driving violations and accident involvement. *Ergonomics* 38: 1036-1048 (1995). [cited in 37962]

**Drug Abuse Screening Test (Skinner)**

Skinner, H A. The Drug Abuse Screening Test. *Addictive Behavior* 7: 363-371 (1982). [cited in 02963]

**Drug Abuse Screening Test for Adolescents (Martino et al)**

"a 27-item self-report screening instrument that directly queries adolescents about any adverse consequences that they may have experienced secondary to drug use" [22301]  
Martino, S; Grilo, C M; Fehon, D. Development of the Drug Abuse Screening Test for Adolescents (DAST-A). *Addictive Behaviors* 25: 57-70 (2000). [cited in 22301]

**Drug and Alcohol Use Questionnaire (Weiss)**

"used...to provide descriptive information about patients' drug of choice and first drug use" [21159]  
Weiss, R D. Drug and Alcohol Use Questionnaire. Unpublished measure, Harvard Medical School, 1989. [cited in 21159]

**Drug and Alcohol Use Survey for Adolescents (Rotheram-Borus et al)**

Rotheram-Borus, M J; Koopman, C; Bradley, J. *Drug and Alcohol Use Survey for Adolescents*. New York: Division of Child Psychiatry, Department of Psychiatry, College of Physicians and Surgeons of Columbia University, 1988. [cited in 08155]

**Drug Attitude inventory (Awad)**

a measure of "subjective medication satisfaction" [26592]  
Awad, A G. Subjective response to neuroleptics in schizophrenia. *Schizophrenia Bulletin* 19: 609-616 (1993). [cited in 26592]

**Drug Free Schools Outcome Study Questions**

"from the Drug Free Schools and Communities Act of 1986" [37982]  
[used but not otherwise cited in 37982]

**Drug Involvement Scale for Adolescents (Eggert et al)**

Eggert, L L; Herting, J R; Thompson, E A. Drug Involvement Scale for Adolescents (DISA). *Journal of Drug Education* 26(2): 101-130 (1996). [cited in 82803]

**Drug Usage Scale (Ertl et al)**

"developed for the study" [34436]  
Ertl, V; Pfeiffer, A; Saile, R; Schauer, E; Elbert, T; Neuner, F. Validation of a mental health assessment in an African conflict population. *Psychological Assessment* 22: 318-324 (2010). [34436]

**Drug Use and Risk Behavior Questionnaire (El-Bassel et al)**

"to assess drug and alcohol use in the past 6 months" [32804]  
El-Bassel, N; Gilbert, L; Frye, V. Women's Health Project: Baseline Interview, version 3.0. Unpublished instrument, Social Intervention Group, Columbia University School of Social Work, 1998. [cited in 32804]

**Drug Use Motives Measure (Mueser et al)**

Mueser, K T; Pallavi, N; Tracy, J I; DeGirolamo, J; Molinaro, M. Expectations and motives for substance use in schizophrenia. *Schizophrenia Bulletin* 21: 367-378 (1995). [cited in 32856]

**Drug Use Questionnaire (Daigneault et al)**

"A measure developed for this study evaluated the use of alcohol and 5 types of drugs..." [80326]  
Daigneault, I; Hébert, M; Tourigny, M. Attributions and coping in sexually abused adolescents referred for group treatment. *Journal of Child Sexual Abuse* 15(3): 35-59 (2006). [80326; the DUQ appears on p. 59]

**Drug Use Questionnaire (DiClement et al)**

DiClemente, R J; Ponton, L E; Hartley, D; McKenna, S. Prevalence of HIV-related high-risk sexual and drug-related behaviors among psychiatrically hospitalized adolescents: preliminary results. In: Woodruff, J O; et al (ed.), *Troubled Adolescents and HIV Infection*, pp. 70-88. Washington: CASSP Technical Assistance Center, Georgetown University Child Development Center, 1989. [11323]

**Drug Use Questionnaire (Hien and First)**

"a 61-item drug history interview" [22433]  
Hien, D A; First, M. Drug Use Questionnaire. Unpublished scale, New York State Psychiatric Institute, 1991. [cited in 22433]

**Drug Use Scale (Drake et al)**

Drake, R E; Osher, F C; Noordsy, D L; Hurlbut, S C; Teague, G B; Beaudett, M S. Diagnosis of alcohol use disorders in schizophrenia. *Schizophrenia Bulletin* 16(1): 57-67 (1990). [cited in 85127]

**Drug Use Screening Inventory (Tarter)**

Tarter, R E. Evaluation and treatment of adolescent substance abuse: a decision tree model. *American Journal of Drug and Alcohol Abuse* 16: 1-46 (1990). [cited in 09946]

**Drug-Induced Extrapryamidal Symptoms Scale**

Kim, J H; Jung, H Y; Kang, U G; et al. Metric characteristics of the Drug-Induced Extrapryamidal Symptoms Scale (DIEPSS): a practical combined rating scale for drug-induced movement disorders. *Movement Disorders* 17: 1354-1359 (2002). [cited in 27761]

**Drug-Taking Confidence Questionnaire (Annis and Martin)**

Annis, H M; Martin, G. *Drug-Taking Confidence Questionnaire (DTCCQ)*. Toronto: Addiction Research Foundation, 1985. [cited in 08562]

**Drug/Alcohol Screening Test**

"a 32-item scale" [used but not cited in 81322]



**DSFI**

USE: Derogatis Sexual Functioning Inventory (Derogatis)

**DSM Scale for Depression (Roberts et al)**

"based on DSM-IV, with 27 items for identifying depressive symptoms" [30459]

Roberts, R E; Roberts, C R; Chen, Y W. Ethnocultural differences in prevalence of adolescent depression. Paper presented at the 123rd annual meeting of the American Public Health Association, San Diego, 1995. [cited in 30459]

**DSM Screen for Gambling Problems (National Opinion Research Center)**

"a...34-item measure of DSM-IV criteria" [80068]

Gerstein, D; Murphy, S; Toce, M; Hoffmann, J; Palmer, A; Johnson, R; et al. *Gambling Impact and Behavior Study*. Chicago: University of Chicago, 1999. [cited in 80068]

**DSM-III-R Checklist (Helzer et al)**

"a semistructured, computerized clinical interview" [20387]

Hudziak, J J; Helzer, J E; Wetzel, M W; Kessel K B; McGee, B A; Janca, A; Przybeck, T R. The use of the DSM-III-R Checklist for initial diagnostic assessments. *Comprehensive Psychiatry* 34: 375-383 91993). [cited in 20387]

**DSM-IV Field Trial Questionnaire for Dissociative Disorders of Childhood**

"This is a questionnaire developed by the American Academy of Child and Adolescent Psychiatry and the dissociative disorder study group of the task force on DSM-IV." [24254]

[used but not cited in 24254]

**DSM-IV PTSD Field Trial Assessment Protocol (Kilpatrick et al)**

[cited in 09756 as "Kilpatrick et al., unpublished data"]

**DSMPTSD-III-R Self-Report Measure (Ursano et al)**

"The DSMPTSD-III-R and DSMPTSD-IV are self-report measures structured to meet DSM-III-R and DSM-IV diagnostic criteria for PTSD, using a multimeasure approach to increase the specificity of the measures [by adding 12 items to the Impact of Event Scale and Symptom Checklist 90-R]." [22265]

Ursano, R J; Fullerton, C S; Kao, T-C; Bhartiya, V R. Longitudinal assessment of posttraumatic stress disorder and depression after exposure to traumatic death. *Journal of Nervous and Mental Disease* 183: 36-42 (1995) [05243]

Fullerton, C S; Ursano, R J; Epstein, R S; Crowley, B; Vance, K L; Craig, K J; Baum, A. Measurement of posttraumatic stress disorder in community samples. *Nordic Journal of Psychiatry* 54: 5-12 (2000). [22265]

**DSMPTSD-IV Self-Report Measure (Fullerton et al)**

"The DSMPTSD-III-R and DSMPTSD-IV are self-report measures structured to meet DSM-III-R and DSM-IV diagnostic criteria for PTSD, using a multimeasure approach to increase the specificity of the measures [by adding 12 items to the Impact of Event Scale and Symptom Checklist 90-R]." [22265]

Fullerton, C S; Ursano, R J; Epstein, R S; Crowley, B; Vance, K L; Craig, K J; Baum, A. Measurement of posttraumatic stress disorder in community samples. *Nordic Journal of Psychiatry* 54: 5-12 (2000). [22265]

UF: Brief PTSD DSM-IV Questionnaire (Fullerton et al)

**Dual Diagnosis Assessment Tool (Evans and Sullivan)**

an interview guide to evaluate "the alcohol/drug use pattern as it interrelates with any coexisting psychiatric disorder" [15015]

Evans, K; Sullivan, J M. *Treating Addicted Survivors of Trauma*. New York: Guilford Press, 1995. [15015; the Dual Diagnosis Assessment Tool is printed on pp. 263-266]

**Dual Focus Test (Block and Block)**

Block, J; Block, J H. Ego development and the provenance of thought: a longitudinal study of ego and cognitive development in young children. Unpublished manuscript, University of California, Berkeley, 1973. [cited in 20392]

**Duke Activity Status Index**

Hlatky, M; Boineau, R; Higginbotham, M; et al. A brief self-administered questionnaire to determine functional capacity (the Duke Activity Status Index). *American Journal of Cardiology* 64: 651-654 (1989). [cited in 29873]

**Duke Global Rating Scale for Posttraumatic Stress Disorder**

"measures the severity and improvement of PTSD and all three symptom domains according to predefined anchor points on a scale from 1 to 7" [09434]

[used but not cited in 09434]

**Duke Health Profile (Parkerson et al)**

"a 17-item, self-report instrument containing measures of depression, self-esteem, and general health" [20287]

Parkerson, G R; Broadhead, W E; Tse, C-K J. The Duke Health Profile, a 17-item measure of health and dysfunction. *Medical Care* 28: 1056-1069 (1990). [cited in 20287]

UF: Duke-UNC Health Profile (Parkerson et al)

**Duke Mental Health Study Inventory**

"The DMHS queries six-month history of mental and substance abuse problems." [28785]

Blazer, D G; George, L K; Landerman, R; Pennybacker, M; Melville, M L; Woodbury, M; Manton, K G; Jordan, K; Locke, B. Psychiatric disorders: a rural/urban comparison. *Archives of General Psychiatry* 42: 651-656 (1985). [cited in 28785]

**Duke Religion Index**

[used but not cited in 91563]

**Duke Religious Index (Koenig et al)**

"The DRI is a 5-item self-report scale that assesses 3 domains of religiosity: organizational religious activities, non organizational religious activities, and intrinsic religiosity." [39374]

Koenig, H G; Parkerson, G R; Meador, K G. Religion index for psychiatric research. *American Journal of Psychiatry* 154: 885-886 (1997). [cited in 39374]

**Duke Severity of Illness Scale (Parkerson et al)**

Parkerson, G R; Michener, J L; Wu, L R; Finch, J N; Muhlbaier, L H; Magruder-Habib, K; Kertesz, J W; Clapp-Channing, N; Morrow, D S; Chen, A L-T; Jokerst, E. Associations among family support, family stress, personal function health status. *Journal of Clinical Epidemiology* 42: 217-229 (1989). [cited in 04469]

**Duke Social Support and Stress Scale (Parkerson)**

"The DUSOCS rates family and non-family relationships in terms of the amount of support they provide and the amount of stress they cause." [mh 142]

Parkerson, G R; Broadhead, W E; Tse, C-K. Validation of the Duke Social Support and Stress Scale. *Family Medicine* 23: 357-360 (1991). [cited in 28963]

**Duke Social Support Index (Landerman et al)**

Landerman, R; George, L K; Campbell, R T; Blazer, D G. Social support, stress, and depression: alternative models of the stress buffering hypothesis. *American Journal of Community Psychology* 17: 625-642 (1989). [cited in 02418]

**Duke Structured Interview for Sleep Disorders**

"The DSISD is an instrument developed to assist in ascertaining DSM-IV and International Classification of Sleep Disorders sleep disorder diagnoses." [36068]

Edinger, J D; Olsen, M K; Stechuchak, K M; et al. Cognitive behavioral therapy for patients with primary insomnia or insomnia associated predominantly with mixed psychiatric disorders: a randomized clinical trial. *Sleep* 32: 499-510 (2009). [cited in 36068]

**Duke-UNC Functional Social Support Questionnaire (Broadhead et al)**

Broadhead, W E; Gehlbach, S H; DeGruy, F V; et al. The Duke-UNC Functional Social Support Questionnaire. *Medical Care* 26: 709-723 (1988). [cited in 09440]

**Duke-UNC Health Profile (Parkerson et al)**

USE: Duke Health Profile

**Duncan Socioeconomic Index (Stevens and Featherman)**

Stevens, G; Featherman, D L. A revised socioeconomic index of occupational status. *Social Science Research* 10: 364-395 (1981). [cited in 21198]

**Dundee Stress State Questionnaire (Matthews et al)**

Matthews, G; Campbell, S E; Falconer, S; Joyner, L A; Huggins, J; Gilliland, K; Grier, R; Warm, J S. Fundamental dimensions of subjective state in performance settings: task engagement, distress, and worry. *Emotion* 2: 315-340 (2002). [cited in 30548]

**Duplo Block Joint Problem-Solving Task (Hoffman et al)**

"...in which the child was required to replicate a three-dimensional model with a set of identical blocks provided" [85554]

Hoffman, C; Crnic, K A; Baker, J K. Maternal depression and parenting: Implications for children's emergent emotion regulation and behavioral functioning. *Parenting: Science and Practice* 6: 271-295 (2006). [cited in 85554]

**Duration of Untreated Psychosis Scale**

USE: Royal Park Multidiagnostic Instrument for Psychosis

**Durham VA PTSD Interview (Kudler et al)**

Kudler, H; Davidson, J; Meador, K; Lipper, S; Ely, T. The DST and posttraumatic stress disorder. *American Journal of Psychiatry* 144: 1068-1071 (1987). [01034; cited in 01197]

**Dutch Children's Responses to Trauma Inventory (Eland and Kleber)**

"a 26-item self-report questionnaire for children between the ages of 8 and 18" [30931]

Eland, J; Kleber, R. *The Dutch Children's Responses to Trauma Inventory*. Utrecht, The Netherlands: Institution for Psycho-trauma, 1996. [cited in 30931]

**Dutch Eating Behavior Questionnaire**

[used but not cited in 92467]

**Dutch Personality Questionnaire**

USE: Nederlandse Persoonlijkheids Vragenlijst (Luteijn et al)

**Dutch PTSD Scale (Hovens et al)**

Hovens, J E; Falger, P R J; Op den Velde, W; Meijer, P; De Groen, J H M; Van Duijn, H. A self-rating scale for the assessment of posttraumatic stress disorder in Dutch Resistance veterans of World War II. *Journal of Clinical Psychology* 49: 196-203 (1993). [03771]

UF: Nederlandse PTSS-zelfbeoordelingschaal (Hoivens et al)

**Dutch Selective Sleep Grading Scale (De Graaf)**

De Graaf, W. Huisarts en slaapgedrag: waarnemingen omtrent slaapgedrag van patienten in een huisartsenpraktijk. Doctoral dissertation, University of Amsterdam, 1984. [cited in 03115]

UF: Subjective Sleep Grading Scale  
Subjective Slaap Schaal (De Graaf)

**Dutch Symptom Checklist (Arrindell and Ettema)**

Arrindell, W A; Ettema, J. *Symptom Checklist: handleiding bij een multidimensionele psychopathologie-indicator*. Lisse, the Netherlands: Swets & Zeitlinger, 2003. [cited in 34206]

**DVBIC Blast Exposure Screening Questionnaire**

USE: Blast Exposure Screening Questionnaire (Schwab et al)

**Dyad Grid (Ryle)**

Ryle, A. The dyad grid: a modification of repertory grid technique. *British Journal of Psychiatry* 117: 323-327 (1970). [cited in 05748]

**Dyadic Adjustment Scale (Spanier)**

Spanier, G B. Measuring dyadic adjustment: new scales for assessing the quality of marriage and similar dyads. *Journal of Marriage and the Family* 38:15-28 (1976). [apa; cited in 00280]

**Dyadic Adjustment Scale-4 (Sabourin et al)**

"a brief, 4-item scale developed based on the original, 32-item scale" [39422]

Sabourin, s; Valois, P; Lussier, Y. Development and validation of a brief version of the Dyadic Adjustment Scale with a nonparametric item analysis model. *Psychological Assessment* 17: 15-27 (2005). [cited in 39422]

**Dyadic Coping Questionnaire (Bodenmann)**

"This 55-item questionnaire assesses dyadic coping and communication under conditions of stress." [35398]

Bodenmann, G. *Stress und Coping bei Paaren*. Göttingen, Germany: Hogrefe, 2000. [cited in 35398]

**Dyadic Parent-Child Interaction Coding System**

The DPICS is a behavioral observation system designed to assess the utility of parent-child social interactions. [38134]

Eyberg, S M; Nelson, M M; Duke, M; Boggs, S R. *Manual for the Dyadic Parent-Child Interaction Coding System* (3rd ed.). Gainesville: University of Florida Child Study Laboratory, 2005. [cited in 38134]

**Dyadic Sexual Communication Scale (Catania)**

Catania, J A. Dyadic Sexual Communication Scale and Dyadic Sexual Regulation Scale. In: Davis, C M; Yarber, W L; Bauserman, R; Schreer, G; Davis, S L (ed.), *Handbook of Sexuality-Related Measures*, pp. 129-131. Thousand Oaks, California: Sage, 1998. [cited in 19786]

**Dyadic Sexual Regulation Scale (Catania)**

Catania, J A. Dyadic Sexual Communication Scale and Dyadic Sexual Regulation Scale. In: Davis, C M; Yarber, W L; Bauserman, R; Schreer, G; Davis, S L (ed.), *Handbook of Sexuality-Related Measures*, pp. 129-131. Thousand Oaks, California: Sage, 1998. [cited in 19786]

**Dyadic Trust Scale (Larzelere and Huston)**

Larzelere, R; Huston, T. The Dyadic Trust Scale: toward understanding interpersonal trust in close relationships. *Journal of Marriage and the Family* 42: 595-604 (1980). [cited in 27165]

**DYS Assessment Interview (McMackin)**

"a semistructured interview developed...for the current study" [22256]

Erwin, B A; Newman, E; McMackin, R A; Morrissey, C; Kaloupek, D G. PTSD, malevolent environment, and criminality among criminally involved male adolescents. *Criminal Justice and Behavior* 27: 196-215 (2000). [22256]

**Dysexecutive Questionnaire (Burgess et al)**

"The VEX is a 20-item questionnaire for assessing cognitive, behavioral and emotional problems that characterise a frontal lobe or dysexecutive syndrome." [17003]

Burgess, P W; Alderman, N; Wilson, B A; Evans, J J; Emslie, H. The Dysexecutive Questionnaire. In: Wilson, B A; Alderman, N; Burgess, P; Emslie, H; Evans, J J (ed.), *The Behavioural Assessment of the Dysexecutive Syndrome*. Flempton, England: Thames Valley Test Company, 1996. [cited in 17003]

**Dysfunction Analysis Questionnaire (Pershad et al)**

Pershad, D; Verma, S K; Malhotra, A; Malhotra, S. *Measurement of Dysfunction and Dysfunction Analysis Questionnaire (DAQ)*. Agra, India: National Psychological Corporation, 1985. [cited in 02703]

**Dysfunctional Attitude Scale (Weissman and Beck)**

Weissman A; Beck A T. Development and validation of the Dysfunctional Attitude Scale. Paper presented at the annual meeting of the American Association of Behavior Therapists, Chicago, 1978. [apa]

Weissman, A. The Dysfunctional Attitudes Scale: a validation study. *Dissertation Abstracts International* 40: 1389-1390B (1979). [cited in 02892]

SEE ALSO: Attitudes to Emotional Expression Scale (Williams et al)

**Dysfunctional Sexual Behavior Scale (Briere and Runtz)**

"a self-report instrument that taps behaviors judged as being representative of some sexually abused individuals" [14072]

Briere, J; Runtz, M. Differential adult symptomatology associated with three types of child abuse history. *Child Abuse and Neglect* 14: 357-364 (1990). [cited in 14072]

**Dysphoric Affect Scale (Zanarini et al)**

"a self-report measure [that] assesses 50 affects or cognitions that represent the inner states typical of borderline patients" [37951]

Zanarini, M C; Frankenburg, F R; DeLuca, C J; Hennen, J; Khera, G S; Gunderson, J G. The pain of being borderline: dysphoric states specific to borderline personality disorder. *Harvard Review of Psychiatry* 6: 201-207 (1998). [cited in 37951]

**Dysregulation Inventory (Mezzich et al)**

"a self-report measure designed to assess three aspects of dysregulation (emotional/affective, behavioral, and cognitive) in adolescents" [31453]

Mezzich, A C; Tarter, R E; Giancola, P R; Kirisci, L. The Dysregulation Inventory: a new scale to assess the risk for substance use disorder. *Journal of Child and Adolescent Substance Abuse* 10: 35-43 (2001). [cited in 31453]

**e-PASS (Klein)**

"an online self-report diagnostic tool that assesses for 21 DSM-IV-TR disorders" [39494]

Klein, B. e-PASS. Unpublished data, September 2010. [cited in 39494]

**Early Adolescent Temperament Questionnaire (Capaldi and Rothbart)**

Capaldi, D M; Rothbart, M K. Development and validation of an early adolescent temperament measure. *Journal of Early Adolescence* 12: 153-173 (1992). [cited in 27362]

**Early Childhood Inventories (Gadow and Sprafkin)**

Gadow, K D; Sprafkin, J. *Early Childhood Inventories Manual*. Stony Brook, New York: Checkmate Plus, 1996. [cited in 83783]

**Early Childhood Trauma Self-Report (McDermott et al)**

"a 20-item child self-report measure and a 12-item parent-report measure" [18914]

McDermott, B M; Gibbon, P; Lee, E M. Infant school children and natural disasters: results from the Early Childhood Trauma Self-Report. In: T A Corales (ed.), *Focus on Posttraumatic Stress Disorder Research*, pp. 71-93. Hauppauge, New York: Nova Science Publishers, 2005. [18914]

**Early Home Environment Interview (Lizardi et al)**

"a semistructured interview that assesses five aspects of the early home environment before age 15: loss, physical abuse, sexual abuse, and the quality of the relationship with each parent" [24272]

Lizardi, H; Klein, D N; Ouimette, P C; Riso, L P; Anderson, R L; Donaldson, S K. Reports of the childhood home environment in early-onset dysthymia and episodic major depression. *Journal of Abnormal Psychology* 52: 487-496 (1995). [cited in 24272]

**Early Infancy Temperament Questionnaire (Medoff-Cooper et al)**

"The EITQ was designed to assess behavior characteristics between 1 and 4 months of age. [It] was modeled after the Revised Infant Temperament Questionnaire..." [34030]

Medoff-Cooper, B; et al. The Early Infancy Temperament Questionnaire. *Journal of Developmental and Behavioral Pediatrics* 14(4): 230-235 (1993). [cited in 34030]

**Early Intervention Developmental Profile (Rogers and D'Eugenio)**

"contains 299 age-normed items...provides developmental norms in the areas of perception/fine motor, cognition, gross motor, social/emotional, and language development" [28536]

Rogers, S J; D'Eugenio, D B. Assessment and application. In: Schafer, D S; Moesch, M S (ed.), *Developmental Programming for Infants and Young Children*, vol. 1, pp. 1-4. Ann Arbor: University of Michigan Press, 1981. [cited in 28536]

**Early Life Events Questionnaire (Huprich)**

"The ELEQ is an unpublished, 7-item, true-false format questionnaire" [28731]

Huprich, S K. Early Life Events Questionnaire. Unpublished measure, 1997. [cited in 28731]

**Early Life Experiences Scale (Gilbert et al)**

"The ELES is a 15-item scale that measures emotional family memories." [86679]

Gilbert, P; Cheung, M S P; Grandfield, T; Campey, F; Irons, C. Recall of threat and submissiveness in childhood: development of a new scale and its relationship with depression, social comparison and shame. *Clinical Psychology and Psychotherapy* 10(2): 108-115 (2003). [cited in 86679]

**Early Life Stress Questionnaire (Gatt et al)**

a 19-item questionnaire that "assessed exposure to specific early life stressors before 18 years of age" [34390]

Gatt, J M; Nemeroff, C B; Dobson-Stone, C; Paul, R H; Bryant, R A; Schofield, P R; et al. Interactions between BDNF Val66Met polymorphism and early life stress predict brain and arousal pathways to syndromal depression and anxiety. *Molecular Psychiatry* 14: 681-695 (2009). [cited in 34390]

**Early Maladaptive Schemas Questionnaire (Hautekeete et al)**

USE: Questionnaire de Schémas Cognitifs (Hautekeete et al)

**Early Memories Test (Mayman)**

Mayman, M; Faris, M. Early memories as expressions of relationship paradigms. *American Journal of Orthopsychiatry* 30: 507-520 (1960).

Mayman, M. Early memories and character structure. *Journal of Projective Techniques and Personality Assessment* 32: 303-316 (1968). [cited in 02311]

**Early Psychosis File Questionnaire**

"a specifically-designed file audit tool" [33985]

Conus, P; Cotton, S; Schimmelmann, B G; McGorry, P D; Lambert, M. The First-Episode Psychosis Outcome Study: premorbid and baseline characteristics of an epidemiological cohort of 661 first-episode psychosis patients. *Early Intervention in Psychiatry* 1: 191-200 (2007). [cited in 33985]

**Early Recollection Rating Scale (Altman)**

Altman, K. The relationship between social interest dimensions of early recollections and selected counselor variables. Doctoral dissertation, University of South Carolina, 1973. [cited in 01527]

**Early Sexual Experiences Checklist (Miller et al)**

"lists 10 sexual incidents" [84047]

Miller, R S; Johnson, J A; Johnson, J K. Assessing the prevalence of unwanted childhood sexual experiences. *Journal of Psychology and Human Sexuality* 4: 43-54 (1991). [cited in 84047]

**Early Sexual Experiences Survey (Bartoi and Kinder)**

"a standardized measure of child sexual abuse" [81229]

Bartoi, M; Kinder, B. Effects of child and adult sexual abuse on adult sexuality. *Journal of Sex and Marital Therapy* 24: 75-90 (1998). [cited in 81229]

**Early Trauma Inventory (Bremner et al)**

"a 56-item interview for the assessment of physical, emotional, and sexual abuse, as well as general traumatic experience (including items which range from parental loss to natural disaster)" [22814]

Kriegler, J; Blake, D; Schnurr, P; Bremner, J D; Zaidi, L Y; Krinsley, K. Early Trauma Interview. Unpublished interview, 1992. [cited in 07174]

Bremner, J D; Vermetten, E; Mazure, C M. Development and preliminary psychometric properties of an instrument for the measurement of childhood trauma: the Early Trauma Inventory. *Depression and Anxiety* 12: 1-12 (2000). [22814]

**Earthquake Experience Questionnaire (Hizli et al)**

"This 54-item form had 3 subsections." [32319]

Hizli, F G; Taskintuna, N; isikli, S; Kilic, C; Zileli, L. Earthquake Experience Questionnaire (Hizli et al). *Children and Youth Services Review* 31: 349-354 (2009). [32319]

**Earthquake Experiences Questionnaire (Sahin et al)**

USE: Psychosocial Assessment Battery (Stuvland)

**Earthquake Experiences Scale (Wang et al)**

"An 8-item scale measuring the types of experiences most likely to occur in an earthquake was constructed ... The Deployment Risk and Resiliency Inventory was utilized as a model for scale development." [35192]

Wanh, H; Jin, H; Nunnink, S E; et al. Identification of post traumatic stress disorder and risk factors in military first responders 6 months after Wen Chuan earthquake in China. *Journal of Affective Disorders*, in press, 2010 (DOI:10.1016/j.jad.2010.09.026) [35192].

**Earthquake Exposure and Postearthquake Environment Survey (Dogan)**

[used but not cited in 85072]

**Earthquake Exposure Checklist (Chang et al)**

"The EEC consists of 30 questions designed to assess subjective aspects of the earthquake...and life events...and personal injury during the earthquake" [24456]

Chang, H-L; Chang, T-C; Lin, T-Y; Kuo, S-S. Psychiatric morbidity and pregnancy outcome in a disaster area of Taiwan 921 earthquake. *Psychiatry and Clinical Neurosciences* 56: 139-144 (2002). [24456]

**Earthquake Exposure Index for Youths (Chen et al)**

"The self-report 10-item EEIY was modified from the Earthquake Exposure Index of Chen et al..." [25283]

Chen, S-H; Lin, Y-H; Tseng, H-M; Wu, Y-C. Posttraumatic stress reactions in children and adolescents one year after the 1999 Taiwan Chi-Chi Earthquake. *Journal of the Chinese Institute of Engineers* 25: 597-608 (2002). [25283]

**Earthquake Exposure Questionnaire (Asarnow et al)**

"assessed objective aspects of the EQ (e.g., damage to residence, injuries), subjective appraisals of threat and vulnerability, and post-EQ adversities...[it was] designed to inquire about the stressors that were typically associated with the Northridge EQ" [21092]

Asarnow, J; Glynn, S; Pynoos, R S; Nahum, J; Guthrie, D; Cantwell, D P; Franklin, B. When the earth stops shaking: earthquake sequelae among children diagnosed for pre-earthquake psychopathology. *Journal of the American Academy of Child and Adolescent Psychiatry* 38: 1016-1023 (1999). [21092]

**Earthquake Exposure Questionnaire (Horan et al)**

"This self-report scale was developed for the current study to obtain an objective measure of exposure to the Northridge earthquake. The scale consisted of 21 yes or no questions covering various aspects of exposure to the earthquake and its consequences..." [29610]

Horan, W P; Ventura, J; Mintz, J; Kopelowicz, A; Wirshing, D; Christian-Herman, J; Foy, D W; Liberman, R P. Stress and coping responses to a natural disaster in people with schizophrenia. *Psychiatry Research* 151: 77-86 (2007). [29610]

**Earthquake Hazard Questionnaire (Atwood et al)**

Atwood, D; Clark, L V; Veneziano, L. The effect of various media on responses to the New Madrid earthquake prediction as moderated by sociodemographic and personality characteristics. Paper presented at the Research Conference on Public and Media Responses to Earthquake Forecasts, Edwardsville, Illinois, May 1991. [cited in 04820]

**Earthquake Self-Report Questionnaire (Eksi et al)**

"The research team constructed a 20-item questionnaire including demographic characteristics and a list of earthquake-related events." [30766; instrument not named; name supplied by PILOTS Database staff]

Eksi, A; Braun, K L; Ertem-Vehid, H; Peykerli, G; Saydam, R; Toparlak, D; Alyanak, B. Risk factors for the development of PTSD and depression among child and adolescent victims following a 7.4 magnitude earthquake. *International Journal of Psychiatry in Clinical Practice* 11: 190-199 (2007). [30766]

**Earthquake Trauma Exposure Scale (Goenjian and Steinberg)**

"designed...to assess the degree to which an individual has been exposed to threat or loss" [26832]

Goenjian, A; Steinberg, A. The psychological consequences of the earthquake in Athens and possible interventions. Symposium conducted at the 'Efksini Poli', Athens, 1999. [cited in 26832]

**Earthquake Trauma Questionnaire (Stuvland)**

USE: Psychosocial Assessment Battery (Stuvland)

**EASI (Buss and Plomin)**

"a temperament questionnaire assessing negative emotionality" [26240]

Buss, A; Plomin, R. *A Temperament Theory of Personality Development*. New York: Wiley-Interscience, 1975. [cited in 26240]

**East African Refugee Questionnaire (Jaranson et al)**

"We developed a comprehensive closed-ended questionnaire [comprising] 188 questions with 537 response items adapted from published studies and the authors' clinical and research experiences. The questionnaire elicited biographical information; current and earlier life circumstances; health status; and experiences of violence, deprivation, and physical or psychological trauma and torture." [35261; instrument not named in source, name assigned by PILOTS Database staff]

Jaranson, J M; Butcher, J; Halcón, L; Johnson, D R; Robertson, C; Savik, K; Spring, M; Westermeyer, J. Somali and Oromo refugees: correlates of torture and trauma history. *American Journal of Public Health* 94: 591-598 (2004). [35261]

**East-West Spiritual Beliefs Scale (Davidson et al)**

"The EWSBS [is] a 13-item self-rated scale...used to measure spiritual beliefs." [82462]

Lee, L-C; Connor, K M; Davidson, J R T. Eastern and Western spiritual beliefs and violent trauma: A U.S. national community survey. *Traumatology* 14(3): 68-76 (2008). [cited in 82462]

**EAT**

USE: Eating Attitudes Test (Garner and Garfinkel)

**Eating Attitudes Test (Garner and Garfinkel)**

Garner, D M; Garfinkel, P E. The Eating Attitudes Test: an index of the symptoms of anorexia nervosa. *Psychological Medicine* 9:273-279 (1979). [cited in 02970]

Garner, D M; Olmsted, M P; Bohr, Y; et al. The Eating Attitudes Test: psychometric features and clinical correlates. *Psychological Medicine* 12: 871-878 (1982). [cited in 03116]

UF: EAT

**Eating Disorder and Self-Destructive Behavior Checklist**

[used but not clearly cited in 39006]

**Eating Disorder Diagnostic Scale (Stice et al)**

Stice, E; Telch, C F; Rizvi, S L. Development and validation of the Eating Disorder Diagnostic Scale: a brief self-report measure of anorexia, bulimia, and binge-eating disorder. *Psychological Assessment* 12: 123-131 (2000). [cited in 81983]

**Eating Disorder Evaluation Scale (Vandereycken)**

Vandereycken, W. The Eating Disorder Evaluation Scale. *Eating Disorders* 1: 115-122 (1993). [cited in 06579]

**Eating Disorder Examination (Cooper and Fairburn)**

Cooper, Z; Fairburn, C G. The Eating Disorder Examination: a semi-structured interview for the assessment of the specific psychopathology of eating disorders. *International Journal of Eating Disorders* 6: 1-8 (1987).

Fairburn, C G; Cooper, Z. The Eating Disorder Examination, 12th ed. In: Fairburn, C G; Wilson, G T (ed.), *Binge Eating: Nature, Assessment and Treatment*. New York: Guilford Press, 1992. [cited in 04770]

**Eating Disorder Examination-Questionnaire (Beglin and Fairburn)**

Beglin, S J; Fairburn, C G. Evaluation of a new instrument for the detection of eating disorders in community samples. *Psychiatry Research* 44: 191-201 (1992). [cited in 21321]

**Eating Disorders Family History Interview (Strober)**

"a structured clinical interview" [21069]

Strober, M. Eating Disorders Family History Interview. Unpublished data, 1987. [cited in 21069]

**Eating Disorders Inventory (Garner et al)**

Garner, D M; Olmstead, M P; Polivy, J. Development and validation of a multidimensional Eating Disorder Inventory for anorexia and bulimia. *International Journal of Eating Disorders* 2: 15-35 (1983). [cited in 03659]

Garner, D M; Olmsted, M P; Polivy, J. The Eating Disorders Inventory: a measure of the cognitive behavior dimensions of anorexia nervosa and bulimia. In: Darby, P L; Garfinkel, P E; Garner, D M; Coscina, D V (ed.), *Anorexia Nervosa: Recent Developments*, pp. 173-184. New York: Alan R. Liss, 1983. [cited in 02086]

**Eating Disorders Questionnaire (Mitchell et al)**

Mitchell, J E; Hatsukami, D; Eckert, E D; Pyle, R L. Eating Disorders Questionnaire. *Psychopharmacology Bulletin* 21: 1025-1043 (1985). [cited in 05037]

**Eating Expectancies Inventory (Hohlstein et al)**

"This instrument contains 34 items measuring five learned expectations for reinforcement from eating and dieting:" [28894]

Hohlstein, L A; Smith, G T; Atlas, J G. An application of expectancy theory to eating disorders: development and validation of measures of eating and dieting expectancies. *Psychological Assessment* 10: 49-58 (1998). [cited in 28894]

**Eating in Response to Trauma (Harrington et al)**

9 items measuring "potential ways in which might use eating to cope with trauma" [28894]

Harrington, E F; Crowther, J H; Payne Henrickson, H C; Mickelson, K D. The relationships among trauma, stress, ethnicity, and binge eating. *Cultural Diversity and Ethnic Minority Psychology* 12: 212-229 (2006). [28894]

**Échelle Cognitive d'Attachement aux Benzodiazépines (Pélissolo et al)**

Pélissolo, A; Hardy, P; Bisserbe, J C. Élaboration d'une échelle cognitive de dépendance aux benzodiazépines. Presentation at 22e journées scientifiques de l'Association Française de Thérapie Comportementale et cognitive (AFTCC), Paris, December 1994. [cited in 03210]

**Echelle Comportementale d'Anxiété et de Peurs (Vera)**

"The ECAP is a 78-item self-report form for assessing the fears of children and adolescents and the symptoms of DSM-IV anxiety disorders." [21692]

Vera, L. Echelle Comportementale d'Anxiété et de Peurs (ECAP): construction, validation et intérêt en clinique enfant-adolescent. *Neuropsychiatrie de l'Enfance et de l'Adolescence* 44: 429-438 (1996). [cited in 21692]

UF: Anxiety and Fear Behavior Scale (Vera)

**Échelle d'Humeur Dépressive (Jouvent)**

[used but not cited in 35332]

**Echelle d'Attitudes par Rapport à la Violence Socio-Politique (Sadlier)**

"une echelle...créée spécifiquement pour cette recherche" [22473]

Sadlier, K. Exposition chronique des enfants à la violence socio-politique. *Psychologie Française* 42: 229-236 (1997). [22473]

**Échelle d'Événements de Vie (Ferreri)**

"37 items" [23744]

Ferreri, M; Vacher, J; Tawil, S; Alby, J M. Facteurs événementiels et dépression: le questionnaire EVE, une nouvelle approche de méthodologie prédictive. *Psychologie Médicale* 19: 2441-2448 (1987). [cited in 23744]

**Échelle de Depression (Choquet et al)**

"utilisée en France dans une enquête nationale sur les adolescents" [81383]

Choquet, M; Ledoux, S. *Adolescents, enquête nationale*. Paris: Inserm, 1994. [cited in 81322]

**Echelle de l'Autonomie de l'Adolescent**

USE: Adolescent Autonomy Scale

**Échelle de Téléprésence en Videoconference (Bouchard and Robillard)**

"administered...to assess the extent to which participants had the impression of 'being with' the therapist during their most recent videoconferencing session" [32026]

Bouchard, S; Robillard, G. Validation de l'échelle de téléprésence en videoconference. Unpublished manuscript, Université du Québec à Hull, 2000. [cited in 32026]

UF: Videoconferencing Telepresence Scale (Bouchard and Robillard)

**Échelle du Vécu de l'Insertion et de l'Isolement (Spitz et al)**

5 items

Spitz, E; Costantini, M-L; Baumann, M. Détresse psychologique et stratégies de coping des étudiants en première année universitaire. *Revue Francophone du Stress et du Trauma* 7: 217-225 (2007). [81390]

**Échelle du Vécu de la Gestion du Travail Universitaire (Spitz et al)**

10 items

Spitz, E; Costantini, M-L; Baumann, M. Détresse psychologique et stratégies de coping des étudiants en première année universitaire. *Revue Francophone du Stress et du Trauma* 7: 217-225 (2007). [81390]

**Ecocultural Family Interview (Weisner et al)**

Weisner, T S; Bernheimer, L; Coots, J. *The Ecocultural Family Interview Manual*. Los Angeles: UCLA Center for Culture and Health, 1997. [cited in 82463]

**Ecological Momentary Assessment**

"EMA can be used to obtain frequent samples of symptoms and behavior in the person's environment in near-real time." [38857]  
[used but not clearly cited in 38857]

**Economic Strain Scale (Pearlin et al)**

Pearlin, L; Menaghan, E G; Lieberman, M A; Mullan, J T. The stress process. *Journal of Health and Social Behaviors* 22: 337-356 (1981). [cited in 07104]

**Edinburgh Handedness Inventory (Oldfield)**

Oldfield, R C. The assessment and analysis of handedness: the Edinburgh Inventory. *Neuropsychologia* 9: 97-113 (1971). [cited in 10563]

**Edinburgh Postnatal Depression Scale (Cox et al)**

Cox, J L; Holden, J M; Sagovsky, R. Detection of postnatal depression: development of the 10-item Edinburgh Postnatal Depression Scale. *British Journal of Psychiatry* 150: 782-786 (1987). [cited in 20820]

UF: Brief Edinburgh Depression Scale

**Effectiveness in Obtaining Resources Scale (Sullivan and Bybee)**

"a measure designed for use with battered women" [80162]

Sullivan, C M; Bybee, D I. Reducing violence using community-based advocacy for women with abusive partners. *Journal of Consulting and Clinical Psychology* 67: 43-53 (1999). [cited in 80162]

**Effects of Drinking Scale (Simpson et al)**

"consists of 107 different possible effects of drinking" [25468]

Simpson, TL; Little, L M; Arroyo, J A. Development of a comprehensive measure tapping desired and actual effects of drinking. Poster presented at meeting of Research Society on Alcoholism, San Antonio, 1996 June 12. [cited in 25468]

**Effects of War Inventory (Kimhi and Shamai)**

8 items "pertaining to perceived war effects" [83727]

Kimhi, S; Shamai, M. Community resilience and the impact of stress; adult response to Israel's withdrawal from Lebanon. *Journal of Community Psychology* 32: 439-451 (2004). [cited in 83727]

**Efficacy of Help-Seeking Scale (Eckenrode)**

"a 6-item scale measuring attitudes toward help seeking" [34799]

Eckenrode, J. The mobilization of social supports: some individual constraints. *American Journal of Community Psychology* 11: 509-528 (1983). [cited in 34799]

**Effort-Reward Imbalance Questionnaire (Siegrist et al)**

Siegrist, J; Starke, D; Chandola, T; Godin, I; Marmot, M; Niedhammer, I; Peter, R. The measurement of effort-reward imbalance at work: European comparisons. *Social Science and Medicine* 58: 1483-1489 (2004). [cited in 85455]

**EFT Checklist (Paivio)**

"The EFT Checklist was developed for this study to assess adherence to intervention principles [of Emotion Focused Therapy]." [15864]

Paivio, S C. Changing dysfunctional emotional processes stemming from childhood abuse. Unpublished manuscript, University of Saskatchewan, 1996. [cited in 15864]

**Egna Minnen Beträffande Uppfostran**

USE: EMBU (Perris et al)

**Ego Development Scale (Loevinger)**

Loevinger, J. *Measuring Ego Development*. San Francisco: Jossey-Bass, 1970. [cited in 03851]

**Ego Function Assessment (Bellak et al)**

Bellak, L; Hurvich, M; Gediman, H. *Ego Functions in Schizophrenics, Neurotics, and Normals*. New York: Wiley, 1973. [cited in 02148]

**Ego Identity Scale (Tan et al)**

Tan, A L; Kendis, R J; Fine, J; Porac, J. A short measure of Eriksonian ego identity. *Journal of Personality Assessment* 41: 279-284 (1977). [cited in 07728]

**Ego Impairment Index (Perry and Viglione)**

[used but not cited in 90632]

**Ego Strength Questionnaire (Barron)**

Barron, F. An ego strength scale which predicts response to psychotherapy. *Journal of Consulting Psychology* 17: 327-333 (1977). [cited in 14600]

**Ego-Resiliency Scale (Block and Kremen)**

a 14-item scale used to assess psychological resilience [06771]

Block, J; Kremen, A M. IQ and ego-resiliency: conceptual and empirical connections and separateness. *Journal of Personality and Social Psychology* 70: 349-361 (1996). [cited in 06771]

**Eigenschaftswörterliste (Janke and Debus)**

"the adjective checklist EWL [is] a multidimensional mood-states questionnaire" [36747]

Janke, W; Debus, G. *Die Eigenschaftswörterliste (EWL)*. Göttingen, Germany: Hogrefe, 1978. [cited in 36747]

UF: BKSE (Janke et al)

**Eight-Item Treatment-Outcome Post-Traumatic Stress Disorder Scale (Davidson and Colket)**

"drawn from the Structured Interview for PTSD (Davidson et al)"

Davidson, J R T; Colket, J T. The eight-item treatment-outcome post-traumatic stress disorder scale: a brief measure to assess treatment outcome in post-traumatic stress disorder. *International Clinical Psychopharmacology* 12: 41-45 (1997). [08761]

UF: TOP-8

**Einstellungs- und Verhaltensfragebogen (Janke and Hüppe)**

Janke, W; Hüppe, M. *Einstellungs- und Verhaltensfragebogen (EVF)*. Würzburg, Germany: Universität Würzburg, Lehrstuhl für Psychologie I, 1986. [cited in 07517]

UF: Attitude and Behavior Questionnaire (Janke and Hüppe)

**Ekel-Pilotfragebogen (Vogt)**

[used but not usefully cited in 83750]



**Ekman Facial Recognition Test**

"measures the ability to accurately identify emotional expressions in other people's faces" [83273]

Ekman, P; Friesen, W V. Constants across cultures in the face and emotion. *Journal of Personality and Social Psychology* 29: 288-298 (1971). [cited in 83273]

**Elaboration and Dyselaboration Manual (Horowitz et al)**

Horowitz, M J; Milbrath, C; Reidbord, S P; Stinson, C H; Fridhandler, B; Redington, D J; Wolf, D. Elaboration and Dyselaboration Manual. Unpublished manuscript, 1989. [cited in 05938]

**Elder Abuse Vignette Scale (Hudson and Carlson)**

Hudson, M F; Carlson, J. Elder abUSE: its meaning to middle-aged and older adults - Part I: instrument development. *Journal of Elder Abuse and Neglect* 6: 29-54 (1994). [05264; the Scale appears on pp. 44-46]

**Elderly Care Research Center Coping Scale (Kahana and Kahana)**

Printed in: Mangen, D J; Peterson, W A (ed.), *Research Instruments in Social Gerontology: Clinical and Social Psychology*, pp. 178-179. Minneapolis: University of Minnesota Press, 1982. [risg; cited in 01493]

UF: Coping Scale (Elderly Care Research Center)

**Elders Life Stress Inventory (Aldwin)**

"a list of 31 stressful life events" [14653]

Aldwin, C M. The Elders Life Stress Inventory (ELSI): egocentric and nonegocentric stress. In: Stephens, M A P; Hobfoll, S E; Crowther, J H; Tennenbaum, D L (ed.), *Stress and Coping in Late Life Families*, pp. 49-69. New York: Hemisphere, 1990. [cited in 14653]

**Electronically Activated Recorder (Mehl et al)**

"an event-sampling tool designed for the naturalistic assessment of acoustic behavioral traces" [25995]

Mehl, M R; Pennebaker, J W; Crow, M; Dabbs, J; Price, J. The Electronically Activated Recorder (EAR): a device for sampling naturalistic daily activities and conversations. *Behavior Research Methods, Instruments, and Computers* 33: 517-523 (2001). [cited in 25995]

**Elements of Elder Abuse Scale (Hudson and Carlson)**

Hudson, M F; Carlson, J. Elder abUSE: its meaning to middle-aged and older adults - Part I: instrument development. *Journal of Elder Abuse and Neglect* 6: 29-54 (1994). [05264; the Scale appears on p. 52]

**Elmore Scale of Anomie (Elmore)**

Elmore, T M. The development of a scale to measure anomie and its implications for counseling psychology. *Proceedings of the 73rd Annual Convention of the American Psychological Association*, pp. 359-360 (1965). [cited in 00326]

**Embedded Figures Test**

Lezak, J. *Neuropsychological Assessment*, 2nd ed. New York: Oxford University Press, 1983.

Ryan, C; Morrow, L; Bromet, E; Parkinson, D. The assessment of neuropsychological dysfunction in the workplace: normative data from the Pittsburgh Occupational Exposures Test Battery. *Journal of Clinical and Experimental Neuropsychology* 9: 665-679 (1987). [cited in 01111]

**EMBU (Perris et al)**

"abbreviated from the original Swedish title" [04597]

Perris, C; Jacobsson, L; Lindstrom, H; Von Knorring, L; Perris, H. Development of a new inventory for assessing memories of parental rearing behaviour. *Acta Psychiatrica Scandinavica* 61: 265-274.

Ross, M W; Campbell, R L; Clayer, J R. New inventory for measurement of parental rearing patterns: an English form of the EMBU. *Acta Psychiatrica Scandinavica* 66: 499-507 (1982). [cited in 04597]

Arrindell, C A; Emmelkemp, P M G; Bilman, F; Monsma, A. Psychometric evaluation of an inventory for assessment of parental rearing practices. *Acta Psychiatrica Scandinavica* 67: 163-177 (1982).

UF: Egna Minnen Beträffande Uppfostran

Memories of Childhood Rearing Inventory (Ross et al)

Own Memories of Child-Rearing Experience Scale (Ross et al)

**EMDR Fidelity Scale (Korn et al)**

"used to assess EMDR treatment adherence" [85068]

Korn, D L; Zangwill, W; Lipke, H; Smyth, N J. *EMDR Fidelity Scale*. Austin, Texas: EMDRIA, 2001. [cited in 85068]

**EMDR Headache Treatment Intake Form (Konuk et al)**

Konuk, E; Epözdemir, H; Hacıömeroglu Atçeken, S; Aydın, Y E; Yurtsever, A. EMDR treatment of migraine. *Journal of EMDR Practice and Research* 5: 166-176 (2011). [85809]

**Emergency Medical Service Work Experience Questionnaire (Nortje et al)**

"This questionnaire was designed for the present study [and] assessed the frequency of exposure to a list of 33 duty-related traumatic experiences." [27693]

Nortje, C; Roberts, C B; Möller, A T. Judgement of risk in traumatized and nontraumatized emergency medical service personnel. *Psychological Reports* 95: 1119-1128 (2004). [27693]

**Emery Questionnaire for Predisposing Variables (Emery)**

Csikszentmihalyi, M; Beattie/Emery, V O. Life themes: an exploration of their origins and effects. *Journal of Humanistic Psychology* 19: 45-63 (1979). [cited in 11030]

**Emotion Attribution Task (Blair and Cipolotti)**

"In this task, the participants are asked to read 58 short stories describing emotional situations and to describe what the main protagonists might feel in that situation." [38333]

Blair, R J; Cipolotti, L. Impaired social response reversal: a case of 'acquired sociopathy'. *Brain* 123: 1122-1141 (2000). [cited in 38333]

**Emotion Dysregulation Scale (Weston and Bradley)**

"a 24-item self-report scale adapted from the clinician-rated Affect Regulation and Experience Q-Sort Questionnaire" [36592]

Weston, D; Bradley, B. Emotion Dysregulation Scale. Unpublished scale, 2008. [cited in 36592]

**Emotion Expression List (Médecins Sans Frontières)**

"The EEL was set up to better understand the way emotions are expressed in Aceh culture, as well as the perception people have on some psychological disturbances." [81249]

De Gryse, B; Laumont, B. Médecins Sans Frontières: mental health care in post-tsunami Aceh Province, a field report. *Intervention* 5: 130-143 (2007). [81249]

**Emotion Face Assessment Task (Hariri et al)**

Hariri, A R; Mattay, V S; Tessitore, A; Kolachana, B; Fera, F; Goldman, D; Egan, M F; Weinberger, D R. Serotonin transporter genetic variation and the response of the human amygdala. *Science* 297: 401-403 (2002). [cited in 29138]

**Emotion Management Index (Zeman and Shipman)**

"developed...to assess several aspects of children's emotion regulation" [14468]

Zeman, J; Shipman, K L. Children's expression of negative affect: reasons and methods, *Developmental Psychology* 5: 842-849 (1996). [cited in 14468]

**Emotion Profile Index (Plutchik and Kellerman)**

Plutchik, R; Kellerman, H. *Emotion Profile Index Manual*. Los Angeles: Western Psychological Services, 1974. [cited in 25185]

**Emotion Protocol (Shimomitsu and Theorell)**

"an instrument aimed at measuring emotions in studies of psychophysiology and psychosomatics" [26600]

Shimomitsu, T; Theorell, T. Intraindividual relationships between blood pressure level and emotional state. *Psychotherapy and Psychosomatics* 65: 137-144 (1996). [cited in 26600]

**Emotion Questionnaire (Vernon)**

"included 5 scales: anger, fear, guilt, sadness, and shame" [82111]

Vernon, L L. The effects of attributions and trauma characteristics on emotion. Doctoral dissertation, University of Illinois, 2000. [cited in 82111]

**Emotion Recognition Task (Montagne et al)**

"a computer task...to evaluate the recognition of emotional facial expressions" [35568]

Montagne, B; Kessels, R P; De Haan, E H; Perrett, D I. The Emotion Recognition Task: a paradigm to measure the perception of facial emotional expressions at different intensities. *Perceptual and Motor Skills* 104: 589-598 (2007). [cited in 35568]

**Emotion Regulation Checklist (Shields and Cicchetti)**

"a 24-item rating scale that assesses children's capacities for emotional self-regulation" [22774]

Shields, A; Cicchetti, D. Emotion regulation among school-age children: the development and validation of a new criterion Q-sort scale. *Developmental Psychology* 33: 906-916 (1997). [cited in 22774]

**Emotion Regulation Questionnaire**

USE: Sense of Emotional Control Questionnaire (Znoj et al)

**Emotion Regulation Questionnaire (Gross and John)**

"The 10-item ERQ assesses individual differences in two emotion regulation strategies: emotion suppression and cognitive reappraisal." [29558]

Gross, J J; John, O P. Individual differences in two emotion regulation processes: implications for affect, relationships, and well-being. *Journal of Personality and Social Psychology* 85: 348-362 (2003). [cited in 29558]

**Emotion Regulation Scale (Hinton et al)**

"We have created a 10-item Likert-type scale that assesses the patients ability to distance from a number of dysphoric affects...and the ability to distance from dysphoric emotions induced by particular situations..." [33298]

Hinton, D E; Hofmann, S G; Pollack, M H; Otto, M W. Mechanisms of efficacy of CBT for Cambodian refugees with PTSD: improvement in emotion regulation and orthostatic blood pressure response. *CNS Neuroscience and Therapeutics* 15: 255-263 (2009). [33298]

**Emotion Scale (Zivcic)**

USE: Mood Scale (Zivcic)

**Emotion Thermometer (Obanion and Veronen)**

Obanion, D; Veronen, L J. Fear Thermometer. Unpublished instrument, North Texas State University, 1978. [cited in 03803]

UF: Fear Thermometer

**Emotional Abuse Questionnaire (Rushe et al)**

"the EAQ is a project-designed, partner-report measure. It contains 66 items pertaining to threatening, controlling, degrading, and sexually abusive behaviors done in the past by the spouse." [23975]

Waltz, J; Babcock, J C; Jacobson, N S; Gottman, J M. Testing a typology of batterers. *Journal of Consulting and Clinical Psychology* 68: 658-669 (2000). [23975]

**Emotional and Physical Abuse Questionnaire (Carlin et al)**

"This scale consists of 32 abuse items that range in severity from relatively common to relatively severe forms of abuse."  
[21393]

Carlin, A S; Kemper, K; Ward, N G; Sowell, H; Gustafson, B; Stevens, N. The effects of differences in objective and subjective definitions of childhood physical abuse on estimates of its incidence and relationship to psychopathology. *Child Abuse and Neglect* 18: 393-399 (1994). [cited in 21393]

**Emotional and Psychological Distress Scale (Weinberger and Schwartz)**

Weinberger, D A; Schwartz, G E. Distress and restraint as superordinate dimensions of self-reported adjustment: a typological perspective. *Journal of Personality* 58(2): 381-417 (1990). [cited in 87085]

**Emotional Approach Coping Scale (Stanton et al)**

Stanton, A L; Kirk, S B; Cameron, C L; Danoff-Burg, S. Coping through emotional approach: scale construction and validation. *Journal of Personality and Social Psychology* 78: 1150-1169 (2000). [cited in 30230]

**Emotional Availability Scales (Biringen et al)**

"The EAS consists of 4 measures of the emotional availability of the parent toward the child (sensitivity, structuring, intrusiveness, and hostility) and 2 measures of the child toward the parent (responsiveness to parent and involvement of parent)." [32920]

Biringen, Z; Robinson, J L; Emde, R N. *Emotional Availability Scales Manual*. Denver: University of Colorado, 1998. [cited in 32920]

**Emotional Avoidance Questionnaire (Taylor et al)**

"The EAQ is a 20-item self-report measure that assesses emotional avoidance as a multifaceted construct that includes the avoidance of positive and negative emotions, social concerns about displaying emotions, and negative beliefs about emotions."  
[36067]

Taylor, C T; Lapsa, J M; Alden, L E. Is avoidant personality disorder more than just social avoidance? *Journal of Personality Disorders* 18: 571-594 (2004). [cited in 36067]

## Emotional Barometer

[used but not cited in 85200]

**Emotional Condition Scale (Bezinovic)**

[unpublished instrument, used but not cited in 13861]

**Emotional Contagion Scale**

[used but not cited in 90594]

**Emotional Control Questionnaire (Roger and Nesshoever)**

Roger, D; Nesshoever, W. The construction and preliminary validation of a scale for measuring emotional control. *Personality and Individual Differences* 8: 527-534 (1987). [cited in 05920]

**Emotional Disclosure Protocol (Pennebaker)**

Pennebaker, J W; Beall S K. Confronting a traumatic event: toward an understanding of inhibition and disease. *Journal of Abnormal Psychology* 95: 274-281 (1986). [cited in 18692]

**Emotional Eating Scale (Arnow et al)**

a 25-item scale "used to assess the extent to which various emotions produce a desire to eat" [23023]

Arnow, B; Kenardy, J; Agras, W S. The Emotional Eating Scale: the development of a measure to assess coping with negative affect by eating. *International Journal of Eating Disorders* 18: 79-80 (1995). [cited in 23023]

**Emotional Empathic Tendencies Scale (Mehrabian and Epstein)**

a 33-item self-report scale

Mehrabian, A; Epstein, N. A measure of emotional empathy. *Journal of Personality* 40: 525-543 (1972). [cited in 07803]

**Emotional Expression and Processing Scale (Stanton et al)**

16 items

Stanton, AL; Danoff-Burg, S; Camron, C L; et al. Emotionally expressive coping predicts psychological and physical adjustment to breast cancer. *Journal of Consulting and Clinical Psychology* 68: 872-875 (2000). [cited in 34923]

**Emotional Expressivity Scale (Kring et al)**

Kring, A M; Smith, D A; Neale, J M. Individual differences in dispositional expressiveness: development and validation of the Emotional Expressivity Scale. *Journal of Personality and Social Psychology* 66: 934-949 (1994). [cited in 24910]

**Emotional Facial Action Coding System**

Friesen, W V; Ekman, P. EMFACS-7: Emotional Facial Action Coding System. Unpublished manual, 1984. [cited in 19082]

## Emotional Indicator Scoring System for Human Figure Drawings

USE: Emotional Indicators (Koppitz)

**Emotional Indicators (Koppitz)**

Koppitz, E M. *Psychological Evaluation of Children's Human Figure Drawings*. New York: Grune & Stratton, 1968. [cited in 00990]

UF: Emotional Indicator Scoring System for Human Figure Drawings  
Human Figure Drawings

**Emotional Intelligence Scale (Schutte et al)**

"The EIS consists of 33 items" [85944]

Schutte, N S; Malouff, J M; Hall, L E; Haggerty, D J; Cooper, J T; Golden, C J; Dornheim, L. Development and validation of a measure of emotional intelligence. *Personality and Individual Differences* 25: 167-177 (1998). [cited in 85944]

**Emotional Intensity Scale**

[used but not cited in 92376]

**Emotional Maturity Rating Form (Bessell)**

Bessell, H. *The Love Test*. New York: William Morrow, 1984.

Tilden, R S. Predicting marital adjustment with level of object relations, romantic love, and emotional maturity. Doctoral dissertation, United States International University, 1989. [cited in 21633]

**Emotional Numbing Scale**

[used but not cited in 91098]

**Emotional Problem Scales**

[used but not cited in 91699]

**Emotional Quotient Inventory (Bar-On)**

"the EQ-i examines an individual's social and emotional strengths and weaknesses" [publisher]

Bar-On, R. *Emotional Quotient Inventory*. Toronto: Multi-Health Systems Inc., 2004. [cited in 39567]

**Emotional Reaction Checklist (Long and Jackson)**

"This 20-item adjective checklist from the Past Experiences Questionnaire was developed to assess emotional reactions to child sexual abuse." [81241]

Long, P J; Jackson, J L. Initial emotional responses to childhood sexual abuse: emotion profiles of victims and relationship to later adjustment. *Journal of Family Violence* 8: 1-15 (1993). [cited in 81241]

**Emotional Reaction to Accident Inventory**

USE: ERA-Inventory (Lidvall et al)

**Emotional Reactivity and Numbing Scale (Orsillo et al)**

"The ERNS consists of 66 items describing the emotional response a participant may have to an emotion eliciting event or experience." [30039]

Orsillo, S M; Theodore-Oklot, m C; Luterek, J A; Plumb, J. The development and psychometric evaluation of the Emotional Reactivity and Numbing Scale. *Journal of Nervous and Mental Disease* 195: 830-836 (2007). [30039]

**Emotional Recognition Test (Kohler et al)**

"The ER contains 40 colored pictures of faces expressing four different emotions or no emotion." [31939]

Kohler, C G; Turner, T; Stolar, N M; Bilker, W B; Brensinger, C M; Gur, R E; Gur, R C. Differences in facial expressions of four universal emotions. *Psychiatry Research* 128: 235-244 (2004). [cited in 31939]

**Emotional Response Scale (Pole)**

"The ERS was developed by the first author to assess self-reported emotional reactions to the startling sounds." [14536]

Pole, N; Neylan, T C; Best, S R; Orr, S P; Marmar, C R. Fear-potentiated startle and posttraumatic stress symptoms in urban police officers. *Journal of Traumatic Stress* 16: 471-479 (2003). [14536]

**Emotional Self-Awareness Questionnaire (Killian)**

Killian, K D. The Emotional Self-Awareness Questionnaire (ESQ): development of a measure of emotional intelligence.

Presented at the annual meeting of the American Association of Marriage and Family Therapy, Long Beach CA, October 2007. [cited in 82451]

**Emotional Self-Disclosure Scale (Snell et al)**

"This scale contains 40 questions covering eight subscales: Depression, Happiness, Jealousy, Anxiety, Anger, Calmness, Apathy, and Fear." [26677]

Snell, W E; Miller, R S; Belk, S S. Development of the Emotional Self-Disclosure Scale. *Sex Roles* 18: 59-73 (1988). [cited in 26677]

**Emotional Structural Preparedness Worksheet (Gusman et al)**

Gusman, F D; Abueg, F R; Friedman, M J. Emotional structural preparedness (ESP): a comprehensive model for management of traumatic stress. In: National Center for Post-Traumatic Stress Disorder; et al. *Operation Desert Storm Clinician Packet: ODS-CP*, part 7. Palo Alto, California: National Center for PTSD, 1991. [11021; the ESP Worksheet appears on pp. 9-14]

**Emotional Support Scale (Butler et al)**

Butler, L D; Koopman, C; Classen, C; Spiegel, D. Traumatic stress, life events, and emotional support in women with metastatic breast cancer: cancer-related traumatic stress symptoms associated with past and current stressors. *Health Psychology* 18: 555-560 (1999). [cited in 34450]

**Emotional Well-Being (Turner)**

Turner, R J. Social support as a contingency in psychological well-being. *Journal of Health and Social Behavior* 22: 357-367 (1981). [cited in 01096]

**Emotional-Attentional-Blink Paradigm (Most et al)**

Most, S B; Chun, M M; Widders, D M; Zald, D H. Attentional rubbernecking: cognitive control and personality in emotion-induced blindness. *Psychonomic Bulletin and Review* 12: 654-661 (2005). [cited in 31430]

**Emotionalitätsinventar-Befinden (Ullrich and Ullrich de Muynck)**

Ullrich, R; Ullrich de Muynck, R. *Soziale Kompetenz, Experimentelle Ergebnisse zum Assertivness-Training-Programm ATP. Band I: Messmittel und Grundlagen*. Munich: Verlag J. Pfeiffer, 1978. [cited in 05684]

**Emotionality, Activity, Sociability, and Impulsivity Temperament Survey (Earls et al)**

Earls, F; Brooks-Gunn, J; Raudenbush, S W; Sampson, R. Project on Human Development in Chicago Neighborhoods (PHDCN): Emotionality, Activity, Sociability, and Impulsivity Temperament Survey, Wave 1, 1994-1995 [computer file]. Ann Arbor, Michigan: Inter-University Consortium for Political and Social Research, 2005. [cited in 85891]

**Emotionally Valenced Word Priming Task (Kerns and Berenbaum)**

Kerns, J G; Berenbaum, H. Aberrant semantic and affective processing in people at risk for psychosis. *Journal of Abnormal Psychology* 109: 728-732 (2000). [cited in 82676]

**Emotions and Beliefs After Trauma Scale (Livanou et al)**

modified from the Personal Beliefs and Reactions Scale (Resick et al)  
Livanou, M; Basoglu, M; Marks, I M; De Silva, P; Noshirvani, H; Lovell, K; Thrasher, S. Beliefs, sense of control and treatment outcome in post-traumatic stress disorder. *Psychological Medicine* 32: 157-165 (2002). [24794]

**Emotions During the Assault Scale (Dunmore et al)**

"Participants rated the extent to which they experienced each of a list of 23 emotions during the assault..." [29384]  
Dunmore, E; Clark, D M; Ehlers, A. Cognitive factors involved in the onset and maintenance of posttraumatic stress disorder (PTSD) after physical or sexual assault. *Behaviour Research and Therapy* 43: 413-431 (2005). [cited in 29384]

**Emotions Questionnaire (Smith et al)**

"The EMO was constructed for this study on the basis of existing literature on traumatic countertransference. It contained 5 items on awareness of countertransference reactions and 13 items in 3 subscales relating to role reactions, negative emotions, and distancing." [81404]  
Smith, A J M; Kleijn, W C; Stevens, J A. "...en wij proberen te luisteren...": reacties van therapeuten op traumatische ervaringen van hun patiënten. *Tijdschrift voor Psychotherapie* 26: 298-307 (2000). [cited in 81404]

**Emotions Rating Scale**

[used but not cited in 92653]

**Empathy for Women Test (Hanson and Scott)**

"The EFW Test assessed sexual offenders' ability to distinguish sexually abusive and nonabusive interactions between men and women." [17117]  
Hanson, R K; Scott, H. Assessing perspective taking among sexual offenders, non-sexual criminals and non-offenders. *Sexual Abuse: A Journal of Research and Treatment* 7: 259-277 (1995). [cited in 17117]

**Empathy Index (Bryant)**

[used but not cited in Simmer-Dvonch dissertation]

**Empathy Picture System (Geday et al)**

Geday, J; Gjedde, A; Boldsen, A S; Kupers, R. Emotional valence modulates activity in the posterior fusiform gyrus and inferior medial prefrontal cortex in social perception. *Neuroimage* 18: 675-684 (2003). [cited in 30586]

**Empathy Questionnaire (Baron-Cohen et al)**

"The [60-question] EQ was designed to examine empathy competences." [38333]  
Baron-Cohen, S; Wheelwright, S; Hill, J; Raste, Y; Plumb, I. The "Reading the Mind in the Eyes" test revised version: a study with normal adults, and adults with Asperger syndrome or high-functioning autism. *Journal of Child Psychology and Psychiatry* 42: 241-251 (2001). [cited in 38333]

**Empathy Scale (Burns et al)**

"a measure of the patient's perception of the quality of the therapeutic relationship" [32155]  
Persons, J B; Burns, D D. Mechanisms of action of cognitive therapy: the relative contributions of technical and interpersonal interventions. *Cognitive Therapy and Research* 9: 539-551 (1985). [cited in 32155]

**Empirically-Supported Treatments Questionnaire (Allen et al)**

A list of 15 interventions was presented to respondents. [86253]  
Allen, B; Gharagozloo, L; Johnson, J C. Clinician knowledge and utilization of empirically-supported treatments for maltreated children. *Child Maltreatment* 17: 11-21 (2012). [86253]

**Empowerment Questionnaire (Albertyn)**

Albertyn, R. Conceptualisation and measurement of the empowerment of workers: an educational perspective. Doctoral dissertation, Stellenbosch University, 2000. [cited in 19455]

**Empowerment Scale (Rogers et al)**

"a 23-item scale" [19752]  
Rogers, S E; Chamberlin, J; Langer Ellison, M; Crean, T. A consumer-constructed scale to measure empowerment among users of mental health services. *Psychiatric Services* 48: 1042-1047 (1996). [cited in 19752]

**Empowerment Scale (Zimmerman et al)**

"designed to measure the respondent's sense of control over personal and community decisions" [30986]  
Scale not explicitly named in text; name assigned by PILOTS Database staff.  
Zimmerman, M A; Israel, B A; Schulz, A; Checkoway, B. Further exploration in empowerment theory: an empirical analysis of psychological empowerment. *American Journal of Community Psychology* 20: 707-727 (1992). [cited in 30986]

**EMS Demographic Questionnaire (Cowan)**

a "researcher-created" scale [93252]

Cowan, R P. Risk factors of posttraumatic stress disorder within emergency medical service personnel. Ph.D. dissertation, Alliant International University, 2012. [93252]

**End-of-Treatment Questionnaire (Najavits)**

Najavits, L M. End-of-Treatment Questionnaire. Unpublished measure, Harvard Medical School, 1994. [cited in 14118]

**Endicott Work Productivity Scale (Endicott and Nee)**

"a 25-item self-report measure, designed to assess the work functioning of participants" [25419]

Endicott, J; Nee, J. Endicott Work Productivity Scale (EWPS): a new measure to assess treatment effects. *Psychopharmacology Bulletin* 33: 13-16 (1997). [cited in 25419]

**Endler Multidimensionality Anxiety Scales (Endler et al)**

"The EMAS-Trait scale was formerly called the S-R Inventory of General Trait Anxiousness, and the EMAS-State scale was formerly called the Present Affect Reactions Questionnaire." [03871]

Endler, N S; Edwards, J M; Vitelli, R. *Endler Multidimensionality Anxiety Scales (EMAS): Manual*. Los Angeles: Western Psychological Services, 1991. [cited in 03836]

UF: Present Affect Reactions Questionnaire

S-R Inventory of General Trait Anxiousness

**Enrich Scale for Marital Quality**

"This [105-item] questionnaire assesses potential problems and strengths of relationships" [08698]

Olson, D H; Fourrier, D G; Druckman, J M. ENRICH. In: Olson, D H; Porter, J; Bell, R (ed.). *Adaptability and Cohesion Scales (FACES II)*, pp. 46-68. St Paul, Minnesota: University of Minnesota, Department of Family Social Science, 1982. [cited in 08698]

**ENRICH Social Support Instrument**

"a 5-item scale constructed from items from other well-validated support scales found to be individually predictive of death in cardiac patients"

ENRICH Investigators. Enhancing Recovery in Coronary Heart Disease patients (ENRICH): study design and methods. *American Heart Journal* 139: 1-9 (2000). [cited in 32141]

**Enright Forgiveness Inventory (Enright)**

Enright, R D. Counselling within the forgiveness triad: on forgiving, receiving forgiveness and self-forgiveness. *Counseling and Values* 40: 107-126 (1996). [cited in 27683]

**Entrapment Scale (Gilbert and Allan)**

"consists of 16 items assessing perceptions of being trapped by external or internal stressors" [38846]

Gilbert, P; Allan, S. The role of defeat and entrapment (arrested flight) in depression: an exploration of an evolutionary view. *Psychological Medicine* 28: 585-598 (1998). [cited in 38846]

**Entrevista Semiestructurada sobre Maltrato Doméstico (Echeburúa et al)**

Echeburúa, E; Corral, P; Sarasua, B; Zubizarreta, I; Sauca, D. Entrevista Semiestructurada sobre Maltrato Doméstico. Unpublished instrument, 1994. [cited in 29416]

**Environmental Mastery Scale (Ryff)**

[used but not cited in 91727]

**Environmental Reward Observation Scale (Armento and Hopko)**

"The EROS is a 10-item measure that assesses exposure to environmental rewards deemed essential for increasing response-contingent positive reinforcement." [37497]

Armento, M E A; Hopko, D R. The development and validation of the Environmental Reward Observation Scale (EROS). *Behavior Therapy* 38: 107-119 (2007). [cited in 37497]

**Environmental Worry Scale (Bowler and Schwarzer)**

Bowler, R M; Schwarzer, R. Environmental anxiety: assessing emotional distress and concerns after toxin exposure. *Anxiety Research* 4: 167-180 (1991). [03847; the Scale appears on p. 173]

**EORTC Quality of Life Questionnaire**

"30-item questionnaire developed by the European Organization for Research and Treatment of Cancer (EORTC) Study Group" [21628]

Aaronson, N K; Ahmedzai, S; Bergman, B; et al. The European Organization for Research and Treatment of Cancer QLQ-C30: a quality-of-life instrument for use in international clinical trials in oncology. *Journal of the National Cancer Institute* 85: 365-376 (1993). [cited in 21628]

UF: QLQ-C30

**EP-Skalen (Schneewind et al)**

[cited only as "Schneewind et al., 1985" in 19166]

**EPAQ**

USE: Extended Personal Attitudes Questionnaire (Spence et al)

**EPI**

USE: Eysenck Personality Inventory (Eysenck and Eysenck)

**Episodic Dyscontrol Scale (Monroe)**

Monroe, R R. *Episodic Behavioral Disorders*. Cambridge: Harvard University Press, 1970. [cited in 04788]

EPQ

USE: Eysenck Personality Questionnaire (Eysenck and Eysenck)

**Epstein Feelings Inventory (Mehrabian and Epstein)**

Mehrabian, A; Epstein, N. A measure of emotional empathy. *Journal of Personality* 40: 525-542 (1972). [cited on 03023]

**Epworth Sleepiness Scale**

Johns, M W. Sleepiness in different situations measured by the Epworth Sleepiness Scale. *Sleep* 17: 703-710 (1994). [cited in 32128]

**ERA-Inventory (Lidvall et al)**

Lidvall, H F; Linderöth, B; Norlin, B. Causes of the post-concussional syndrome. *Acta Neurologica Scandinavica Supplementum* 56: 7-144 (1974). [01047; the text of the ERA-Inventory appears on pp. 143-144]

UF: Emotional Reaction to Accident Inventory

**Erectile Dysfunction Inventory of Treatment Satisfaction (Althof et al)**

Althof, S E; Corty, E W; Levine, S B; et al. EDITS: development of questionnaires for evaluating satisfaction with treatments for erectile dysfunction. *Urology* 53: 793-799 (1999). [cited in 33885]

Erica-Method (Sjolund)

USE: Lowenfeld World Technique (Lowenfeld)

**Eriksen Flanker Task**

[a cognitive processing task used but not clearly cited in 86560]

**Erikson Psychosocial Stage Inventory (Rosenthal et al)**

Rosenthal, D A; Gurney, R M; Moore, S M. From trust to intimacy: a new inventory for examining Erikson's stages of psychosocial development. *Journal of Youth and Adolescence* 10: 525-537 (1981). [cited in 13798]

**Erotic Preference Examination Scheme (Freund)**

Freund, K; Watson, R; Dickey, R. Does sexual abuse in childhood cause pedophilia: an exploratory study. *Archives of Sexual Behavior* 19: 557-568 (1990). [02890]

**Erwin Identity Scale (Erwin and Delworth)**

Erwin, T D; Delworth, U. An instrument to measure Chickering's vector of identity. *NASPA Journal* 17: 19-24 (1980).

Erwin, T D; Schmidt, M R. The convergent validity of the Erwin Identity Scale. *Educational and Psychological Measurement* 41: 1307-1310 (1982). [cited in 04095]

**Escala de 24 de Clima Emocional (De Rivera)**

[used but not clearly cited in 84801]

**Escala de Adaptación (Echeburúa and Corral)**

Echeburúa, E; Corral, P. Escala de Adaptación. Unpublished manuscript, 1987. [cited in 07521]

UF: Scale of Adaptation (Echeburúa and Corral)

**Escala de Apreciación de Estrés (Fernandez and Mielgo)**

"This scale is composed of a list of 53 items...corresponding to 53 possible life events referred to health, relationships, lifestyle, and economic and social issues." [84528]

Fernandez, J L; Mielgo, N. *Escala de Apreciación de Estrés*, 3rd ed. Madrid: TEA Ediciones, 2001. [cited in 84528]

UF: Scale of Stress Perception (Fernandez and Mielgo)

**Escala de Autoconcepto (Martorell et al)**

"The AC Questionnaire assesses children and adolescents' self-concept in different contexts. It contains 38 self-reported items with 4 alternative answers." [34892]

Martorell, M C; Aloy, M; Gómez, O; Silva, F. AC: Escala de autoconcepto. In: Silva, F; Martorell, M C (ed.), *EPIJ: Evaluación infanto-juvenil*, pp. 25-53. Madrid: MEPSA, 1993. [cited in 34892]

UF: AC Questionnaire (Martorell et al)

Self-Concept Questionnaire (Martorell et al)

**Escala de Avaliação da Resposta ao Acontecimento Traumático (McIntyre and Ventura)**

"developed by the authors based on the DSM-IV diagnostic criteria for PTSD and validated for the Angolan population" [83937]

McIntyre, T; Ventura, M. Escala de Avaliação da Resposta ao Acontecimento Traumático: Versão Adolescente. In: Almeida, L; et al (ed.), *Avaliação Psicológica: Formas e Contextos*, pp. 567-576. Braga, Portugal: APPORT, 1996. [cited in 83937]

UF: PTSD Scale for Adolescents (McIntyre and Ventura)

**Escala de Clima Emocional (Paéz et al)**

Paéz, D; Ruiz, J I; Gailly, O; Kornblit, A L; Wiesenfeld, E. Clima emocional: su concepto y medición mediante una investigación transcultural. *Revista de Psicología Social* 12: 79-98 (1996). [cited in 84795]

**Escala de Clima Social (De Rivera)**

[used but not clearly cited in 84798]

**Escala de Conductas de Autocuidado para Psicólogos Clínicos (Guerra et al)**

Guerra, C; Rodríguez, K; Morales, G; Betta, R. Validación inicial de la Escala de Conductas de Autocuidado para Psicólogos Clínicos. [cited only as "in press" in 36160]

**Escala de Gravidad de Síntomas del Trastorno de Estrees Postraumático (Echeburúa et al)**

Echeburúa, E; Corral, P; Sarasua, B; Zubizarreta, L; Sauca, D. Escala de Gravidad de Síntomas del Trastorno de Estrees Postraumático. In: Echeburúa, E (ed.), *Personalidades Violentas*. Madrid: Pirámide, 1994. [cited in 07521]

UF: Scale of Severity of Posttraumatic Stress Disorder Symptoms (Echeburúa et al)

**Escala de Inadaptación (Echeburúa and Corral)**

[used but not cited in 29416]

**Escala de Ruminación (Paéz et al)**

Echebarría, A; Paéz, D. *Perspectivas Psicosociales*. Madrid: Fundamentos, 1989. [cited in 84796]

**Escala de Stress Infantil (Lipp and Lucarelli)**

"The ESI is made up of 35 items addressing the following reactions to stress: physical, psychological, psychological with a depression component, and psycho-physiological." [33994]

Lipp, M E; Lucarelli, M D M. *Escala de Stress Infantil ESI: Manual*. São Paulo: Casa do Psicólogo, 1998. [cited in 33994]

UF: Children's Stress Inventory (Lipp and Lucarelli)

**Escape Scale (Cernovsky)**

Cernovsky, Z Z. Escape stress, sleep disorders, and assimilation of refugees. *Social Behavior and Personality* 18: 287-298 (1990). [02231; the scale appears on pp. 289-290]

**Essay Evaluation Form**

"8 Likert questions on a 7-point scale" [26502]

[used but not cited in 26502]

**Essen Trauma Inventory**

USE: Essener Trauma-Inventar

**Essener Fragebogen für Eltern in Trennungs- und Scheidungssituationen**

[used but not cited in 19166]

**Essener Trauma-Inventar**

"The ETI assesses various aspects of traumatic events and both posttraumatic disorders, namely PTSD and Acute stress Disorder, according to criteria provided in DSM-IV." [81099]

Tagay, S; Erim, Y; Stoelk, B; Möllering, A; Mewes, R; Senf, W. Das Essener Trauma-Inventar (ETI) - ein Screeninginstrument zur Identifikation traumatischer Ereignisse und posttraumatischer Störungen. *Zeitschrift für Psychotraumatologie, Psychotherapiewissenschaft, Psychologische Medizin* 5(1): 75-89 (2007). [81099]

UF: Essen Trauma Inventory

**Established Populations for Epidemiological Studies of the Elderly**

Cornoni-Huntley, J; Ostfeld, A M; Taylor, J O; Wallace, R B; Blazer, D; et al. Established Populations for Epidemiological Studies of the Elderly: study design and methodology. *Aging Clinical and Experimental Research* 5: 27-37 (1993). [cited in 37818]

**Estimation Scale for Engagement of Children in Group Work (Ajdukovic)**

Ajdukovic, M. Planiranje i oblici grupnog rada u uvjetima kolektivnog izbjeglickog smjestaja. In: Ajdukovic, D (ed.), *Program psihosocijalne pomoci prognanoj i izbjegloj djeci*, pp. 83-98. Zagreb, Croatia: Društvo za Psiholosku Pomoc, 1995. [cited in 24822]

**Esuba Survey (Roe-Sepowitz et al)**

"The Esuba survey was created by the researchers to obtain information regarding family issues, risk taking behaviors, and criminal behaviors. It is a self-administered questionnaire with primarily dichotomous answer options." [81415]

Roe-Sepowitz, D; Bedard, L E; Pate, K. The impact of child abuse on dissociative symptoms: a study of incarcerated women. *Journal of Trauma and Dissociation* 8(3): 7-26 (2007). [81415]

**Ethnocentrism Scale (Scheepers et al)**

[scale used but not named in 30389; name assigned by PILOTS Database staff]

Scheepers, P; Gijsberts, M; Coenders, M. Ethnic exclusionism in European countries: public opposition to civil rights for legal migrants as a response to perceived ethnic threat. *European Sociological Review* 18: 17-34 (2002). [cited in 30389]

**EUMP (Cremniter and Coq)**

"a 33 item scale [that] allows for the description of the early and delayed psychological consequences of trauma" [33007]

[unpublished instrument used but not otherwise cited in 33007]

**Euro-D Scale**

USE: European Depression Scale

**EUROHIS Quality of Life Scale**

"an 8-item...instrument covering the following 4 domains: psychological, physical, social, and environmental quality of life" [85203]

Power, M. Development of a common instrument for quality of life. In: Nosikov, A; Gudex, C (ed.), *EUROHIS: Developing Common Instruments for Health Surveys*, pp. 143-163. Amsterdam: IOS Press, 2003. [cited in 85203]



**European Addiction Severity Index**

"The EuropASI has been developed on the basis of the American Addiction Severity Index." [30306]  
Gsellhofer, B; Kufner, H; Vogt, M; Weiler, D. *European Addiction Severity Index: EuropASI*. Baltmannsweiler: Schneider Verlag, 1999. [cited in 30306]

**European Community Respiratory Health Survey**

[used but not clearly cited in 36253]

**European Depression Scale**

"contains 12 items that specify recent depressive symptoms" [83944]  
Prince, M J; Reischies, F; Beekman, A T F; Furrer, R; Jonker, C; Kivela, S-L; et al. Development of the Euro-D scale — a European Union initiative to compare symptoms of depression in 14 European centres. *British Journal of Psychiatry* 174: 330-338 (1999). [cited in 83944]  
UF: Euro-D Scale

**European Social Survey**

[used but not clearly cited in 84775]

**European System for Cardiac Operative Risk Evaluation (Nashef et al)**

Nashef, S A M; Roques, F; Michel, P; Gauducheau, E; Lemeshow, S; Salamon, R. European System for Cardiac Operative Risk Evaluation (EuroSCORE). *European Journal of Cardiothoracic Surgery* 16: 9-13 (1999). [cited in 33316]  
UF: EuroSCORE

**EuroQol (Brazier et al)**

"a simple, standardised instrument that measures health-related variables of the quality of life" [26644]  
Brazier, J; Jones, N; Kind, P. Testing the validity of the EuroQol and comparing it with the SF-36 Health Survey Questionnaire. *Quality of Life Research* 2: 169-180 (1993). [cited in 26644]

**EuroSCORE**

USE: European System for Cardiac Operative Risk Evaluation (Nashef et al)

**Euthanasia Traumatic Stress Symptom Inventory (Braun)**

"developed by this investigator" [90028]  
Braun, G L. The impact of a stress reduction program on psychological distress and occupational self-esteem for animal care workers. Ed.D. dissertation, University of Cincinnati, 1996. [90028]

**Evacuation Experience Questionnaire (Foster and Davis)**

"contains questions relating to current demographic information, and questions relating specifically to evacuation experiences" [30842]  
Foster, D; Davies, S. Evacuation Experience Questionnaire. Unpublished instrument. [cited in 30842]

**Evacuation Life Events Scale (Slone et al)**

"The 12-item scale was constructed to measure children's exposure to the different possible types of evacuation events..." [82952]  
Slone, M; Shoshani, A; Paltieli, T. Psychological consequences of forced evacuation on children: risk and protective factors. *Journal of Traumatic Stress* 22: 340-343 (2009). [82952]

**Evaluation of Crisis Intervention Services (Morrison)**

Morrison, J Q. Perceptions of teachers and staff regarding the impact of the Critical Incident Stress Management (CISM) model for school-based crisis intervention. *Journal of School Violence* 6(1): 101-120 (2007). [80946; the Evaluation appears on p. 120]

**Evaluation of Lifetime Stressors (Krinsley et al)**

"a protocol consisting of a questionnaire and follow-up interview [providing] a comprehensive, multidimensional assessment of traumatic events across the lifetime" [15805]  
Krinsley, K E; Weathers, F W; Vielhauer, M J; Newman, E; Walker, E A; Kaloupek, D G; Young, L S; Kimerling, R. Evaluation of Lifetime Stressors. Unpublished instrument, Behavioral Science Division, National Center for PTSD, 1994. [cited in 15805]

**Evaluation of Risks Scale (Sicard et al)**

"an instrument originally designed for measuring risk-taking propensity in French military forces"  
Sicard, B; Jouve, E; Blin, O; Mathieu, C. Construction and validation of visual analogue scale for risk assessment. *Encephale* 25: 622-629 (1999). [cited in 84369]

**Evaluation of Termination Status (Wolfe et al)**

Wolfe, D A; Edwards, B; Manion, I; Koverola, C. Early intervention for parents at risk for child abuse and neglect: a preliminary report. *Journal of Consulting and Clinical Psychology* 56: 40-47 (1988). [cited in 13361]  
UF: Caseworker Evaluation of Termination Status  
Parent Evaluation of Termination Status  
Therapist Evaluation of Termination Status

**Evaluation of the Behavioral Health Interview (Sipos et al)**

"4 items assessed soldiers' experiences with their behavioral health interview." [86551]  
Sipos, M L; Foran, H M; Crane, M L; Wood, M D; Wright, K M. Postdeployment behavioral health screening: face-to-face versus virtual behavioral health interviews. *Military Medicine* 177: 525-530 (2012). [86551]

**Evaluation of Traumatic Memories (Stoll et al)**

"a structured and validated questionnaire evaluating different categories of traumatic memory" [25984]  
 Stoll, C; Kapfhammer, H P; Haller, H; et al. Sensitivity and specificity of a screening test to document traumatic experiences and to diagnose post-traumatic stress disorder in patients after intensive care treatment. *Intensive Care Medicine* 25: 697-704 (1999). [cited in 25984]

**Evaluation of Treatment Interview (Carroll et al)**

"given after the last group session to address satisfaction with the clinician and the number of sessions and to identify helpful aspects of the treatment" [32555]  
 Carroll, K M; Kadden, R M; Donovan, D M; Zweben, A; Rounsaville, B J. Implementing treatment and protecting the validity of the independent variable in treatment matching studies. *Journal of Studies on Alcohol* 12(Suppl.): 149-155 (1994). [cited in 32555]

**Evaluation Questionnaire (Lange et al)**

"The EIQ was designed for this study to gather subjective information from the participants about Internet-mediated treatment." [22449]  
 Lange, A; Schrieken, B; Van de Ven, J-P; Bredeweg, B; Emmelkamp, P M G; et al. "Interapy": the effects of a short protocolled treatment of posttraumatic stress and pathological grief through the Internet. *Behavioural and Cognitive Psychotherapy* 28: 175-192 (2000). [22449]

**Evaluation Ranking Scale (Attkisson et al)**

Attkisson, C; Roberts, R E; Pascoe, G C. The Evaluation Ranking Scale: clarification of methodological and procedural issues. *Evaluation and Program Planning* 6: 349-358 (1983). [cited in 14301]

**Event Cost Questionnaire (Warda and Bryant)**

Warda, G; Bryant, R A. Cognitive bias in acute stress disorder. *Behaviour Research and Therapy* 36: 1177-1183 (1998). [20606]

**Event Experience and Proximity Questionnaire (Schwarz et al)**

Schwarz, E D; Kowalski, J M; McNally, R J. Malignant memories: post-traumatic changes in memory in adults after a school shooting. *Journal of Traumatic Stress* 6: 545-553 (1993). [11895]

**Event Probability Questionnaire (Warda and Bryant)**

Warda, G; Bryant, R A. Cognitive bias in acute stress disorder. *Behaviour Research and Therapy* 36: 1177-1183 (1998). [20606]

**Event Related Rumination Inventory (Cann et al)**

"a scale focused on repeated thinking about a specific event" [84565]  
 Cann, A; Calhoun, L G; Tedeschi, R G; Triplett, K N; Vishnevsky, T; Lindstron, C M. Assessing posttraumatic cognitive processes: the Event Related Rumination Inventory. *Anxiety, Stress, and Coping* 24: 137-156 (2011). [84565]

**Event Scale (Dyregrov et al)**

"a 15-item scale designed to assess the nature and extent of exposure to war events" [19812]  
 Dyregrov, A; Gupta, L; Gjestad, R; Mukanoheli, E. Trauma exposure and psychological reactions to genocide among Rwandan children. *Journal of Traumatic Stress* 13: 3-21 (2000). [cited in 19812]

**Event Severity Scale**

[a 7-item scale used but not cited in 34554]

**Events and Circumstances Survey (Lauten et al)**

Lauten, A W; Lietz, K. A look at the standards gap: comparing child protection responses in the aftermath of Hurricane Katrina and the Indian Ocean Tsunami. *Children, Youth and Environments* 18(1): 158-201 (2008). [31536]

**Everly Behavioral Stress Inventory**

Everly, G S; Harnett, C; Henderson, R; Plasay, M; Sherman, M; Allen, R; Newman, E. The development of an instrument to measure stress in adults. In: Humphrey, J (ed.), *Human Stress*, pp. 43-57. New York: AMS Press, 1986. [cited in 25185]

**Everstine Life Stress Index**

USE: Everstine Trauma Response Index (Everstine)

**Everstine Trauma Response Index (Everstine)**

Everstine, D S; Everstine, L. *The Trauma Response: Treatment for Emotional Injury*. New York: Norton, 1993. [12764; the ETRI is printed on pp. 29-32]  
 UF: Everstine Life Stress Index

**Everyday Discrimination Scale (Williams et al)**

"9 items that capture negative community interactions such as differential treatment, threats, or abuse" [34282]  
 Williams, D R; Yu, Y; Jackson, J S; Anderson, N B. Racial differences in physical and mental health: socioeconomic status, stress, and discrimination. *Journal of Health Psychology* 2: 335-351 (1997). [cited in 34282]

**Everyday Memory Scale (Crook and Larabee)**

Crook, T H; Larrabee, G J. A self-rating scale for evaluating memory in everyday life. *Psychology and Ageing* 5: 48-57 (1990). [cited in 24103]

**Everyday Problem Checklist (Vingerhoets et al)**

USE: Alledaagse Problemen Lijst (Vingerhoets et al)

**Everyday Problems Scale (Burks and Martin)**

Burks, N; Martin, B. Everyday problems and life change events: ongoing versus acute sources of stress. *Journal of Human Stress* 11: 27-35 (1985). [cited in 00961]

**Everyday Stressors Index (Hall et al)**

Hall, L; Williams, C A; Greenberg, R S. Supports, stresses, and depressive symptoms in mothers of young children. *American Journal of Public Health* 75: 518-521 (1985). [cited in 07983]

**Evidence-Based Practice Attitudes Scale (Aarons)**

"The EBPAS is a 15-item inventory of beliefs regarding evidence-based practice in psychology." [30768]

Aarons, G. Mental health provider attitudes toward adoption of evidence-based practice; the Evidence-Based Practice Attitudes Scale (Aarons) (EPBAS). *Mental Health Services Research* 6: 61-74 (2004). [cited in 30768]

**Evidence-Based Practice Questionnaire (Jette et al)**

"The EBPQ consists of 51 items designed to assess a wide array of self-reported EBP practices, opinions, behaviors, and perceived barriers." [30768]

Jette, D; Bacon, K; Batty, C; Carlson, M; Ferland, A; Hemingway, R; Hill, J C; Ogilvie, L; Volk, D. Evidence-based practice: beliefs, attitudes, knowledge, and behaviors of physical therapists. *Physical Therapy* 9: 786-805 (2003). [cited in 30768]

**Evidence-Based Practices Questionnaire (Dorsey et al)**

a 54-item questionnaire "developed by our team...used to assess awareness of EBPs and actual referrals to EBPs" [86254]

Dorsey, S; Kerns, S E U; Trupin, E W; Conover, K L; Berliner, L. Child welfare caseworkers as service brokers for youth in foster care: findings From Project Focus. *Child Maltreatment* 17: 22-31 (2012). [86254]

**Executive Clock Drawing Task (Royall et al)**

Royall, D R; Cordes, J A; Polk, M. CLOX: an executive clock drawing task. *Journal of Neurology, Neurosurgery and Psychiatry* 64(5): 588-594 (1998). [cited in 38779]

**Executive Interview (Royall et al)**

"The EXIT25 is a 25-item assessment of executive function..." [38779]

royall, D R; Mahurin, R K; Gray, K F. Bedside assessment of executive cognitive impairment: the Executive Interview. *Journal of the American Geriatrics Society* 40(12): 1221-1226 (1992). [cited in 38779]

**Exercise Habits Questionnaire Revised (Zvolensky)**

"The EHQR is a self-report measure used to obtain information about participants' engagement in ... 29 different physical activities." [36962]

Zvolensky, M J. The Exercise Habits Questionnaire Revised. Unpublished manuscript, 2008. [cited in 36962]

**Exercise History Questionnaire (Hodge)**

"designed...to collect information about participants' past and current exercise habits, in particular, information regarding the type, amount, and intensity of regular physical exercise" [81092]

Hodge, T M. The effects of exercise on depressed mood in prepubertal children. Doctoral dissertation, California School of Professional Psychology, 2003. [cited in 81092]

**EXeter Identity Transitions Scales (Haslam et al)**

"three measures assessing the sense of belonging, connection, and support associated with their group memberships" [38883]

Haslam, C; Holme, A; Haslam, S A; Iyer, A; Jetten, J; Williams, W H. Maintaining group membership: identity continuity and well-being after stroke. *Neuropsychological Rehabilitation* 18: 671-691 (2008). [cited in 38883]

**Existential Anxiety Questionnaire (Weems et al)**

"The EAQ is a [13 item ] true-false rating scale designed to assess the broad domains and subconcepts outlined in Tillich's work." [39501]

Weems, C F; Costa, N M; Dehorn, C; Berman, S. Paul Tillich's theory of existential anxiety: a conceptual and empirical analysis. *Anxiety, Stress and Coping* 17: 383-399 (2004). [cited in 39501]

**Existential Depression Scale**

USE: Minnesota Multiphasic Personality Inventory (Hathaway and McKinley)

**Exorcism Experiences Questionnaire for MPD Patients (Bowman)**

Bowman, E S. Clinical and spiritual effects of exorcism in fifteen patients with multiple personality disorder. *Dissociation* 6: 222-238 (1993). [07654; the Questionnaire appears on pp. 232-238.

**EXPAGG Scale**

Archer, J; Haigh, A. Do beliefs about aggression predict self-reported levels of aggression? *British Journal of Social Psychology* 36: 83-105 (1997). [cited in 37299]

**Expanded Attributional Style Questionnaire (Peterson and Villanova)**

USE: Attributional Style Questionnaire (Peterson and Seligman)

**Expanded Health Symptom Checklist**

USE: Health Symptom Checklist (Wolfe et al)

**Expectancies Questionnaire (Shaw et al)**

"assessed patient and therapist treatment expectancies" [38743]

Shaw, B F; Elkin, I; Yamaguchi, J; Olmsted, M; Vallis, T M; Dobson, K S; et al. Therapist competence ratings in relation to clinical outcome in cognitive therapy of depression. *Journal of Consulting and Clinical Psychology* 67: 837-846 (1999). [cited in 38743]

**Expectancy of Therapeutic Outcome Questionnaire (Foa et al)**

a 4-question, 9-point scale that "measured the perceived credibility of each active treatment" [24652]

Foa, E B; Rothbaum, B O; Riggs, D S; Murdock, T B. Treatment of post-traumatic stress disorder in rape victims: a comparison between cognitive-behavioral procedures and counseling. *Journal of Consulting and Clinical Psychology* 59: 715-723 (1991). [cited in 24652]

**Expectation and Experience of Birth Scale (Slade et al)**

"This list of 10 adjectives provides a measure of valence. Women are asked to rate how accurately each adjective describes their labor and delivery from 1 to 10." [37846]

Slade, P; MacPherson, S A; Hume, A; Maresh, M. Expectations, experiences and satisfaction with labour. *British Journal of Clinical Psychology* 32: 469-483 (1993). [cited in 37846]

**Expectations Questionnaire (McKelvey and Mao)**

McKelvey, R S; Mao, A R; Webb, J A. A risk profile predicting psychological distress in Vietnamese Amerasian youth. *Journal of the American Academy of Child and Adolescent Psychiatry* 31: 911-915. [05994]

**Expectations Scale (Ajdukovic)**

Ajdukovic, D (ed.). *Psiholoske dimenzije progonostva*. Zagreb: Alinea, 1993. [cited in 09609]

**Expectations Test (Gully)**

"a tool to use with children ages 4 through 17 to measure social information processing" [14481]

Gully, K J. Initial development of the Expectations Test for children: a tool to investigate social information processing. *Journal of Clinical Psychology* 56: 1551-1563 (2000). [cited in 14481]

**Experience After Treatment in Intensive Care 7 Item Scale (Scragg et al)**

"a 7-item questionnaire designed specifically for this study to measure post-traumatic stress directly associated with the patients's experience of the ICU" [23165]

Scragg, P; Jones, A; Fauvel, N. Psychological problems following ICU treatment. *Anaesthesia* 56: 9-14 (2001). [23165]

**Experience and Expectation Screen Scale**

[used but not cited in 93239]

**Experience in Close Relationships Questionnaire (Fraley et al)**

"a self-report measure of attachment insecurity" [31759]

Fraley, R C; Waller, N G; Brennan, K A. An item response theory analysis of self-report measures of adult attachment. *Journal of Personality and Social Psychology* 78: 350-265 (2002). [cited in 31759]

**Experience of Assault Questionnaire (Ryan et al)**

"a 23-item instrument developed by the authors for this study...that focuses specifically on staff's experience of being assaulted by a patient(s) and/or witnessing the assault of colleagues" [33679]

Ryan, E P; Aaron, J; Burnette, M L; Warren, J; Burket, R; Aaron, T. Emotional responses of staff to assault in a pediatric state hospital. *Journal of the American Academy of Psychiatry and the Law* 36: 360-368 (2008). [33679]

**Experience of Caregiving Inventory (Szmukler et al)**

Szmukler, G; Burgess, P; Herrman, H; Benson, A; Colusa, S; Bloch, S. Caring for relatives with serious mental illness: the development of the Experience of Caregiving Inventory. *Social Psychiatry and Psychiatric Epidemiology* 31: 137-148 (1996). [cited in 32909]

**Experience of Close Relationships Scale (Brennan et al)**

"The ECR is composed of two 18-item subscales measuring attachment anxiety and attachment avoidance." [82455]

Brennan, K A; Clark, C L; Shaver, P R. Self report measurement of adult attachment: an integrative overview. In: Simpson, J A; Rhodes, W S (ed.), *Attachment Theory and Close Relationships*, pp. 46-76. New York: Guilford Press, 1998. [cited in 82455]

**Experience of Intrusions Scale (Salters-Pedneault et al)**

"The EIS is a five-item measure that assesses the frequency, unpredictability, and unwantedness of intrusive thoughts, as well as the interference and distress caused by the intrusions, each on a five-point Likert-type scale." [82615]

Salters-Pedneault, K; Vine, V; Mills, M A; Park, C L; Litz, B T. The Experience of Intrusions Scale: a preliminary examination. *Anxiety, Stress, and Coping* 22: 27-37 (2009). [82615]

**Experience of Sexual Harassment Index (Fineran and Bolen)**

"12 questions inquired about frequency of sexual harassment victimization" [80589]

Fineran, S; Bolen, R M. Risk factors for peer sexual harassment in schools. *Journal of Interpersonal Violence* 21: 1169-1190 (2006). [80589]

**Experience of Shame Scale (Andrews et al)**

"The ESS is a 25-item scale assessing three different domains of shame: characterological, behavioural, and bodily shame." [30056]

Andrews, B; Qian, M; Valentine, J. Predicting depressive symptoms with a new measure of shame: the Experience of Shame Scale. *British Journal of Clinical Psychology* 41: 29-42 (2002). [cited in 30056]

**Experience of Stress Scale**

[used but not cited in 24433]

**Experience Sampling Method (Csikszentmihalyi and Larson)**

Csikszentmihalyi, M; Larson, R W. The Experience Sampling Method (ESM). *Journal of Nervous and Mental Disease* 175: 526-536 (1987). [cited in 82728]

**Experience Sampling Method (Delespaul)**

"ESM is structured diary approach assessing thoughts, mood, and context in daily life." [29206]  
Delespaul, P A E G. *Assessing Schizophrenia in Daily Life*. Maastricht, The Netherlands: Universitaire Pers Maastricht, 1995. [cited in 29206]

**Experienced Unrealness Scale (Boelen)**

"The EUS is a 5-item measure...to tap a sense of 'unrealness' about the loss, defined as a subjective sense of uncertainty or ambivalence about the irreversibility of the separation." [32483]  
Boelen, P A. A sense of "unrealness" about the death of a loved-one: an exploratory study of its role in emotional complications among bereaved individuals. *Applied Cognitive Psychology*, in press. [cited in 32483]

**Experienced Well-Being Questionnaire (Dirken)**

USE: VOGEG (Dirken)

**Experiences in Close Relationships Scale (Hazan and Shaver)**

"The ECR is a 48-item questionnaire designed to assess adult attachment with respect to romantic partners." [16956]  
Hazan, C; Shaver, P R. *Experiences in Close Relationships Scale*. Buffalo: Department of Psychology, State University of New York, 1990. [cited in 16956]

**Experiences of Discrimination Scale (Krieger et al)**

Krieger, N; smith, K; Naishadham, D; Hartman, C; Barbeau, E M. Experiences of discrimination: validity and reliability of a self-report measure for population health research on racism and health. *Social Science and Medicine* 61: 1576-1596 (2005). [cited in 84544]

**Experiences of Therapy and Childhood Sexual Abuse Questionnaire (Read et al)**

"a postal questionnaire" developed for this study [80100]  
Read, J; McGregor, K; Coggan, C; Thomas, D R. Mental health services and sexual abuse: the need for staff training. *Journal of Trauma and Dissociation* 7(1): 33-50 (2006). [80100]

**Experiences of Workplace Violence Measure (Brough)**

"a 6-item measure designed for the purpose of this research" [19638]  
Brough, P. Workplace violence experienced by paramedics: relationships with social support, job satisfaction, and psychological strain. *Australasian Journal of Disaster and Trauma Studies* 2005(2). [19638]

**Experiences Questionnaire (Sappington et al)**

22-item questionnaire "developed for this study in order to have a single measure which looked at child abuse, date abuse, and emotional problems" [09296]  
Sappington, A A; Pharr, R; Tunstall, A; Rickert, E. Relationships among child abuse, date abuse, and psychological problems. *Journal of Clinical Psychology* 53: 319-329 (1997). [09296]

**Experiences with Violence Survey (CRAV)**

"The EVS was developed by members of the Center for Research on Aggression and Violence at the University of Arkansas (CRAV) for the present study to assess experiences of witnessing, being the victim of, or perpetrating sexual or physical assault prior to and after the age of 18." [80761]  
Davis, J L; DeMaio, C M; Fricker-Elhai, A E. Sexual assault prevention targeting involvement in risky behaviors; a three-month follow-up. *Journal of Trauma Practice* 3(4): 1-22 (2004). [80761]

**Experiencing Scale (Klein et al)**

"This scale is an empirically derived observer-rated instrument assessing experiential involvement in a therapeutic interaction along a 7-point scale." [23719]  
Klein, M H; Mathieu, P L; Gendlin, E T; Kiesler, D J. *The Experiencing scale: A Research and Training Manual*. Madison: University of Wisconsin, 1969. [cited in 23719]

**Experiencing the Vietnam Veterans Memorial Scale**

[used but not cited in 92120]

**Experiential Avoidance Scale (Reddy et al)**

"The EAS, comprised of 14 items, was designed specifically to supplement the 9-item Acceptance and Avoidance Questionnaire" [80096]  
Reddy, M K; Pickett, S M; Orcutt, H K. Experiential avoidance as a mediator in the relationship between childhood psychological abuse and current mental health symptoms in college students. *Journal of Emotional Abuse* 6(1): 67-85 (2006). [80096]

**Experiential Haemorrhage Inventory (Hiskey)**

"details the extent to which one has changed following an event" [91555]  
Hiskey, S. Invasive experiences and psychological adjustment following trauma. Ph.D. dissertation, University of Essex (United Kingdom), 2003. [91555]

**Experiential Haemorrhage Negotiation Scale (Hiskey)**

"speaks to the process through which event based changes are accommodated" [91555]  
Hiskey, S. Invasive experiences and psychological adjustment following trauma. Ph.D. dissertation, University of Essex (United Kingdom), 2003. [91555]

**Explanatory Model Interview Catalogue (Weiss et al)**

Weiss, M; Doongaji, D R; Siddhartha, S; Wypij, D; Pathare, S; Bhatawdekar, M; Bhawe, A; Seth, A; Fernádes, R. The Explanatory Model Interview Catalogue (EMIC): contribution to cross-cultural research methods from a study of leprosy and mental health. *British Journal of Psychiatry* 160: 819-830 (1992). [cited in 08090]

**Exposure Questionnaire (Jones)**

"An exposure questionnaire was created. Nine questions about specific details of the bank robbery were included." [18276]  
Jones, C A. Victim perspective of bank robbery trauma and recovery. *Traumatology* 8: 209-224 (2002). [18276]

**Exposure Questionnaire (Lavi)**

"This questionnaire assessed participants' exposure to terror events. it consisted of 28 items, each of which refers to an event that Israeli youths encountered in the current wave of terror..." [27929]  
Solomon, Z; Lavi, T. Israeli youth in the Second Intifada: PTSD and future orientation. *Journal of the American Academy of Child and Adolescent Psychiatry* 44: 1167-1175 (2005). [27929]

**Exposure Questionnaire (Nader et al)**

10 "questions about children's direct and indirect exposure to war conditions" [04281]  
Nader, K O; Pynoos, R S; Fairbanks, L A; Al-Ajeel, M; Al-Asfour, A. A preliminary study of PTSD and grief among the children of Kuwait following the Gulf crisis. *British Journal of Clinical Psychology* 32: 407-416 (1993). [04281]

**Exposure Scale for Child Soldiers (Raundalen)**

Raundalen, M. *Exposure Scale for Child Soldiers*. Bergen, Norway: Center for Crisis Psychology, n.d. [cited in 27828]

**Exposure Therapy Revised Feedback Questionnaire**

[used but not cited in 29501]

**Exposure to a Terror Act (Ben-Zur et al)**

"Respondents were asked to cite the terror event occurring in Israel during the preceding four years that affected them the most, from a list of examples of the most widespread types of acts." [38737]  
Ben-Zur, H; Gil, S; Shamshins, Y. The relationship between exposure to terror through the media, coping strategies and resources, and distress and secondary traumatization. *International Journal of Stress Management* 19: 132-150 (2012). [38737]

**Exposure to Abusive and Supportive Environments Parenting Inventory (Nicholas and Bieber)**

"The 70-item EASE-PI contains six scales...which measure retrospective accounts of parental behaviors..." [08863]  
Nicholas, K B; Bieber, S L. Assessment of perceived parenting behaviors: the Exposure to Abusive and Supportive Environments Parenting Inventory (EASE-PI). *Journal of Family Violence*, in press. [cited in 08863]

**Exposure to Community Violence Scale (Suglia et al)**

Suglia, S F; Ryan, L; Wright, R J. Creation of a community violence exposure scale: accounting for what, who, where, and how often. *Journal of Traumatic Stress* 21: 479-486 (2008). [82228]

**Exposure to Conflict Scale (Shields et al)**

"designed for the present study...this is a variation of the Stress Impact Questionnaire, which was developed [by Somasundaram and Sivayokan] to assess war trauma and its consequences in Sri Lanka's general population" [21773]  
Shields, J; Erdal, K; Skrinjaric, J; Majic, G. Post-traumatic stress symptomatology among health care professionals in Croatia. *American Journal of Orthopsychiatry* 69: 529-535 (1999). [21773]

**Exposure to Inter-Adult Anger (Cummings)**

Cummings, E M. Coping with background anger in early childhood. *Child Development* 58: 976-984 (1987). [cited in 27468]

**Exposure to Political Violence Inventory (Haj-Yahia)**

"The EPVI measured individual and household exposures to interactions with the occupation forces or settlers that directly or indirectly threatened human security as reported by the participant." [33907]  
Clark, C J; Everson-Rose, S A; Suglia, S F; Btoush, R; Alonso, A; Haj-Yahia, M M. Association between exposure to political violence and intimate-partner violence in the occupied Palestinian territory: a cross-sectional study. *Lancet* 375: 310-316 (2010). [33907]

**Exposure to Sexual Attention Scale (Whealin)**

"This instrument, developed for the purpose of this study, assesses the frequency with which participants received different types of unwanted sexual attention, ranging from sexual comments and leers to verbal coercion." [16959]  
Whealin, J. The sexual abuse and sexual harassment of children: a continuum of behaviors? Master's thesis, University of Georgia, 1996. [cited in 16959]

**Exposure to Stressful Events at Work Questionnaire (Weiniger et al)**

"developed for this study" [30159]  
Weiniger, C F; Shalev, A Y; Ofek, H; Freedman, S A; Weissman, C; Einav, S. Posttraumatic stress disorder among hospital surgical physicians exposed to victims of terror: a prospective, controlled questionnaire survey. *Journal of Clinical Psychiatry* 67: 890-896 (2006). [30159]

**Exposure to Terror and Post Traumatic Stress Questionnaire (Braun-Lewensohn et al)**

"We designed this questionnaire to comprehensively assess subjects' exposure from a multidimensional perspective along with self-reported post traumatic stress symptoms." [33180]  
Braun-Lewensohn, O; Celestin-Westreich, S; Celestin, L-P; Verleye, G; Verté, D; Ponjaert-Kristoffersen, I. Coping styles as moderating the relationships between terrorist attacks and well-being outcomes. *Journal of Adolescence* 32: 585-599 (2009). [33180]

**Exposure to Terror Scale (Bleich et al)**

"a list of situations reflecting the degree of exposure to terror during the last three years" [30698]  
Bleich, A; Gekkopf, M; Solomon, Z. Exposure to terrorism, stress-related mental health symptoms, and coping behaviors among a nationally representative sample in Israel. *Journal of the American Medical Association* 290: 612-620 (2003). [cited in 30698]

**Exposure to Terrorism Questionnaire (Dickstein et al)**

"Terror-related exposure was assessed using 6 items similar to those contained in previous studies examining terror exposure among Israelis." [38106]

Dickstein, B D; Schorr, Y; Stein, N; Krantz, L H; Solomon, Z; Litz, B T. Coping and mental health outcomes among Israelis living with the chronic threat of terrorism. *Psychological Trauma: Theory, Research, Practice, and Policy* (published online 15 August 2011). [38106]

**Exposure to the WTC Disaster Checklist (DeVoe et al)**

DeVoe, E R; Klein, T P; Bannon, W; Miranda-Julian, C. Young children in the aftermath of the World Trade Center attacks. *Psychological Trauma: Theory, Research, Practice, and Policy* 3: 1-7 (2011). [84950]

**Exposure to Trauma Scale (Bokszczanin)**

"derived from the scale used by Vernberg et al" [82140]

Bokszczanin, A. Parental support, family conflict, and overprotectiveness: predicting PTSD symptom levels of adolescents 28 months after a natural disaster. *Anxiety, Stress, and Coping* 21: 325-335 (2008). [82140; the Scale appears on p. 335]

**Exposure to Traumatic Events Scale (McCallin)**

"a 27-item, life event scale designed to be administered in Vietnamese with items relevant to events experienced in refugee settings" [23718]

McCallin, M. *Living in Detention*. Geneva: International Catholic Child Bureau, 1992. [cited in 23718]

**Exposure to Traumatic War Events (Palmieri et al)**

"This instrument...contains 4 items" [83727]

Palmieri, P A; Canetti-Nisim, D; Galea, S; Johnson, R J; Hobfoll, S E. The psychological impact of the Israel-Hezbollah War on Jews and Arabs in Israel: the impact of risk and resilience factors. *Social Science and Medicine* 67: 1208-1216 (2008). [cited in 83727]

**Exposure to Traumatic War Zone Situations Checklist (Bramsen et al)**

"A list of 13 items referring to potentially traumatic situations during deployment" [18959]

Bramsen, I; Dirkzwager, A J E; Van Esch, S C M; Van der Ploeg, H M. Consistency of self-reports of traumatic events in a population of Dutch peacekeepers: reason for optimism? *Journal of Traumatic Stress* 14: 733-740 (2001). [cited in 18959]

**Exposure to Violence Checklist (Spellman)**

"The EVC was developed for the project to assess exposure to direct and indirect violence." [22476]

Spellman, M. Exposure to Violence Checklist. Unpublished instrument, Shirley M. Ehrenkranz School of Social Work, New York University, 1995. [cited in 22476]

**Exposure to Violence Index (Espino)**

Espino, C M. Trauma and adaptation: the case of Central American children. In: Ahearn, F L; Athey, J L (ed.), *Refugee Children: Theory, Research, and Services*, pp. 106-124. Baltimore: Johns Hopkins University Press, 1991. [12341; the Index appears on p. 115]

Diehl, V A; Zea, M C; Espino, C M. Exposure to war violence, separation from parents, post-traumatic stress and cognitive functioning in Hispanic children. *Revista Interamericana de Psicologia/Interamerican Journal of Psychology* 28: 25-41 (1993). [05926; the Index appears on pp. 40-41]

UF: Index of Exposure to War Violence

**Exposure to Violence Inventory (Selner-O'Hagan et al)**

Selner-O'Hagan, M B; Kindlon, D J; Buka, S L; Raudenbush, S W; Earls, F J. Assessing exposure to violence in urban youth. *Journal of Child Psychology and Psychiatry* 39(2): 215-224 (1998). [cited in 37775]

**Exposure to Violence Probe (Stein et al)**

"This measure is comprised of 8 items that assess the level of exposure to witnessing or being a victim of community violence." [35736]

Stein, M; Walker, J; Hazen, A; Forde, D. Full and partial posttraumatic stress disorder: findings from a community survey. *American Journal of Psychiatry* 154: 114-119 (1997). [cited in 35736]

**Exposure to Violence Questionnaire (Gladstein et al)**

Gladstein, J; Rusonis, E J; Heald, F P. A comparison of inner-city and upper-middle class youths' exposure to violence. *Journal of Adolescent Health* 13: 275-280 (1992). [cited in 07905]

**Exposure to Violence Questionnaire (Reynolds and Mazza)**

"The EVQ is a self-report measure designed to assess the degree of exposure to community violence experienced by adolescents. The 14 items on the EVQ use a yes-no format..." [21145]

Reynolds, W M; Mazza, J J. Exposure to Violence Questionnaire. Unpublished scale, 1995. [cited in 21145]

**Exposure to Violence Scale (Singer et al)**

"The EVS produces a witnessed violence scale, a personal victimization scale, and a weapon-related violence scale..." [37464]

Singer, M I; Anglin, T M; Song, L Y; Lunghofer, L. Adolescents' exposure to violence and associated symptoms of psychological trauma. *Journal of the American Medical Association* 273: 477-482 (1995). [cited in 37464]

**Exposure to Violence Screening Measure (Weist et al)**

"The EVSM is an adaptation of the Exposure to Violence Questionnaire, a self-report form developed by Gladstein and Slater. The EVSM is designed for youth ages 10 and older to be completed during interviewing with health or mental health providers, or both." [23953]

Weist, M D; Youngstrom, E; Myers, C P; Warner, B S; Varghese, S; Dorsey, N. A clinically useful screening interview to assess violence experience in youth. *Child Psychiatry and Human Development*, in press. [cited in 23953]

**Exposure to WTC Questionnaire (Murray et al)**

a 32-item questionnaire "developed specifically for this project to assess different types of exposure to the World Trade Center" attack [81368]

Murray, L; Rodriguez, J; Hoagwood, K; Jensen, P S. Child and adolescent trauma treatments and services after September 11: implementing evidence-based practices into complex child services systems. In: Neria, Y; Gross, R; Marshall, R D (ed.), *9/11: Mental Health in the Wake of Terrorist Attacks*, pp. 378-401. Cambridge: Cambridge University Press, 2006. [81368]

**Exposure-to-Violence Checklist (Straker et al)**

"This checklist presented 26 items detailing various forms of violence and intimidation and asked respondents to check off whether each had been experienced by them personally during the previous year." [19325]

Straker, G; Mendelsohn, M; Tudin, P. The effects of diverse forms of political violence on the emotional and moral concerns of youth. In: Stiftung für Kinder (ed.), *Children -- War and Persecution: Proceedings of the Congress, Hamburg, September 26-29, 1993*, pp. 115-123. Osnabrück, Germany: Secolo Verlag; 1995. [19325]

**Exposure, Loss, and Displacement Inventory (Keane et al)**

"an investigator-designed instrument measuring fire experiences"

Keane, A; Jepson, C; Pickett, M; Robinson, L; McCorkle, R. Demographic characteristics, fire experiences, and distress of residential fire survivors. *Issues in Mental Health Nursing* 17: 487-501 (1996). [08450]

**Expression of Emotions Scale (Balswick)**

Balswick, J O. *The Inexpressive Male*. Lexington, Massachusetts: Lexington Books, 1988. [cited in 13110]

**Expressive One-Word Picture Vocabulary Test (Gardner)**

Gardner, M F. *Expressive One-Word Picture Vocabulary Test (Revised)*. Novato, California: Academic Therapy Publications, 1990. [cited in 06949]

**Expressive Representations of Aggression (Campbell et al)**

Campbell, A; Muncer, S; Coyle, E. Social representation of aggression as an explanation of gender differences: a preliminary study. *Aggressive Behavior* 18(2): 95-108 (1992). [cited in 81382]

**Extended Grief Inventory (Layne et al)**

"The EGI is a 28-item self-report assessment of grief symptoms developed for children ages 8 to 18" based on the Grief Screening Scale. [27676]

Layne, C M; Savjak, N; Saltzman, W R; Pynoos, R S. Extended Grief Inventory. Unpublished instrument, University of California, Los Angeles, 2001. [cited in 27676]

**Extended Objective Measure of Ego Identity Status (Grotevant and Adams)**

a self-report scale "reflecting the presence or absence of crisis and commitment in both ideological and interpersonal identity content domains" [22307]

Grotevant, H D; Adams, G R. Development of an objective measure to assess ego identity in adolescence: validation and replication. *Journal of Youth and Adolescence* 13: 419-438 (1984).

Adams, G; Bennion, L; Huh, K. *Objective Measure of Ego Identity Status: A Reference Manual*. Guelph, Ontario: University of Guelph, 1989. [cited in 22307]

UF: Objective Measure of Ego Identity Status

**Extended Personal Attitudes Questionnaire (Spence et al)**

Spence, J T; Helmreich, R L; Holahan, C K. Negative and positive components of psychological masculinity and femininity and their relationships to self-reports of neurotic and acting out behaviors. *Journal of Personality and Social Psychology* 37: 1673-1682 (1979). [mpspa 603; cited in 11382]

UF: EPAQ

Extended Personal Attitudes Scale

Extended Personal Attributes Scale (Spence et al)

SEE ALSO: Personal Attributes Questionnaire (Spence and Helmreich)

**Extended Personal Attitudes Scale**

USE: Extended Personal Attitudes Questionnaire (Spence et al)

**Extended Personal Attributes Scale (Spence et al)**

USE: Extended Personal Attitudes Questionnaire (Spence et al)

**Extent of Loss/Displacement Inventory (Keane et al)**

Keane, A; Pickett, M; Jepson, C; McCorkle, R; Lowery, B J. Psychological distress in survivors of residential fires. *Social Science and Medicine* 38: 1055-1060 (1994). [05766]

**External Control Scale (Michaels)**

"written for this study...a measure of attributions, blaming, and counterfactual thinking" [91139]

Michaels, C E. Traumatic stress after severe injury: the role of peritraumatic dissociation, threat appraisals, and attributional style. Ph.D. dissertation, University of Michigan, 1999. [91139]

**External Locus of Control Scale (Bezinovic)**

Beezinovic, P. Percepcija vlasite kompetentnosti. In: *Praktikum iz kognitivne i bihevioralne terapije III*, pp. 147-157. Zagreb: DPH, 1990. [cited in 09609]



**Externality of Control Scale for Children (Kuterovac-Jagodic)**

Kuterovac-Jagodic, G. Cimbenici dugorocne poslijeratne prilagodbe osnovnoskolske djece. Doctoral dissertation, University of Zagreb, 2000. [cited in 25374]

**Eysenck Personality Inventory (Eysenck and Eysenck)**

"The EPI is a revision of the Maudsley Personality Inventory." [risg 1: 113]

Eysenck, H J; Eysenck, S B G. *Manual for the Eysenck Personality Inventory*. San Diego: Educational and Industrial Test Service, 1963. [risg 1: 115]

Eysenck, H J; Eysenck, S B G. *Eysenck Personality Inventory Manual*. San Diego: Educational and Industrial Testing Service, 1968. [cited in 00912]

Eysenck H J; Eysenck, S B. *The Structure and Measurement of Personality*. San Diego: R.R. Knapp, 1969. [apa]

UF: EPI

Junior Eysenck Personality Inventory

**Eysenck Personality Questionnaire (Eysenck and Eysenck)**

Eysenck, H J; Eysenck, S G. *Manual of the Eysenck Personality Questionnaire*. Sevenoaks, Kent: Hodder and Stoughton, 1975. [cited in 02415]

UF: EPQ

**F Scale (Adorno et al)**

Adorno, T W; Frenkel-Brunswick, E; Levinson, D J; Sanford, R N. *The Authoritarian Personality*. New York: Harper, 1950. [cited in 01869]

UF: California F Scales (Athanasίου et al)

**F-COPES**

USE: Family Crisis Oriented Personal Evaluation Scale (McCubbin et al)

**Fable Assessment of Child Trauma (Veltkamp and Miller)**

Veltkamp, L J; Miller, T W. Psychodiagnostic use of fables. Unpublished manuscript, Department of Psychiatry, University of Kentucky, 1984.

Veltkamp, L J; Miller, T W. Fable assessments in evaluating child sexual abuse. *Child Psychiatry and Human Development* 20/20: 123-133 (1989). [cited in 12037]

**Face Scale (Abdel-Khalek)**

"a single-item measure, consisting of 7 faces representing a scale from maximum to minimum perceived satisfaction" [38055]

Abdel-Khalek, A M. Measuring happiness with a single-item scale. *Social Behavior and Personality* 34: 139-150 (2006). [cited in 38055]

UF: Life Satisfaction Scale (Abdel-Khalik)

**Face Stimulus Assessment (Betts)**

Betts, D. The Face Stimulus Assessment (FSA): rationale for new projective drawing test. Unpublished manuscript, 2002. [cited in 25450]

**Faces and Shapes fMRI Task**

"Used...to explore the neural circuitry of affective reactivity"

Hariri, A R; Mattay, V S; Tessitore, A; Fera, F; Weinberger, D R. Neocortical modulation of the amygdala response to fearful stimuli. *Biological Psychiatry* 53: 494-501 (2003).

**Faces Pain Scale (Bieri)**

"The BFPS shows a row of seven faces...with a continuum of facial expressions associated with physical pain." [26965]

Bieri, D; et al. The Faces Pain Scale for the self-assessment of the severity of pain experienced by children: development, initial validation, and preliminary investigation for ratio scale properties. *Pain* 41: 139-150 (1990). [cited in 26965]

**Faces Scale (Kunin)**

Kunin, T. The construction of a new type of attitude measure. *Personnel Psychology* 8: 65-78 (1955). [cited in 25197]

**FACES, FACES-II, FACES-III**

USE: Family Adaptability and Cohesion Evaluation Scales (Olson et al)

**Facial Action Coding System (Ekman and Friesen)**

Ekman, P; Friesen, W V. *Manual for the Facial Action Coding System*. Palo Alto, California: Consulting Psychologists Press, 1978. [cited in 06452]

**Facial Expression Coding System (Kring and Sloan)**

"The FACES is a behavioral observation coding system based on a dimensional model of expressivity." [17170]

Kring, A M; Sloan, D. The Facial Expression Coding System (FACES): a user's guide. Unpublished manuscript, 1992. [cited in 17170]

**Facial Expressions of Emotions: Stimuli and Test (Young et al)**

Young, A W; Perret, D I; Calder, A; Sprengelmeyer, R; Ekman, P. *Facial Expressions of Emotions: Stimuli and Test*. San Antonio: Harcourt Assessment, 2001. [cited in 36223]

**Facial Recognition Task (Benton)**

USE: Test of Facial Recognition (Benton and Van Allen)

**Facially Expressed Emotion Labeling (Kessler et al)**

Kessler, H; Bayerl, P; Deighton, R M; Traue, H C. Facially Expressed Emotion Labeling (FEEL): PC-gestützter Test zur Emotionserkennung. *Verhaltenstherapie und Verhaltensmedizin* 23(3): 297-306 (2002). [cited in 85298]  
 UF: FEEL-Test

**Facteurs Protecteurs (Halpérin and Bron)**

Halpérin, D S; Bron, G. Médecine et violence: un profil de santé compare entre victimes, agresseurs et victimes-agresseurs. *Revue Francophone du Stress et du Trauma* 7: 97-105 (2007). [80973; the scale appears on p. 99]

**Factor 2 Scale (Eichman)**

USE: Minnesota Multiphasic Personality Inventory (Hathaway and McKinley)

**Factor Construct Rating Scale (Overall)**

Overall, J E. Standard psychiatric description: the Factor Construct Rating Scale (FCRS). *Triangle* 8: 173-184 (1968). [cited in 09063]

**Facts About You**

"This measure is made up of 19 questions assessing demographic information such as grade, gender and socioeconomic status. Additionally, it assesses current satisfaction with different domains of life as well as general happiness with oneself." [36576]  
 [used but not clearly cited in 36576]

**Fagerström Test for Nicotine Dependence (Heatherton et al)**

"contains six items that assess different aspects of smoking behavior" [26234]  
 Heatherton, T F; Kozlowski, L T; Frecker, R C; Fagerström, K. The Fagerström Test for Nicotine Dependence: a revision of the Fagerström Tolerance Questionnaire. *British Journal of Addiction* 86: 1119-1127 (1991). [cited in 26234]

**Fagerstrom Tolerance Questionnaire (Fagerstrom)**

Fagerstrom, K O. Measuring degree of physical dependence to tobacco smoking with reference to individualization of treatment. *Addictive Behavior* 3: 235-241 (1978).  
 Fagerstrom, K O; Schneider, N G. Measuring nicotine dependence: a review of the Fagerstrom Tolerance Questionnaire. *Journal of Behavioral Medicine* 12: 159-182 (1989). [cited in 12711]

**Faith Maturity Scale (Benson et al)**

[used but not cited in 91168]

**Fake Bad Scale (Lees-Haley)**

[used but not cited in 92454]

**Falls Efficacy Scale (Tinetti et al)**

"This contains 10 items assessing a person's level of confidence in performing (instrumental) activities of daily living without falling." [32800]  
 Tinetti, M E; Richman, D; Powell, L. Falls efficacy as a measure of fear of falling. *Journal of Gerontology: Psychological Sciences* 45: P239-P243 (1990).

**FAM (Hall)**

USE: Functional Assessment Measure (Hall)

**Familial Experiences Interview (Ogata et al)**

Ogata, S N; Silk, K R; Goodrich, S; et al. Childhood sexual and physical abuse in adult patients with borderline personality disorder. *American Journal of Psychiatry* 147: 1008-1013 (1990). [cited in 02311]

**Familienklimaskalen (Schneewind et al)**

[cited only as "Schneewind et al., 1985" in 19166]

**Familiensystemtest (Gehring)**

"This test is used to evaluate intrafamilial cohesion and hierarchy by spatial arrangement of figures on a board." [29056]  
 Gehring, T. *Familiensystemtest (FAST)*. Weinheim, Germany: Beltz Verlag, 1993. [cited in 29056]  
 UF: Family System Test (Gehring)

**Family Accommodation Questionnaire (Calvocoressi et al)**

"The FAQ is a 12-item scale used to measure family accommodation in OCD." [35528]  
 Calvocoressi, L; Lewis, B; Harris, M; Trufan, S J; Goodman, W K; McDougle, C J; Price, L H. Family accommodation in obsessive compulsive disorder. *American Journal of Psychiatry* 152: 441-443 (1995). [cited in 35528]

**Family Adaptability and Cohesion Evaluation Scales (Olson et al)**

Olson, D H; Portner, J; Bell, R. Family Adaptability and Cohesion Evaluation Scales—II. In: Olson, D H; McCubbin, H I; Barnes, H L; Larsen, A; Muxen, M; Wilson, M (ed.). *Family Inventories*, pp. 5-24. St. Paul: University of Minnesota, Department of Family Social Science, 1982. [cited in 02380]

Olson, D H; Portlier, J; Lave, Y. *Faces III*. St. Paul: University of Minnesota, Department of Family Social Science, 1985. [cited in 02271]

UF: FACES  
 FACES-II  
 FACES-III

**Family Adversity Index (Rutter and Quinton)**

Rutter, M; Quinton, D. Psychiatric disorder: ecological factors and concepts of causation. In: McGurk, M (ed.), *Ecological Factors in Human Development*. Amsterdam: North Holland, 1977. [cited in 05837]

**Family Ambiance Scale (Khamis)**

"a 7-item scale that assesses child's experience of anxiety in proximal home environment" [27243]

Khamis, V. Child psychological maltreatment in Palestinian families. *Child Abuse and Neglect* 24: 1047-1059 (2000). [cited in 27243]

**Family and Child Exposure to Community Violence Scale (Oravec et al)**

[instrument not explicitly named in text; name supplied by PILOTS Database staff]

"A 17-item, study-specific measure was developed to assess whether the mother or other family members had witnessed and/or experienced different types of community violence within the past year." [31188]

Oravec, L M; Koblinsky, S A; Randolph, S M. Community violence, interpartner conflict, parenting, and social support as predictors of the social competence of African American preschool children. *Journal of Black Psychology* 34: 192-216 (2008). [31188]

**Family and Household Questionnaire**

"a 75-item questionnaire related to family functioning and derived from a list of life events" [86445]

[used but not cited in 86445]

**Family and Relationship Experiences and Attitudes Among College Students (Gover et al)**

"The survey included 167 questions and was specifically developed for college student respondents." [84930]

Gover, A R; Kaukinen, C; Fox, K A. The relationship between violence in the family of origin and dating violence among college students. *Journal of Interpersonal Violence* 23: 1667-1693 (2008). [84930]

**Family and Sexual History Questionnaire (Higgins)**

Higgins, D J; McCabe, M P. The relationship of child sexual abuse and family violence to adult adjustment: toward an integrated risk-sequelae model. *Journal of Sex Research* 31: 255-266 (1994). [06217]

**Family and Social History Form (Deykin and Buka)**

"a structured interview we developed to obtain factual information on family composition, school performance, and familial substance use and mental and physical illnesses"

Deykin, E Y; Buka, S L. Prevalence and risk factors for posttraumatic stress disorder among chemically dependent adolescents. *American Journal of Psychiatry* 154: 752-757 (1997). [08756]

**Family APGAR (Smilkstein)**

Smilkstein, G. *The Family APGAR*. Seattle: University of Washington, 1980. [cited in 04250]

**Family Assessment Interview (NCPA)**

"a 90-minute semistructured interview" [25599]

National Committee to Prevent Child Abuse. *Healthy Families America Training Manual*. Chicago: NCPA, 1998. [cited in 25599]

**Family Assessment Measure (Skinner et al)**

Skinner, H; Steinhauer, P; Santa-Barbara, J. The Family Assessment Measure. *Canadian Journal of Community Mental Health* 2(2): 91-105 (1983). [cited in 04572]

**Family Assessment of Treatment at End-of-Life (Casarett et al)**

"The instrument has 32 items that reflect key areas of palliative care outlined by current national guidelines." [33898]

Casarett, D; Pickard, A; Bailey, F A; et al. A nationwide VA palliative care quality measure: the Family Assessment of Treatment at the End of Life. *Journal of Palliative Medicine* 11(1): 68-75 (2008). [cited in 33898]

**Family Attachment Interview (Bartholomew and Horowitz)**

Bartholomew, K; Horowitz, L M. Attachment styles among young adults: a test of a four-category model. *Journal of Personality and Social Psychology* 61: 226-244 (1991). [cited in 09963]

**Family Background Questionnaire (Melchert and Sayger)**

Melchert, T P; Sayger, T V. The development of an instrument for measuring family-of-origin characteristics, *Educational and Psychological Measurement*, in press (as of 1996). [cited in 08017]

**Family Biography and Life Events Questionnaire (Rich et al)**

"43 items regarding the participant's previous life experiences" [82531]

Rich, D J; Gingerich, K J; Rosen, L A. Childhood emotional abuse and associated psychopathology in college students. *Journal of College Student Psychotherapy* 11(3): 13-28 (1997). [cited in 82531]

**Family Burden Interview Schedule (Pai and Kapur)**

Pai, S; Kapur, R L. The burden on the family of a psychiatric patient: development of an interview schedule. *British Journal of Psychiatry* 128: 332-335 (1981). [cited in 02703]

**Family Burden of Injury Interview (Taylor et al)**

"The FBII generates individual scales representing injury-related stress in each of three areas: (1) concerns with the child's recovery and adjustment; (2) the reactions of extended family and friends; (3) spouse's reactions." [21576]

Taylor, H G; Drotar, D; Wade, S; Yeates, K; Stancin, T; Klein, S. Recovery from traumatic brain injury in children: the importance of the family. In: Broman, s; Michel, M E (ed.). *Traumatic Brain Injury in Children*, pp. 188-216. New York: Oxford University Press, 1995. [cited in 21576]

**Family Cohesion Index (Cooper et al)**

Cooper, J E; Holman, J; Braithwaite, V A. Self-esteem and family cohesion: the child's perspective and adjustment. *Journal of Marriage and the Family* 45: 153-159 (1983). [cited in 22622]

**Family Concept Test (Van der Veen)**

Van der Veen, F. Content dimensions of the Family Concept and their relation to disturbances, generation and gender. In: Howells, J (ed.), *Advances in Family Psychiatry*, pp. 608-616. New York: International Universities Press, 1979.

Van der Veen, F; Olson, R. *Manual and Handbook for the Family Concept Assessment Method*. Chicago: Family Research Program, Institute for Juvenile Research, 1983. [cited in 02646]

**Family Conflict Scale (Ferguson et al)**

"This measure is a 49-item forced choice measure designed to assess a variety of issues related to family violence exposure..." [82335]

Ferguson, C J; Rueda, S; Cruz, A; Ferguson, D; Fritz, S; Smith, S. Violent video games and aggression: causal relationship or byproduct of family violence and intrinsic violence motivation? *Criminal Justice and Behavior* 35: 311-332 (2008). [cited in 82335]

**Family Conflict Scale (Shapiro et al)**

"a 12-item scale...measuring the family dimension of adjustment difficulties" [20938]

Shapiro, J; Douglas, K; De la Rocha, O; Radecki, S; Vu, C; Dinh, T. Generational differences in psychosocial adaptation and predictors of psychological distress in a population of recent Vietnamese immigrants. *Journal of Community Health Nursing* 24: 95-113 (1999) [20938]

**Family Coping Scale (Hurwitz et al)**

"adapted from a scale by Hurwitz, Kaplan, and Kaiser"

Hurwitz, J I; Kaplan, D M; Kaiser, E. Designing an instrument to assess parental coping mechanisms. *Social Casework* 10: 527-532 (1962). [cited in 05000]

**Family Crisis Oriented Personal Evaluation Scale (McCubbin et al)**

McCubbin, H I; Olson, D H; Larsen, A S. F-COPES: Family Crisis Oriented Personal Evaluation Scales. In: McCubbin, H I; Thompson, A I (ed.), *Family Assessment Inventories for Research and Practice*, pp. 195-207. Madison; University of Wisconsin Press, 1987. [cited in 02796]

UF: F-COPES

**Family Disadvantage Index (Dumas and Wahler)**

"a measure used to obtain levels of family obstacles" [28441]

Dumas, J E; Wahler, R. Predictors of treatment outcome in parent training: mother insularity and socioeconomic disadvantage. *Behavioral Assessment* 5: 301-313 (1983). [cited in 28441]

**Family Disagreements Interviews (Salzinger et al)**

"a structured interview designed to elicit behavioral descriptions of abusive behavior among family members" [22462]

Salzinger, S; Feldman, R; Hammer, M; Rosario, M. Constellations of family violence and their differential effects on children's behavioral disturbance. *Child Behavior Therapy* 4: 23-40 (1992). [cited in 22462]

**Family Disruption from Illness Scale**

[used but not cited in 91452]

**Family Empowerment Scale (Koren et al)**

"designed to measure the empowerment of a parent or a caregiver of an emotionally disabled child" [30207]

Koren, P E; DeChillo, N; Friesen, B J. Measuring empowerment in families whose children have emotional disabilities: a brief questionnaire. *Rehabilitation Psychology* 37: 3050321 (1992). [cited in 30207]

**Family Environment Scale (Moos and Moos)**

Moos, R H; Moos, B S. *Family Environment Scale Manual*. Palo Alto, California: Consulting Psychologists Press, 1981. [cited in 02805]

Moos, R H; Moos, B S. *A Social Climate Scale, Family Environment Scale Manual*. Palo Alto, California: Consulting Psychologists Press, 1986. [cited in 02271]

UF: Family Relationships Index

**Family Evaluation Checklist (Friedrich)**

Friedrich, W N. *Psychological Assessment of Sexually Abused Children and Their Families*. Thousand Oaks, California: Sage Publications, 2002. [16977; the Checklist appears on p. 286]

**Family Experience Interview (Ogata)**

Ogata, S. Family Experience Interview. Unpublished instrument, 1988. [cited in 04896]

**Family Experiences Questionnaire (Briere and Runtz)**

Briere, J; Runtz, M. Multivariate correlates of childhood psychological and physical maltreatment among university women. *Child Abuse and Neglect* 12: 331-341 (1988). [03754]

**Family Experiences Questionnaire (Frank et al)**

Frank, S; Hole, C B; Jacobson, S; Justkowski, R; Huyck, M. Psychological predictors of parents' sense of confidence and control and self- versus child-focused gratifications. *Developmental Psychology* 22: 348-355 (1986). [cited in 02860]

**Family Experiences Survey (Finkelhor)**

Finkelhor, D. *Sexually Victimized Children*. New York: Free Press, 1979. [cited in 04323]

**Family Exposure to Cancer Rating**

"The FECR is a set of two ratings, operationalized for frequency of contact with the cancer patient, and the degree to which the family member served as a caretaker to the patient." [24752]

Boyer, B A; Bubel, D; Jacobs, S R; Knolls, M L; Harwell, V D; Goscicka, M; Keegan, A. Posttraumatic stress in women with breast cancer and their daughters. *American Journal of Family Therapy* 30: 323-338 (2002). [24752]

**Family Expressiveness Questionnaire (Halberstadt)**

Halberstadt, A G. Family socialization of emotional expression and non-verbal communication style and skills. *Journal of Personality and Social Psychology* 51: 827-836 (1986). [cited in 25240]

**Family Forgiveness Scale (Pollard et al)**

"The FFS measures forgiveness capacity in a specific system, as judged by the respondent." [34693]

Pollard, M W; Anderson, R A; Anderson, W T; Jennings, G. The development of a family forgiveness scale. *Journal of Family Therapy* 20: 95-109 (1998). [cited in 34693]

**Family Function Style Scale (Trivette et al)**

"The FFSS is based on the strengths perspective and consists of 26 items rated on a 5-point scale ranging from (1) not at all like my family to (3) sometimes like my family to (5) almost always like my family." [83303]

Trivette, C M; Dunst, C J; Deal, A G; Hamby, D W; Sexton, D. Assessing family strengths and capabilities. In: Deal, A G (ed.), *Supporting and Strengthening Families; Vol. 1, Methods, Strategies and Practices*, pp. 132-138. Cambridge, Massachusetts: Brookline, 1994. [cited in 83303]

**Family Functioning in Adolescence Questionnaire (Roelofse and Middleton)**

Roelofse, R; Middleton, M R. The Family Functioning in Adolescence Questionnaire: a measure of psychosocial family health during adolescence. *Journal of Adolescence* 8: 33-45 (1985). [cited in 32705]

**Family Functioning Questionnaire (McFarlane)**

"The FFQ is a 12-item questionnaire developed...to assess the role of family functioning in the maintenance of PTSS in children following a bush-fire." [28515]

McFarlane, A C. Family functioning and overprotection following a natural disaster: the longitudinal effects of post-traumatic morbidity. *Australian and New Zealand Journal of Psychiatry* 21: 210-218 (1987). [cited in 28515]

**Family Functioning Scale**

USE: Self-Report Measure of Family Functioning (Bloom and Lipetz)

**Family Functioning Scale (Tavitian et al)**

"The FFS consists of 40 items that measure five dimensions of family functioning: positive family affect; rituals; worries; conflicts; and communication." [19206]

Tavitian, M; Lubiner, J L; Green, L; Grebstein, L C; Velicer, W F. Dimensions of family functioning. *Journal of Social Behavior and Personality* 2: 191-204 (1987). [cited in 19206]

**Family Hardiness Index (McCubbin et al)**

McCubbin, M A; McCubbin, H I; Thompson, A I. FHI: Family Hardiness Index. In: McCubbin, H I; Thompson, A I (ed.), *Family Assessment Inventories for Research and Practice*, pp. 125-232. Madison; University of Wisconsin Press, 1987. [cited in 02796]

UF: FHI

**Family Health History (Edwards et al)**

"This instrument was developed to mirror other large, nationally normed questionnaires in this topic area." [16144]

Edwards, V J; Fivush, R; Anda, R F; Felitti, V J; Nordenberg, D F. Autobiographical memory disturbances in childhood abuse survivors. *Journal of Aggression, Maltreatment and Trauma* 4(2): 247-263 (2001). [16144]

**Family History Assessment Interview (Neidig)**

Neidig, P H. *Family History Assessment Interview*. Stony Brook, New York: Behavioral Science Associates, 1989. [cited in 06149]

UF: Child Abuse Assessment (Neidig)

**Family History Assessment Module (Janca et al)**

"a 48-item interview designed to assess the frequency of drug and alcohol problems in a person's relatives" [21159]

Janca, A; Bucholz, K; Janca, I. Family History Assessment Module. Unpublished measure, Washington University School of Medicine, 1992. [cited in 21159]

**Family History Epidemiologic (Lish et al)**

Lish, J D; Weissman, M M; Adams, P B; Hoven, C W; Bird, H. Family psychiatric screening instrument for epidemiologic studies: pilot testing and validation. *Psychiatric Research* 57: 169-180 (1995). [cited in 08596]

**Family History for DSM III Anxiety and Personality Disorders (Reich et al)**

Reich, J; Crowe, R; Noyes, R; Andreasen, N. *Family History for DSM III Anxiety and Personality Disorders (FHFD)*. San Francisco: Harvard Combined Department of Psychiatry, 1985. [cited in 21908]

**Family History Interview for Personality Disorders (Ferro et al)**

Ferro, T; Klein, D N; Norden, K A; Donaldson, S K; Lizardi, H. Development and reliability of the Family History Interview for Personality Disorders. *Journal of Personality Disorders* 9: 169-177 (1995). [cited in 24272]

**Family History Method (Andreasen et al)**

Andreasen, A; Endicott, J; Spitzer, R; Winokur, G. The Family History Method using Research Diagnostic Criteria: reliability and validity. *Archives of General Psychiatry* 34: 1229-1235 (1977). [cited in 01926]  
 Endicott, J; Andreasen, N; Spitzer, R L. *Family History-Research Diagnostic Criteria (FH-RDC)*. Washington; National Institute of Mental Health, 1978. [cited in 09397]

UF: Family History Research Diagnostic Criteria

**Family History of Cancer (Zakowski et al)**

"This questionnaire was designed to assess the occurrence of cancer in subjects' biological relatives as well as other variables related to the cancer diagnosis..." [24835]

Zakowski, S G; Valdimarsdottir, H B; Bovbjerg, D H; Borgen, P; Holland, J C; Kash, K; Miller, D; Mitnick, J; Osborne, M; Van Zee, K. Predictors of intrusive thoughts and avoidance in women with family histories of breast cancer. *Annals of Behavioral Medicine* 19: 362-369 (1997). [24835]

**Family History Questionnaire - Revised (Zanarini)**

"This semistructured interview assesses the presence of a full array of lifetime axis I disorders according to DSM-III-R criteria as well as all five dramatic cluster axis II disorders." [34386]

Zanarini, M C. *Revised Family History Questionnaire (FHQ-R)*. Belmont, Massachusetts: McLean Hospital, 1992. [cited in 34386]

Family History Research Diagnostic Criteria

USE: Family History Method (Andreasen et al)

**Family History Screen (Weissmann et al)**

"The FHS collects information on 15 psychiatric disorders and suicidal behavior in informants and their first-degree relatives." [Abstract]

Weissmann, M M; Wickramaratne, P; Adams, P; Wolk, S; Verdelli, H; Olfson, M. Brief screening for family psychiatric history: the Family History Screen. *Archives of General Psychiatry* 57: 675-682 (2000). [cited in 33775]

**Family Homogeneity Index**

[used but not cited in 22620]

**Family Homogeneity Index (McCubbin)**

[used but not usefully cited in 80816]

**Family Index of Regenerativity and Adaptation-General (McCubbin and Patterson)**

McCubbin, H I; Patterson, J M. Family Index of Regenerativity and Adaptation-General (FIRA-G). In: McCubbin, H I; Patterson, J M (ed.), *Family Assessment Inventories for Research and Practice*, pp. 294-311. Madison: University of Wisconsin-Madison, 1981. [cited in 26843]

**Family Informant Schedule and Criteria (Mannuzza et al)**

Mannuzza, S; Fyer, A J; Endicott, J; et al. *Family Informant Schedule and Criteria (FISC)*. New York: Anxiety Disorders Clinic, New York State Psychiatric Institute, 1985. [cited in 03315]

UF: FISC

**Family Information Demographics Questionnaire (Rossman and Ho)**

Rossman, B B R; Ho, J. Posttraumatic response and children exposed to parental violence. *Journal of Aggression, Maltreatment, and Trauma* 3(1): 85-106 (2000). [15210]

**Family Information Form (Moore and Pepler)**

"used to obtain demographic data, marital history, family health history, and mothers' perceptions of sources of stress and support for members of the family" [14578]

Moore, T E; Pepler, D J. Correlates of adjustment in children at risk. In: Holden, G W; Geffner, R; Jouriles, E N (ed.), *Children Exposed to Marital Violence: Theory, Research, and Applied Issues*, pp. 157-184. Washington: American Psychological Association, 1998. [14578]

**Family Information Questionnaire (LaMontagne et al)**

"10 items designed to obtain demographic data, as well as a family's social class using Hollingshead's Two Factor Index of Social Position" [30007]

LaMontagne, L L; Hepworth, J T; Johnson, B D; Deshpande, J K. Psychophysiological responses of parents to pediatric critical care stress. *Clinical Nursing Research* 3: 104-118 (1994). [30007]

**Family Instability Survey (Yang and Clum)**

"This scale was generated for this study. Items were modified from the Family Experiences Interview (Ogata)." [23969]

Yang, B; Clum, G A. Childhood stress leads to later suicidality via its effect on cognitive functioning. *Suicide and Life-Threatening Behavior* 30: 183-198 (2000). [23969]

**Family Interaction Q-Sort (Gjerde)**

Gjerde, P F. The interpersonal structure of family interaction settings: parent-adolescent relations in dyads and triads. *Developmental Psychology* 22: 297-304 (1986). [cited in 06258]

**Family Interaction Questionnaire (Salzinger)**

Salzinger, S. Family Interaction Questionnaire. Unpublished manuscript, New York State Psychiatric Institute, 1993. [cited in 14577]

**Family Interaction Scale (Beherens et al)**

Beherens, M L; Meyers, D I; Goldfarb, E; Goldfarb, N; Filed Steel, N D. The Henry Ittleson Centres Family Interaction Scales. *Genetic Psychological Monographs 80*: 203-295 (1969). [cited in 02701]

UF: Henry Ittleson Centres Family Interaction Scales

**Family Interaction Tasks**

[used but ambiguously cited in 33457]

**Family Interview for Genetic Studies (National Institute of Mental Health)**

National Institute of Mental Health. FIGS Fact sheet. NIMH, 1999. [cited as web document in 32153]

**Family Interview for Protectiveness and Empathy (Guttman and Laporte)**

"a clinical interview about family relationships" [24070]

Guttman, H; Laporte, L. A comparison of the family relationships of women with borderline personality disorder, anorexia nervosa and without a clinical diagnosis. Final report to the Conseil Quebecois de la Recherche Sociale, 1996. [cited in 24070]

**Family Inventory of Life Events and Changes (McCubbin et al)**

McCubbin, H I; et al. *Family Stress, Coping and Social Support*. Springfield, Illinois: Thomas, 1982. [cited in 02805]

McCubbin, H I; Patterson, J; Wilson, L. *FILE—Family Inventory of Life Events and Changes: Form C*. Madison: University of Wisconsin, Family Stress, Coping, and Health Project, 1983. [cited in 01564]

McCubbin, H; Patterson, J. FILE, Family Inventory of Life Events and Changes. In: McCubbin, H; Thompson, A (ed.), *Family Assessment Inventories for Research and Practice*. Madison: University of Wisconsin, 1987. [cited in 03403]

UF: FILE

**Family Inventory of Political Stressors (Khamis)**

"constructed to assess the political stressors that Palestinians encounter in everyday life" [09673]

Khamis, V. Coping with stress; Palestinian families and Intifada-related trauma. Unpublished paper, Bethlehem University, 1995. [cited in 09673]

**Family Inventory of Resources for Management (McCubbin et al)**

McCubbin, H; Comeau, J; Harkins, J. *FIRM—Family Inventory of Resources for Management, Form B*. Madison: University of Wisconsin, 1981.

McCubbin, H; Comeau, J. FIRM—Family Inventory of Resources for Management, Form B. In: McCubbin, H; Thompson, A (ed.), *Family Assessment Inventories for Research and Practice*. Madison: University of Wisconsin, 1987. [cited in 03403]

UF: FIRM

**Family Life Scales (Fisher et al)**

"This 13-item scale assesses efficacy within the family to meet challenges." [28112]

Fisher, L; Ransom, D; Terry, H; Lipkin, M; Weiss, R. The California Family Health Project: introduction and description of adult health. *Family Process 31*: 231-250 (1992). [cited in 28112]

**Family Member Well-Being Index (McCubbin et al)**

McCubbin, H. FWBI: Family Member Well-Being Index. In: McCubbin, H; Thompson, A (ed.). *Family Assessment Inventories for Research and Practice*, p. 337. Madison: University of Wisconsin, 1991. [cited in 09673]

**Family Messages Measure (Stark et al)**

"consists of 36 items [measuring] the frequency of adaptive and maladaptive messages [children] receive from a parent regarding view of the self, the world, and the future" [17482]

Stark, K D; Schmidt, K L; Joiner, T E. Cognitive triad: relationship of depressive symptoms, parents' cognitive triad, and perceived parental messages. *Journal of Abnormal Child Psychology 24*: 615-631 (1996). [cited in 17482]

**Family Needs Scale (Dunst et al)**

Dunst, C J; Cooper, C S; Weeldrayer, J C; Snyder, K D; Chase, J H. Family Needs Scale. In: Dunst, C J; Trivette, C M; Deal, A G (ed.), *Enabling and Empowering Families*, pp. 149-151. Cambridge, Massachusetts: Brookline, 1988. [cited in 05095]

**Family of Origin Questionnaire (Sjollema and Lachnit)**

"comprises 12 precoded items about the atmosphere in the family of origin" [21055]

Sjollema, S; Lachnit, T. Seksueel misbruik en psychopathologie. Unpublished report, Department of Clinical Psychology, University of Amsterdam, 1996. [cited in 21055]

**Family of Origin Scale (Brassard et al)**

"We modified the Mother-Father-Peer Scale (Epstein) and incorporated 43 of its items into the 62-item FOO."

Brassard, M R; Hart, S N; Hardy, D B. The Psychological Maltreatment Rating Scales. *Child Abuse and Neglect 17*: 715-729 (1993). [04233]

**Family of Origin Violence Questionnaire (Holtzworth-Munroe et al)**

16 items

Holtzworth-Munroe, A; Meehan, J C; Herron, K; Rehman, U; Stuart, G L. Testing the Holtzworth-Munroe and Stuart (1994) batterer typology. *Journal of Consulting and Clinical Psychology 68*: 1000-019 (2000). [cited in 29668]

**Family of Origin Violence Scale (Marshall and Rose)**

"This 30-item questionnaire assessed father-mother (10 items), mother-father (10 items), and parent-child (10 items) violence." [19214]

Marshall, L L; Rose, P. Family of origin violence and courtship abuse. *Journal of Counseling and Development 66*: 414-418 (1988). [cited in 19214]

**Family Pictures**

[used but not cited in 29351]

**Family Presence Attitude Scale (Meyers et al)**

"15 items...assessing attitudes, problems, and benefits of family presence" [30083]

Meyers, T A; Eichhorn, D J; Guzzetta, C E; Clark, A P; Klein, J D; Taliaferro, E; et al. Family presence during invasive procedures and resuscitation: the experience of family members, nurses, and physicians. *American Journal of Nursing* 100: 32-42 (2000). [cited in 30083]

**Family Problem-Solving Questionnaire (Claerhout et al)**

Claerhout, S; Elder, J; Janes, C. Problem-solving skills of rural battered women. *American Journal of Community Psychology* 10: 605-612 (1982). [cited in 81255]

**Family Processes (Smith et al)**

"a 35-item caregiver report scale designed to measure family processes in African American families" [85021]

Smith, E P; Prinz, R J; Dumas, J E; Laughlin, J. Latent models of family processes in African American families: relationships to child competence, achievement, and problem behavior. *Journal of Marriage and Family* 63: 967-980 (2001). [cited in 85021]

**Family Psychoeducation Fidelity Scale**

[used but not clearly cited in 33683]

**Family Relation Scale (Ajdukovic)**

Ajdukovic, D (ed.). *Psholoske dimenzije pragonstva*. Zagreb: Alinea, 1993. [cited in 09609]

**Family Relations Scale (Barbarin)**

"a brief self-report questionnaire assessing three dimensions of family life: family conflict, satisfaction with family life (particularly family support), and spirituality" [23236]

Barbarin, O A. *Family Relations Scale: Manual*. Ann Arbor, Michigan: Assessment Psychometrika, 1994. [cited in 23236]

**Family Relations Test (Bene and Anthony)**

Bene, E. *Manuals for the Adult and Child Version of the Family Relations Test*. Slough, England: N.F.E.R., 1965. [cited in 03219]

**Family Relationship Index (Holahan and Moos)**

"used to evaluate the degree of family conflict and family cohesion" [33846]

Holahan, C J; Moos, R H. Life stressors, personal and social resources, and depression: a 4-year structural model. *Journal of Abnormal Psychology* 100: 31-38 (1981). [cited in 33846]

**Family Relationships Index**

"Composed of three subscales of the Family Environment Scale"

USE: Family Environment Scale (Moos and Moos)

**Family Relationships Scales (Tolan et al)**

Tolan, P H; Gorman-Smith, D; Huesmann, L R; Zelli, A. Assessing family processes to explain risk for antisocial behavior and depression among urban youth. *Psychological Assessment* 9: 212-223 (1997). [cited in 28080]

**Family Resilience Measure (Zubrick et al)**

"The FRM is a 9-item, parent-report questionnaire..." [34699]

Zubrick, S R; Silburn, S R; Lawrence, D M; et al. *The Western Australian Aboriginal Child Health Survey: The Social and Emotional Well-Being of Aboriginal Children and Young People*, vol. 2. Perth, Western Australia: Curtin University of Technology and telethon Institute for Child health Research, 2005. [cited in 34699]

**Family Resource Scale (Leet and Dunst)**

Leet, H E; Dunst, C J. Family Resource Scale. In: Dunst, C J; Trivette, C M; Deal, A G (ed.), *Enabling and Empowering Families*, pp. 139-141. Cambridge, Massachusetts: Brookline, 1988. [cited in 05095]

**Family Ritual Interview (Wolin and Jacobs)**

Wolin, S J; Jacobs, J. Your current family and the family you grew up in: a cultural interview and questionnaire. Unpublished interview, 1989. [cited in 82463]

**Family Satisfaction Scale (Olson and Wilson)**

"The FSS consists of 14 items designed to measure family cohesion and adaptability..." [37500]

Olson, D H; Wilson, M. Family inventories: inventories used in a national survey of families across the family life cycle. In: Olson, D H; McCubbin, H I; Barnes, H; Larsen, A; Muxen, M; Wilson, M (ed.) *Family Social Science*, pp. 25-31. St Paul: University of Minnesota, 1982. [cited in 37500]

**Family Sexuality Questionnaire (Wherry et al)**

Wherry, J N; Jolly, J B; Feldman, J; Adam, B; Manjanatha, S. Child Sexual Behavior Inventory scores for inpatient psychiatric boys: an exploratory study. *Journal of Child Sexual Abuse* 4(3): 95-105 (1995). [12904]

**Family Socio-economic Adversity Index (Brezo et al)**

"developed for this study...reflects the quality of the family environment" [31134]

Brezo, J; Paris, J; Vitaro, F; Hébert, M; Tremblay, R E; Turecki, G. Predicting suicide attempts in young adults with histories of childhood abuse. *British Journal of Psychiatry* 193: 134-139 (2008). [31134]



**Family Stability Index (Legacies of Vietnam)**

Kadushin, C; Boulanger, G; Martin, J. Family Stability Index. In: U.S. House of Representatives, Committee on Veterans' Affairs, *Legacies of Vietnam: Comparative Adjustment of Veterans and Their Peers* (97th Congress, 1st Session, House Committee Print no. 14). pp. 675-677. Washington: Government Printing Office, 1981. [cited in 11891]

**Family Stereotypes Card Sort (Graham-Bermann and Brescoll)**

"The FSCS is a 40-item Likert scale self-report measure of child's ratings of stereotyped beliefs about power and violence in the family." [15065]

Graham-Bermann, S A; Brescoll, V. Gender, power, and violence: assessing the family stereotypes of the children of batterers. *Journal of Family Psychology* 14: 600-612 (2000). [cited in 15065]

**Family Strains Index (McCubbin and Patterson)**

"a 10-item self-report measure designed to assess changes and life events that can leave a family susceptible to the effect of a subsequent stressor or change" [27699]

McCubbin, H I; Patterson, J. Family strains. In: McCubbin, H I; Thompson, A I; McCubbin, M A (ed.), *Family Assessment: Resiliency, Coping and Adaptation — Inventories for Research and Practice*, p. 834. Madison: University of Wisconsin System, 1982. [cited in 27699]

**Family Strengths Index (Olson et al)**

Olson, D H; Larsen, A S; McCubbin, H I. Family strengths. In: Olson, D H; McCubbin, H I; Barnes, H; Larsen, A S; Muxen, M; Wilson, M (ed.). *Family Inventories*, pp. 78-92. St. Paul: University of Minnesota, 1985. [cited in 02733]

**Family Stress Checklist (Murphy et al)**

Murphy, S; Orkow, B; Nikola, R M. Prenatal prediction of child abuse and neglect: a prospective study. *Child Abuse and Neglect* 9: 225-235 (1985). [cited in 16466]

**Family Stress Measure (McCubbin and Patterson)**

a 10-item measure that "assessed stressful events during the past 12 months" [80256]

McCubbin, H I; Patterson, J M Family stressors and family strains. In: McCubbin, H I; Thompson, A I (ed.), *Family Assessment for Research and Practice*, pp. 306-307. Madison: University of Wisconsin, 1991. [cited in 80256]

**Family Stress Reaction Inventory (Wexler and McGrath)**

"A brief self report questionnaire designed...to assess emotional and physical reactions to the current military separation [i.e., the Persian Gulf War]"

Wexler, H A; McGrath, E. Family member stress reactions to military involvement separation. *Psychotherapy* 28: 515-519 (1991). [02638]

**Family Structure Profile**

[used but not cited in 90709]

**Family Support Scale (Barath)**

Barath, A. Skala odnosa majka-dijete prije i za vrijeme rata. In: Barath, A; Matul, V; Miharija, Z; Leko, A (ed.). *Psiholoska pomoc ucenicima stradanim u ratu: IV. dio: Instrumentarij—Upitnik za roditelje*, pp. 63-64. Zagreb: UNICEF Zagreb, 1991/1992. [cited in 06522]

**Family Support Scale (Dunst et al)**

Dunst, C J; Jenkins, V; Trivette, C M. Family Support Scale. In: Dunst, C J; Trivette, C M; Deal, A G (ed.), *Enabling and Empowering Families*, pp. 155-157. Cambridge, Massachusetts: Brookline, 1988. [cited in 05095]

**Family System Test (Gehring)**

USE: Familiensystemtest (Gehring)

**Family Time and Routines Index (McCubbin et al)**

"The FTRI is a 32-item measure of family activities...and the value that a family places on these activities..." [85021]

McCubbin, H I; McCubbin, M A; Thompson, A I. Family Time and Routines Index (FTRI). In: McCubbin, H I; Thompson, A I; McCubbin, M A (ed.), *Family Assessment: Resiliency, Coping and Adaptation — Inventories for Research and Practice*, pp. 325-340. Madison: University of Wisconsin System, 1996. [cited in 85021]

**Family Tree Questionnaire (Mann et al)**

Mann, R E; Sobell, L C; Sobell, M B; Pavan, d. Reliability of a family tree questionnaire for assessing family history of alcohol problems. *Drug and Alcohol Dependence* 15: 61-67 (1985). [cited in 38841]

**Family Violence Against Older Women Scale (Paranjape et al)**

"This scale consists of 29 items that assess the presence and severity of FV that older women have experienced during their adult life..." [32660]

Paranjape, A; Rodriguez, M A; Gaughan, J; Kaslow, N J. Psychometric properties of a new scale to assess family violence in older African American women: the Family Violence Against Older Women (FVOW) Scale. *Violence Against Women*, in press (2009). [cited in 32660]

**Family Violence Questionnaire (Wall)**

"The FVQ was constructed of items from a variety of previously validated instruments including the Conflict Tactics Scale (CTS) of Strauss, the Attitudes Toward Wife Abuse Survey (AWA) of Burt and the Acceptance of Interpersonal Violence Scale (Burt)." [90619]

Wall, C E. Battered women and their batterers: personality variables and attitudes toward violence. Ph.D. dissertation, California Institute of Integral Studies, 1993. [90619]

**Family War Stressor Scale (Barath)**

"a 25-item check-list" [06522]

Barath, A. Skala obiteljskih stresora u ratnim i poslijeratnim prilikama. In: Barath, A; Matul, V; Miharija, Z; Leko, A (ed.). *Psiholoska pomoc ucenicima stradalim u ratu: IV. dio: Instrumentarij—Upitnik za roditelje*, pp. 54-63. Zagreb: UNICEF Zagreb, 1991/1992. [cited in 06522]

**Family Wellbeing Checklist**

"documents the history of stressful family life events, trauma, and social support experienced during the last six months, and during the lifetime of the child" [15066]  
[used but not cited in 15066]

**Family Worries Scale (Graham-Bermann)**

"The FWS is a 20-item self-report measure of worries and concerns that children have about people in their families." [15065]  
Graham-Bermann, S A. Family Worries Scale. In: Touliatos, J; Perlmutter, B; Holder, G (ed.). *Handbook of Family Measurement Techniques*, 2nd ed., vol. 1. Thousand Oaks, California: Sage, 1999. [cited in 15065]

**Family-of-Origin Environment Scale (Harlow)**

"consists of six items that focus on individuals' perceptions of the atmosphere in their family-of-origin while growing up" [15564]  
Whitmire, L E; Harlow, L L; Quina, K; Morokoff, P J. *Childhood Trauma and HIV: Women at Risk*. Philadelphia; Brunner/Mazel, 1999. [15564; the Scale appears on p. 166]

**Family-of-Origin Questionnaire (Katerndahl et al)**

"developed for this study [to describe] the household environment throughout childhood" [19222]

Katerndahl, D A; Burge, S K; Kellogg, N; Parra, J M. Differences in childhood sexual abuse experience between adult Hispanic and Anglo women in a primary care setting. *Journal of Child Sexual Abuse* 14(2): 85-95 (2005). [19222]

**Family-of-Origin Scale (Hovestadt et al)**

Hovestadt, A J; Anderson, W T; Piercy, F P; Cochran, S W; Fine, M. A family-of-origin scale. *Journal of Marital and Family Therapy* 11: 287-297 (1985). [cited in 08277]

**Famous Events Questionnaire (Squire et al)**

Squire, L R; Wertzel, C D; Slater, P C. Memory complaints after electroconvulsive therapy: assessment with a new instrument. *Biological Psychiatry* 14: 791-801 (1979). [cited in 10537]

**Famous Events Test**

[used but not cited in 22723]

**FAS Test**

[used but not cited in 39452]

**Fatalism Scale (Khamis)**

"6 items...constructed specifically for the purposes of this study, it measures perception of the traumatic event and association with fatalism..." [31948]

Khamis, V. Post-traumatic stress and psychiatric disorders in Palestinian adolescents following intifada-related injuries. *Social Science and Medicine* 67: 1199-1207 (2008). [31948]

**Fatalism Scale (Neff and Hoppe)**

Neff, J; Hoppe, S. Race/ethnicity, acculturation, and psychological distress: fatalism and religiosity as cultural resources. *Journal of Community Psychology* 21: 3-20 (1993). [cited in 27165]

**Father Involvement with Child (Runyan et al)**

"used to assess the female caregiver's perception of the extent and quality of the father or father figure's involvement in the child's life" [19022]

[used but not intelligibly cited in 19022]

**Father-Offspring Relationship Questionnaire (Vissmeh)**

"made up of 20 questions in Farsi" [83595]

Vissmeh, A. Investigating the relationship of depression among children of war wounded with kind of risk to one's life and father-offspring relationship. M.A. thesis, College of Psychology and Educational Science, University of Tehran, 2000. [cited in 83595]

**Fatherhood Scale (Dick)**

"a new 64-item Likert-type instrument designed by the researcher to measure an adult's perception of his/her relationship with his/her father during their growing-up years" [18387]

Dick, G L. The Fatherhood Scale. *Research on Social Work Practice*, in press. [cited in 18387]

**Fathering Activities Questionnaire (Williams and Finkelhor)**

Williams, L M; Finkelhor, D. Paternal caregiving and incest: test of a biosocial model. *American Journal of Orthopsychiatry* 65: 101-113 (1995). [06097]

**Fatigue Assessment Questionnaire (Glaus)**

Glaus, A. *Fatigue in Patients with Cancer*. Berlin: Springer, 1998. [cited in 19073]

**Fatigue Impact Scale (Fisk and Doble)**

"a 40-item scale examining an individual's perception of their functional limitations caused by fatigue over the past month" [33057]

Fisk, J D; Doble, S E. Construction and validation of a fatigue impact scale for daily administration (D-FIS). *Quality of Life Research* 11: 263-272 (2002). [cited in 33057]

**Fatigue Questionnaire (Chalder et al)**

"a self-report measure...[consisting] of 11 items covering the physical and mental aspects of fatigue" [07601]

Chalder, T; Berelowitz, G; Pawlikowska, T; Watts, L; Wessely, S; Wright, D; Wallace, P. Development of a fatigue scale. *Journal of Psychosomatic Research* 37: 147-153 (1993). [cited in 07601]

**Fatigue Scale for Motor and Cognitive Functions (Penner et al)**

Penner, I K; Vogt, A; Raseli, C; Stoecklin, M; Opwis, K; Kappos, L. The FSMC (Fatigue Scale for Motor and Cognitive Functions): a new patient-reported outcome measure for cognitive and motor fatigue in multiple sclerosis. *Multiple Sclerosis* 11: 66 (2005). [cited in 38735]

**Fatigue Self-Efficacy Scale**

"a 5-item scale measuring the belief that one can control symptoms of fatigue" [32280]

Prins, J B; Bleijenberg, G; Bazelmans, E; et al. Cognitive behaviour therapy for chronic fatigue syndrome: a multicenter randomized controlled trial. *Lancet* 357: 841-847 (2001). [cited in 32280]

**Fatigue Severity Scale**

Krupp, L B; Larocca, N G; Muir-Nash, J; Steinberg, A D. The Fatigue Severity Scale: application to patients with multiple sclerosis and systemic lupus erythematosus. *Archives of Neurology* 46: 1121-1123 (1989). [cited in 09325]

**Fatigue Symptom Inventory (Hann et al)**

Hann, D M; Jacobsen, P B; Azzarello, L M; et al. Measurement of fatigue in cancer patients: development and validation of the Fatigue Symptom Inventory. *Quality of Life Research* 7: 301-310 (1998). [cited in 38972]

**Faux Pas Text (Baron-Cohen et al)**

Baron-Cohen, S; O'Riordan, M; Stone, V; Jones, R; Plaisted, K. Recognition of faux pas by normally developing children and children with Asperger syndrome or high-functioning autism. *Journal of Autism and Developmental Disorders* 29: 407-418 (1999). [cited in 34821]

**Favorable Attitude Toward Drug Use Scale**

a 4-item scale developed by the Center for Substance Abuse Prevention (COPA Project)

Center for Substance Abuse Prevention. *Drug Attitude Scale*. Rockville, Maryland: Office of Scientific Analysis, 1993. [cited in 19203; the Scale appears on p. 105]

**Favorite Kind of Day**

a "drawing directive" [26233]

Manning, T M. Aggression depicted in abused children's drawings. *The Arts in Psychotherapy* 14: 15-24 (1987). [cited in 26233]

**FBL**

USE: Freiburger Beschwerdenliste (Fahrenberg)

**FDNY-WTC Exposure Intensity Index (Prezant et al)**

"categorized exposure based on first arrival at the WTC site" [32493]

Prezant, D J; Weiden, M; Banauch, G I; McGuinness, G; Rom, W N; Aldrich, T K; Kelly, K J. Cough and bronchial responsiveness in firefighters at the World Trade Center site. *New England Journal of Medicine* 347: 806-815 (2002). [cited in 32493]

**Fear and Avoidance Questionnaire (Basoglu et al)**

"The FAQ was devised for the purposes of the project and included 35 activities or trauma reminders, each self-rated for the intensity of associated fear." [25648]

Basoglu, M; Livanou, M; Salcioglu, E; Kalender, D. A brief behavioural treatment of chronic post-traumatic stress disorder in earthquake survivors: results from an open clinical trial. *Psychological Medicine* 33: 647-654 (2003). [25648]

**Fear Anger Neutral Test**

"a short version of the Facial Emotions for Brain Activation Test" [31939]

[used but not cited in 31939]

**Fear Assessment (Apsche et al)**

Apsche, J A; Siv, A M. Mode Deactivation Therapy (MDT): a theoretical case analysis on a suicidal adolescent. *International Journal of Behavioral Consultation and Therapy* 1: 130-144 (2005). [33506]

**Fear Assessment Thermometer Scale (Wurtele et al)**

Wurtele, S K; Kast, L C; Miller-Perrin, C L; Kondrick, P A. A comparison of programs for teaching personal safety skills to preschoolers. *Journal of Consulting and Clinical Psychology* 57: 99-112 (1989). [cited in 05543]

**Fear Checklist**

[used but not cited in 20562]

**Fear of Anger Scale (Hinton et al)**

"To assess the role of FOA in generating an *ataque*, we added two fear of anger items..." [33299]

Hinton, D E; Lewis-Fernández, R; Pollack, M H. A model of the generation of *ataque de nervios*: the role of fear of negative affect and fear of arousal symptoms. *CNS Neuroscience and Therapeutics* 15: 264-275 (2009). [33299]

**Fear of Cancer Relapse/Recurrence (Kornblith)**

"consists of 5 items that assess patients' beliefs and anxieties about their disease recurring" [84337]

Greenberg, D B; Kornblith, A B; Herndon, J E; Zuckerman, E; Schiffer, C A; Weiss, R B; et al. Quality of life of adult leukemia survivors treated on clinical trials of the Cancer and Leukemia Group B from 1971-1988: predictors for later psychological distress. *Cancer* 80: 1936-1944 (1997). [cited in 84337]

**Fear of Consequences of Condom Negotiation Scale (Wingood and DiClemente)**

"a 7-item scale" [83895]

Wingood, G M; DiClemente, R J. The effects of an abusive primary partner on condom use and sexual negotiation practices of African-American women. *American Journal of Public Health* 87: 1016-1018 (1997). [cited in 83895]

**Fear of Crime Measure (Norris and Kaniasty)**

Norris, F H; Kaniasty, K Z. The psychological experience of crime: a test of the mediating role of beliefs in explaining the distress of victims. *Journal of Social and Clinical Psychology* 10: 239-261 (1991). [02567]

**Fear of Death During Trauma Scale (Gershuny)**

"The FDDT was comprised of four items that assessed the degree to which participants feared for their lives during the trauma." [25328]

Gershuny, B S. *Structural models of psychological trauma, dissociative phenomena, and distress in a mixed-trauma sample of females: relations to fears about death and control*. Doctoral dissertation, University of Missouri, 1999. [cited in 25328]

**Fear of Death Questionnaire (Greenberg et al)**

[used but not cited in 37676]

**Fear of Death Scale (Hensle)**

Hensle, U. Todesfurcht: Versuch einer Strukturierung und Entwicklung einer Fragebogenskala. *Psychologische Beiträge* 19: 545-566 (1997). [cited in 18001]

**Fear of Flying Questionnaire (Bornas et al)**

"30 items describe different flying-related situations" [19747]

Bornas, X; Tortella Feliu, M; Garcia de la Banda, G; Fullana Rivas, M A; Llabres, J. Validación factorial del cuestionario de miedo a volar. *Análisis y Modificación de Conducta* 25: 885-907 (1999). [cited in 19747]

**Fear of Flying Scale (Haug et al)**

"consists of 21 items describing situations representative for air travel" [19747]

Haug, T; Brenne, L; Johnsen, B H; Berntzen, D; Gøtestam, K-G. A three-systems analysis of fear of flying: a comparison of a consonant vs a non-consonant treatment method. *Behaviour Research and Therapy* 25: 187-194 (1987). [cited in 19747]

**Fear of Flying Scale (Mühlberger et al)**

USE: Allgemeine Flugangstfragebogen (Mühlberger et al)

**Fear of Future Violent Events at Work Scale (Rogers and Kelloway)**

Rogers, K A; Kelloway, E K. Violence at work: personal and organizational outcomes. *Journal of Occupational Health Psychology* 4: 63-71 (1997). [cited in 25196]

**Fear of Harm Scale (Richters and Martinez)**

"This 13-item scale assesses the respondent's fear of being the victim of violence in their homes and/or neighborhoods, the impact of such fear on their daily activities, and the measures they have taken to protect themselves from violence." [28080]

Richters, J E; Martinez, P. The NIMH community violence project, I: children as victims of and witnesses to violence. *Psychiatry* 56: 7-21 (1993). [cited in 28080]

**Fear of Husband Scale (Schlee et al)**

"an 11-item fear scale was developed for this project" [09667]

Schlee, K A; Heyman, R E; O'Leary, K D. Group treatment for spouse abuse: are women with PTSD appropriate participants? *Journal of Family Violence* 13: 1-20 (1998). [09667]

**Fear of Intimacy Questionnaire (Sheehan)**

Sheehan, P L. Relationships among combat trauma, fear of close personal relationships, and intimacy. Doctoral dissertation, Indiana University, 1989. [cited in 12635]

**Fear of Intimacy Scale (Descutner and Thelen)**

"a 35-item self-report measure designed to assess a person's anxiety about close relationships with another" [13926]

Descutner, C J; Thelen, M H. Development and validation of a Fear-of-Intimacy Scale. *Psychological Assessment* 3: 218-225 (1991). [cited in 13926]

**Fear of Losing Control During Trauma Scale (Gershuny)**

"The FLCDT was comprised of three items that assessed the degree to which participants feared lacking control during the trauma." [25328]

Gershuny, B S. *Structural models of psychological trauma, dissociative phenomena, and distress in a mixed-trauma sample of females: relations to fears about death and control*. Doctoral dissertation, University of Missouri, 1999. [cited in 25328]

**Fear of Loss of Vigilance Questionnaire (Tsao and Craske)**

"The FLOVQ is a 14-item self-report instrument that assesses the extent to which an individual is distressed by situations that involve a loss of vigilance." [34950]

Tsao, J C; Craske, M G. Fear of loss of vigilance; development and preliminary validation of a self-report instrument. *Depression and Anxiety* 18: 177-186 (2003). [cited in 34950]

**Fear of Negative Evaluation Questionnaire (Watson and Friend)**

Watson, D; Friend, R. Measurement of social-evaluative anxiety. *Journal of Consulting and Clinical Psychology* 33: 448-457 (1969). [cited in 02851]

**Fear of Pain Questionnaire (Sperry-Clark et al)**

"The FPQ-III consists of 30 questions that address a patient's fear of minor pain, severe pain, and medical pain." [27027]  
[confusingly cited in 27027]

**Fear of Partner Scale (Kar and O'Leary)**

"This scale was designed specifically for this study in order to measure overall fear of partner and fear related to specific physically aggressive behaviors." [83837]

Kar, H L; O'Leary, K D. Gender symmetry or asymmetry in intimate partner victimization?: not an either/or answer. *Partner Violence* 1: 152-168 (2010). [83837]

**Fear of Progression Questionnaire (Herschbach et al)**

Herschbach, P; Berg, P; Dankert, A; et al. Fear of progression in chronic diseases: psychometric properties of the Fear of Progression Questionnaire. *Journal of Psychosomatic Research* 58: 505-511 (2005). [cited in 32104]

**Fear of Recurrence Questionnaire (Northouse)**

"a 22-item scale" [27872]

Northouse, L L. Mastectomy patients and the fear of cancer recurrence. *Cancer Nursing* 4: 213-220 (1981). [cited in 27872]

**Fear of Recurrence Scale (Gumley and Schwantnauer)**

"The FoRSe consists of 29 items generated from participants' idiosyncratic early signs of psychosis." [33500]

Gumley, A I; Schwannauer, M. *Staying Well After Psychosis: A Cognitive Interpersonal Treatment Manual for Relapse Prevention*. Chichester, England: Wiley, 2006. [cited in 33500]

**Fear of Relapse/Recurrence Scale (Kornblith)**

"five-item scale devised by Kornblith" [27872]

Greenberg, D B; Kornblith, A B; Herndon, J E; et al. Quality of life for adult leukemia survivors treated on clinical trials of cancer and leukemia group B during the period 1971-1988: predictors for later psychological distress. *Cancer* 80: 1936-1944 (1997). [cited in 27872]

**Fear of Terrorism Scale (Shigemura et al)**

"The questionnaire included questions to obtain demographic information and to assess the current degree of the fear of terrorism as well as depression." [35638; instrument unnamed in article; name supplied by PILOTS Database staff]

Shigemura, J; Fullerton, C S; Ursano, R J; Wang, L; Querci-Daniore, R; Horikawa, N; Yoshino, A; Nomura, S. Gender differences in the fear of terrorism among Japanese individuals in the Washington, D.C. area. *Asian Journal of Psychiatry* 3: 117-120 (2010). [35638]

**Fear Questionnaire (Marks and Mathews)**

Marks, I M; Mathews, A M. Brief standard self-rating for phobic patients. *Behaviour Research and Therapy* 17:263-267 (1979). [apa; dbat 294; cited in 10850]

UF: Fear Survey (Marks and Mathews)

Marks and Mathews Fear Questionnaire

**Fear Reaction Scale**

Shalev, A Y; Tuval, R; Frenkiel-Fishman, S; Hadar, H; Eth, S. Psychological responses to continuous terror: a study of two communities in Israel. *American Journal of Psychiatry* 163: 667-673 (2006). [cited in 30159]

**Fear Survey (Marks and Mathews)**

USE: Fear Questionnaire (Marks and Mathews)

**Fear Survey Schedule (Arrindell et al)**

A 52-item scale.

Arrindell, A; Emmelkamp, P M G; Van der Ende, J. Phobic dimensions: I. Reliability and generalizability across samples, gender and nations. *Advances in Behavior Research and Therapy* 6: 207-253 (1984). [cited in 03277]

**Fear Survey Schedule (Geer)**

A 51-item scale.

Geer, J H. The development of a scale to measure fear. *Behaviour Research and Therapy* 3: 45-53 (1965). [cited in 00126]

UF: Fear Survey Schedule II

**Fear Survey Schedule (Lang and Lazovik)**

A 50-item scale.

Lang, P J; Lazovik, A D. Experimental desensitization of a phobia. *Journal of Abnormal and Social Psychology* 66: 519-525 (1963). [dbat 215-216]

UF: Fear Survey Schedule I

**Fear Survey Schedule (Tasto et al)**

A 122-item scale, based on a personal communication from Lang to Tasto et al, 1969.

Tasto, D L; Hickson, R; Rubin, S E. Scaled profile analysis of Fear Survey Schedule factors. *Behavior Therapy* 2: 543-549 (1971). [cited in 01356]

**Fear Survey Schedule (Veronen and Kilpatrick)**

USE: Modified Fear Survey (Kilpatrick and Veronen)

**Fear Survey Schedule (Wolpe and Lang)**

A 76-item scale.

Wolpe, J; Lang, P J. A fear survey schedule for use in behaviour therapy. *Behaviour Research and Therapy* 2: 27-30 (1964). [dbat 218]

Wolpe, J; Lang, P J. *Fear Survey Schedule*. San Diego: Educational and Industrial Testing Service, 1969. [cited in 00097]

**UF: Fear Survey Schedule III****Fear Survey Schedule for Children - Revised (Ollendick)**

"A revised version of an inventory devised by Scherer and Nakamura in 1968" [dbat 218]

Ollendick, T H. The Fear Survey Schedule for Children—Revised. Unpublished manuscript, Indiana State University, Department of Psychology, 1978. [cited in 02922]

Ollendick, T H. Reliability and validity of the Revised Fear Survey Schedule for Children (FSSC-R). *Behaviour Research and Therapy* 21: 685-692 (1983). [dbat 220; cited in 01252]

UF: Revised Fear Survey Schedule for Children (Ollendick)

**Fear Survey Schedule I**

USE: Fear Survey Schedule (Lang and Lazovik)

**Fear Survey Schedule II**

USE: Fear Survey Schedule (Geer)

**Fear Survey Schedule III**

USE: Fear Survey Schedule (Wolpe and Lang)

**Fear Thermometer**

USE: Emotion Thermometer (Obanion and Veronen)

**Fear Video Memory Interview (Quas and Lench)**

Quas, J A; Lench, H C. Arousal at encoding, arousal at retrieval, interviewer support, and children's memory for a mild stressor. *Applied Cognitive Psychology* 21: 289-305 (2007). [29402; the Interview appears on p. 305]

**Feather Task (Feather)**

Feather, N T. The relationship of persistence at a task to expectation of success and achievement related motives. *Journal of Abnormal and Social Psychology* 63: 552-561 (1961). [cited in 01988]

**Features of the Event Questionnaire (Lowinger and Solomon)**

"Constructed for the present study based on clinical knowledge gathered by therapists treating persons who have caused the death of others in motor vehicle accidents through negligence. The questionnaire contains 32 items on the circumstances of the accident, the trial, and the punishment." [29215]

Lowinger, T; Solomon, Z. PTSD, guilt, and shame among reckless drivers. *Journal of Loss and Trauma* 9: 327-344 (2004). [29215]

**Fecal Incontinence Severity Index (Rockwood et al)**

"The FISI measures both type and frequency of incontinence." [35119]

Rockwood, T H; Church, J M; Flsehman, J W; Kane, R L; Mavrantonis, C; Thorson, A G; et al. Patient and surgeon ranking of the severity of symptoms associated with fecal incontinence: the Fecal Incontinence Severity Index. *Diseases of the Colon and Rectum* 42: 1525-1532 (1999). [cited in 35119]

**Feeding Resistance Scale (Chatoor et al)**

"This scale was developed for the current study. It includes 20 statements that describe the infant's behaviors during feeding situations." [23258]

Chatoor, I; Ganiban, J; Harrison, J; Hirsch, R. Observation of feeding in the diagnosis of posttraumatic feeding disorder of infancy. *Journal of the American Academy of Child and Adolescent Psychiatry* 40: 595-602 (2001). [23258]

**Feeding Scale (Chatoor et al)**

"a global rating scale that includes 46 items that describe mothers' behaviors, infants' behaviors, and the quality of mother-infant interactions during feeding" [23258]

Chatoor, I; Getson, P; Menvielle, E; et al. A feeding scale for research and clinical practice to assess mother-infant interactions in the first three years of life. *Infant Mental Health Journal* 18: 76-91 (1997). [23258]

**FEEL-Test**

USE: Facially Expressed Emotion Labeling (Kessler et al)

**Feeling Bad Scale (Lewis et al)**

Lewis, C E; Seigel, J M; Lewis, M A. Feeling bad: exploring sources of distress among pre-adolescent children. *American Journal of Public Health* 74: 117-122 (1984). [cited in 08584]

**Feelings About This Child (Friedrich)**

"This 6-item measure was created...to assess an adult caretaker's perceptions regarding a child." [31444]

Friedrich, W N. *Psychological Assessment of Sexually Abused Children and Their Families*. Newbury Park, California: SAGE, 2002. [cited in 31444]

**Feelings and Behaviour Questionnaire (Harrison and Murphy)**

"compiled from the literature on sexual assault and clinical experience of those factors indicative of coping" [21127]  
 Harrison, J M; Murphy, S M. A care package for managing female sexual assault in genitourinary medicine. *International Journal of STD and AIDS* 10: 283-289 (1999). [21127; the Questionnaire is printed on p. 287]

**Feelings of Inadequacy Scale (Janis and Field)**

Janis, I L; Field, P B. Sex differences and factors related to persuasibility. In: Hovland, C I; Janis, I L (ed.), *Personality and Persuasibility*. New Haven: Yale University Press, 1959. [cited in 02773]

Subsequent revisions by Eagly (1967), Fleming and Watts (1980), and Fleming and Courtney (1984). [mpspa 125]

UF: FIS

**Feelings Scale (Swan)**

7-item scale that "assessed subjective appraisal of the most significant sexual harassment experience" [32677]

Swan, S. Explaining the job-related and psychological consequences of sexual harassment in the workplace: a contextual model. Doctoral dissertation, University of Illinois at Urbana-Champaign, 1997. [cited in 32677]

**Female Sexual Function Index (Rosen et al)**

"a 19-item questionnaire" [28449]

Rosen, R; Brown, C; Heiman, J; Leiblum, S; Meston, C; Shabsigh, R; Ferguson, D; D'Agostino, R. The Female Sexual Function Index (FSFI): a multidimensional self-report instrument for the assessment of female sexual function. *Journal of Sex and Marital Therapy* 26: 191-208 (2000). [cited in 28449]

**Femininity and Masculinity Trait Indices (Barak and Stern)**

[used but not cited in 92348]

**Fetal Health Locus of Control Scale (Labs and Wurtele)**

Labs, S M; Wurtele, S K. Fetal Health Locus of Control Scale: development and validation. *Journal of Consulting and Clinical Psychology* 54: 814-819 (1986). [cited in 05380]

FHI

USE: Family Hardiness Index (McCubbin et al)

**Fibromyalgia Impact Questionnaire (Burckardt et al)**

Burckardt, C S; Clark, S R; Bennett, R M, The Fibromyalgia Impact Questionnaire: development and validation. *Journal of Rheumatology* 18: 728-733 (1991). [cited in 08878]

**Fight Scale (Flores et al)**

20 items

Flores, E; Tschann, J M; Dimas, J M; Pasch, L A; De Groat, C L. Perceived racial/ethnic discrimination, posttraumatic stress symptoms, and health risk behaviors among Mexican American adolescents. *Journal of Counseling Psychology* 57: 264-273 (2010). [34567]

Figley PTSD Interview

USE: Vietnam Veterans Questionnaire (Figley and Stretch)

**Figley Rating Scale**

[used but not cited in 01474]

Figley Scale for Combat Posttraumatic Stress Disorder

USE: Vietnam Veterans Questionnaire (Figley and Stretch)

Figley Stress Scale

USE: Vietnam Veterans Questionnaire (Figley and Stretch)

Figley Vietnam Survey

USE: Vietnam Veteran Survey (Figley)

**Figure Classification Test**

[used but not cited in 26097]

**Figure Drawing Tests**

[used but not cited in 00081]

**Figure-Background Discrimination Test (Cronholm)**

Cronholm, B; Ottander, C; Schalling, D. Perception visuelle chez les adultes atteints de paralysie cérébrale: etude expérimentale par une technique tachistoscopique. *Revue de Psychologie Appliquée* 10: 223-247 (1960). [cited in 01047]

FILE

USE: Family Inventory of Life Events and Changes (McCubbin et al)

**Filial Problem Checklist (Horner)**

"The FPC, a 108-item parent-rated instrument, allows parents to indicate the adjustment of their children in problematic situations..." [35075]

Horner, P. Dimensions of child behavior as described by parents: a monotonicity analysis. Doctoral dissertation, Pennsylvania State University, 1974. [cited in 35075]

**Filial Responsibility Scale for Youth (Jurkovic et al)**

"The FRS-Y is a self-report instrument consisting of a total of 34 items with three subscales: Instrumental Caregiving, Emotional Caregiving, and Fairness." [19796]

Jurkovic, G J; Kuperminc, G P; Casey, S. Filial Responsibility Scale — Youth. Unpublished instrument, 2000. [cited in 19796]

**Film Scale (Heiman and Rowland)**

"a 17-item self-report questionnaire [that] measures perception of sexual arousal" [83502]

Heiman, J R; Rowland, D L. Affective and physiological sexual response patterns: the effects of instructions on sexually functional and dysfunctional men. *Journal of Psychosomatic Research* 27: 105-116 (1983). [cited in 83502]

**Financial Capacity Instrument (Marson et al)**

Marson, D C; Savage, R; Philips, J. Financial capacity in persons with schizophrenia and serious mental illness: clinical and research aspects. *Schizophrenia Bulletin* 32: 81-91 (2006). [cited in 86768]

**Financial Strain Index (Ali and Avison)**

Ali, J; Avison, W R. Employment transitions and psychological distress: the contrasting experiences of single and married mothers. *Journal of Health and Social Behavior* 38: 345-362 (1997). [cited in 33189]

**Finding Meaning in Suffering Measure (Reed)**

[used but not cited in 91727]

**Fine Motor Activity Test (Grünberger)**

Grünberger, J. *Psychodiagnostik des Alkoholkranken: ein methodischer Beitrag zur Bestimmung der Organizität in der Psychiatrie*. Vienna; Maudrich, 1977. [cited in 22769]

**Finger Oscillation Test**

[used but not cited in 09457]

**Finger Tapping Test (Halstead)**

Halstead, W. *Brain and Intelligence*. Chicago: University of Chicago Press, 1947. [cited in 09566]

**Fire Aftermath Coping Efficacy Measure (Langley and Jones)**

"a 7-item scale...developed for this study in order to look at children's and adolescents' recovery from wildfires" [27620]

Langley, A K; Jones, R T. Fire Aftermath Coping Efficacy Measure. Unpublished measure, Virginia tech University, 1999. [cited in 27620]

**Fire Belief Questionnaire (Davies and Clark)**

"a 10-item self-report inventory designed for the study" [09261]

Davies, M I; Clark, D M. Predictors of analogue post-traumatic intrusive cognitions. *Behavioural and Cognitive Psychotherapy* 26: 303-314 (1998). [09261]

**Fire Emergency Behavioral Situations Scale (Jones)**

Jones, R T. The Fire Emergency Behavioral Situations Scale. In: Hersen, M; Bellack, A S (ed.), *Dictionary of Behavioral Assessment Techniques*, pp. 224-226. New York: Pergamon Press, 1988. [cited in 16987]

**Fire Impact Questionnaire (Scher)**

"The FIQ was developed specifically for this study. It assesses direct and indirect impact of wildfires on the respondent's life. The FIQ consists of 23 yes/no questions." [33324]

Scher, C D. Fire Impact Questionnaire. Unpublished measure, 2003. [cited in 33324]

**Fire-Related Traumatic Experiences Questionnaire (Jones and Ollendick)**

"a semistructured interview" [16987]

Jones, R T; Ollendick, T H. The Fire-Related Traumatic Experiences Questionnaire. Unpublished manuscript, Virginia Polytechnic Institute and State University, 1996. [cited in 16987]

**Firefighter Coping Self-Efficacy Scale (Lambert et al)**

"a new [20-item] measure developed to assess firefighters' perceived competence in managing stressful and traumatic experiences encountered on the job" [85932]

Lambert, J E; Benight, C C; Harrison, E; Cieslak, R. The Firefighter Coping Self-Efficacy Scale: measure development and validation. *Anxiety, Stress, and Coping* 25: 79-91 (2012). [85932]

**Firestone Assessment of Self-Destructive Thoughts**

[used but not cited in 90926]

**Firestone Voice Scale for Violence (FVSV)**

[used but not cited in 90926]

**FIRM**

USE: Family Inventory of Resources for Management (McCubbin et al)



**FIS**

USE: Feelings of Inadequacy Scale (Janis and Field)

**FISC:**

USE: Family Informant Schedule and Criteria (Mannuzza et al)

**Five Facet Mindfulness Questionnaire (Baer et al)**

"The FFMQ is a 39-item self-report measure of five facets of mindfulness derived from a factor analysis of five existing mindfulness measures." [34248]

Baer, R A; Smith, G T; Hopkins, J; Krietemeyer, J; Toney, L. Using self-report assessment methods to explore facets of mindfulness. *Assessment* 13: 27-45 (2006). [cited in 34248]

**Five Factor Model Rating Form (Mullins-Sweatt et al)**

"The FFMRF contains 30 questions [measuring] the Big Five personality traits..." [85253]

Mullins-Sweatt, S; Jamerson, J; Samuel, D; Olson, D; Widiger, T. Psychometric properties of an abbreviated instrument of the five-factor model. *Assessment* 13: 119-137 (2006). [cited in 85253]

**Five Factor Wellness Inventory (Myers and Sweeney)**

[used but not cited in 93394]

**Five Minute Monologues**

[used but not cited in 92171]

**Five Minute Speech Sample (Magana et al)**

Magana, A B; Goldstein, M J; Karno, M; Milkowitz, D J; Jenkins, J; Falloon, I R H. A brief method for assessing expressed emotion in relatives of psychiatric patients. *Psychiatric Research* 17: 203-212 (1986). [cited in 07125]

**Five-Factor Personality Inventory (Hendriks)**

"The FFFPI consists of 100 items; 20 are designed to measure each of the following five factors: extraversion, agreeableness, conscientiousness, emotional stability, and intellect/autonomy." [22297]

Hendriks, A A J. *The Construction of the Five-Factor Personality Inventory (FFPI)*. Groningen, The Netherlands: Rijksuniversiteit Groningen, 1997. [cited in 22297]

**Five-Point Test (Regard et al)**

a test of "nonverbal fluency" [34821]

Regard, M; Strauss, E; Knapp, P. Children's production on verbal and non-verbal fluency tasks. *Perceptual and Motor Skills* 55: 839-844 (1982). [cited in 34821]

**FKV**

USE: Freiburger Fragebogen zur Krankheitsverarbeitung (Muthny)

**Flashback Frequency Questionnaire (Duke et al)**

"The FFQ was developed for this study and is designed to assess the frequency and occurrence of flashbacks in trauma survivors." [30277]

Duke, L A; Allen, D N; Rozee, P D; Bommaritto, M. The sensitivity and specificity of flashbacks and nightmares to trauma. *Journal of Anxiety Disorders* 22: 319-327 (2008). [30277]

**Flashback Severity Scale (Hinton et al)**

"used...to assess the severity of flashbacks associated with both neck-focused and orthostatic-induced panic" [19663]

Hinton, D E; Chhean, D; Pich, V; Safren, S A; Hofmann, S G; Pollack, M H. A randomized controlled trial of cognitive-behavior therapy for Cambodian refugees with treatment-resistant PTSD and panic attacks: a cross-over design. *Journal of Traumatic Stress* 18: 617-629 (2005). [19663]

**Flashback-Event Coding Questionnaire (Hinton)**

Hinton, D E; Chhean, D; Pich, V; Hofmann, S G; Barlow, D H. Tinnitus among Cambodian refugees: relationship to PTSD severity. *Journal of Traumatic Stress* 19: 541-546 (2006). [80159]

**Flashbulb Memory Questionnaire (Candel et al)**

Candel, I; Jelicic, M; Merckelbach, H; Wester, A. Korsakoff patients' memories of September 11, 2001. *Journal of Nervous and Mental Disease* 19: 262-265 (2003). [25676; the Questionnaire appears on p. 265]

**Flesch Reading Ease Index**

"computes readability based on the average number of syllables per word and the average number of words per sentence" [16616]

Flesch, R. *The Art of Readable Writing*. New York: Harper, 1949. [cited in 24267]

**Flesch-Kincaid Grade Level Index**

[used but not cited in 24267]

**Flicker-Fusion Test (Milfeldt)**

Milfeldt, M. *Flimrefusion of vibrationssans i neurologien*. Aarhus, Denmark: Universitetsforlaget, 1957. [cited in 01047]

**Flint Infant Security Scale**

[used but not cited in 90836]

**Flood Exposure Scale (Smith and Freedy)**

a six-item scale developed for this study

Smith, B W; Freedy, J R. Psychosocial resource loss as a mediator of the effects of flood exposure on psychological distress and physical symptoms. *Journal of Traumatic Stress* 13: 349-357 (2000). [15125]

**Flood Impact Survey (Stout and Knight)**

"developed for this study" [20351]

Stout, C E; Knight, T. Impact of a natural disaster on a psychiatric inpatient population: clinical observations. *Psychiatric Hospital* 21: 129-135 (1990). [20351; the Survey appears on p. 135]

**Florence Psychiatric Interview (Faravelli et al)**

"a semistructured clinical interview that is made up of a combination of known rating scales and includes almost all of the symptoms considered by DSM-IV" [26658]

Faravelli, C; Bartolozzi, D; Cecchi, C; Cimminiello, L; Cosci, F; D'Adamo, D; Di Matteo, C; Di Primio, C; Fabbri, C; Lo Iacono, B; Paionni, A; Perone, A; Rosi, S; Scarpato, M A; Serana, A; Taberna, A. The Florence Psychiatric Interview. *International Journal of Methods in Psychiatric Research* 10: 157-171 (2001). [cited in 26658]

**Florida Health and Family Life Instrument**

Warheit, G J; Bell, R A; Schwab, J J. *Needs Assessment Approaches: Concepts and Methods* (DHEW Publication ADM 77-472). Rockville, Maryland: National Institute of Mental health, 1977.

Warheit, G J; Buhl-Auth, J. *The Florida Health Study Scales: their Development and Testing* (Technical Report). Gainesville: University of Florida, Department of Psychiatry Research Unit, 1982. [cited in 21595]

**Florida Secondary Traumatic Stress Scale**

[used but not cited in 90992]

UF: Mental Health Case Manager Personal Efficacy Scale (King et al)

Queensland Mental Health Case Manager Personal Efficacy Scale

**Flotta/Mortuary Questionnaire (Alexander)**

Alexander, D A; Wells, A. Reactions of police officers to body-handling after a major disaster: a before-and-after comparison. *British Journal of Psychiatry* 159: 547-555 (1991). [02415; the Questionnaire appears on p. 549]

UF: Body Handling Questionnaire (Alexander and Wells)

**Flourishing Scale (Diener et al)**

"an 8-item measure of self-perceived success in important areas such as relationships, self-esteem, purpose, and optimism" [86222]

Diener, E; Wirtz, D; Tov, W; Kim-Prieto, C; Choi, D; Oishi, S; Biswas-Diener, R. New well-being measures: short scales to assess flourishing and positive and negative feelings. *Social Indicators Research* 97: 143-156 (2009). [cited in 86222]

FLZ

USE: Fragebogen zur Lebenszufriedenheit (Fahrenberg et al)

**Follow-up Adjustment Scale (Harty et al)**

"developed to assess outcome of inpatient treatment at The Menninger Clinic" [22964]

Harty, M; Cerney, M; Colson, D; Coyne, L; Frieswyk, S; Johnson, S B; Mortimer, R. Correlates of change and long-term outcome: an explanatory study of intensively treated hospital patients. *Bulletin of the Menninger Clinic* 45: 209-228 (1981). Menninger Research Department. Follow-up Adjustment Scale. Unpublished manuscript, Menninger Research Department, Topeka, Kansas. [cited in 22964]

**Food Frequency Questionnaire (Hanson)**

"designed to capture intake from contemporary sources of omega-3 fatty acids including functional foods and supplements" [93151]

Hanson, J A. Omega-3 fatty acids and cognitive outcomes in soldiers deployed to combat areas. Ph.D. dissertation, Kansas State University, 2011. [93151]

**Förändring och Stabilitet (Holmquist)**

"The Fs-test consists of 20 questions...[and] measures attitudes to risk-taking and flexibility in terms of change and stability..." [19262]

Holmquist, R. *Manual till FS: Förändring och stabilitet*. Stockholm: Psykologiförlaget AB, 1986. [cited in 19262]

UF: Change and Stability Test (Holmquist)

FS Test (Holmquist)

**Forced Choice Guilt Scale (Mosher)**

[used but not cited in 92174]

**Forced Choice Method for the Detection of Malingering (Hiscock and Hiscock)**

Hiscock, M; Hiscock, C K. Refining the forced choice method for the detection of malingering. *Journal of Clinical and Experimental Neuropsychology* 2: 967-974 (1989). [cited in 27680]

**Forensic Assessment of Symptoms Test (Miller)**

[used but not cited in 91819]

**Forensic Investigation Experience Scale (Wagner et al)**

"a 5-item scale was specially developed, based on difficulties [with the forensic team] reported by Exit Deutsche Schweiz as occurring repeatedly" [37454]

Wagner, B; Boucsein, V; Maercker, A. The impact of forensic investigations following assisted suicide on post-traumatic stress disorder. *Swiss Medical Weekly* 141: w13284 (2011). [37454]

**Forgiveness of Others Scale (Mauger et al)**

Mauger, P A; Perry, J E; Freeman, T; Grove, D C; McBride, A G; McKinney, K. The measurement of forgiveness: preliminary research. *Journal of Psychology and Christianity* 11: 170-180 (1992). [cited in 18399]

**Forgiveness of Self Scale (Mauger et al)**

Mauger, P A; Perry, J E; Freeman, T; Grove, D C; McBride, A G; McKinney, K. The measurement of forgiveness: preliminary research. *Journal of Psychology and Christianity* 11: 170-180 (1992). [cited in 18399]

**Forgiveness Scale (Mullet et al)**

"The original scale included 26 items that were divided into 3 factors: obstacle to forgiveness, revenge versus forgiveness, and social and personal circumstances." [82355]

Mullet, E; Houdbine, A; Laumonier, S; Girard, M. "Forgiveness": factor structure in a sample of young, middle-aged, and elderly adults. *European Psychologist* 3: 289-297 (1998). [cited in 82355]

**Form 90 (Miller)**

Miller, W R. *Manual for Form 90: A Structured Assessment Interview for Drinking and Related Behaviors*. Rockville, Maryland: National Institute on Alcohol Abuse and Alcoholism, 1996. [cited in 27614]

**Formal Characteristics of Behaviour - Temperament Inventory (Strelau and Zawadzki)**

"composed of six scales: Briskness, Perseveration, Sensory Sensitivity, Emotional Reactivity, Endurance, and Activity" [33610]

Strelau, J; Zawadzki, B. The Formal Characteristics of Behaviour - Temperament Inventory (FCB-TI): theoretical assumptions and scale construction. *European Journal of Personality* 7: 313-336 (1993).

Strelau, J; Zawadzki, B. The Formal Characteristics of Behaviour - Temperament Inventory (FCB-TI): validity studies. *European Journal of Personality* 9: 207-229 (1995). [cited in 33610]

**Formal Elements of Art Therapy Scale (Gantt and Tabone)**

"The FEATS has a total of 14 Likert scales which are used to screen for various psychological problems. The FEATS has been reported to reliably distinguish between diagnostic groups of depression, mania, and schizophrenia." [26233]

Gantt, L; Tabone, C. *The Formal Elements of Art Therapy Scale: The Rating Manual*. Morgantown, West Virginia: Gargoyle Press, 1998. [cited in 26233]

**Formen der Bedrohung im Kundenverkehr (Arnold and Manz)**

Arnold, J; Manz, R. Analyse und Prävention gewalttätiger Übergriffe im Kundenverkehr. In: Metz, R (ed.), *Psychologie der Arbeitssicherheit und Gesundheit: Arbeitsschutz, Gesundheit und Wirtschaftlichkeit*, pp. 167-171. Kröning, Germany: Asanger, 2007. [cited in 84751]

**Formerly Homeless Family Questionnaire (Gold)**

[cited only as "Gold, 1993" in 90396]

**Forms of Abusive Behavior (Brown)**

Brown, J. The treatment of male victims with mixed-gender, short-term group psychotherapy. In: Hunter, M (ed.). *The Sexually Abused Male, Volume 2: Application of Treatment Strategies*, pp. 137-169. New York: Lexington Books, 1990. [16311; the instrument appears on p. 164]

**Forms of Self-Criticizing/Attacking and Self-Reassuring Scale (Gilbert et al)**

"This measure consists of 22 items examining how self-critical/attacking or how supportive/reassuring people are when things go wrong for them." [33244]

Gilbert, P; Clarke, M; Hempel, S; Miles, J N V; Irons, C. Criticising and reassuring oneself: an exploration of forms, styles and reasons in female students. *British Journal of Clinical Psychology* 43: 31-50 (2004). [cited in 33244]

**Four Dimensional Anxiety Scale (Bystritsky et al)**

"The FDAS is a 35-item, self-report measure of the affective, cognitive, behavioral, and physiological components of anxiety." [83307]

Bystritsky, A; Linn, L S; Ware, J E. Development of a multidimensional scale of anxiety. *Journal of Anxiety Disorders* 4: 99-115 (1990). [cited in 83307]

**Four Factor Index of Social Status (Hollingshead)**

Hollingshead, A B. *Four Factor Index of Social Status*. New Haven, Connecticut: Department of Sociology, Yale University, 1975. [cited in 03543]

**Four-Dimensional Symptom Questionnaire**

[used but not cited in 93411]

**Four-Item PTSD Screen (Gerrity et al)**

Gerrity, M S; Corson, K; Dobscha, S K. Screening for posttraumatic stress disorder in VA primary care patients with depression symptoms. *Journal of General Internal Medicine* 22: 1321-1324 (2007). [28971; the Screen appears on p. 1322]

**Four-Word Short-Term Memory Test (Ryan and Butters)**

"This test is a modification of the Peterson Paradigm..."

Ryan, C; Butters, N. Learning and memory impairments in young and old alcoholics: evidence for the premature-aging hypothesis. *Alcoholism* 4: 190-198 (1980). [cited in 01428]

## FPI

USE: Freiburg Personality Inventory (Fahrenberg et al)

**Fragebogen für Intrusive Erinnerungen**

"Dieser Fragebogen wurde von der Forschungsgruppe der Universität Konstanz entwickelt und geht verstärkt auf das Wiedererleben des traumatisierenden Ereignisses ein." [91671]  
Schweitzer, S. Prävalenz von traumatischen Lebensereignissen und PTSD bei Strafgefangenen. Wissenschaftliche Arbeit zur Erlangung des Grades einer Diplom-Psychologin im Fachbereich Psychologie der Universität Konstanz, 2003. [91671]

**Fragebogen für Körperliche, Psychische und Soziale Beeinträchtigungen (Manz)**

Manz, R. *KÖPS: ein Fragebogen für körperliche, psychische und soziale Beeinträchtigungen: Manual, Testbögen und Zubehör*. Frankfurt: Sweets & Zeitlinger, 1998. [cited in 84751]

**Fragebogen körperdysmorpher Symptome (Buhlmann et al)**

"The FKS is an 18-item self-report inventory assessing the severity of body dysmorphic disorder symptoms during the past week." [37367]  
Buhlmann, U; Wilhelm, S; Glaesmer, H; Brähler, E; Rief, W. Fragebogen körperdysmorpher Symptome (FKS): ein Screening-instrument. *Verhaltenstherapie* 19: 237-242 (2009). [cited in 37367]

UF: Body Dysmorphic Symptoms Inventory (Buhlmann et al)

**Fragebogen zu den Symptomen der PTBS (Schulze)**

Lauscher, S; Schulze, C. Schweregrad von sexuellen Missbrauch und Langzeitfolgen. *Zeitschrift für Klinische Psychologie* 27: 181-188 (1998). [20436]

**Fragebogen zu Dissoziativen Symptomen (Spitzer et al)**

"a German adaptation of the Dissociative Experience Scale...developed to screen for dissociation within an ICD-10 framework" [14146]

Spitzer, C; Freyberger, H J; Stieglitz, R-D; Carlson, E B; Kuhn, G; Magdeburg, N; Kessler, C. Adaptation and psychometric properties of the German version of the Dissociative Experience Scale. *Journal of Traumatic Stress* 11: 799-809 (1998). [14146]

**Fragebogen zu Erfahrungen mit dem Arbeitsamt**

[used but not cited in 81105]

**Fragebogen zu Gedanken und Einstellungen zu einem Belastenden Ereignis (Steil)**

Steil, R. *Posttraumatische Intrusionen nach Verkehrsunfällen — Faktoren der Aufrechterhaltung*. Frankfurt: Lang, 1997. [cited in 81762]

**Fragebogen zu Gewalterfahrungen von Frauen in Partnerschaften (Schriefer and Teegen)**

Schriefer, J; Teegen, F. *Fragebogen zu Gewalterfahrungen von Frauen in Partnerschaften*. Hamburg: Universität Hamburg, 2000. [cited in 24959]

**Fragebogen zu Kompetenz- und Kontrollüberzeugungen (Krampen)**

Krampen, G. *Fragebogen zu Kompetenz- und Kontrollüberzeugungen (FKK)*. Göttingen: Hogrefe, 1991. [cited in 21797]

**Fragebogen zu Konfliktbewältigungsstrategien (Hentschel et al)**

Hentschel, U; Kiessling, M; Wiemers, M. *Fragebogen zu Konfliktbewältigungsstrategien*. Weinheim, Germany: Beltz, in preparation. [cited in 07117]

UF: Questionnaire for Conflict-Solving Strategies (Hentschel et al)

**Fragebogen zu Kritischen Lebensereignissen (Bodenmann)**

"Questionnaire assessing critical life events...which consists of 27 events..." [29717]

Bodenmann, G (ed.). *Dyadisches Coping: Eine systemisch-prozessuale Sicht der Stressbewältigung in Partnerschaften: Theoretischer Ansatz und empirische Befunde*. Unveröffentlichte Habilitationsschrift, Universität Fribourg, 1998. [cited in 29717]

**Fragebogen zum Körperbild (Clement and Loewe)**

"developed for the participants' cognitive and affective self-assessment of their body" [34599]

Clement, U; Loewe, B. *FKB 20: Fragebogen zum Körperbild*. Göttingen, Germany: Hogrefe, 1996. [cited in 34599]

**Fragebogen zum Offenlegen der Traumaerfahrungen (Müller et al)**

"a questionnaire...concerning the construct [of] disclosure of traumatic experiences" [23761]

Müller, J; Beauducel, A; Raschka, J; Maercker, A. Kommunikationsverhalten nach politischer Haft in der DDR: Entwicklung eines Fragebogens zum Offenlegen der Traumaerfahrungen. *Zeitschrift für Politische Psychologie* 8: 413-427 (2000). [23761]

UF: Disclosure of Trauma Questionnaire (Müller et al)

**Fragebogen zum Umgang mit Belastungen im Verlauf (Reicherts and Perrez)**

Reicherts, M; Perrez, M. *Fragebogen zum Umgang mit Belastungen im Verlauf: UBV*. Bern: Huber, 1993. [cited in 09776]

UF: Fragebogen zum Umgang mit Traumatischen Erfahrungen im Verlauf (Reicherts and Perrez)

**Fragebogen zum Umgang mit Erinnerungen und Gedanken an der Belastende Ereignis (Steil)**

Steil, R. *Posttraumatische Intrusionen nach Verkehrsunfällen — Faktoren der Aufrechterhaltung*. Frankfurt: Lang, 1997. [cited in 81762]

Fragebogen zum Umgang mit Traumatischen Erfahrungen im Verlauf (Reichert and Perrez)  
USE: Fragebogen zum Umgang mit Belastungen im Verlauf (Reichert and Perrez)

### **Fragebogen zur Abschätzung Psychosomatischen Krankheitserlebens (Koch)**

Koch, C. *Fragebogen zur Abschätzung Psychosomatischen Krankheitserlebens (FAPK)*. Weinheim, Germany: Beltz, 1982. [21803]

### **Fragebogen zur Erfassung von Aggressivitätsfaktoren (Hampel and Selg)**

Hampel, R; Selg, H. *FAF: Fragebogen zur Erfassung von Aggressivitätsfaktoren*. Göttingen, Germany: Hogrefe, 1975. [cited in 81384]

### **Fragebogen zur Erfassung der Akuten Belastungsreaktion (Küster and Dittrich)**

Küster, S; Dittrich, U. Fragebogen zur Erfassung der akuten Belastungsreaktion. Web document, 2002. [cited in 29438]

### **Fragebogen zur Erfassung der Ekelempfindlichkeit (Schienle et al)**

a 37-item questionnaire

Schienle A, Walter B, Stark R, Vaitl D. Ein Fragebogen zur Erfassung der Ekelempfindlichkeit (FEE). *Zeitschrift für Klinische Psychologie und Psychotherapie* 31: 110–120 (2002).

Schienle A, Schäfer A, Stark R, Walter B, Franz M, Vaitl D. Disgust sensitivity in psychiatric disorders: a questionnaire study. *Journal of Nervous and Mental Disease* 191: 831–834 (2003). [cited in 35570]

UF: Questionnaire for the Assessment of Disgust Sensitivity (Schienle et al)

### **Fragebogen zur Erfassung der Posttraumatische Belastungsstörung**

[used but not cited in 29438]

### **Fragebogen zur Erfassung der Schmerzverarbeitung (Geissner)**

"The FESV consists of two subscales: Behavioral Coping (12 items) and Cognitive Coping (12 items)." [36524]

Geissner, E. *Fragebogen zur Erfassung der Schmerzverarbeitung (FESV) Manual*. Göttingen, Germany: Hogrefe, 2001. [cited in 36524]

UF: German Pain Coping Questionnaire

### **Fragebogen zur Erfassung des Körperlichen Wohlbefindens**

Kolip, P; Schmidt, B. Der Fragebogen zur Erfassung des körperlichen Wohlbefindens (FEW 16): Konstruktion und erste Validierung. *Zeitschrift für Gesundheitspsychologie* 7(2): 77-87 (1999). [cited in 81430]

### **Fragebogen zur Erfassung Kognitiver und Psychosozialer Determinanten des Genesungsprozesses von Unfallpatienten (Frey et al)**

Frey, D; Rogner, O; Havemann, D. *Kognitive und psychosoziale Determinanten des Genesungsprozesses von Unfallpatienten*. Kiel; Universität, 1985. [cited in 20425]

### **Fragebogen zur Erfassung Unfallbezogener und Genesungsrelevante Kognitionen (Frey et al)**

Frey, D; Rogner, O; Havemann, D. Der Genesungsverlauf von Unfallpatienten aus kognitionspsychologischer Sicht. *Zeitschrift für Klinische Psychologie* 16(1): 11-28 (1987). [cited in 91670]

### **Fragebogen zur Erfassung von Formen der Krankheitsbewältigung (Klauer)**

"The 64-item Questionnaire on Modes of Coping with Chronic Disease was used to assess coping." [28291]

Klauer, T. Der 'Fragebogen zur Erfassung von Formen der Krankheitsbewältigung' (FEKB): Skalenkonstruktion und erste Befunde zu Reliabilität, Validität und Stabilität. *Diagnostica* 36: 316-335 (1989). [cited in 28291]

UF: Questionnaire on Modes of Coping with Chronic Disease (Klauer)

### **Fragebogen zur Erfassung von Ressourcen und Selbstmanagementfähigkeiten (Jack)**

Jack, M. *Entwicklung eines ressourcen- und selbstmanagementorientierten Evaluationsinstrumentes zur psychotherapeutischen Informationsgewinnung und Qualitätssicherung in der stationären Psychosomatik*. Regensburg, Germany: Roderer, 2001. [cited in 19062]

### **Fragebogen zur Erhebung von Kontrollüberzeugungen zu Krankheit und Gesundheit**

[used but not cited in 31566]

### **Fragebogen zur Kontrollüberzeugung (Krampen)**

Krampen, G. *IPC-Fragebogen zur Kontrollüberzeugung*. Göttingen, Germany: Hogrefe, 1981. [cited in 83748]

### **Fragebogen zur Lebenszufriedenheit (Fahrenberg et al)**

Fahrenberg, J; Myrtek, M; Wilk, D; Kreutel, K. Multimodale Erfassung der Lebenszufriedenheit: eine Untersuchung an Koronarkranken. *Psychotherapie, Psychosomatik, Medizinische Psychologie* 36: 347-354 (1986). [cited in 06716]

UF: FLZ

Life Satisfaction Questionnaire (Fahrenberg et al)

### **Fragebogen zur Psychischen Versorgung Unfallverletzter Patienten (Flatten et al)**

Flatten, G; Erli, H J; Hardörfer, V; Jünger, S, Petzold, E R. Fragebogen zur Psychischen Versorgung Unfallverletzter Patienten. Unpublished instrument, 1999. [cited in 31569]

### **Fragebogen zur Sekundären Traumatisierung (Daniels)**

Daniels, J. Fragebogen zur Sekundären Traumatisierung. Web publication, 2006. [cited in 81803]

**Fragebogen zur Sozialen Unterstützung (Sommer and Fydrich)**

Sommer, G; Fydrich, T. *Soziale Unterstützung: Diagnostik, Konzepte, F-SOZU*. Tübingen, Germany: Deutsche Gesellschaft für Verhaltenstherapie, 1989. [cited in 09776]

**Fragebogen zur Versöhnungsbereitschaft (Adam and Klasen)**

"a self-developed questionnaire" with subscales measuring "revenge, avoidance, benevolence, and future orientation" [85882]  
Adam, H; Klasen, F. Trauma und Versöhnung: Versöhnungsbereitschaft bei traumatisierten Flüchtlingskindern. *Trauma und Gewalt* 5: 356-369 (2011). [85882]

UF: Openness to Reconciliation Questionnaire (Adam and Klasen)

**Fragebogenangaben zu Sexueller Misshandlung im Kindesalter und Folgeschäden (Teegen et al)**

Teegen, F; Beer, M; Parbst, B; Timm, S. Sexueller Missbrauch von Jungen und Mädchen: Psychodynamik und Bewältigungsstrategien. In: Gegenfurtner, M; Keukens, W (ed.). *Sexueller Missbrauch von Kindern und Jugendlichen*, pp. 19-31. Essen, Germany: Westarp, 1992. [cited in 14402]

**Fragen zur Lebenszufriedenheit (Henrich and Herschbach)**

Henrich, G; Herschbach, P. Questions on Life Satisfaction (FLZM) -- a short questionnaire for assessing subjective quality of life. *European Journal of Psychological Assessment* 16: 150-159 (2000). [cited in 30878]

UF: Questions on Life Satisfaction

**Fragmented Pictures Task (Meier et al)**

Meier, B; Theiler-Bürgi, M; Perrig, W. Levels of processing and amnesia affect perceptual priming in fragmented picture naming. *International Journal of Neuroscience* 119 (2009). [cited in 34107]

**Fragmented Words Task**

[used but not cited in 90856]

**Framingham Cardiovascular Risk Index**

"estimates the 10-year risk of developing incident coronary heart disease" [33919]  
[used but not cited in 33919]

**Framingham Type A Behavior Scale (Levine and Scotch)**

Haynes, S G; Levine, S; Scotch, N; Feinleib, M; Kannel, W B. The relationship of psychosocial factors to coronary heart disease in the Framingham study: I. Methods and risk factors. *American Journal of Epidemiology* 107: 362-383 (1978). ["The FI, FO, and FD scales were taken from the Framingham Psychosocial Survey..."; cited in 01144, which cites Part II, pp. 384-401, instead of Part I]

**Frankel Classification**

"Impairment severity was determined by using an adaptation of the Frankel Classification..." [37140]

Frankel, H L; Hancock, D O; Hyslop, G; Melzak, J; Michaelis, L S; Ungar, G H; Vernon, J D S; Walsh, J J. The value of postural reduction in the initial management of closed injuries of the spine with paraplegia and tetraplegia. *Paraplegia* 7: 179-192 (1969). [cited in 37140]

**Frankfurt Self-Concept Scales**

USE: Frankfurter Selbstkonzeptskalen (Deusinger)

**Frankfurter Selbstkonzeptskalen (Deusinger)**

Deusinger, I M. *Frankfurter Selbstkonzeptskalen*. Göttingen: Hofgrefe, 1986. [cited in 08026]

UF: Frankfurt Self-Concept Scales

**Free Floating Anxiety Scale (Gelder and Marks)**

Gelder, M G; Marks, I M. Severe agoraphobia: a controlled prospective therapeutic trial. *British Journal of Psychiatry* 112: 309-319 (1966). [cited in 07969]

**Fregley Ataxia Test**

"administered to quantify motor function as a possible indicator of changes in the basal ganglia" [85469]

Fregley, A R; Smith, M J; Graybiel, A. Revised normative standards of performance of men on a quantitative ataxia test Battery. *Acta Otolaryngologica* 75: 10-16 (1973). [cited in 85469]

**Freiburg Mindfulness Inventory (Walach et al)**

"The FMI short form is a 14-item self-report measure of mindfulness." [33922]

Walach, H; Buchheld, N; Buttenmuller, V; Kleinknecht, N; Schmidt, S. Measuring mindfulness: the Freiburg Mindfulness Inventory (FMI). *Personality and Individual Differences* 40: 1543-1555 (2006). [cited in 33922]

**Freiburg Personality Inventory (Fahrenberg et al)**

Fahrenberg, J; Hampel, R; Seig, H. *Das Freiburger Persönlichkeitsinventar (FPI)*, 4th ed. Göttingen: Dr. C.J. Hogrefe, 1984. [cited in 02582]

UF: Freiburger Persönlichkeitsinventar  
FPI

**Freiburg Subjective Complaints Inventory**

USE: Freiburger Beschwerdenliste (Fahrenberg)

**Freiburger Beschwerdenliste (Fahrenberg)**

Fahrenberg, J. Die Freiburger Beschwerdenliste. *Zeitschrift für Klinische Psychologie* 4: 79-100 (1975). [cited in 06716]

UF: FBL

Freiburg Subjective Complaints Inventory

**Freiburger Fragebogen zur Krankheitsverarbeitung (Muthny)**

Muthny, A F. *Freiburger Fragebogen zur Krankheitsverarbeitung (FKV)*. Weinheim, Germany: Beltz, 1989. [cited in 06716]

UF: FKV

Freiburger Persönlichkeitsinventar

USE: Freiburg Personality Inventory (Fahrenberg et al)

**Freiburger Screening Bogen**

[used but not cited in 85295]

**Frenchay Activities Index**

"The FAI ... reports on the performance of 15 daily life activities" [38985]

Turnbull, J C; Kersefn, P; Habib, M; McLellan, L; Mullee, M A; George, S. Validation of the Frenchay Activities Index in a general population aged 16 years and older. *Archives of Physical Medicine and Rehabilitation* 81: 1034-1038 (2000). [cited in 38985]

**Frequency of Delinquency Behavior (Loeber and Dishion)**

"The FDB is a measure of self-reported delinquency behavior." [81409]

Loeber, R; Dishion, T J. Early predictors of male delinquency: a review. *Psychological Bulletin* 94: 68-94 (1983). [cited in 81409]

**Frequency of Family Coping Behaviors (Kosciulek)**

[cited as "Kosciulek, 1994" in 90050]

**Frequency of Partner Communication Scale (Sales et al)**

"composed of 5 items that assess adolescents' frequency of communicating with a male sex partner" [83895]

Sales, J M; Salazar, L F; Wingood, G M; DiClemente, R J; Rose, E; Crosby, R A. The mediating role of partner communication skills on HIV/STD-associated risk behaviors in African-American female adolescents with a history of gender-based violence. *Archives of Pediatric and Adolescent Medicine* 162: 432-438 (2008). [cited in 83895]

**Frequency of Traumatic Events Questionnaire (Marais)**

"For the purpose of the present study, a work-related trauma questionnaire with 55 items was developed, in order to determine the frequency of traumatic exposures experienced by the 50 journalists." [29877]

Marais, A. The Frequency of Traumatic Events Questionnaire. Unpublished questionnaire, Rand Afrikaans University, 2003. [cited in 29877]

**Frequency, Intensity, and Burden of Side Effects Rating (Wisniewski et al)**

"self-reported" [31155]

Wisniewski, S R; Rush, A J; Balasubramani, G K; Trivedi, M H; Nierenberg, A A. Self-rated global measure of the frequency, intensity, and burden of side effects. *Journal of Psychiatric Practice* 12(2): 71-79 (2006). [cited in 31155]

**Friedman Affect Scale**

Friedman, P. *Friedman Affect Scale*. Plymouth Meeting, Pennsylvania: Foundation for Energy and Spiritual Healing and Well-Being, 1998. [cited in 17313]

**Friedman Belief Scale**

Friedman, P. *Friedman Belief Scale and Research Manual*. Plymouth Meeting, Pennsylvania: Foundation for Energy and Spiritual Healing and Well-Being, 1994. [cited in 17313]

**Friedman Quality of Life Scale**

Friedman, P. *Friedman Quality of Life Scale*. Plymouth Meeting, Pennsylvania: Foundation for Energy and Spiritual Healing and Well-Being, 1996. [cited in 17313]

**Friedman Well-Being Scale**

Friedman, P. *Friedman Well-Being Scale and Professional Manual*. Palo Alto, California: Mind Garden, 1992. [cited in 17313]

**Friend Support Scale**

[used but not usefully cited in 38350]

**Friendship Quality Questionnaire (Parker and Asher)**

Parker, J G; Asher, S R. Friendship and friendship quality in middle childhood: links with peer group acceptance and feelings of loneliness and social dissatisfaction. *Developmental Psychology* 29: 611-621 (1993). [cited in 23126]

**Friendship Quality Scale (Bukowski)**

8 items

Bukowski, W. Research on children's and adolescents' friendships: four old and new questions that deserve our attention. *International Journal of Behavioral Development* 28: 7-10 (2004). [cited in 87088]

**Friendship Questionnaire (Bierman and McCauley)**

Bierman, K; McCauley, E. Children's descriptions of their peers' interactions: useful information for clinical child assessment. *Journal of Clinical Psychology* 16: 9-18 (1987). [cited in 13361]

**Fruit Distraction Test**

USE: Cognitive Control Battery (Santostefano)

**Frustration and Aggression Test for the Disabled (Pachalska)**

"This test consists of 10 simple line-art drawings depicting situations in daily life that are known to be troublesome for patients recovering from stroke." [29951]

Pachalska, M. *Frustration and Aggression Test for the Disabled*. Cracow: Foundation for Persons with Brain Dysfunctions, 1998. [cited in 29951]

**FS Test (Holmquist)**

USE: Förändring och Stabilitet (Holmquist)

**FSS...**

USE: Fear Survey Schedule...

**Fulfillment of Child's Material Needs Scale (Khamis)**

"a measure of the extent to which parents agreed or disagreed that the family had enough money to meet child's needs..." [27243]

Khamis, V. Child psychological maltreatment in Palestinian families. *Child Abuse and Neglect* 24: 1047-1059 (2000). [cited in 27243]

**Function Status Index (Reynolds et al)**

Reynolds, W J; Rushing, W A; Miles, D L. The validation of a Function Status Index. *Journal of Health and Social Behavior* 15: 271-288 (1974). [cited in 01659]

**Functional Assessment Measure (Hall)**

"The FAM is a 30-item measure that includes the 12-item Functional Independence Measure, and indexes motor, cognitive, and psychosocial functioning following traumatic brain injury." [21953]

Hall, K M. Overview of functional assessment scales in brain injury rehabilitation. *Neurorehabilitation* 2: 98-113 (1992). [cited in 21953]

UF: FAM (Hall)

**Functional Assessment of Cancer Therapy - Breast Cancer (Brady et al)**

"The FACT-B measured quality of life in physical, social, emotional, functional domains, and breast cancer concerns during the past week." [37937]

Brady, M J; Cella, D F; Mo, F; Bonomi, A E; Tulsy, D S; Lloyd, S R; et al. Reliability and validity of the Functional Assessment of Cancer Therapy - Breast quality-of-life instrument. *Journal of Clinical Oncology* 15: 974-986 (1997). [cited in 37937]

**Functional Assessment of Cancer Therapy Scale (Cella et al)**

"a multidimensional 27-item instrument that measures four dimensions of quality of life including physical, social/family, emotional, and functional well-being" [81235]

Cella, D F; Tulsy, D S; Gray, G; Sarafian, B; Linn, E; Bonomi, A; Silberman, M; Yellen, S B; Winicour, P; Brannon, J. The Functional Assessment of Cancer Therapy Scale: development and validation of the general measure. *Journal of Clinical Oncology* 11: 570-579 (1993). [cited in 81235]

**Functional Assessment of Chronic Illness Therapy - Breast Cancer Version**

[used but not cited in 91564]

**Functional Assessment of Chronic Illness Therapy - Fatigue Scale**

[used but not cited in 37937]

**Functional Assessment of Chronic Illness Therapy - Spirituality Well-Being Scale**

12 items

Peterman, A H; Fitchett, G; Brady, M J; et al. Measuring spiritual well-being in people with cancer: the Functional Assessment of Chronic Illness Therapy - Spirituality Well-Being Scale (FACT-Sp). *Annals of Behavioral Medicine* 24: 49-58 (2002). [cited in 34006]

**Functional Assessment of Chronic Illness Therapy (Cella)**

"The Functional Assessment of Chronic Illness Therapy - General (FACIT-G) is a 27-item self-report measure that assesses four domains of quality of life: physical, emotional, functional, and social/family well-being." [28682]

Cella, D F. *Manual of the Functional Assessment of Chronic Illness Therapy (FACIT) Scales, Version 4*. Evanston, Illinois: Center on Outcomes, Research and Education, Northwestern Healthcare and Northwestern University, 1997. [cited in 28682]

**Functional Assessment of HIV Infection Quality of Life Measurement System (Cella and Bonomi)**

Cella, D F; Bonomi, A E. The Functional Assessment of Cancer Therapy (FACT) and Functional Assessment of HIV Infection (FAHI) quality of life measurement system. In: Spilker, B (ed.), *Quality of Life and Pharmacoeconomics in Clinical Trials*, 2nd ed., pp. 203-214. Philadelphia; Lippincott-Raven, 1996. [cited in 22781]

**Functional Assessment of Self-Mutilation (Lloyd et al)**

"The FASM was designed to assess the methods, frequency, and functions of self-reported nonsuicidal self-injury." [36613]

Lloyd, E; Kelley, M L; Hope, T. Self-mutilation in a community sample of adolescents: descriptive characteristics and provisional prevalence rates. Poster presentation at the annual meeting of the Society for Behavioral Medicine, New Orleans, 2003. [cited in 36613]



**Functional Assessment Questionnaire**

"The FAQ is a 15-item measure of the impact of head injury symptoms on everyday activities." [37625]  
[used but not cited in 37625]

**Functional Assessment Rating Scale (Ward and Dow)**

"The FARS is a 17-item instrument developed to assess biopsychosocial symptomatology in patients with severe mental illnesses, especially psychotic disorders." [23164]

Ward, J C; Dow, M G. *The Functional Assessment Rating Scale*. Tampa: University of South Florida, Department of Community Mental Health, 1994. [cited in 23164]

**Functional Asthma Severity Scale (Rosier et al)**

"This 6-item self-report questionnaire assesses the degree to which asthma interferes with daily activities" [28015]

Rosier, M; Bishop, J; Nolan, T; Robertson, C; Carlin, J; Phelan, P. Measurement of functional severity of asthma in children. *American Journal of Respiratory and Critical Care Medicine* 149: 1434-1441 (1994). [cited in 28015]

**Functional Bowel Disorder Illness Severity Index (Drossman et al)**

"developed...for the purpose of stratifying patients for treatment trials" [21836]

Drossman, D A; Li, Z; Toner, B B; et al. Functional bowel disorders: a multicenter comparison of health status, and development of illness severity index. *Digestive Diseases and Sciences* 40: 986-995 (1995). [cited in 21836]

**Functional Cognitive Assessment Scale (Kounti et al)**

"The FUCAS...examines executive function in daily life activities..."[33969]

Kounti, F; Tsolaki, M; Kiosseoglou, G. Functional Cognitive Assessment Scale (FUCAS): a new scale to assess executive cognitive function in daily life activities in patients with dementia and mild cognitive impairment. *Human Psychopharmacology* 21: 305-31 (2006). [cited in 33969]

**Functional Comorbidity Index (Groll et al)**

Groll, D L; Bombardier, C; Wright, J G. The development of a comorbidity index with physical function as the outcome. *Journal of Clinical Epidemiology* 58: 595-602 (2005). [cited in 32893]

**Functional Disability Inventory (Walker and Greene)**

"a 15-item measure of children's general physical functioning" [36282]

Walker, L S; Greene, J W. The Functional Disability Inventory: measuring a neglected dimension of child health status. *Journal of Pediatric Psychology* 16: 39-58 (1991). [cited in 36282]

**Functional Disability Scale (MacKenzie et al)**

" a modification of an activities of daily living scale developed by MacKenzie et al" [20523]

MacKenzie, E J; Shapiro, S; Moddy, M; Siegel, J H; Smith, R T. Predicting post-trauma functional disability for individuals without severe brain injury. *Medical Care* 24: 377-387 (1986). [cited in 20523]

**Functional Impairment Checklist (Lam et al)**

"a self-reported instrument designed as a functional assessment tool for SARS survivors" [34939]

Lam, S P; Tsui, E; Chan, K S; Lam, C L K; So, H P. The validity and reliability of the Functional Impairment Checklist (FIC) in the evaluation of functional consequences of severe acute respiratory distress syndrome (SARS). *Quality of Life Research* 15: 217-231 (2006). [cited in 34939]

**Functional Impairment Scale for Active Duty Service Members and Veterans (Marx et al)**

Marx, B P; Schnurr, P P; Rodriguez, P; Holowka, D W; Lunney, C; Weathers, F; Sloan, D M; Keane, T M. Development of a Functional Impairment Scale for Active Duty Service Members and Veterans. Symposium presented at the annual meeting of the International Society for Traumatic Stress Studies, Atlanta, 2009. [cited in 37567]

**Functional Impairments Questionnaire (Bleich et al)**

"This 20-item questionnaire was specifically designed to assess functional impairments related to psychiatric disorder." [27873]

Bleich, A; Solomon, G; Dekel, Y. Evaluating psychiatric disability [in Hebrew]. Research report submitted to Department of Rehabilitation, Ministry of Defense, Tel Aviv, Israel (1997). [cited in 27873]

**Functional Independence Measure (Hamilton and Granger)**

Hamilton, B; Granger, C. *Guide for the Use of the Uniform Data Set for Medical Rehabilitation*. Buffalo: Research Foundation of the State University of New York, 1990. [cited in 22671]

**Functional Interference Estimate (Toomey et al)**

Toomey, T C; Mann, J D; Hernandez, J T; Abashian, S W. Psychometric characteristics of a brief measure of pain-related functional impairment. *Archives of Physical Medicine and Rehabilitation* 74: 1305-1308 (1993). [cited in 07729]

**Functional Life Scale (Sarno et al)**

Sarno, J; Sarno, M; Levita, E. The Functional Life Scale. *Archives of Physical Medicine and Rehabilitation* 54: 214-220 (1973). [cited in 09681]

**Functional Limitations Battery (RAND Health Insurance Experiment)**

Stewart, A; Ware, J; Brook, R. *Construction and Scoring of Aggregate Functional Status Measures*, vol. 1. Santa Monica, California: RAND Corporation, 1982. [cited in 09843]

UF: RAND Health Insurance Experiment Functional Limitations Battery

**Functional Limitations Profile (Bregner et al)**

Bregner, M; Bobbitt, R A; Carter, W B; Gilson, B S. The Sickness Impact Profile: development and final revision of a health status measure. *Medical Care* 19: 789-805 (1981). [cited in 09322]

**Functional Outcomes of Sleep Questionnaire (Weaver et al)**

Weaver, T E; Laizner, A M; Evans, L K; Maislin, G; Chugh, D K; Lyon, K; et al. An instrument to measure functional status outcomes for disorders of excessive sleepiness. *Sleep* 20: 835-843 (1997). [cited in 23460]

**Functional Rating Scale for Symptoms of Dementia**

"The FRSSD estimates the assessment of daily functioning in 14 activities of daily living. The FRSSD is completed by the caregiver..." [33969]

Hutton, J T. Alzheimer's disease. In: Rakel, R E (ed.), *Conn's Current Therapy*, pp. 778-781. Philadelphia: W.B. Saunders, 1990. [cited in 33969]

**Functional Status Questionnaire (Jette et al)**

Jette, A; Davies, A; Cleary, P; et al. The Functional Status Questionnaire: reliability and validity when used in primary care. *Journal of General Internal Medicine* 1: 143-149 (1986). [cited in 03210]

**Functional Vision Screening Questionnaire (Horowitz et al)**

"a 15-item index used to indicate whether or not difficulty is experienced in specific functional areas" [80744]

Horowitz, A; Teresi, J E; Cassels, L A. Development of a vision screening questionnaire for older people. *Journal of Gerontological Social Work* 17: 37-56 (1991). [cited in 80744]

**Functions of Self-Criticizing/Attacking Scale (Gilbert et al)**

"This measure consists of 21 items examining the functions of why people self-criticize." [33244]

Gilbert, P; Clarke, M; Hempel, S; Miles, J N V; Irons, C. Criticising and reassuring oneself: an exploration of forms, styles and reasons in female students. *British Journal of Clinical Psychology* 43: 31-50 (2004). [cited in 33244]

**Fundamental Impairment Questionnaire (Lucas et al)**

"assesses reported changes in functioning in four domains (e.g., academic functioning, social and family relationships, and after school activities)" [19014]

Lucas, C P; Zhang, H; Fisher, P W; Shaffer, D; Regier, D A; Narrow, W E; et al. The DISC Predictive Scales (DPS): efficiently screening for diagnoses. *Journal of the American Academy of Child and Adolescent Psychiatry* 40: 443-449 (2001). [cited in 19014]

**Fundamental Interpersonal Relations Orientation (Schutz)**

Schutz, W C. *FIRO: A Three-Dimensional Theory of Interpersonal Behavior*. New York: Holt, Rinehart & Winston, 1958.

Schutz, W C. *FIRO Awareness Scales Manual*. Palo Alto, California: Consulting Psychologists Press, 1978. [cited in 04646]

**Future Cueing Task (Williams et al)**

The FCT was used to measure the specificity with which participants imagine their future. [38833]

Williams, J M G; Ellis, N C; Tyers, C; Healy, H; Rose, G; MacLeod, A K. The specificity of autobiographical memory and imageability of the future. *Memory and Cognition* 24: 116-125 (1996). [cited in 38833]

**Future Events Questionnaire (LONGSCAN)**

"The FEQ is a 12-item measure assessing expectations about future events." [38125]

Knight, E D; Smith, J S; Martin, L M; Lewis, T; LONGSCAN Investigators. *Measures for Assessment of Functioning and Outcomes in Longitudinal Research on Child Abuse, vol. 3: Early Adolescence*. Available online at the LONGSCAN website. [cited in 38125]

**Future Events Test**

[used but not cited in 91454]

**Future Imaginings Task (Maccallum and Bryant)**

"This task followed Williams et al and required participants to imagine specific events that could take place in their future in response to 5 positive and 5 negative cues." [37029]

Maccallum, F; Bryant, R A. Imagining the future in complicated grief. *Depression and Anxiety* 28: 658-665 (2011). [37029]

**Future Outlook Inventory (Gunn and Pearman)**

Gunn, R L; Pearman, E. An analysis of the future outlook of hospitalized psychiatric patients. *Journal of Clinical Psychology* 26: 99-103 (1970). [cited in 00578]

**Future Time Perspective Inventory (Gjesme)**

Gjesme, T. Future time orientation as a function of achievement motives, ability, delay of gratification, and sex. *Journal of Psychology* 101: 173-188 (1979). [cited in 17919]

**Future Time Perspective Inventory (Heimberg)**

Heimberg, L K. The measurement of future time perspective. Doctoral dissertation, Vanderbilt University, 1963. [cited in 16886]

**Futuristic Optimistic Orientation Scale (Kira et al)**

"This 2-item scale tests the ability to look to the future optimistically and perceive adversity as an opportunity to grow" [82453]

Kira, I A; Lewandowski, L A; Templin, T; Ramaswamy, V; Ozkan, B; Mohanesh, J. Measuring cumulative trauma dose, types, and profiles using a development-based taxonomy of traumas. *Traumatology* 14(2): 62-87 (2008). [82453]

**G-OM Exit Questionnaire (Gerwe)**

Gerwe, C F. *The Art of Investigative Psychodynamic Therapy: the Gerwe Orchestration Method (G-OM)*. New York: Algora Publishing, 2010. [86817; the Questionnaire appears on pp. 133-134]

**G-OM Lifespan Chart (Gerwe)**

"an overview sheet with a timeline that helps the participant pinpoint significant lifespan events (whether positive or negative, the feelings and physical responses associated with each event, and the behaviors enacted when the event occurred" [86817]  
Gerwe, C F. *The Art of Investigative Psychodynamic Therapy: the Gerwe Orchestration Method (G-OM)*. New York: Algora Publishing, 2010. [86817; the Chart appears on p. 4]

**GAD Case Formulation Interview (Wells)**

Wells, A. Cognitive therapy case formulation in anxiety disorders. In: Tarrier, N (ed.), *Case Formulation in Cognitive Behaviour Therapy: The Treatment of Challenging and Complex Cases*, pp. 52-80. Hove, England: Routledge, 2006. [cited in 82992]  
Wells, A. *Metacognitive Therapy for Anxiety and Depression*. New York: Guilford Press, 2009. [82992; the Interview appears on p. 277]

**GAD Questionnaire (Roemer et al)**

USE: Generalized Anxiety Disorder Questionnaire (Roemer et al)

**Galveston Orientation and Amnesia Test**

Levin, H S; O'Donnell, V M; Grossman, R G. The Galveston Orientation and Amnesia Test: a practical scale to assess cognition after head injury. *Journal of Nervous and Mental Disease* 167: 675-684 (1979). [cited in 21677]

**Gamblers' Beliefs Questionnaire (Steenbergh et al)**

"has 21 items to evaluate cognitive distortions related to gambling" [35588]  
Steenbergh, T A; Meyers, A W; May, R K; Whelan, J P. Development and validation of the Gamblers' Beliefs Questionnaire. *Psychology of Addictive Behaviors* 16: 143-149 (2002). [cited in 35588]

**Gambling Cognitions Questionnaire (Petry)**

[used but not cited in 35588]

**Gambling Experiences Measure (Ledgerwood and Petry)**

"has 18 items to measure psychological experiences of problem gamblers on a 5-point scale" [35588]  
Ledgerwood, D M; Petry, N M. Psychological experience of gambling and subtypes of pathological gamblers. *Psychiatry Research* 144(1): 17-27 (2006). [cited in 35588]

**Gambling Self-Efficacy Questionnaire (May et al)**

"has 16 items to assess perceived confidence in controlling gambling behavior in specific situations" [35588]  
May, R K; Whelan, J P; Steenbergh, T A; Meyers, A W. The Gambling Self-Efficacy Questionnaire: an initial psychometric evaluation. *Journal of Gambling Studies* 19: 339-357 (2003). [cited in 35588]

**Gang Affiliation Index (Layne)**

"Each of 13 true/false items assesses a specific gang-related behavior" [17023]  
Layne, C. Effects of community violence on minority high school students. Ph.D. dissertation, University of California, Los Angeles, 1996. [90127]

**Gang Violence Post-Traumatic Stress Disorder Questionnaire (Purnell)**

Purnell, L A. Youth violence and post-traumatic stress disorder: assessment, implications, and promising school-based strategies. In: Branch, C W (ed.), *Adolescent Gangs: Old Issues, New Approaches*, pp. 115-127. Philadelphia: Brunner/Mazel, 1999. [22037; the text of the Questionnaire appears on pp. 126-127]

**Gardner Children's Projective Battery**

Gardner, R A. *The Gardner Children's Projective Battery*. Cresskill, New Jersey: Creative Therapeutics, 1999. [cited in 18328]

**Gastrointestinal Panic Module (Hinton et al)**

"a structured interview [used] to assess for the presence of GIP" [30772]  
Hinton, D E; Chhean, D; Fama, J M; Pollack, M H; McNally, R J. Gastrointestinal-focused panic attacks among Cambodian refugees: associated psychopathology, flashbacks, and catastrophic cognitions. *Journal of Anxiety Disorders* 21: 42-58 (2007). [30772]

**Gay Affect and Life Events Scale (Rosser and Ross)**

Rosser, B R S; Ross, M W. Perceived emotional and life change impact of AIDS on homosexual men in two countries. *Psychology and Health* 2: 301-317 (1988).  
Rosser, B R S; Ross, M W. A gay life events scale for homosexual men. *Journal of Gay and Lesbian Psychotherapy* 1: 87-101 (1989). [cited in 01778]

**Gaza Traumatic Event Checklist (Abu Hein et al)**

Abu Hein, F; Qouta, S; Thabet, A; El Sarraj, E. Trauma and mental health of children in Gaza. *British Medical Journal* 306: 1130-1131 (1993). [04413, cited in 20956; however the Checklist is not mentioned in this publication]

**Gender Based Emotional Constriction (Lisak et al)**

"This 20-item questionnaire was designed for this study to assess the degree to which a subject endorses beliefs about masculinity which serve to constrict his emotional experience and expressiveness." [13291]  
Lisak, D; Hopper, J; Song, P. Factors in the cycle of violence: gender rigidity and emotional constriction. *Journal of Traumatic Stress* 9: 721-743 (1996). [13291]

**Gender Expression Measure for Sexual Minority Women (Lehavot et al)**

a 15-item scale with 3 subscales: Appearance, Gender Roles, and emotional Expression  
Lehavot, K; King, K M; Simoni, J M. Development and validation of a gender expression measure for sexual minority women. Manuscript submitted for publication, 2010. [cited in 36336]

**Gender Identification Conflict Scale (Solowey)**

Solowey, ?. Gender Identification Conflict Scale. Unpublished manuscript, 1985. [cited in 02212]

**Gender Inequities Scale (Khamis)**

"an 8-item scale that measures children's perceptions of fairness regarding parents' gender preferences" [27243]  
Khamis, V. Child psychological maltreatment in Palestinian families. *Child Abuse and Neglect* 24: 1047-1059 (2000). [cited in 27243]

**Gender Role Assessment Schedule-Adult (Ehrhardt and Meyer-Bahlburg)**

Ehrhardt, A A; Meyer-Bahlburg, H F L. Gender Role Assessment Schedule—Adult. Unpublished instrument, New York State Psychiatric Institute, 1984. [cited in 02212]

**Gender Role Assessment Schedule-Child (Meyer-Bahlburg and Ehrhardt)**

Meyer-Bahlburg, H F L; Ehrhardt, A A. Gender Role Assessment Schedule—Child. Unpublished interview schedule, New York State Psychiatric Institute, 1988. [cited in 05485]

**Gender Role Conflict Scale**

[used but not cited in 93321]

**Gender-Related Stressors**

[used but not cited in 91263]

**General Ability Measure for Adults**

[used but not cited in 91390]

**General Accident Questionnaire**

"With 28 aspects, it tests various accident aspects (preparedness for the accident, traumatic experience intensity, accident duration, the loss of close persons and property in the accident)." [80816]  
Opalic, P. *Qualitative and Psychometric Research of Refugees and Traumatised Subjects in Belgrade*. Giessen, Germany: Psychosozial-Verlag, 2005. [80816]

**General Belief in a Just World Scale (Dalbert et al)**

Dalbert, C; Montada, L; Schmitt, M. Glaube an eine gerechte Welt als Motiv: Validierungskorrelate zweier Skalen. *Psychologische Beiträge* 29: 596-615 (1987). [cited in 28132]

**General Competence Expectancy Test (Schwarzer)**

USE: Generalisierte Kompetenzerwartung (Schwarzer)

**General Conflict Tactic Index**

USE: Global Appraisal of Individual Needs (Dennis)

**General Coping Questionnaire (Joseph et al)**

USE: Coping Style Questionnaire (Joseph et al)

**General Demographic Questionnaire (Klaric et al)**

"structured specifically for the purpose of this study" [31619]  
Klaric, M; Franciskovic, T; Klaric, B; Kvesic, A; Kastelan, A; Graovac, M; Lisica, I D. Psychological problems in children of war veterans with posttraumatic stress disorder in Bosnia and Herzegovina: cross-sectional study. *Croatian Medical Journal* 49: 491-498 (2008). [31619]

**General Domestic Violence Questionnaire (Sprah)**

"for violence exposure and help seeking screening...was developed as comparable instrument to the Eurobarometer survey" [32977]  
Sprah, L. Survey of domestic violence among young adolescents in Slovenia. *Psychiatria Danubina* 20: 208-216 (2008). [32977]

**General Expectancy for Negative Mood Regulation Scale (Catanzaro and Mearns)**

"The NMR is a 30-item self-report inventory that assesses expectancies about the ability to alleviate negative moods." [32436]  
Catanzaro, S J; Mearns, J. Measuring generalized expectations for negative mood regulation: initial scale development and implications. *Journal of Personality Assessment* 54: 546-563 (1990). [cited in 32436]

**General Family Functioning Index (Christchurch Health and Development Study)**

Fergusson, D M; Lynskey, M T; Horwood, L J. Childhood sexual abuse and psychiatric disorder in young adulthood, I: prevalence of sexual abuse and factors associated with sexual abuse. *Journal of the American Academy of Child and Adolescent Psychiatry* 35: 1355-1364 (1996). [08583]

**General Health Measure (Stermac et al)**

"designed for this study...8 questions about general health"  
Stermac, L; Brazeau, P; Kelly, T C. Traumatic stress and mental health among war-zone immigrants in Toronto. *International Journal of Health Promotion and Education* 46(2): 57-64 (2008). [31500]

**General Health Questionnaire (Goldberg)**

Goldberg, David P. *The Detection of Psychiatric Illness by Questionnaire*. London: Oxford University Press, 1972. [pa 545; cited in 11029]

Goldberg, D P. *Manual for the General Health Questionnaire*. London: NFER-Nelson, 1978. [cited in 01778]

Goldberg, D P; Hiller, V F. A scale version of the General Health Questionnaire. *Psychological Medicine* 9: 139-145 (1979). [cited in 11029]

Goldberg, D; Williams, P. *A User's Guide to the General Health Questionnaire*. Windsor, England: NFER-Nelson, 1988. [cited in 10903]

UF: GHQ; GHQ-28; GHQ-60; etc.

**General Health Rating Index (Ware)**

Ware, J E. The General Health Rating Index. In: Wenger, N K; Mattson, M E; Furberg, C D; Elinson, J (ed.). *Assessment of Quality of Life in Clinical Trials of Cardiovascular Disease*, pp. 184-188. New York: Le Jacq, 1984. [cited in 02939]

**General Health Scale (Belloc et al)**

Belloc, N; Breslow, L; Hochstim, J. Measurement of physical health in general population surveys. *American Journal of Epidemiology* 91: 105-111 (1971). [cited in 05556]

**General Information Questionnaire (Friedland and Dawson)**

"developed for the study" [07397]

Friedland, J F; Dawson, D R. Function after motor vehicle accidents: a prospective study of mild head injury and posttraumatic stress. *Journal of Nervous and Mental Disease* 189: 426-434 (2001). [07397]

**General Information Questionnaire (Kalebic Jakupcevic and Ajdukovic)**

"constructed for this study to collect the data on self-reported socio-demographic characteristics of the parents ... also included questions on family relations" [36059]

Kalebic Jakupcevic, K; Ajdukovic, M. Risk factors of child physical abuse by parents with mixed anxiety-depressive disorder or posttraumatic stress disorder. *Croatian Medical Journal* 52: 25-34 (2011). [36059]

**General Information Questionnaire (Kleim and Ehlers)**

"adapted...to assess demographic characteristics" [82587]

Kleim, B; Ehlers, A. Evidence for a curvilinear relationship between posttraumatic growth and posttrauma depression and PTSD in assault survivors. *Journal of Traumatic Stress* 22: 45-52 (2009). [82587]

**General Inventory Questionnaire for Disasters (Raphael et al)**

Raphael, B; Lundin, T; Weisaeth, L. A research method for the study of psychological and psychiatric aspects of disaster. *Acta Psychiatrica Scandinavica, Supplementum* 353: 1-75 (1989), Appendix C pp. 26-30. [11029]

**General Life Events Schedule for Children (Sandler et al)**

Sandler, I N; Ramirez, R; Reynolds, K. Life stress for children of divorce, bereaved and asthmatic children. Paper presented at the annual meeting of the American Psychological Association, Washington, August 1986. [cited in 32126]

**General Mental Distress Index**

USE: Global Appraisal of Individual Needs (Dennis)

**General Neuropsychological Deficit Scale (Reitan)**

USE: Neuropsychological Deficit Scale (Reitan)

**General Oral Health Assessment Index**

12 items "consisting of 3 components of oral health: physical, psychosocial, and pain or discomfort" [33359]

Atchison, K A. The General Oral Health Assessment Index (the Geriatric Oral Health Assessment Index). In: Slade, G D (ed.), *Measuring Oral Health and Quality of Life*. Chapel Hill: University of North Carolina, Dental Ecology, 1997. [cited in 33359]

UF: Geriatric Oral Health Assessment Index

**General Overseas Military Stressors (Maguen et al)**

"This 8-item measure was used to evaluate generic, low-magnitude stressors that soldiers are exposed to in any overseas military deployment." [26748]

Maguen, S; Litz, B T; Wang, J L; Cook, M. The stressors and demands of peacekeeping in Kosovo: predictors of mental health response. *Military Medicine* 169: 198-206 (2004). [26748]

**General Psychological Distress Scale (King et al)**

a 10-item scale [unnamed in article; name assigned by PILOTS Database staff]

King, L A; King, D W; Schuster, J; Park, C L; Moore, J L; Kaloupek, D G; Keane, T M. Captivity stressors and mental health consequences among repatriated U.S. Navy, Army, and Marine Vietnam-era prisoners of war. *Psychological Trauma: Theory, Research, Practice, and Policy*, 3: 412-420 (2011). [85872]

**General Psychosocial Interview (Arcel and Marusic)**

Arcel, L T; Folnegovic-Smalc, V; Kozaric-Kovacic, D; Marusic, A. *Psycho-Social Help to War Victims: Women Refugees and Their Families*. Copenhagen: IRCT, 1995. [12780; the Interview appears on pp. 142-150]

**General Self-Efficacy Scale (Scholz et al)**

Scholz, U; Gutierrez, D B; Sud, S; Schwarzer, R. Is general self-efficacy a universal construct? *European Journal of Psychological Assessment* 18: 242-251 (2002). [cited in 37383]

**General Shame Questionnaire (Feiring et al)**

"developed for this research...indexed shame for everyday events" [15550]  
 Feiring, C; Rosenthal, S; Taska, L. Stigmatization and the development of friendship and romantic relationships in adolescent victims of sexual abuse. *Child Maltreatment* 5: 311-322 (2000). [15550]

**General Symptoms and Fear Questionnaire (Hallam and Hafner)**

Hallam, R S; Hafner, R J. Fears of phobic patients: factor analyses of self-report data. *Behaviour Research and Therapy* 16: 1-6 (1978). [cited in 19747]

## General Technical Test (Montague et al)

USE: Army Classification Battery (Montague et al)

**General Temperament Survey (Watson et al)**

"a 90-item true-false scale that yields three factor analytically derived scales reflecting relatively stable personality dimensions" [21324]

Watson, D; Clark, L A; McIntyre, C W; et al. Affect, personality, and social activity. *Journal of Personality and Social Psychology* 63: 1011-1025 (1992). [cited in 21324]

## General Victimization Index

USE: Global Appraisal of Individual Needs (Dennis)

**General Violence Scale (Gondolf)**

"originally developed...to create a typology of batterers based on a cluster analysis of victim-reported variables" [29196]  
 Gondolf, E W. The effect of batterer counseling on shelter outcome. *Journal of Interpersonal Violence* 3: 275-289 (1988). [cited in 29196]

**General Well-Being Scale (Neff and Husaini)**

Neff, J A; Hussaini, B. Race, socioeconomic status and psychiatric impairment: a research note. *Journal of Community Psychology* 8: 16-19 (1980). [cited in 03062]

**General Well-Being Schedule (Dupuy)**

Dupuy, H J. *Developmental Rationale, Substantive Derivative, and Conceptual Relevance of the General Well-Being Schedule*. Fairfax, Virginia: National Center for Health Statistics, 1973.  
 National Center for Health Statistics. *The psychological section of the Current Health and Nutrition Examination Survey*. (Dept. of HEW Publication No. HRA-74-1214). Washington: Government Printing Office, 1973. [cited in 03299]  
 Fazio, A F. *A concurrent validity study of the NCHI General Well-Being Schedule*. (Dept. of HEW Publ. No. HRA-78-1347). Hyattsville, Maryland: National Center for Health Statistics, 1977. [mpspa 91]  
 Ware, J E; Johnson, S A; Davies-Avery, A; Brook, R H. *Conceptualization and Measurement of Health for Adults in the Health Insurance Study (Vol. 3: Mental Health)*. Santa Monica, California: Rand, 1979. [cited in 01745]

UF: GWB

NCHI General Well-Being Schedule

**General Wellbeing Scale (Gebart-Eaglemt)**

"a 40-item (unpublished) scale that assesses current life satisfaction" [80646]  
 Gebart-Eaglemt, J. Cognitive flexibility and adaptation to new environments. Abstract published in *Australian Journal of Psychology Supplement* 49, p. 99 (1997). [cited in 80646]

**Generalisierte Kompetenzerwartung (Schwarzer)**

"The GKE consists of 10 statements concerning challenges and expected outcomes" [33532]  
 Schwarzer, R. Optimistische Kompetenzerwartung: zur Erfassung einer personellen Bewältigungsressource. *Diagnostics* 40: 105-123 (1994). [cited in 33532]

UF: General Competence Expectancy Test (Schwarzer)

**Generalist Mental Health Questionnaire (Rosen et al)**

"generalist clinicians were asked how often they verbally screened for PTSD..." [18394]  
 Rosen, C S; Chow, H C; Finney, J F; Greenbaum, M A; Moos, R H; Sheikh, J I; Yesavage, J A. VA practice patterns and practice guidelines for treating posttraumatic stress disorder. *Journal of Traumatic Stress* 17: 213-222 (2004). [18393]

**Generalized Anxiety Disorder Questionnaire (Roemer et al)**

"a self-report measure of [generalized anxiety disorder] based on DSM-III-R criteria" [20580]  
 Roemer, L; Borkovec, M; Posa, S; Borkovec, T D. A self-report diagnostic measure of generalized anxiety disorder. *Journal of Behavior Therapy and Experimental Psychology* 26: 345-350 (1995). [cited in 20580]  
 Newman, M G; Zuellig, A R; Kachin, K E; Constantino, M J; Przeworski, A; Erickson, T; Cashman-McGrath, L. Preliminary reliability and validity of the Generalized Anxiety Disorder Questionnaire-IV: a revised self-report diagnostic measure of generalized anxiety disorder. *Behavior Therapy* 33: 215-233 (2002). [24362]

UF: GAD Questionnaire (Roemer et al)

**Generalized Anxiety Disorder Questionnaire-IV (Newman et al)**

"The GADQ-IV is a 9-item self-report questionnaire that was designed to provide an analogue diagnosis of GAD based on the DSM-IV criteria for GAD." [31942]  
 Newman, M G; Zuellig, A R; Kachin, K E; Constantino, M J; Przeworski, A; Erickson, T; et al. Preliminary reliability and validity of the Generalized Anxiety Disorder Questionnaire-IV: a revised self-report diagnostic measure of generalized anxiety disorder. *Behavior Therapy* 33: 215-233 (2002). [cited in 31942]

**Generalized Anxiety Disorder Scale (Wells)**

Wells, A. *Metacognitive Therapy for Anxiety and Depression*. New York: Guilford Press, 2009. [82992; the GADS-R appears on pp. 269-270]

**Generalized Anxiety Disorder Severity Scale (Shear et al)**

Shear, K; Belnap, B H; Mazumdar, S; Houck, P; Rollman, B L. Generalized Anxiety Disorder Severity Scale (GADSS): a preliminary validation study. *Depression and Anxiety* 23(2): 77-82 (2006). [cited in 30259]

**Generalized Anxiety Disorder-7 Scale (Spitzer et al)**

Spitzer, R L; Kroenke, K; Williams, J B. A brief measure for assessing generalized anxiety disorder: the GAD-7. *Archives of Internal Medicine* 166: 1092-1097 (2006). [cited in 29394]

**Generalized Expectancy of Success Scale (Fibel and Hale)**

"This scale consists of 30 items that measure individuals' perceptions of whether they can attain their personal goals. It is related to anxiety, negative cognition, depression, and suicidal ideation." [23207]

Fibel, B; Hale, W D. The Generalized Expectancy of Success Scale: a new measure. *Journal of Consulting and Clinical Psychology* 46: 924-932 (1991). [cited in 23207]

**Generalized Self-Efficacy Scale (Schwarzer and Jerusalem)**

"The GSS is a 10-item measure" [80594]

Schwarzer, R; Jerusalem, M. Generalized Self-Efficacy Scale. In: Weinman, J; Wright, S; Johnson, M (ed.), *Measures in Health Psychology: A User's Portfolio*, pp. 35-37. Windsor, England: NFER-Nelson, 1993. [cited in 80594]

**Generalized Trust Scale (Couch et al)**

"a 20-item inventory that measures one's trust orientation toward people in general" [86222]

Couch, L L; Adams, J M; Jones, J H. The assessment of trust orientation. *Journal of Personality Assessment* 67: 305-323 (1996). [cited in 86222]

**Generalized Workplace Abuse Questionnaire (Nawyn et al)**

"The GWA instrument is a 29-item measure which assesses five conceptual constructs: verbal aggression, disrespectful/demeaning behaviors, isolation/exclusion, threats/bribery, and physical aggression." [25207]

Nawyn, S J; Richman, J A; Rospenda, K M; Hughes, T L. Sexual identity and alcohol-related outcomes: contributions of workplace harassment. *Journal of Substance Abuse* 11: 289-304 (2000). [25207]

**Generalized Workplace Harassment Questionnaire (Rospenda and Richman)**

a 29-item "measure...developed to address five conceptual dimensions: verbal aggression, disrespectful behavior, isolation or exclusion, threats or bribes, and physical aggression" [82709]

Rospenda, K M; Richman, J A. The factor structure of generalized workplace harassment. *Violence and Victims* 19: 221-238 (2004). [cited in 82709]

**Generic Job Stress Questionnaire (NIOSH)**

"used to evaluate job stresses and social support" [38731]

Hurrell, J J; McLaney, M A. Exposure to job stress — a new psychometric instrument. *Scandinavian Journal of Work and Environmental Health* 14(Supplement 1): 27-28 (1988). [cited in 38731]

**Genital Examination Distress Scale (Gully et al)**

Gully, K J; Britton, H; Hansen, K; Goodwill, K; Nope, J L. A new measure for distress during child sexual abuse examinations. *Child Abuse and Neglect* 23: 61-70 (1999). [cited in 15312]

George Washington University Universal Violence Prevention Screening Protocol (Dutton et al)

USE: Universal Violence Prevention Screening Protocol (Dutton et al)

**Georgia Criterion Reference Test**

"a test of basic academic skills" [29106]

[used but not cited in 29106]

**Geriatric Depression Scale (Yesavage et al)**

Yesavage, J A; Brink, R L; Rose, T L; Lum, O; Huang, V; Adey, M; Leirer, V O. Development and validation of a geriatric depression screening scale: a preliminary report. *Journal of Psychiatric Research* 17: 37-49 (1983). [cited in 22406]

**Geriatric Mental State Diagnostic Scale (Copeland et al)**

Copeland, J R M; Dewey, M E; Griffiths-Jones, H M. A computerized psychiatric diagnostic system and case nomenclature for elderly subjects: GMS and AGE-CAT. *Psychological Medicine* 16: 89-99 (1986). [cited in 30031]

Geriatric Oral Health Assessment Index

USE: General Oral Health Assessment Index

**German National Health Interview and Examination Survey**

Thode, N; Bergmann, E; Kamtsiuris, P; Kurth, B M. Einflussfaktoren auf die ambulante Inanspruchnahme in Deutschland. *Bundesgesundheitsblatt* 48: 296-306 (2005). [cited in 35999]

German Pain Coping Questionnaire

USE: Fragebogen zur Erfassung der Schmerzverarbeitung (Geissner)

German Vocabulary Test (Schmidt and Metzler)

USE: Wortschatztest (Schmidt and Metzler)

**Gernsbacher Homograph Paradigm (Gernsbacher et al)**

"use[s] homographs to examine activation and inhibition of one meaning in favor of the other meaning of a word" [24740]  
 Gernsbacher, M A; Varner, K R; Faust, M E. Investigating differences in general comprehension skill. *Journal of Experimental Psychology: Learning, Memory, and Cognition* 16: 430-445 (1990). [cited in 24740]

**Gerwe Assessment Questionnaire for Behavioral Health**

"an exercise in identifying the most predominant current feeling states, associated physical symptoms, and related behavioral responses of the individual, their approximate period of origin, and the approximate percentage of time these symptoms are generated within each current 24-hour period" [86817]

Gerwe, C F. *The Art of Investigative Psychodynamic Therapy: the Gerwe Orchestration Method (G-OM)*. New York: Algora Publishing, 2010. [86817; the Questionnaire appears on pp. 23-25]

**Getting Along Scale**

[used but not cited in 91770]

**Gewaarwordingenlijst (Lange et al)**

a 7-item screening device for psychotic disorder

Lange, A; Schrieken, B; Blankers, M; Can de Ven, J-P; Slot, M. Constructie en validatie van de Gewaarwordingenlijst: een hulpmiddel bij het signaleren van een verhoogde kans op psychosen. *Directieve Therapie* 20: 162-173 (2000). [cited in 80169]

UF: Screening Device for Psychotic Disorder (Lange et al)

**GHQ**

USE: General Health Questionnaire (Goldberg)

**Giessener Beschwerdebogen (Brähler and Scheer)**

Brähler, E; Scheer, J. *Giessener Beschwerdebogen (GBB)*. Bern, Switzerland: Huber, 1983. [cited in 13878]

UF: Health Complaints Rating Scale (Brähler and Scheer)

**Glasgow Assessment Schedule (Livingstone and Livingstone)**

Livingstone, M G; Livingstone, H M. The Glasgow Assessment Schedule: clinical and research instrument of head injury outcome. *International Rehabilitation Medicine* 7: 145-149 (1985). [cited in 31546]

**Glasgow Coma Scale (Teasdale and Jennett)**

Teasdale, G; Jennett, B. Assessment of coma and impaired consciousness: a practical scale. *Lancet* 2: 81-84 (1974). [cited in 02702]

**Glasgow Meningococcal Septicaemia Prognostic Score**

Riordan, F A I; Marzouk, O; Thompson, A P J; et al. Prospective validation of the Glasgow Meningococcal Septicaemia Prognostic Score: comparison with other scoring methods. *European Journal of Pediatrics* 161: 531-537 (2002). [cited in 33991]

**Glasgow Outcome Scale (Horne and Schemitsch)**

Horne, G; Schemitsch, E. Assessment of the survivors of major trauma accidents. *Australian and New Zealand Journal of Surgery* 59: 465-470 (1989). [cited in 04406]

**Global Adjustment Scale**

[used but not cited in 00948]

**Global Appraisal of Individual Needs (Dennis)**

"GAIN is a comprehensive, standardized biopsychosocial assessment battery that was designed to integrate the collection of clinical and research data for substance abuse treatment." [17185]

Dennis, M L. *Global Appraisal of Individual Needs (GAIN): Administration Guide for the GAIN and Related Measures*. Web document, 1999. [cited in 17185]

UF: General Conflict Tactic Index

General Mental Distress Index

General Victimization Index

Substance Frequency Index

Substance Problem Index

Traumatic Stress Index

**Global Assessment of Functioning Scale**

[used but not cited in 90206]

**Global Assessment of Psychosocial Disability**

"The GAPD is derived from Axis VI on the multiaxial presentation of the ICD-10, and is comparable to Axis V on the DSM-IV multiaxial formulation. The GAPD score is based on functioning in domains of personal motivation, school performance, family relations, peer relations, and occupational functioning." [37222]

Dyrborg, J; Larsen, F W; Nielsen, S; Byman, J; Nielsen, B B; Gautre-Delay, F. The Children's Global Assessment Scale (CGAS) and Global Assessment of Psychosocial Disability (GAPD) in clinical practice — substance and reliability as judged by intraclass correlations. *European Child and Adolescent Psychiatry* 9(3): 195-201 (2000). [cited in 37222]

**Global Assessment of Recent Stress Scale (Linn)**

"evaluates stress perception of recent life changes"

Linn, M W. A global assessment of recent stress (GARS) scale. *International Journal of Psychiatry in Medicine* 15: 47-59 (1985). [cited in 33031]



**Global Assessment of Relational Functioning**

"The GARF was developed to provide a measure of the quality of functioning in relationships analogous to the measure of individual functioning provided by the GAF [Global Assessment of Functioning] or SOFAS [Social and Occupational Functioning Scale]." [34681]

American Psychiatric Association. *Diagnostic and Statistical Manual of Mental Disorders*, 4th ed. Washington: American Psychiatric Association, 1994. [cited in 34681]

**Global Assessment of Severity**

[used but not cited in 08333]

**Global Assessment Scale (Endicott et al)**

Endicott, J; Spitzer, R L; Fleiss, J; Cohen, J. The Global Assessment Scale: a procedure for measuring overall severity of psychiatric disturbance. *Archives of General Psychiatry* 33:766-771 (1976). [pa 558; cited in 02025]

**Global Assessment Scale for Children**

[used but not cited in 13361]

**Global Assessment Tool (U.S. Army)**

"The GAT is a self-report questionnaire designed to measure the psychosocial well-being of soldiers of all ranks and experience in four domains identified as important in the Comprehensive Soldier Fitness program: emotional fitness, social fitness, family fitness, and spiritual fitness." [35721]

Peterson, C; Park, N; Castro, C A. Assessment for the U.S. Army Comprehensive soldier Fitness program: the Global Assessment Tool. *American Psychologist* 66: 10-18 (2011). [35721]

**Global Clinical Impression Scale**

[used but not cited in 06912]

**Global Deterioration Scale (Reisberg et al)**

"a behaviorally anchored scale used to assess functional ability in subjects with early and advanced cognitive impairment" [27382]

Reisberg, B; Ferris, S H; De Leon, M J; Crook, T. The Global Deterioration Scale for assessment of primary degenerative dementia. *American Journal of Psychiatry* 139: 1136-1139 (1982). [cited in 27382]

**Global Distress Scale (Mason and Killian)**

"A 15 item ... self-report inventory to investigate the nature of manifest symptomatology" [26171]  
[cited confusingly in 26171]

**Global Flight Anxiety**

"A seven-step single-item ordinal self-assessment scale"

Ekeberg, Ø; Kjeldsen, S E; Greenwood, D T; Enger, E. Correlations between psychological and physiological responses to acute flight phobia stress. *Scandinavian Journal of Clinical Laboratory Investigation* 50: 671-677 (1990). [03120]

**Global Rating Scales of Mother-Infant Interaction**

Murray, L; Fiori-Cowley, A; Hooper, R; Cooper, P. The impact of postnatal depression and associated adversity on early mother-infant interactions and later infant outcome. *Child Development* 67: 2512-2526 (1996). [cited in 32053]

**Global Ratings of Essays About Trauma (Klest and Freyd)**

"We developed a code to assess global aspects of participants' essays, in an attempt to determine whether particular characteristics of these essays influence the effectiveness of the writing intervention." [81253]

Klest, B; Freyd, J J. Global Ratings of Essays About Trauma: development of the GREAT code, and correlations with physical and mental health outcomes. *Journal of Psychological Trauma* 6(1): 1-20 (2007). [81253]

**Global Registry of Acute Coronary Events (Fox et al)**

"The GRACE score is an empirically derived prognostic risk index based on clinical predictors available at the time of an acute coronary syndrome." [36902]

Fox, K A A; Dabbous, O H; Goldberg, R J; Pieper, K S; Eagle, K A; Van de Werf, F; et al. Prediction of risk of death and myocardial infarction in the six months after presentation with acute coronary syndrome: prospective multinational observational study (GRACE). *British Medical Journal* 333: 1091 (2006). [cited in 36902]

**Global Screening Questions (Smyth)**

Smyth, Larry. *Overcoming Post-Traumatic Stress Disorder: A Cognitive-Behavioral Exposure-Based Protocol for the Treatment of PTSD and the Other Anxiety Disorder—Therapist Protocol*. Oakland, California: New Harbinger Publications, 1999. [15269; the Questionnaire is printed on pp. 15-16]

**Global Severity Index**

USE: Symptom Checklist 90 Revised (Derogatis)

**Global Social Adjustment Score**

[used but not cited in 38743]

**Global Threat Appraisal**

[used but not cited in 20831]

**Glover Numbing Scale (Glover et al)**

Glover, H; Ohlde, C; Silver, S; Packard, P; Goodnick, P; Hamlin, C L. The Numbing Scale: psychometric properties, a preliminary report. *Anxiety* 1: 70-79 (1994). [05186]

**Glover Vulnerability Scale (Glover)**

Glover, H; Ohlde, C; Silver, S; Packard, P; Goodnick, P; Hamlin, C L. Vulnerability Scale: a preliminary report of psychometric properties. *Psychological Reports* 75: 1651-1668 (1994). [05187]

**Go/No-Go Task (Luria)**

Luria, A R (ed.). *Frontal Lobe Syndromes*. New York: Elsevier, 1969. [cited in 30813]

**Goal Attainment Scaling (Kiresuk and Sherman)**

Kiresuk, T J; Sherman, R E. Goal Attainment Scaling: general method for evaluating comprehensive community mental health programs. *Community Mental Health* 4: 443-453 (1968). [cited in 04669]

**Goal Disturbance Questionnaire (Boersma et al)**

"This scale is based on the work of M.E. Ford and attempts to measure the basic content of the purposes that motivate human behavior." [29631]

Boersma, S; Maes, S; Joekes, K. Goal disturbance in relation to anxiety, depression, and health-related quality of life after myocardial infarction. *Quality of Life Research* 14: 2265-2275 (2005). [cited in 29631]

**Goal Facilitation Inventory (Maes et al)**

"This scale was developed from a taxonomy identified by Ford and Nichols [that] attempts to describe the basic content of the purposes, desires and concerns that motivate human behaviour." [19453]

Maes, S; Ter Doest, L; Gebhardt, W A. The Goal Facilitation Inventory: factor structure and psychometric properties. Unpublished manuscript, Leiden University (The Netherlands), 2002. [cited in 19453]

**Goals Questionnaire (Maccallum and Bryant)**

"This task was based on Emmons's measure of personal strivings. Participants were asked to list 5 personal goals that they felt were currently important for them." [37029]

Maccallum, F; Bryant, R A. Imagining the future in complicated grief. *Depression and Anxiety* 28: 658-665 (2011). [37029]

**God Locus of Health Control Scale (Wallston et al)**

Wallston, K; Malcarne, V L; Flores, L; Hansdottir, I; Smith, C A; Stein, M J; et al. Does God determine your health?: the God Locus of Health Control Scale. *Cognitive Therapy Research* 23(2): 131-142 (1999). [cited in 34538]

**Goldberg Anxiety and Depressive Scale (Goldberg)**

"two subscales of nine items each...derived from a 60-item psychiatric assessment schedule using latent trait analysis" [07674]

Goldberg, D; Bridges, K; Duncan-Jones, P; Grayson, D. Detecting anxiety and depression in general medical settings. *British Medical Journal* 297: 897-899 (1988). [cited in 07674]

**Golombok Rust Inventory of Marital State (Rust et al)**

Rust, J; Bennum, J; Crowe, M; Golombok, S. The Golombok Rust Inventory of Marital State (GRIMS). *Sex and Marital Therapy* 1: 55-60 (1986). [cited in 20038]

**Golombok-Rust Inventory of Sexual Satisfaction (Golombok and Rust)**

Rust, J; Golombok, S. The GRISS: a psychometric instrument for the assessment of sexual dysfunction. *Archives of Sexual Behavior* 15: 153-161 (1986). [cited in 02503]

UF: GRISS

Inventory of Sexual Satisfaction (Golombok and Rust)

**Goodenough-Harris Drawing Test (Harris)**

USE: Draw-A-Person Test (Goodenough)

**Gordon Diagnostic Unit**

"The Gordon Box is an assessment of attention that includes assessments of vigilance and distractibility" [27881]

Gordon, M; McClure, F D; Post, E M. *Interpretive Guide to the Gordon Diagnostic Unit*. Syracuse, New York: Gordon Systems, 1986. [cited in 27881]

**Gordon Test of Imagery Control (Gordon)**

"a 12-item scale which measures capacity to manipulate mental images" [08405]

Gordon, R. An investigation into some of the factors that favor the formation of stereotyped images. *British Journal of Psychology* 39: 156-167 (1949).

Richardson, A. *Mental Imagery*. London: Routledge & Kegan Paul, 1969. [cited in 08405]

**Gorsuch Adjective Checklist (Gorsuch)**

"a 33 item instrument which categorizes God image according to 9 factors" [15561]

Gorsuch, R L. The conceptualization of God as seen in adjective ratings. *Journal for the Scientific Study of Religion* 7: 56-64 (1968). [cited in 15561]

**Gospel Oak Questionnaire (Harwood et al)**

"a 12-item list of major adverse events" [32729]

Harwood, R H; Prince, M J; Mann, A H; et al. The prevalence of diagnoses, impairments, disabilities and handicaps in a population of elderly people living in a defined geographical area: the Gospel Oak project. *Age and Ageing* 27: 707-714 (1998). [cited in 32720]

**GoStop Impulsivity Paradigm (Dougherty et al)**

Dougherty, D M; Bjork, J M; Harper, R A; Marsh, D M; Moeller, F G; Mathias, C W. Behavioral impulsivity paradigms: a comparison in hospitalized adolescents with disruptive behavior disorders. *Journal of Child Psychology and Psychiatry* 44: 1145-1157 (2003).

Dougherty, D M; Mathias, C W; Marsh, D M; Jagar, A A. Laboratory behavioral measures of impulsivity. *Psychiatric Times* 37: 82-90 (2005). [cited in 32842]

**Gottfried-Brane-Steen Scale**

USE: Rating Scale for Dementia Syndromes (Gottfries et al)

**Gottschalk-Gleser Content Analysis Scales (Gottschalk and Gleser)**

Gottschalk, L A; Gleser, G C. *The Measurement of Psychological States through the Content Analysis of Current Behavior*. Berkeley: University of California Press, 1969.

Gottschalk, L A; Winget, C N; Gleser, C. *Manual of Instructions for Using the Gottschalk-Gleser Content Analysis Scales*. Berkeley: University of California Press, 1969. [cited in 02025]

**Gough-Sanford Rigidity Scale (Gough and Sanford)**

Published in: Rokeach, M. *The Open and Closed Mind: Investigations into the Nature of Belief Systems and Personality Systems*. New York: Basic Books, 1960. [cited in 01977]

**Graded Naming Test (McKenna and Warrington)**

McKenna, P; Warrington, E K. *Graded Naming Test*. Windsor, England: NFER-Nelson, 1983. [cited in 22867]

**GRADIR (Berger and Knezevic)**

"[an] inventory of the state and relations in the family...this questionnaire contains 218 items" [17263]

[used but not cited in 17263]

**Gratitude Adjectives Checklist (Emmons and McCullough)**

"a 3-item measure" [28014]

Emmons, R A; McCullough, M E. Counting blessings versus burdens: an experimental investigation of gratitude and subjective well-being in daily life. *Journal of Personality and Social Psychology* 84: 377-389 (2003). [cited in 28014]

**Gratitude Questionnaire (McCullough et al)**

"the six item GQ-6 assesses general feelings of thankfulness and gratitude toward perceived benefactors" [27746]

McCullough, M E; Emmons, R A; Tsang, J. The grateful disposition: a conceptual and empirical topography. *Journal of Personality and Social Psychology* 82: 112-127 (2002). [cited in 27746]

**Grief and Meaning Reconstruction Inventory (Gillies)**

"This 29-item scale is designed to test one's search for meaning of a loss of a loved one." [36483]

Gillies, J. Meaning reconstruction in response to bereavement: constructing a measure. Doctoral dissertation, University of Memphis, 2006. [cited in 36483]

**Grief and Mourning Status Interview and Inventory (Rando)**

"a structured interview schedule and inventory for assessing grief and mourning" [17624]

Rando, T A. *Treatment of Complicated Mourning*. Champaign, Illinois: Research Press, 1993. [17624; the GAMSII appears on pp. 665-682]

**Grief Assessment Scale (Basoglu and Salcioglu)**

"a self-rated scale, which includes 20 items based on the diagnostic criteria for complicated grief proposed by Prigerson et al, and 10 items related to prolonged grief reactions we commonly observed during our fieldwork" [85375]

Basoglu, M; Salcioglu, E. *A Mental Healthcare Model for Mass Trauma Survivors: Control-Focused Behavioral Treatment of Earthquake, War, and Torture Trauma*, p. 215. Cambridge: Cambridge University Press, 2011. [85375]

**Grief Behavior Questionnaire (Somer et al)**

"The GBQ-R contains 10 items on a 6-point Likert scale and was specifically adapted for this research sample..." [85948]

Somer, E; Klein-Sela, C; Or-Chen, K. Beliefs in reincarnation and the power of fate and their association with emotional outcomes among bereaved parents of fallen soldiers. *Journal of Loss and Trauma* 16: 459-475 (2011). [85948]

**Grief Cognitions Questionnaire (Boelen et al)**

"a 38-item questionnaire" [19788]

Boelen, P A; Lensvelt-Mulders, G J L M. Psychometric properties of the Grief Cognitions Questionnaire (GCQ). *Journal of Psychopathology and Behavioral Assessment* 27: 291-303 (2005). [cited in 19788]

**Grief Experience Inventory (Sanders et al)**

Sanders, C M; Mauger, P A; Strong, P N. *A Manual for the Grief Experience Inventory*. Palo Alto, California: Consulting Psychologists Press, 1977. [cited in 11442]

**Grief Experience Questionnaire (Barrett and Scott)**

"a 55-item, Likert scale self-administered questionnaire that was developed specifically to measure grief after suicide, focused on the previous 2- to 3-week period" [22396]

Barrett, T W; Scott, T B. Development of the Grief Experience Questionnaire. *Suicide and Life-Threatening Behavior* 19: 201-215 (1989). [cited in 22396]

**Grief Experiences Scale (Murphy)**

"a 25-item [scale]...developed by the principal investigator for this study" [14632]

Murphy, S A; Braun, T; Tillery, L; Cain, K C; Johnson, L C; Beaton, R D. PTSD among bereaved parents following the violent deaths of their 12- to 28-year old children: a longitudinal prospective analysis. *Journal of Traumatic Stress* 12: 273-291 (1999). [14632]

**Grief Inventory (Grant Consortium)**

"70 items divided into seven topic areas...developed by the William T. Grant Consortium on Adolescent Bereavement" [06274]

Weller, E; Weller, R. Grief. In: Lewis, M (ed.), *Child and Adolescent Psychiatry: Comprehensive Textbook*, pp. 240-247. Baltimore: Williams & Wilkins, 1991. [cited in 06274]

**Grief Measurement Scale (Jacobs et al)**

Jacobs, S C; Kasl, S V; Ostfeld, A M; Berkman, L; Kosten, T; Charpentier, P. The measurement of grief: bereaved versus non-bereaved. *Hospice Journal* 2: 21-36 (1986). [cited in 08136]

**Grief Questionnaire (Steel)**

a 5-item scale with "a focus on interpersonal grief" [38471]

[used but cited only as personal communication in 38471]

**Grief Reaction Index (Lennon et al)**

"a 12-item measure designed to assess common grief symptoms including numbness, denial and preoccupation with the deceased" [23835]

Lennon, M C; Martin, J L; Dean, L. The influence of social support on AIDS-related grief reaction among gay men. *Social Science and Medicine* 31: 477-484 (1990). [cited in 23835]

**Grief Reaction Inventory (Pynoos et al)**

Pynoos, R; Nader, K; Frederick, C; Gonda, L; Stuber, M. Grief reactions in school age children following a sniper attack at school. *Israel Journal of Psychiatry and Related Sciences* 24: 53-63 (1987). [01754; the Inventory appears on p. 55]

UF: UCLA Grief Reaction Inventory

**Grief Recovery Questions (Lehman et al)**

"eight questions about participants' perception of their grief" [22703]

Lehman, D; Ellard, J; Wortman, C. Social support for the bereaved: recipients' and providers' perspectives in what is helpful. *Journal of Consulting and Clinical Psychology* 54: 438-446 (1986). [cited in 22703]

**Grief Screening Scale (Layne et al)**

"The GSS is a 10-item self-report screening inventory of grief symptoms in adolescents and adults. The scale is a revised version of the UCLA Grief Inventory [i.e, the Grief Reaction Inventory (Pynoos et al)] and is composed of two factor-analytically derived subscales containing five items each: one subscale measures symptoms of normal grief, and the other measures symptoms of complicated grief." [23920]

Layne, C M; Steinberg, A; Savjak, M; Pynoos, R S. Grief Screening Scale. Unpublished instrument, University of California, Los Angeles, 1998. [cited in 23920]

**Grief-Related Threatening Misinterpretations Questionnaire (Boelen and Van den Hout)**

"The GTMQ is a 6-item questionnaire tapping catastrophic misinterpretations of what would happen on confrontation with the reality of the loss and loss-related emotions as well as more general fear of one's own grief reactions." [34207]

Boelen, P A; Van den Hout, M A. The role of threatening misinterpretations and avoidance in emotional problems after loss. *Behavioural and Cognitive Psychotherapy* 36: 71-88 (2008). [cited in 34207]

**Griffiths Scale**

"a psychomotor evaluation" [27273]

Griffiths, R. *The Abilities of Babies*. London: University of London, 1970. [cited in 27273]

**Grip Strength Test**

[used but not cited in 09457]

**GRISS**

USE: Golombok-Rust Inventory of Sexual Satisfaction (Golombok and Rust)

**Groningen Activity Restriction Scale (Kempen et al)**

"This consists of 18 items each describing an (instrumental ) activity of daily living. [32800]

Kempen, G I J M; Miedema, I; Ormel, J; Molenaar, W. The assessment of disability with the Groningen Activity Restriction Scale: conceptual framework and psychometric properties. *Social Science and Medicine* 43: 1601-1610 (1996). [cited in 32800]

**Groningen Intelligence Test**

USE: Groninger Intelligentie Test

**Groningen Social Disabilities Schedule (Wiersma et al)**

Wiersma, D; De Jong, A; Ormel, J. The Groningen Social Disabilities Schedule: development, relationship, with ICIDH and psychometric properties. *International Journal of Rehabilitation Research* 11: 213-224 (1988). [cited in 22380]

**Groninger Intelligentie Test**

Snijders, J T; Luteijn, F; Verhage, F. *Groninger Intelligentie Test (GIT)*. Lisse, The Netherlands: Swets & Zeitlinger, 1983. [publisher's website]

Luteijn, F; Van der Ploeg, F A E. *Manual Groninger Intelligence Test*. Lisse, The Netherlands: Swets & Zeitlinger, 1983. [cited in 05288]

UF: Groningen Intelligence Test

**Groninger Sleep Quality Scale**

Meijman, T F; De Vries-Griever, A H G ; De Vries, G; Kampman, R. *The Construction and Evaluation of a One-Dimensional Scale Measuring Subjective Sleep Quality*. Heijmans Bulletin (HB-0767). Groningen, the Netherlands: State University Groningen, 1985. [cited in 29079]

**Grooved Pegboard Test**

Klove, H. Clinical neuropsychology. In: F.M. Forster (ed.). *Medical Clinics of North America*. New York: Saunders, 1963. [cited in 10563]

Lezak, J. *Neuropsychological Assessment*, 2nd ed. New York: Oxford University Press, 1983.

Ryan, C; Morrow, L; Bromet, E; Parkinson, D. The assessment of neuropsychological dysfunction in the workplace: normative data from the Pittsburgh Occupational Exposures Test Battery. *Journal of Clinical and Experimental Neuropsychology* 9: 665-679 (1987). [cited in 01111]

**Gross Motor Function Classifications System (Palisano et al)**

Palisano, R; Rosenbaum, P; Walter, S; Russell, D; Wood, E; Galuppi, B. Development and reliability of a system to classify gross motor function in children with cerebral palsy. *Developmental Medicine and Child Neurology* 39: 214-223 (1997). [cited in 34450]

**Group Climate Questionnaire (MacKenzie)**

MacKenzie, K R. The clinical application of a group climate measure. In: Dies, R R; MacKenzie, K R (ed.). *Advances in Group Psychotherapy: Integrating Research and Practice*. New York: International Universities Press, 1983. [cited in 02213]

**Group Dynamics Evaluation Scale (Roberts)**

Roberts, L. *A Treatment Manual for Therapy Groups with Survivors of Childhood Incest*. Madison, Wisconsin: Rape Crisis Center, 1987. [10103; the Scale appears in Appendix 2, pp. 63-65]

**Group Environment Scale (Moos)**

"measures group atmosphere with subscales of cohesion, leader support, task orientation, and order and organization" [80924]

Moos, R. *Group Environment Scale Manual*. Palo Alto, California: Consulting Psychologists Press, 1994. [cited in 80924]

**Group Leadership Behavior Inventory (DePalma et al)**

De Palma, D M; Gardner, K G; Zastowny, T R. The development of an instrument for measuring leadership behaviors in therapy groups. *Group* 8: 3-16 (1984). [cited in 02213]

**Group Participation Evaluation Questionnaire (Hernandez et al)**

Hernandez, A; Ruble, C; Rockmore, L; McKay, M; Messam, T; Harris, M; Hope, S. An integrated approach to treating non-offending parents affected by sexual abuse. *Social Work in Mental Health* 7: 533-555 (2009). [82906]

**Group Satisfaction Questionnaire (Flannery-Schroeder and Kendall)**

"designed for use in the present study...ten 5-point questions assessing the degree to which a child liked other group members" [22671]

Flannery-Schroeder, E C; Kendall, P C. Group and individual cognitive-behavioral treatments for youth with anxiety disorders: a randomized clinical trial. *Cognitive Therapy and Research* 24: 251-278 (2000). [22671]

**Group Selection Questionnaire (Cox et al)**

"The initial 14-item version of the GSQ was designed to tap three constructs: Expectancy, Ability to Participate, and Deviant Social Skills..." [39436]

Cox, J C; Burlingame, G M; Davies, D R; Gleave, R; Barlow, S; Johnson, J. The Group Selection Questionnaire: further refinements in group member selection. Paper presented at the annual conference of the American Group Psychotherapy Association, New York, February 2004. [cited in 39436]

**Group Technique Adherence Scale (McCallum et al)**

"consists of 14 items (7 interpretive and 7 supportive)" [32181]

McCallum, M; Piper, W E; Joyce, A S. Rater manual for the Group Technique Adherence Scale. Unpublished manuscript, 1995. [cited in 32181]

**Group Therapy Alliance Scale (Pinsof and Catherall)**

Pinsof, W M; Catherall, D R. The integrative psychotherapy alliance: family, couple and individual therapy scale. *Journal of Marital and Family Therapy* 12: 137-151 (1986). [cited in 33598]

**Grünberger Alphabetical Cancellation Test**

USE: Alphabetischer Durchstreichstest (Grünberger)

**Grundintelligenztest Skala 2 (Weiss)**

Weiss, R. *Grundintelligenztest Skala 2 - Revision - (CFT 2-R)*. Göttingen, Germany: Hogrefe, 2006. [cited in 36795]

UF: Culture-Fair Intelligence Scale

**Gudjonsson Suggestibility Scale (Gudjonsson)**

Gudjonsson, G H. A new scale of interrogatory suggestibility. *Personality and Individual Differences* 5: 304-314 (1984). [cited in 08826]

**Guiao Socio-Demographic Data Questionnaire (Guiao)**

Guiao, A Z. *Filipino Women's Morale and Mood: Their Relationships with Appraisal of and Coping with the Political Instability in the Philippines*. Ann Arbor, Michigan: University Microfilms, 1990. [cited in 13636]

**Guide to Clinical Assessment of Sexual Harassment and/or Discrimination Complaints (New Jersey Psychiatric Association)**

Sherer, A. Psychiatric assessment: a semistructured interview. In: Shrier, D K (ed.), *Sexual Harassment in the Workplace and Academia*, pp. 79-94. Washington: American Psychiatric Press, 1996. [14583]

**Guided Exercise for Telling the Story of Sexual Abuse (DeYoung and Corbin)**

DeYoung, M; Corbin, B A. Helping early adolescents tell: a guided exercise for trauma-focused sexual abuse treatment groups. *Child Welfare* 73: 141-154 (1994). [04965; the Guided Exercise appears on pp. 148-150]

**Guild Memory Test (Gilbert et al)**

Gilbert, J G; Levee, R F; Catalano, F L. A preliminary report on a new memory scale. *Perceptual and Motor Skills* 27: 277-278 (1968). [cited in 27382]

**Guilt and Shame Container Drawing**

[used but not cited in 92974]

**Guilt Attitude Scale**

[used but not cited in 90594]

**Guilt Inventory (Kugler and Jones)**

Kugler, K; Jones, W H. On conceptualizing and assessing guilt. *Journal of Personality and Social Psychology* 62: 318-327 (1992). [cited in 07688]

**Guilt Inventory (Laufer and Frey-Wouters)**

Laufer, R S; Frey-Wouters, E. War trauma and the role of guilt in post-war adaptation. Paper presented at the annual meeting of the Society for Traumatic Stress Studies, Dallas, October 1988. [cited in 07116]

**Gulf War Experiences Questionnaire (Boyd et al)**

"The respondents were asked 50 war experience questions regarding how much they believed they were exposed to a wide range of environmental hazards during their deployment such as blowing sands, oil-fire smoke, and chemical warfare."  
Boyd, K C; Hallman, W K; Wartenberg, D; Fiedler, N; Brewer, N T; Kipen, H M. Reported exposures, stressors., and life events among Gulf War Registry veterans. *Journal of Occupational and Environmental Medicine* 45: 1247-1256 (2003). [cited in 32994]

**Gulf War Medical Symptoms Questionnaire (Hallman et al)**

"48 symptoms grouped by organ systems"  
Hallman, W K; Kipen, H M; Diefenbach, M; Boyd, K; Kang, H; Leventhal, H; Wartenberg, D. Symptom patterns among Gulf War Registry veterans. *American Journal of Public Health* 93: 624-630 (2003). [cited in 32994]

**Gulf War Symptom Survey (Haley et al)**

Haley, R W; Kurt, T L; Horn, J. Is there a Gulf War syndrome?: searching for syndromes by factor analysis of symptoms. *Journal of the American Medical Association* 277: 215-222 (1997). [08435]

**Gun Possession Scale**

"a set of 25 items assessing ownership and use of firearms and other weapons" [17023]  
Wood, J; Foy, D W; Goguen, C A; Pynoos, R; James, C B. Violence exposure and PTSD among delinquent girls. *Journal of Aggression, Maltreatment and Trauma* 6(1): 109-126 (2002). [17023]

**Gun Stages Inventory**

"a 4-dimensional Stages of Change measure assessing veterans' readiness to change firearm keeping behavior" [91615]  
[used but not cited in 91615]

**Gutman's Scale**

[used but not cited in 21861]

**Guttman Scale**

Guttman, L L. The basis for scalogram analysis. In: Stouffer, S A; Guttman, L; Suchman, E A; Lazarsfeld, P F; Star, S A; Clausen, J A (ed.), *Measurement and Prediction*, pp. 60-90. Princeton, New Jersey: Princeton University Press, 1950. [cited in 82771]

**Guy's/Age Concern Survey**

Lindesay, J; Briggs, K; Murphy, E. The Guy's/Age Concern Survey: prevalence rates of cognitive impairment, depression and anxiety in an urban elderly community. *British Journal of Psychiatry* 155: 317-329 (1989). [cited in 29198]

**GWB**

USE: General Well-Being Schedule (Dupuy)

**H-T-P Test**

USE: House-Tree-Person Test (Buck)

**Habit Questionnaire (Resnick and Weaver)**

"the HQ is an 11-item measure designed to assess types of self-injurious behaviors." [18228]

Resnick, H A; Weaver, T L. Habit Questionnaire. Unpublished measure, Medical University of South Carolina, 1994. [cited in 18228]

**Habitual Sleep Questionnaire (Morgan et al)**

Morgan, P T; Pace-Schott, E F; Sahul, Z H; Coric, V; Stickgold, R; Malison, R T. Sleep, sleep-dependent procedural learning and vigilance in chronic cocaine users: evidence for occult insomnia. *Drug and Alcohol Dependence* 82: 238-249 (2006). [cited in 32128]

**Hachinski Ischemia Scale**

Hachinski, V; Munoz, D. Vascular factors in cognitive impairment — where are we now? *Annals of the New York Academy of Sciences* 903: 1-5 (2000). [cited in 34490]

**HADStress Screen (Westermeyer et al)**

"This screen is based on the current presence versus absence of the following 4 symptoms: frequent headache (H), appetite change (A), dizziness or faintness (D), and sleep problems (S)." [35157]

Westermeyer, J; Campbell, R; Lien, R; Spring, M; Johnson, D R. HADStress: a somatic screen for posttraumatic stress in Somali refugees. *Psychiatric Services*, in press, 2010. [cited in 35157]

**Haldane Battery**

[used but not cited in 11298]

**Hallucination Scale (Launay and Slade)**

Launay, G; Slade, P D. The measurement of hallucinatory predisposition in male and female prisoners. *Personality and Individual Differences* 2: 221-134 (1981). [cited in 26728]

**Hallucinogen Rating Scale (Strassman et al)**

"The HRS consists of 100 items, with individual items assessing one of six factors: somaesthesia; affect; volition; cognition; perception; and intensity. [33282]

Strassman, R J; Qualls, C R; Ulenhuth, E H; Kellner, R. Dose response study of N,N-dimethyltryptamine in humans, II: subjective effects and preliminary results of a new rating scale. *Archives of General Psychiatry* 51: 98-108 (1994). [cited in 33282]

**Hälsobladet (Ekblad et al)**

"developed for newly arrived refugees in the introduction phase in the community and includes 15 questions about stress-symptoms and trauma exposure" [24200]

Ekblad, S; Eriksson, N-G; Klefbeck, E-L; et al. *Ett hälsoblad som screening instrument för nyanlända flyktingar, Del 1-3 (Rapport, Handbok, Frågeformulär Hälsobladet)*. Stressforskningsrapport nr 273. Stockholm: National Institute of Psychosocial Factors and Health, Department of Health Sciences, Karolinska Institutet, 1997. [cited in 24200]

**Halstead Impairment Index**

[used but not cited in 09457]

**Halstead-Reitan Neuropsychology Battery (Halstead and Reitan)**

[for description of contents, see apan 143]

Halstead, W C. *Brain and Intelligence*. Chicago: University of Chicago Press, 1947.

Reitan, R M. *Manual for the Administration of Neuropsychological Test Batteries for Adults and Children*. Indianapolis: The Author, 1969.

Reitan, R M; Wolfson, D. *The Halstead-Reitan Neuropsychological Test Battery: Theory and Clinical Interpretation*. Tucson, Arizona: Neuropsychology Press, 1985. [apan 147, 149]

UF: Category Test (Halstead)

Neuropsychological Test Battery (Halstead)

**Halstead-Wepman Aphasia Screening Test**

[used but not cited in 24905]

**Hamburg-Wechsler Intelligenztest für Erwachsene-Revision (Tewes)**

Tewes, U. *Hamburg-Wechsler Intelligenztest für Erwachsene-Revision 1991: Handbuch und Testanweisungen*. Bern: Verlag Hans Huber, 1994. [cited in 22999]

UF: HAWIE

**Hamilton Anxiety Scale**

USE: Hamilton Rating Scale for Anxiety (Hamilton)

**Hamilton Depression Scale**

USE: Hamilton Rating Scale for Depression (Hamilton)

**Hamilton Rating Scale for Anxiety (Hamilton)**

Hamilton, M. The assessment of anxiety states by rating. *British Journal of Medical Psychology* 32:50-55 (1959). [apa]

UF: Hamilton Anxiety Scale

**Hamilton Rating Scale for Depression (Hamilton)**

Hamilton, M. A rating scale for depression. *Journal of Neurology and Neurosurgical Psychiatry* 23:56-62 (1960). [apa; cited in 02839]

UF: Hamilton Depression Scale

**Hand Injury Severity Scoring System (Campbell and Kay)**

Campbell, D A; Kay, S P J. The Hand Injury Severity Scoring System. *Journal of Hand Surgery* 21B: 295-298 (1996). [cited in 34009]

**Hand Preference Demonstration Test (Soper et al)**

"The test consists of 8 items that are intended to assess participants' hand preferences over a wide range of activities." [31367]  
Soper, H V; Satz, P; Orsini, D L; Henry, R R; Zvi, J C; Schulman, M. Handedness patterns in autism suggest subtypes. *Journal of Autism and Developmental Disorders* 16: 155-167 (1986). [cited in 31367]

**Hand Test (Wagner)**

Wagner, E E. *Hand Test: Manual for Administration, Scoring and Interpretation*. Los Angeles: Western Psychological Services, 1962.

[cited in 01128]

**Handedness Questionnaire (Raczkowski et al)**

Raczkowski, D; Kalat, J W; Nebes, R. Reliability and validity of some handedness questionnaire items. *Neuropsychologia* 12(1): 43-47 (1974). [cited in 35745]

**HANDS (Baer et al)**

USE: Harvard Department of Psychiatry Depression Scale

**Hannover Score for Polytrauma Outcome**

"The HASPOC...was developed to classify the status of rehabilitation of polytraumatized patients. Briefly, it consists of a self-assessment part that contains a detailed patient questionnaire on individual, social, financial, professional, and medical items and a provider report that summarized the results of a physical examination and a questionnaire by a physician." [37192]

Stalp, M; Koch, C; Regel, G; Krettek, C; Pape, H C. Entwicklung eines standardisierten Instruments zur quantitativen und reproduzierbaren Rehabilitationserfassung nach Polytrauma (HASPOC). *Der Chirurg* 72: 312-318 (2001). [cited in 37192]

UF: HASPOC

**Happiness Scale**

"used in large surveys as a crude measure of avowed happiness" [23829]

[ambiguously cited in 23829]

**Happy Faces Scale (Field et al)**

Field, T; Seligman, S; Scafidi, F; Schanberg, S. Alleviating posttraumatic stress in children following Hurricane Andrew. *Journal of Applied Developmental Psychology* 17: 37-50 (1996). [07568]

**Harassment in Abusive Relationship: A Self-Report Scale (Brockmeyer and Sheridan)**

"The HARASS is a 19-item Likert-style self-report instrument with a dual response of frequency and perceived severity." [81857]

Brockmeyer, D M; Sheridan, D J. Domestic violence: a practical guide to the use of forensic evaluation in clinical examination and documentation of injuries. In: Campbell, J C (ed.), *Empowering Survivors of Abuse: Health Care for Battered Women and Their Children*, pp. 214-226. Thousand Oaks, California: Sage, 1998. [cited in 81857]

**Hardiness Scale (Bartone et al)**

USE: Health Symptom Checklist (Bartone et al)

**Hardiness Scale (Kobasa and Puccetti)**

Kobasa, S C O; Puccetti, M C. Personality and social resources in stress resistance. *Journal of Personality and Social Psychology* 45: 839-850 (1983). [cited in 04607]

**Hardiness Test (Personal Views Survey)**

[used but not cited in 90731]

**Harkavy-Asnis Suicidal Survey (Harkavy-Friedman and Asnis)**

Harkavy-Friedman, J M; Asnis, G M. Assessment of suicidal behavior: a new instrument. *Psychiatric Annals* 19: 382-387 (1989). [cited in 03375]

**Harsh Discipline Scale (Khamis)**

"6 items [measuring] children's perception of parental rearing practices" [27243]

Khamis, V. Child psychological maltreatment in Palestinian families. *Child Abuse and Neglect* 24: 1047-1059 (2000). [cited in 27243]

**Harter Perceived Competence Scale**

USE: Self-Perception Profile for Children (Harter)

**Harter Social Support Scale**

USE: Self-Perception Profile for Children (Harter)



**Harvard Antidepressant Treatment History Form**

"provides specific criteria with respect to dose and duration of treatment" [26021]  
Nierenberg, A A; Keck, P E; Samson J; et al. Methodologic considerations for the study of treatment-resistant depression. In: Amsterdam, J D (ed.), *Refractory Depression*, pp. 1-12. New York: Raven Press, 1991. [cited in 26021]

**Harvard Department of Psychiatry Depression Scale**

Baer, L; Jacobs, D G; Meszler-Reizes, J; Blais, M; Fava, M; Kessler, R; Magruder, K; Murphy, J; Kopans, B; Cukor, P; Leahy, L; O'Laughlen, J. Development of a brief screening instrument: the HANDS. *Psychotherapy and Psychosomatics* 69: 35-41 (2000). [cited in 81847]

UF: HANDS (Baer et al)

**Harvard Group Scale of Hypnotic Susceptibility (Shor and Orne)**

Shor, R E; Orne, E C. *The Harvard Group Scale of Hypnotic Susceptibility*. Palo Alto, California: Consulting Psychologists Press, 1962. [cited in 02803]

**Harvard Trauma Events Scale**

"43 items...adapted specifically to represent typical forms of trauma experienced in the communities being surveyed" [32081]  
[used but not cited in 32081]

**Harvard Trauma Questionnaire (Mollica et al)**

Mollica, R F; Caspi-Yavin, Y; Bollini, P; Truong, T; Tor, S; Lavelle, J. The Harvard Trauma Questionnaire: validating a cross-cultural instrument for measuring torture, trauma and posttraumatic stress disorder in Indochinese refugees. *Journal of Nervous and Mental Disease* 180:111-116 (1992). [02679]

**Harvard-Upjohn Post-Traumatic Stress Disorder Interview**

[used but not cited in 04781]

**Harvard-Uppsala Trauma Questionnaire for Children**

"This instrument was developed from the Harvard Trauma Questionnaire...consists of 30 events" [24446]  
Sundelin-Wahlsten, V; Ahmad, A; Von Knorring, A-L. Traumatic experiences and posttraumatic stress reactions in children and their parents from Kurdistan and Sweden. *Nordic Journal of Psychiatry* 55: 395-400 (2001). [24446; the HUTQ-C appears on p. 400]

**HASPOC**

USE: Hannover Score for Polytrauma Outcome

**Hassles and Uplift Scale (DeLongis et al)**

"a 53-item self-report scale" [32675]  
DeLongis, A; Folkman, S; Lazarus, R. The impact of daily stress on health and mood: psychological and social resources as mediators. *Journal of Personality and Social Psychology* 54: 486-495 (1988). [cited in 32675]

**Hassles Scale (Lazarus and Cohen)**

Lazarus, R; Cohen, J. *The Hassles Scale: Stress and Coping Project*. Berkeley: University of California, 1977. [cited in 10372]  
Kanner, A D; Coyne, J C; Schaefer, C; Lazarus, R S. Comparison of two modes of stress measurement: daily hassles and uplifts versus major life events. *Journal of Behavioral Medicine* 4: 1-39 (1981). [cited in 01997, 02380]

UF: Daily Hassles Scale (Kanner et al)

**Hauser-Warren Socioeconomic Index**

"provides a measure of occupational socioeconomic status derived from the education and income data from workers in the 1990 census and validated against the occupational prestige ratings from the 1989 General Social Survey" [28917]  
Hauser, R M; Warren, J R. Socioeconomic indexes for occupations: a review, update, and critique. *Sociological Methodology* 27: 177-298 (1997). [cited in 28917]

**Hawaii Early Learning Profile**

"a child-friendly curriculum-based developmental assessment" [86532]  
[used but not cited in 86532]

**HAWIE:**

USE: Hamburg-Wechsler Intelligenztest für Erwachsene-Revision (Tewes)

**Hayling Sentence Completion Test (Burgess and Shallice)**

Burgess, P W; Shallice, T. *Hayling and Brixton Tests*. Bury St Edmunds, England: Thames Valley Test Company, 1997. [cited in 23124]

**Head Injury Behaviour Rating Scale (Smith and Godfrey)**

Smith, L M; Godfrey, H P D. *Family Support Programs and Rehabilitation: A Cognitive-Behavioural Approach to Traumatic Brain Injury*. New York: Plenum Press, 1995. [cited in 20111]

**Head Injury Semantic Differential (Tyerman and Humphrey)**

Tyerman, A D; Humphrey, M. Changes in self-concept following severe head injury. *International Journal of Rehabilitation Research* 7: 11-23 (1984). [cited in 08279]

**Head Injury Symptom Checklist (McLean et al)**

"consists of 16 symptoms typically associated with MTBI" [32631]  
McLean, A; Dikmen, S S; Temkin, N R. Psychosocial recovery after head injury. *Archives of Physical Medicine and Rehabilitation* 74: 1041-1046 (1993). [cited in 32631]

**Headache Impact Test (Bayliss and Batenhorst)**

a 6-question survey [31492]

Bayliss, M S; Batenhorst, A S. *The HIT-6: A User's Guide*. Lincoln, Rhode Island: QualityMetric, 2002. [cited in 31492]

UF: HIT-6

**Headache-Specific Locus of Control Scale (Martin et al)**

Martin, N J; Holroyd, K A; Penzien, D B. The Headache-Specific Locus of Control Scale: adaptation to recurrent headaches. *Headache* 30: 729-734 (1990). [cited in 26374]

**HEADSSS Psychological Interview**

Cohen, E; Mackenzie, R G; Yates, G L. HEADSSS, a psychosocial risk assessment instrument: implications for designing effective intervention programs for runaway youth. *Journal of Adolescent Health* 12: 539-544 (1991). [cited in 82350]

**Health and Behavior Inventory (Yeates et al)**

"The HBI consists of 50 items covering somatic, cognitive, affective, and behavioral symptoms." [34178]

Yeates, K O; Luria, J; Bartkowski, H; Rusin, J; Martin, L; Bigler, E D. Postconcussive symptoms in children with mild closed head injuries. *Journal of Head Trauma Rehabilitation* 14: 337-350 (1999). [cited in 34178]

**Health and Daily Living Form (Moos et al)**

Moos, R H; Cronkite, R; Billings, A; Finney, J. *Health and Daily Living Form Manual*. Palo Alto, California: Social Ecology Laboratory, Stanford University, and Veterans Administration Medical Center, 1984. [cited in 00244]

UF: Sibling Behavior Problem Checklist (Moos et al)  
Social Support Measure (Moos et al)

**Health and Daily Living Form (Moos et al)**

UF: Physical Symptom Index (Moos et al)

**Health and Labor Questionnaire (Van Roijen et al)**

Van Roijen, L; Essink-Bot, M L; Koopmanschap, M A; Bonsel, G; Rutten, F F. Labor and health status in economic evaluation of health care: the Health and Labor Questionnaire. *International Journal of Technology Assessment in Health Care* 12: 405-415 (1996). [cited in 86444]

**Health and Social Service Utilization Questionnaire (Browne et al)**

Browne, G B; Arpin, K; Corey, P; Fitch, M; Gafni, A. Individual correlates of health service utilization and cost of poor adjustment to chronic illness. *Medical Care* 28: 43-58 (1990).

**Health Anxiety Inventory (Salkovskis et al)**

Salkovskis, P M; Rimes, K A; Warwick, H M; Clark, D M. The Health Anxiety Inventory: development and validation of scales for the measurement of health anxiety and hypochondriasis. *Psychological Medicine* 32: 843-853 (2002). [cited in 32257]

**Health Anxiety Questionnaire (Lucock and Morley)**

"a 21-item measure developed to identify individuals with high levels of hypochondriacal concern" [25540]

Lucock, M P; Morley, S. The Health Anxiety Questionnaire. *British Journal of Health Psychology* 1: 137-150 (1996). [cited in 25540]

**Health Assessment Questionnaire (Fries et al)**

Fries, J F; Spitz, P W; Kraines, R G; Holman, H R. Measurements of patients' outcome in arthritis. *Arthritis and Rheumatism* 23: 137-145 (1980). [cited in 20936]

**Health Behaviors Questionnaire (Glover)**

Glover, D A. The Health Behaviors Questionnaire. Unpublished instrument, 2002. [cited in 83868]

**Health Behaviour in School-Aged Children (WHO)**

Currie, C; Roberts, C; Morgan, A; Smith, R; Settertobulte, W; Samdal, O; et al. *Young People's Health in Context: Health Behaviour in School-aged Children (HBSC) Study: International Report from the 2001/2002 Survey*. Copenhagen: World Health Organization, 2004. [cited in 81387]

**Health Behaviour Questionnaire (Ogden and Mitandabari)**

"A 5-item scale which assesses alcohol consumption, exercise, sleep, and diet in the previous week." [32049]

Ogden, J; Mitandabari, T. Examination stress changes in mood and health related behaviours. *Psychology and Health* 12: 288-299 (1997). [cited in 32049]

**Health Care Survey of Department of Defense Beneficiaries**

"The HCSDB is a self-administered mailed survey consisting of approximately 100 questions...designed to assess the sampled beneficiaries; satisfaction with health care over the preceding year." [27628]

*2000 Operations Manual for the Annual Health Care Survey of DoD Beneficiaries: Final Management Plan*. Falls Church, Virginia: United Healthcare Global Consulting, October 2000.

*2000 Health Care Survey of DoD Beneficiaries: Adult Technical Manual*. Washington: Mathematica Policy Research, February 2002. [cited in 27628]

**Health Change Questionnaire (Maddison)**

Maddison, D C; Walker, W L. Factors affecting the outcome of conjugal bereavement. *British Journal of Psychiatry* 113: 1057 (1967).

Maddison, D C; Viola, A. The health of widows in the year following bereavement. *Journal of Psychosomatic Research* 12: 297 (1968). [cited in 01316]

**Health Competence Beliefs Inventory (DeRosa et al)**

"a 21-item measure that assesses health-related beliefs across four factors; (1) health perceptions; (2) satisfaction with healthcare; (3) cognitive competence; (4) autonomy" [37406]

DeRosa, B W; Kazak, A E; Doshi, K; Schwartz, L A; Ginsberg, J; Mao, J J; et al. Development and validation of the Health Competence Beliefs Inventory in young adults with and without a history of childhood cancer. *Annals of Behavioral Medicine* 41: 48-58 (2011). [cited in 37406]

**Health Complaints Rating Scale (Brähler and Scheer)**

USE: Giessener Beschwerdebogen (Brähler and Scheer)

**Health Complaints Scale (Denollet)**

24 items; "assesses somatic (12 items) and cognitive complaints (12 items)" [25435]

Denollet, J. Health complaints and outcome assessment in coronary heart disease. *Psychosomatic Medicine* 56: 463-474 (1994). [cited in 25435]

**Health Complaints Scale (University of South Australia)**

"a list of 21 common ill-health symptoms or physical complaints...devised with the assistance of nurse educators from the School of Nursing at the University of South Australia" [09832]

Rigby, K. Health consequences of bullying and its prevention in school. In: Juvonen, J; Graham, S (ed.), *Peer Harassment in School: The Plight of the Vulnerable and Victimized*, pp. 310-331. New York: Guilford Press, 1991. [09832]

**Health Conditions Index**

"a yes-no symptom checklist adapted from the Cornell Medical Checklist" [25197]

[used but not cited in 25197]

**Health Enrollment Assessment Review**

Murray, M; Halpern, M. *Project HEAR: Health Enrollment Assessment Review, Phase Two: Development of HEAR Instrument and Result of Field Test*. Brooks Air Force Base, San Antonio, Texas: USAF Office for Prevention and Health Services Assessment, 1996. [cited in 83972]

**Health Interview (Nyamathi)**

Nyamathi, A. Comprehensive health seeking and coping paradigm. *Journal of Advanced Nursing* 14: 281-290 (1989). [cited in 30261].

**Health Inventory (Ursin et al)**

Ursin, H; Endresen, I; Ursin, G. Psychological factors and self-reports of muscle pain. *European Journal of Applied Physiology* 57: 282-290 (1988). [cited in 09318]

**Health Knowledge Inventory - Provider Version (Schwartz et al)**

"The HKI-P was developed...to assess provider (physician, nurse practitioner) report of patient current health problems and to assess the relationship between provider report of problems and the psychological measures... [36561]

Schwartz, L; Mao, J; DeRosa, B; et al. Self-reported health problems of young adults in clinical settings survivors of childhood cancer and healthy controls. *Journal of the American Board of Family Medicine* 23: 306-314 (2010). [cited in 36561]

**Health Leaflet (Ekblad and Eriksson)**

"a health interview for newly resettled refugees focusing on symptoms of PTSD" [26107]

Söndergaard, H P; Ekblad, S; Theorell, T. Screening for post-traumatic stress disorder among refugees in Stockholm. *Nordic Journal of Psychiatry* 57: 185-189 (2003). [26107]

**Health Locus of Control Scale (Wallston et al)**

Wallston, B S; Wallston, K A; Kaplan, G D; Maides, S A. Development and validation of the Health Locus of Control (HLC) Scale. *Journal of Consulting and Clinical Psychology* 44: 580-585 (1976). [cited in 11322]

SEE ALSO: Multidimensional Health Locus of Control Scales (Wallston et al)

**Health of the Nation Outcome Scales (Wing et al)**

"a clinician-rated measure of client health outcomes and useful for measuring improvement in client status over time...a 12-item scale" [27433]

Wing, C J; Curtis, R; Beevor, A. *Health of the Nation Outcome Scales: Report on Research*. London: College Research Unit, Royal College of Psychiatrists, 1996. [cited in 27433]

**Health Opinion Survey (Macmillan)**

Macmillan, A M. The Health Opinion Survey: technique for estimating prevalence of psychoneurotic and related types of disorder in communities. *Psychological Reports* 3: 325-339 (1957). [cited in 05785]

Leighton, D C; Harding, J S; Mecklin, D B; Macmillan, A; Leighton, A H. *The Character of Danger*. New York: Basic Books, 1963. [cited in 02625]

Dalgard, O S. *Bomiljø of psykisk helse*. Oslo: Universitetsforlaget, 1980. [cited in 10846]

**Health Perceptions Questionnaire (Davies and Ware)**

Davies, A R; Ware, J C. *Measuring Health Perceptions in the Health Insurance Experiment*. Santa Monica, California: Rand Corporation, 1981. [cited in 01029]

**Health Plan Employer Data and Information System**

National Committee on Quality Assurance. *Report Card Pilot Project*. Washington: National Committee on Quality Assurance, 1995. [cited in 09151]

**Health Practice Index (Fukuda et al)**

Fukuda, S; Morimoto, K; Mure, K; Maruyama, S. Posttraumatic stress and change in lifestyle among the Hanshin-Awaji earthquake victims. *Preventive Medicine* 29: 147-151 (1999). [21184]

**Health Practices Questionnaire (Belloc and Breslow)**

Belloc, N B; Breslow, L. Relationship of physical health status and health practices. *Preventive Medicine* 1: 409-421 (1972). [cited in 02146]

**Health Problems Checklist (Schinka)**

"a 236-item questionnaire assessing health status in 13 domains" [09555]

Schinka, J A. *The Health Problems Checklist*. Odessa, Florida: Psychological Assessment Resources, 1989. [cited in 09555]

**Health Professions Stress Inventory (Wolfgang)**

"The HPSI is a 30-item scale designed to measure stress in the health profession." [25378]

Wolfgang, A P. The Health Professions Stress Inventory. *Psychological Reports* 62: 220-222 (1988). [cited in 25378]

**Health Questionnaire (Jenkins)**

Jenkins, S R. Emergency workers' response to death. *Omega* (in press). [cited in 09048]

**Health Resources Inventory (Gesten)**

Gesten, E L. The Health Resources Inventory: the development of a measure of the personal and social competence of primary-grade children. *Journal of Consulting and Clinical Psychology* 44: 775-786 (1991). [cited in 07029]

**Health Responses Scale (Brown)**

Brown, M A. Social support, stress, and health: a comparison of expectant mothers and fathers. *Nursing Research* 35(2): 75-76 (1986). [cited in 14835]

**Health Risk Appraisal (University of Michigan)**

"a 59-item self-report instrument that assesses family medical history and current health behavior practices such as smoking and dietary habits" [18247]

University of Michigan Fitness Research Center. *Health Risk Appraisal*. Ann Arbor: University of Michigan Fitness Research Center, 1989. [cited in 18247]

**Health Risk Assessment II (U.S. Army)**

a screening battery that "combines traditional health risk assessment items with standardized mental health screening scales" [82860]

Gahm, G A; Swanson, R D; Lucenko, B A; Reger, M A. History and implementation of the Fort Lewis Soldier Wellness Assessment Program (SWAP). *Military Medicine* 174: 721-727 (2009). [82860]

**Health Scale (Kira et al)**

"this 12-item measure...is generally based on the taxonomy of health problems of ICD-9-CM codes for selected general medical conditions." [82453]

Kira, I A; Lewandowski, L A; Templin, T; Ramaswamy, V; Ozkan, B; Mohanesh, J. Measuring cumulative trauma dose, types, and profiles using a development-based taxonomy of traumas. *Traumatology* 14(2): 62-87 (2008). [82453]

**Health Scale (Spence)**

Spence, J T; Helmreich, R L; Pred, R S. Impatience versus achievement strivings in the Type A pattern: differential effects on students' health and academic performance. *Journal of Applied Psychology* 72: 522-528 (1987). [cited in 21458]

**Health Screening System (Kovera et al)**

Kovera, C A; Anger, W K; Campbell, K A; Binder, L M; Storzbach, D; David, K L; Rohlman, D S. Computer-administration of questionnaires: a Health Screening System (HSS) developed for veterans. *Neurotoxicology and Teratology* 18: 511-518 (1996). [21032]

**Health Services Research Questionnaire (Chitwood et al)**

Chitwood, D; McBride, D; Metsch, L; Comerford, M; McCoy, C. A comparison of the need for health care and use of health care by injection-drug users, other chronic drug users, and nondrug users. *American Behavioral Scientist* 41: 1107-1122 (1998). [cited in 33328]

**Health Services Use Questionnaire (Kiliç)**

"This questionnaire was a modified and adapted version of a self-report instrument used in the Mental Health Profile of Turkey study. It assesses presence of post-earthquake psychological problems and type of presenting complaint." [31335]

[used but not clearly cited in 31335]

**Health Services Utilization Form**

[used but not cited in 22851]

**Health Status Inventory (Solomon)**

Solomon, Z. Somatic complaints, stress reaction and post-traumatic stress disorder: a 3 year follow-up study. *Behavioral Medicine* 14: 179-186 (1988). [02611]

**Health Status of Vietnam Veterans Telephone Interview**

*Health Status of Vietnam Veterans: Volume II: Telephone Interview: The Centers for Disease Control Vietnam Experience Study, January 1989*. Atlanta: Center for environmental Health and Injury Control, Centers for Disease Control, 1989. [cited in 09330]

**Health Status Questionnaire (Kazis et al)**

Kazis, L E; Ren, X S; Lee, A; et al. Health status in VA patients: results from the Veterans Health Study. *American Journal of Medical Quality* 14: 28-38 (1999). [cited in 29643]

**Health Status/Health Behaviors Scale (Murphy)**

"a 68-item self-report health, health behaviors, and health care use questionnaire developed by the primary investigator for the current study" [22016]

Murphy, S A; Johnson, C; Cain, K C; Das Gupta, A; Dimond, M; Lohan, J; Baugher, R. Broad-spectrum group treatment for parents bereaved by the violent deaths of their 12- to 28-year-old children: a randomized controlled trial. *Death Studies* 22: 209-235 (1998). [22016]

**Health Survey of Canadian Forces Personnel**

Includes scales drawn from several other instruments

Goss Gilroy, Inc. *Health Study of Canadian Forces Personnel Involved in the 1991 Conflict in the Persian Gulf*. Ottawa: Department of National Defence, 1998. [19263; the Survey appears as Appendix C in volume II]

**Health Survey of Military Personnel**

[a survey of British personnel, used but not cited in 28336]

**Health Symptom Checklist (Bartone et al)**

"a 20-item measure assessing aspects of physical health and well-being"

Bartone, P T; Ursano, R J; Wright, K M; Ingraham, L H. The impact of a military air disaster on the health of assistance workers: a prospective study. *Journal of Nervous and Mental Disease* 177: 317-328 (1989). [01955; the checklist appears on pp. 326-327]

UF: Physical Symptom Checklist (Bartone et al)  
Symptom Checklist (Bartone et al)

**Health Symptom Checklist (Runtz)**

"The HSC was developed for this study and was based partially on [Attanasio et al's] Psychosomatic Symptom Checklist, SUNYA Revision...[it contains] a total of 54 health symptom items" [16957]

Runtz, M G. Health concerns of university women with a history of child physical and sexual maltreatment. *Child Maltreatment* 7: 241-253 (2002). [16957]

**Health Symptom Checklist (Vickers and Hervig)**

"This 23-item checklist consists of yes/no items that query whether the participant had experienced each somatic complaint during the previous month." [22739]

Vickers, R R; Hervig, L K. *Psychosocial Risk Factors for Upper Respiratory Infections: Assessment of Upper Respiratory Illness during Basic Training* (Technical Report no. 88-230). San Diego: Naval Health Research Center, 1988.

Watson, D; Pennebaker, J W. Health complaints, stress, and distress: exploring the central role of negative affectivity. *Psychological Review* 96: 234-254 (1989).

**Health Symptom Checklist (Wolfe et al)**

"The 52-item expanded HSC used in this study is a synthesis of several published checklists from other studies of military populations. The HSC measures the frequency of 52 health symptoms...over the past 30 days." [21634]

Proctor, S P; Heeren, T; White, R F; Wolfe, J; Borgos, M S; Davis, J D; Pepper, L; Clapp, R; Sutker, P B; Vasterling, J J; Ozonoff, D. Health status of Persian Gulf War veterans: self-reported symptoms, environmental exposures and the effect of stress. *International Journal of Epidemiology* 27: 1000-1010 (1998). [09115]

UF: Expanded Health Symptom Checklist

**Health Utilities Index**

Feeny, D; Furlong, N; Torrance, G W; Goldsmith, C H; Zhu, Z; DePauw, S; et al. Multi-attribute and single-attribute utility functions for the Health Utilities Index Mark 3 System. *Medical Care* 40(2): 113-128 (2002). [cited in 81408]

**Health-Related Quality of Life Scale (CDCP)**

U.S. Centers for Disease Control and Prevention. *Measuring Healthy Days: Population Assessment of Health-Related Quality of Life*. Monograph published November 2000. [cited as web document in 84364]

**Healthcare Experiences Interview (Green et al)**

"This semistructured, qualitative interview was designed for the study." [86225]

Green, B L; Kaltman, S I; Chung, J Y; Holt, M P; Jackson, S; Dozier, M. Attachment and health care relationships in low-income women with trauma histories: a qualitative study. *Journal of Trauma and Dissociation* 13: 190-208 (2012). [86225]

**Healthcare Productivity Survey (Gillespie et al)**

"a 29-item instrument with four scales developed to measure the perceived change in work productivity after exposure to a stressful event" [37287]

Gillespie, G L; Gates, D M; Succop, P. Psychometrics of the Healthcare Productivity Survey. *Advanced Emergency Nursing Journal* 32(3): 258-271 (2009). [cited in 37287]

**Healthy Days Measure (CDCP)**

Moriarty, D G; Zack, M M; Kobau, R. The Centers for Disease Control and Prevention's Healthy Days Measures — population tracking of perceived physical and mental health over time. *Health and Quality of Life Outcomes* 1: 37 (2003). [cited in 29671]

**Hearing Disability Questionnaire (Lutman et al)**

Lutman, M E; Brown, E J; Coles, R R. Self-reported disability and handicap in the population in relation to pure-tone threshold, age, sex, and type of hearing loss. *British Journal of Audiology* 21: 45-58 (1987). [cited in 32257]

**Heart Surgery Questionnaire (Freedland et al)**

"An experimental measure, the HSQ was developed for this study to assess perceived psychological impact of CABG surgery." [32155]

Freedland, K E; Skala, J A; Carney, R M; Rubin, E H; Lustman, P J; Dávila-Román, V G; Steinmeyer, B C; Hogue, C W. Treatment of depression after coronary artery bypass surgery: a randomized controlled trial. *Archives of General Psychiatry* 66: 387-396 (2009). [32155]

**Heartland Forgiveness Scale (Thompson et al)**

"the 18-item HFS measured dispositional forgiveness or the adaptive framing of perceived transgressions such that one is no longer negatively attached to it" [27746]

Thompson, L Y; Snyder, C R; Hoffman, L; Michael, S T; Rasmussen, H N; Billings, L S; Heinze, L; Neufeld, J E; Shorey, H S; Roberts, J C; Roberts, D E. Dispositional forgiveness of self, others, and situations. *Journal of Personality* 73: 313-360 (2005). [cited in 27746]

**Heaton Story and Figure Learning Subtest**

Heaton, R; Grant, I; Matthews, C. *Comprehensive Norms for an Expanded Halstead-Reitan Battery: Demographic Corrections, Research Findings, and Clinical Applications*. Odessa, Florida: Psychological Assessment Resources, 1991. [cited in 33841]

**Hebrew University Database Questionnaires**

a series of structured questionnaires developed for this project

Agid, O; Shapira, B; Zislin, J; Ritsner, M; Hanin, bB; Murad, H; Troudart, T; Bloch, M; Heresco-Levy, U; Lerer, B. Environment and vulnerability to major psychiatric illness: a case control study of early parental loss in major depression, bipolar disorder and schizophrenia. *Molecular Psychiatry* 4: 163-172 (1999). [21248]

**Hedonic Deficit and Interference Scale (Frewen et al)**

"The HDIS was designed and administered to directly assess negative affect interference (i.e., secondary negative affective responses to positive stimuli and events) in addition to, and distinct from, hedonic deficits (i.e., difficulties in experiencing positive affect)." [86449]

Frewen, P A; Dean, J A; Lanius, R A. Assessment of anhedonia in psychological trauma: development of the Hedonic Deficit and Interference Scale. *European Journal of Psychotraumatology* 3: 8585 (2012). [86449]

**Heidelberger Dissoziations-Inventar (Brunner et al)**

Brunner, R; Resch, F; Parzer, P; Koch, E. *Heidelberger Dissoziations-Inventar (HDI)*. Frankfurt/Main: Swets Test Services, 1999. [cited in 31402]

**Helkimo Anamnestic and Clinical Dysfunction Index**

Helkimo, M. Studies on function and dysfunction of the masticatory system, II: index for anamnestic and clinical dysfunction and occlusal state. *Swedish Dental Journal* 67: 101 (1974). [cited in 25488]

**Heller Resiliency Scan**

Heller, D P. *Crash Course: A Self-healing Guide to Auto Accident Trauma and Recovery*, pp. 82-89. Berkeley: North Atlantic Books, 2001. [17123]

**HELP Questionnaire (Herpes Resource Center)**

Luby, E; Gillespie, D. [Membership survey]. *The Helper: A Quarterly Publication of the Herpes Resource Center* 3: 3-4 (1981). [cited in 02255]

**Help-Seeking Questionnaire (Sabina et al)**

"developed for this study" [85937]

Sabina, C; Cuevas, C A; Schally, J L. Help-seeking in a national sample of victimized Latino women: the influence of victimization types. *Journal of Interpersonal Violence* 27: 40-61 (2012). [85937]

**Help-Seeking Stigma Questionnaire**

[used but not cited in 81118]

**Helping Alliance Questionnaire (Luborsky et al)**

Luborsky, L; Barber, J P; Siqueland, L; Johnson, S; Najavits, L M; Frank, A; Daley, D. The Revised Helping Alliance Questionnaire (HAQ-II): psychometric properties. *Journal of Psychotherapy Practice and Research* 6: 260-271 (1996). [cited in 14118]

**Helping Alliance Scale (Priebe and McCabe)**

[used but not cited in 28162]

**HELPS Questionnaire (Picard et al)**

"A brief, preliminary screening tool developed by a team of head trauma specialists, the HELPS questionnaire is designed for use by professionals not trained in neurology to identify patients in need of in-depth neuropsychological assessment." [24274]

Picard, N; Scarisbrick, R; Paluck, R. *HELPS*. Washington: U.S. Department of Education Rehabilitation Services Administration, International Center for the Disabled, September 1999. [cited in 24274]

**Henry Ittleson Centres Family Interaction Scales**

USE: Family Interaction Scale (Beherens et al)

**Herth Hope Index**

"The HHI is a 12-item scale used to assess the overall hope level of breast cancer patients." [82610]

Herth, K. An abbreviated instrument to measure hope: development and psychometric evaluation. *Journal of Advanced Nursing* 17: 1251-1259 (1992). [cited in 82610]

**Heterosexist Harrassment, Rejection, and Discrimination Scale (Szymanski)**

"The HHRD consists of 14 items reflecting the frequency with which LGBs report having experienced discrimination because they are LGB in the past year." [36336]

Szymanski, D M. Does internalized heterosexism moderate the link between heterosexist events and lesbians' psychological distress? *Sex Roles* 54: 227-234 (2006). [cited in 36336]

**Heterosexual Behavior Inventory (Bentler)**

Bentler, P M. Heterosexual behavior assessment—II: females. *Behavior Research and Therapy* 6: 27-30 (1968). [cited in 06291]

**Heterosexual Perceptions Questionnaire (Kowalski)**

"measures a broad range of women's dating behaviors" [17192]

Kowalski, R M. Inferring sexual interest from behavioral cues: effects of gender and sexually relevant attitudes. *Sex Roles* 29,13-36 (1993). [cited in 17192]

**Heterosexual Relationships Scale (Hall et al)**

A 12-item scale that "measures attitudes about the power of men in society to which girls and boys may subscribe" that "was developed with an adolescent sample" [80589]

Hall, E R; Howard, J A; Boezio, S L. Tolerance of rape: a sexist or antisocial attitude? *Psychology of Women Quarterly* 10: 101-118 (1986). [cited in 80589]

**High Magnitude Stressor Events Structured Interview (Kilpatrick et al)**

Kilpatrick, D; et al. High Magnitude Stressor Events Structured Interview. Unpublished interview schedule, 1991. [cited in 07452]

**High Risk Injection Practices Questionnaire**

"developed for use by the National Institute on Drug Abuse (NIDA) Clinical Trials Network to assess injection practices, including sharing and cleaning of needles and works" [29354]

Nova Research Company. *Program Orientation Book for NIDA National AIDS Demonstration Research (NADR) Grantees and AIDS Targeted Outreach Program (ATOM)*. Bethesda, Maryland: Department of Health and Human Services, 1989. [cited in 29354]

**High Risk Model of Threat Perception (Wickramasekera)**

Wickramasekera, I. A model of the patient at high risk for chronic stress related disorders: do beliefs have biological consequences? Paper presented at the annual convention of the Biofeedback Society of America, San Diego, 1979.

Wickramasekera, I. Assessment and treatment of somatization disorders: the High Risk Model of Threat Perception. In: Lynn, S; Rhue, J; Kirsch, I (ed.), *Handbook of Clinical Hypnosis*. Washington: American Psychological Association, 1993. [cited in 06092]

**High School Personality Questionnaire (Cattell et al)**

Cattell, R B; Cattell, M D; Johns, E. *Manual and Norms for the High School Personality Questionnaire*. Champaign, Illinois: Institute of Personality and Ability Testing, 1984. [cited in 01455]

**High School Study Questionnaire**

[used but not cited in 82803]

**High-K Strategy Scale (Giosan)**

"HKSS is a 26-item scale tapping into various indicators of high-K strategy. These indicators include upward mobility, health and attractiveness, social capital, or risk consideration." [33130]

Giosan, C. High-K Strategy Scale: a measure of the high-K independent criterion of fitness. *Evolutionary Psychology* 4: 394-405 (2006). [cited in 33130]

**Hill Interaction Matrix**

[used but not cited in 90770]

**Hinting Task (Bell et al)**

"The Hinting Task was devised to measure both social inference and theory of mind abilities of people with severe mental illness." [36791]

Bell, M; Bryson, G; Greig, T; Corcoran, C; Wexler, B E. Neurocognitive enhancement therapy with work therapy effects on neuropsychological test performance. *Archives of General Psychiatry* 58: 763-768 (2001). [cited in 36791]

**Hispanic Stress Inventory (Cervantes et al)**

Cervantes, R C; Padilla, A M; Salgado de Snyder, N. The Hispanic Stress Inventory: a culturally relevant approach toward psychosocial assessment. Unpublished manuscript, 1989. [cited in 01979]

Cervantes, R C; Padilla, A M; Salgado de Snyder, N. Reliability and Validity of the Hispanic Stress Inventory. *Hispanic Journal of Behavioral Sciences* 12: 76-82 (1990). [01979]

**Historia Personal de Abusos Sexuales (López et al)**

"Diseñada por nosotros para esta investigación" [09286]

López, F; Carpintero, E; Hernández, A; Martín, M J; Fuertes, A. Prevalencia y consecuencias del abuso sexual al menor en España. *Child Abuse and Neglect* 19: 1039-1050 (1995). [09286]

**Historical Loss Associated Symptoms Scale (Whitbeck et al)**

"made up of 12 items each specifying a potential symptom" [30844]

Whitbeck, L B; Adams, G W; Hoyt, D R; Chen, X. Conceptualizing and measuring historical trauma among American Indian people. *American Journal of Community Psychology* 33: 119-130 (2004). [30844; the Scale appears on p. 129]

**Historical Loss Scale (Whitbeck et al)**

"consists of 13 items each listing a type of loss" [30844]

Whitbeck, L B; Adams, G W; Hoyt, D R; Chen, X. Conceptualizing and measuring historical trauma among American Indian people. *American Journal of Community Psychology* 33: 119-130 (2004). [30844; the Scale appears on p. 129]

**Histories of Physical and Sexual Abuse Questionnaire (Meyer et al)**

"a standardized questionnaire of histories of abuse among women with serious and persistent mental illness"

Meyer, I H; Muenzenmaier, K; Cancienne, J; Struening, E. Reliability and validity of a measure of sexual and physical abuse histories among women with serious mental illness. *Child Abuse and Neglect* 20: 213-219 (1996). [07951; the interview schedule appears on pp. 218-219]

**History of Abuse Form (Kisiel and Lyons)**

"included items abbreviated from ["Wolfe et al's History of Victimization Form] and incorporated variables associated with severity of sexual abuse in the literature" [23245]

Kisiel, C L; Lyons, J S. Dissociation as a mediator of psychopathology among sexually abused children and adolescents. *American Journal of Psychiatry* 158: 1034-1039 (2001). [23425]

**History of Bulimia Questionnaire (McShane and Zirkel)**

McShane, J M; Zirkel, S. Dissociation in the binge-purge cycle of bulimia nervosa. *Journal of Trauma and Dissociation* 9(4): 463-479 (2008). [82317]

**History of Psychosocial Stressors (Scotti et al)**

"a 59-item measure of potentially traumatic events" [14539]

Scotti, R J; Ruggiero, K J; Rabalais, A; Parker, L; Smith, T; Del Ben, K. History of Psychosocial Stressors: conceptualization, utilization, validity, and test-retest reliability. Poster presented at the 34th annual convention of the Association for Advancement of Behavior Therapy, New Orleans, November 2000. [cited in 14539]

**History of Sexual Abuse Questionnaire (McKelvey and Mao)**

McKelvey, R S; Mao, A R; Webb, J A. A risk profile predicting psychological distress in Vietnamese Amerasian youth. *Journal of the American Academy of Child and Adolescent Psychiatry* 31: 911-915. [05994]

**History of Traumatic Event Exposure Scale (Freedy et al)**

11 items

Freedy, J R; Kilpatrick, D G; Resnick, H S. Natural disasters and mental health: theory, assessment, and intervention. *Journal of Social Behavior and Personality* 8(5): 49-103 (1993). [cited in 30265]

**History of Unwanted Sexual Contact (Koverola et al)**

Koverola, C; Proulx, J; Hanna, C; Battle, P; Chohan, M. History of Unwanted Sexual Contact. Unpublished manuscript, University of Manitoba, Winnipeg, 1992. [cited in 06462]

**History of Victimization Form (Wolfe et al)**

Wolfe, V V; Wolfe, D A; Gentile, C; Bourdeau, P. History of Victimization Form. Unpublished manuscript, University of Western Ontario, London, 1987. [cited in 02959]

UF: History of Victimization Questionnaire (Wolfe et al)

**History of Victimization Questionnaire (Resick)**

"a 56-item measure that extensively surveys adult and childhood exposure to victimization using face-valid questions" [20842]

Resick, P A. History of Victimization Questionnaire. Unpublished instrument, 1988. [cited in 20842]

**History of Victimization Questionnaire (Wolfe et al)**

USE: History of Victimization Form (Wolfe et al)

**History of Vietnam-America War Experiences Questionnaire**

"A personal history of Vietnam-America war experiences was collected...This included information gathered on dangerous situations, military experiences, and personal feelings." [28776]

Thanh, D D; Wilson, J P; Slane, S. PTSD in Vietnamese veterans living in vietnam. *International Perspectives in Victimology* 2(1): 42-66 (2006). [28776]

UF: Dangerous Situations in the Vietnam-America War Questionnaire  
Military Experiences in the Vietnam-America War Questionnaire

**History of Violence Questionnaire (AMANI Trust)**

"a structured interview covering detention, torture, political activity, violence against other family members, and disappearances...developed from Rasmussen's work" [23145]

Rasmussen, O V. Medical aspects of torture. *Danish Medical Bulletin* 27: 241-243 (1990).

Reeler, A P; Mupinda, M. An investigation into the sequelae of torture and organized violence in Zimbabwean war veterans. *Legal Forum* 8: 12-27 (1996). [cited in 23145]

**History of Violence Witnessed by Child Questionnaire (Lehmann and Wolfe)**

"a 13-item measure documenting the frequency of assaults witnessed and the duration of time a child witnessed violence" [09512]

Lehmann, P J; Wolfe, V V. History of Violence Witnessed by Child Questionnaire. Unpublished questionnaire, Madame Vanier Children's Services, London, Ontario. [cited in 09512]



**History of Witnessed Violence Measure (LONGSCAN)**

"This project-developed measure assesses youth's exposure to 8 forms of violence varying in severity, and included many of the root experiences from the Things I've Heard and Seen Scale." [38125]  
Knight, E D; Smith, J S; Martin, L M; Lewis, T; LONGSCAN Investigators. *Measures for Assessment of Functioning and Outcomes in Longitudinal Research on Child Abuse, vol. 3: Early Adolescence*. Available online at the LONGSCAN website. [cited in 38125]

**HIT-6**

USE: Headache Impact Test (Bayliss and Batenhorst)

**HIV Dementia Scale (Power et al)**

"The HDS is a brief, quantitative instrument used to screen for the presence and severity of cognitive impairment. The HDS consists of 4 items which test motor speed, memory, constructional praxis and executive function." [32809]  
Power, C; Selnes, O A; Grim, J A; McArthur, J C. HIV Dementia Scale: a rapid screening test. *Journal of Acquired Immune Deficiency Syndromes and Human Retrovirology* 8: 273-278 (1995). [cited in 32809]

**HIV Knowledge Scale (Brown et al)**

Brown, L K; Barone, V J; Fritz, G K; Cebellero, P; Nassau, J. AIDS education: the Rhode Island experience. *Health Education Quarterly* 18: 195-206 (1991). [cited in 09023]

**HIV Risk-Taking Behavior Scale (Ward et al)**

Ward, J; Darke, S; Hall, W. *The HIV Risk-Taking Behavior Scale (HRBS) Manual* (Technical Report no. 10). Sydney: National Drug and Alcohol Research Centre, 1990. [cited in 13523]

**HIV Self-Efficacy Scale (Lawrence et al)**

"assesses practical skills (e.g., the ability to acquire and carry condoms)" [22641]  
Lawrence, L; Levy, S; Rubinson, L. Self-efficacy and AIDS prevention for pregnant teens. *Journal of School Health* 60: 19-24 (1990). [cited in 22641]

**HIV-Preventive Communications Skills Scale**

Brown, L K; Kessel, S M; Lourie, K J; Ford, H H; Lipsitt, L P. Influence of sexual abuse on HIV-related attitudes and behaviors in adolescent psychiatric inpatients. *Journal of the American Academy of Child and Adolescent Psychiatry* 36: 316-322 (1997). [09023]

**HIV-Related Fatigue Scale (Barroso and Lynn)**

"a Likert-type 56-item self-report measure assessing several aspects of fatigue" [33367]  
Barroso, J; Lynn, M R. Psychometric properties of the HIV-Related Fatigue Scale. *Journal of the Association of Nurses in AIDS Care* 13: 66-75 (2002). [cited in 33367]

**HIV-Specific Stressors Scale (DeMarco et al)**

DeMarco, F J; Ostrow, D G; DiFranceisco, W. General and AIDS-specific stress, coping, and psychological distress in the biracial coping and change study cohort of gay men. *AIDS and Behavior* 3: 177-186 (1999). [cited in 80151]

**HIV/AIDS Knowledge Test (Koopman et al)**

Koopman, C; Rotheram-Borus, M; Henderson, R; Bradley, J; Hunter, T. Assessment of knowledge about AIDS and beliefs about AIDS prevention among adolescents. *AIDS Education and Prevention* 2(1): 58-69 (1990). [cited in 83654]

**HJL-Inventory (Jonsson and Levi)**

Jonsson, C O; Levi, L. Unpublished material, 1967. [cited in 01047]

**Hogan Empathy Scale (Hogan)**

Hogan, R. Development of an empathy scale. *Journal of Consulting and Clinical Psychology* 33: 307-316. [cited in 03023]

**Hogan Grief Reaction Checklist (Hogan et al)**

"an empirically defined instrument developed to better understand the normal process of bereavement" [23306]  
Hogan, N S; Greenfield, D B; Schmidt, L A. Development and validation of the Hogan Grief Reaction Checklist. *Death Studies* 25: 1-32 (2001). [23306; the Checklist appears on pp. 28-32]

**Hogan Personality Inventory (Hogan and Hogan)**

Hogan, R; Hogan, J. *Hogan Personality Inventory Manual*. Tulsa: Hogan Assessment Systems, 1992. [cited in 05904]

**Hogan Sibling Inventory of Bereavement**

"The HSIB consists of 46 questions divided into 2 subscales. The first subscale measures the level of personal growth [sic] (22 items) and the second the level of general grief (24 items)." [23669]  
Hogan, N S. Hogan Sibling Inventory of Bereavement. In: Touliatos, J; Perlmutter, B; Strauss, M (ed.). *Handbook of Family Measurement Techniques*, p. 524. Newbury Park, California: Sage, 1990. [cited in 23669]

**Holden Psychological Screening Inventory (Holden)**

"a brief, 36-item self-report questionnaire [measuring] psychiatric symptomatology, social symptomatology, and depression" [22728]  
Holden, R R. *Holden Psychological Screening Inventory (HPSI)*. North Tonawanda, New York: Multi-Health systems, 1996. [cited in 22728]

**Holocaust Empathy Scale (Shortt and Pennebaker)**

"...designed for this experiment..."  
Shortt, J W; Pennebaker, J W. Talking versus hearing about Holocaust experiences. *Basic and Applied Social Psychology* 13: 165-179 (1992). [03023]

**Holocaust Experience Questionnaire (Bauman)**

"created to identify modes of transmission through survivor's Holocaust experience and second generation's symptoms" [91601]  
Bauman, T. The intergenerational transmission of trauma symptoms in children of Holocaust survivors. Psy.D. dissertation, Pace University, 2003. [91601]

**Holocaust Survivor Exposure Questionnaire (Van der Hal-Van Raalte et al)**

"In this questionnaire participants answered demographic and specific Holocaust survival-related questions." [30724]  
Van der Hal-Van Raalte, E; Van IJzendoorn, M H; Bakermans-Kranenburg, M J. Quality of care after early childhood trauma and well-being in later life: child Holocaust survivors reaching old age. *American Journal of Orthopsychiatry* 77: 514-522 (2007). [30724]

**Holocaust-Related Imagery Scale**

"evaluating dreams, associations, and psychological symptoms" [92215]  
[used but not cited in 92205]

**Holtzman Ink Blot Technique**

[used but not cited in 03492]

**HOME**

USE: Home Observation for Measurement of the Environment (Caldwell and Bradley)

**Home and Community Exposure to Violence and Trauma Questionnaire**

[used but not cited in 91284]

**Home and Community Social and Behavior Scales (Merrell)**

"The HCSBS...measures...social competence and antisocial behaviors in school-age (ages 5-18 years) children." [34213]  
Merrell, K. *Preschool and Kindergarten Behavior Scales*, 2nd ed. Austin, Texas: PRO-ED, 2002. [cited in 34213]

**Home Environment Interview (Robins et al)**

Robins, L; Schoenberg, S P; Holmes, S J; Ratcliff, K S; Benham, A; Works, J. Early home environment and retrospective recall: a test for concordance between siblings with and without psychiatric disorders. *American Journal of Orthopsychiatry* 55: 27-41 (1985). [cited in 03315]

**Home Environment Interview for Children (Reich and Earls)**

Reich, W; Earls, F E. *Home Environment for Children (HEIC)*. St. Louis: Washington University, 1983.  
Reich, W; Earls, F E. *Home Environment for Children—Parents Version (HEIC-P)*. St. Louis: Washington University, 1983. [cited in 02430]

**Home Environment Questionnaire (Laing and Sines)**

"The HEQ is a true-false questionnaire that uses objectively phrased items to obtain information about the child's environment from the child's parent." [19020]  
Laing, J A; Sines, J O. The Home Environment Questionnaire: an instrument for assessing several behavioral relevant dimensions of children's environments. *Journal of Pediatric Psychology* 7: 424-449 (1982). [cited in 19020]

**Home Experiences History (Lisak et al)**

USE: Personal History Questionnaire (Lisak et al)

**Home Interview with Child (Dodge and Somberg)**

Dodge, K A; Somberg, D R. Hostile attributional biases among aggressive boys are exacerbated under conditions of threats to self. *Child Development* 58: 213-224 (1987). [cited in 07997]

**Home Inventory of Dangers and Safety Precautions (Tymchuk et al)**

Tymchuk, A J; Lang, C M; Dolyniuk, C A; Berney-Ficklin, K; Spitz, R. The Home Inventory of Dangers and Safety Precautions-2: addressing critical needs for prescriptive assessment devices in child maltreatment and in healthcare. *Child Abuse and Neglect* 23: 1-14 (1999). [cited in 19020]

**Home Language Survey**

[used but not cited in 22437]

**Home Life and Personal Adaptation Scale (Breier et al)**

Breier, A; Kelsoe, J R J; Kirwin, P D; et al. Early parental loss and development of adult psychopathology. *Archives of General Psychiatry* 45: 987-993 (1988). [cited in 09674]

**Home Observation for Measurement of the Environment (Caldwell and Bradley)**

Caldwell, B; Bradley, R. *Home Observation for Measurement of the Environment*. Little Rock: University of Arkansas Press, 1979. [cited in 01044]  
Caldwell, B; Bradley, R. *Home Observation for Measurement of the Environment*, rev. ed. Little Rock: University of Arkansas Press, 1984. [cited in 02181]  
UF: HOME

**Home Observation of Maternal Interaction Rating Scales (Lyons-Ruth et al)**

Lyons-Ruth, K; Connell, D; Zoll, D; Stahl, J. Infants at social risk: relations among infant maltreatment, maternal behavior, and infant attachment behavior. *Developmental Psychology* 23: 223-232 (1987). [cited in 35202]

**Home Safety and Beautification Checklist (Donohue and Van Hasselt)**

Donohue, B; Van Hasselt, V B. Development and description of an empirically based ecobehavioral treatment program for child maltreatment. *Behavioral Interventions* 14: 55-82 (1999). [cited in 34988]

**Homeless Demographic Questionnaire (Bawden)**

Bawden, E L. The relationship of degree of transience and time homeless to social supports among homeless women. Ph.D. dissertation, University of New Mexico, 1997. [90015]

**Homeless Evaluation Sheet (Susser et al)**

Susser, E S; Shang, P L; Conover, S A; Struening, E L. Childhood antecedents of homelessness in psychiatric patients. *American Journal of Psychiatry* 148: 1026-1030 (1991). [cited in 03909; instrument neither described nor named by Susser et al]

**Homeless Veterans Evaluation Battery**

Rosenheck, R; Leda, C; Gallup, P. Combat stress, psychosocial adjustment, and service use among homeless Vietnam veterans. *Hospital and Community Psychiatry* 43: 145-149 (1992). [02697]

**Homelessness Prevention Cross-site Instrument (Rickards et al)**

"The HP Cross-site Instrument is a structured interview developed with contributions from scientists at each site participating in the parent SAMHSA Homelessness Prevention Project research collaborative." [30093]  
Rickards, L; Leginski, W; Randolph, F; Oakley, D; Herrell, J; Gallagher, C. Cooperative agreements for CMHS/CSAT Collaborative Program to Prevent Homelessness: an overview. *Alcohol Treatment Quarterly* 17: 1-15 (1999). [cited in 30093]

**Honolulu Posttraumatic Stress Disorder Stimulus Set (Chemtob et al)**

Chemtob, C M; Roitblat, H L; Hamada, R M; Bauer, G B; Carlson, J G; Muraoka, M Y. The Honolulu Posttraumatic Stress Disorder Stimulus Set. *Journal of Traumatic Stress* 10: 337-346 (1997). [13611]

**Hooper Visual Organization Test (Hooper)**

Hooper, H E. Use of Hooper Visual Organization Test in differentiation of organic brain pathology from normals, psychoneurotics and schizophrenic reactions. *American Psychologist* 7: 350 (1952). [risg 1:66]  
Hooper, H E. *The Hooper Visual Organization Test: Manual*. Beverly Hills, California: Western Psychological Services, 1958. [risg 1:66]  
Hooper, H E. *The Hooper Vision Organization Test*. Los Angeles: Western Psychological Services, 1985. [cited in 02501]

**HOPE Adherence and Competence Scales (Johnson et al)**

Johnson, D M; Zlotnick, C; Perez, S. Cognitive behavioral treatment of PTSD in residents of battered women's shelters: results of a randomized clinical trial. *Journal of Consulting and Clinical Psychology* 79: 542-551 (2011). [37002]

**Hope Scale (Al-Mabuk et al)**

"30-item scale assesses optimism toward the future in areas of parental relationships, friendship, achievement, and affect" [08630]  
Al-Mabuk, R H; Enright, R D; Cardis, P. A forgiveness education program with parentally love-deprived college students. *Journal of Moral Education*, in press.

**Hope Scale (Snyder et al)**

"a 12-item measure designed to assess the goal-directed thinking of an individual" [23351]  
Snyder, C R; Harris, C; Anderson, J R; Holleran, S A; Irving, L M; Sigmon, S T; Yoshinobu, L; Gibb, J; Langelle, C; Harney, P. The will and the ways: development and validation of an individual-differences measure of hope. *Journal of Personality and Social Psychology* 60: 570-585 (1991). [cited in 13600]

**Hope Scale (Whitaker et al)**

"a 4-item measure of child's hopefulness with regard to some concrete outcomes in the future" [35597]  
Whitaker, D J; Miller, K S; Clark, L F. Reconceptualizing adolescent sexual behavior: beyond did they or didn't they. *Family Planning Perspectives* 32: 111-117 (2000). [cited in 35597]

**Hope Scale for Children (Snyder et al)**

USE: Children's Hope Scale (Snyder et al)

**Hopelessness Depression Symptom Questionnaire (Metalsky and Joiner)**

Metalsky, G I; Joiner, T E J. The Hopelessness Depression Symptom Questionnaire. *Cognitive Therapy and Research* 21: 359-384 (1997). [cited in 31987]

**Hopelessness Scale (Beck et al)**

Beck, A T; Weissman, A; Lester, D; Trexler, L. The measurement of pessimism: the Hopelessness Scale. *Journal of Consulting and Clinical Psychology* 42: 861-865 (1974). [dbat 252; cited in 00986]  
Other citations: Beck et al, 1975; Durham, 1982; Mendonca et al, 1983; Nevid, 1983. [dbat 252]  
UF: Beck Hopelessness Scale (Beck et al)

**Hopelessness Scale for Children (Kazdin et al)**

Kazdin, A E; French, M H; Unis, A S; Esveldt-Dawson, K; Sherrick, R B. Hopelessness, depression, and suicidal intent among psychiatrically disturbed inpatient children. *Journal of Consulting and Clinical Psychology* 51: 504-510 (1983). [cited in 01423]

**Hopkins Augmented Dissociative Symptom Inventory**

USE: Dissociation Scale (Briere and Runtz)

**Hopkins Psychiatric Rating Scale**

USE: SCL-90-R (Derogatis)

**Hopkins Symptom Checklist (Derogatis et al)**

Derogatis, L R; Lipman, R S; Rickels, K; Uelenhuth, E H; Covi, L. The Hopkins Symptom Checklist (HSCL): a self-report symptom inventory. *Behavioral Science* 19: 1-5 (1974). [cited in 03177]

**Hopkins Verbal Learning Test**

[used but not cited in 91369]

**Hospital Anxiety and Depression Scale (Zigmond and Snaith)**

Zigmond, A S; Snaith, R P. The Hospital Anxiety and Depression Scale. *Acta Psychiatrica Scandinavica* 67: 361-370 (1983). [cited in 02415]

**Hospital Experiences Questionnaire (Shaw et al)**

"specifically designed for the purposes of this study"

Shaw, K; McFarlane, A; Bookless, C. The phenomenology of traumatic reactions to psychotic illness. *Journal of Nervous and Mental Disease* 185: 434-441 (1997). [09063]

**Hospital Stress Rating Scale (Volicer and Bohannon)**

"a checklist of 49 events related to the experience of hospitalization, ranked in order of their degree of stress" [08546]

Volicer, B J; Bohannon, M W. A hospital stress rating scale. *Nursing Research* 24: 352-359 (1975). [cited in 08546]

**Hospitalization Experiences Questionnaire (Morrison et al)**

"designed by authors for purposes of this study...assessed variables relating to a patient's most recent psychiatric admission and admission history" [20920]

Morrison, A P; Bowe, S; Larkin, W; Nothard, S. The psychological impact of psychiatric admission: some preliminary findings. *Journal of Nervous and Mental Disease* 187: 250-253 (1999). [20920]

**Hostile Automatic Thoughts Scale (Snyder et al)**

"a 30-item measure designed to assess the automatic hostile cognitions of a respondent" [23351]

Snyder, C R; Crowson, J J; Houston, B K; Kurylo, M; Poirier, J. Assessing hostile automatic thoughts: development and validation of the HAT scale. *Cognitive Therapy and Research* 21: 477-492 (1997). [cited in 23351]

**Hostility and Direction of Hostility Questionnaire (Caine et al)**

Caine, T M; Foulds, G A; Hope, K. *Manual of the Hostility and Direction of Hostility Questionnaire (HDHQ)*. London: University of London Press, 1967. [cited in 03017]

Other citations: Arrindell et al, 1984. [dbat 255]

**Hostility Questionnaire (Jackson)**

USE: Personality Research Form (Jackson)

**Hostility Scale (Blackburn)**

Blackburn, R. *The Development and Validation of Scales to Measure Hostility and Aggression*. London: Special Hospitals Research Unit, 1974. [cited in 24405]

**Hostility Toward Men Scale (Check et al)**

[cited as "Check, Elias & Barton, 1988" in 90109]

**Hostility Toward Women Scale (Check)**

Check, J V P. The Hostility Toward Women Scale. Doctoral dissertation, University of Manitoba, 1985. [cited in 11382]

**Hostility-Guilt Inventory (Buss and Durkee)**

Buss, A H; Durkee, A. An inventory for assessing different kinds of hostility. *Journal of Consulting Psychology* 21:343-349 (1957). [apa; cited in 00269]

UF: Buss-Durkee Hostility Inventory

**Hot Topics Questionnaire (Reese-Weber and Smith)**

"The questionnaire [created for this study] consists of 50 questions that query participants' experience of child sexual abuse, adolescent/adult sexual victimization experience, and a number of filler questions." [85190]

Reese-Weber, M; Smith, D M. Outcomes of child sexual abuse as predictors of later sexual victimization. *Journal of Interpersonal Violence* 26: 1884-1905 (2011). [85190]

**House-Tree-Person Test (Buck)**

Buck, J N. The H-T-P Test. *Journal of Clinical Psychology* 4:151-159 (1948). [harvard]

Buck, J N. The House-Tree-Person Technique: a qualitative scoring manual. *Journal of Clinical Psychology* 4: 317-396 (1948). [cited in 02174]

UF: Draw-A-Tree (Hammer)

H-T-P Test

**How an Individual Relates to a Dying Spouse (Kramer)**

"composed of 22 items" [81851]; instrument not named in text, name assigned by PILOTS Database staff

Kramer, D. How women relate to terminally ill husbands and their subsequent adjustment to bereavement. *Omega: Journal of Death and Dying* 34: 93-106 (1997). [cited in 81851]

**How Did Floyd Affect Your Life? (Geddie et al)**

Geddie, L; Mega, L; Brown, M; Diamond, J; Dosser, D; Harnett, N; McCammon, S; McGinty, K; Smith, A; Walker, K. Post-disaster mental health adjustment in school-aged children. Unpublished manuscript, East Carolina University, 2000. [cited in 19449]

**How Do You Feel? (Hermansson and Timpka)**

"developed for research on war-wounded refugees...consists of 16 short items" [24534]  
Hermansson, A-C; Timpka, T. How Do You Feel?: a self-rating scale for measuring well-being in refugees. *Transcultural Psychiatry* 36: 317-328 (1999). [cited in 24534]

**How I Cope Under Pressure Scale (Ayers)**

"This 45-item scale has 11 factors measuring coping dimensions..." [16987]  
Ayers, T S. How I Cope Under Pressure Scale. Unpublished instrument, 1996. [cited in 24941]  
Ayers, T S; Sandler, I N; West, S G; Roosa, M W. A dispositional and situational assessment of children's coping: testing alternative models of coping. *Journal of Personality* 64: 923-958 (1996). [cited in 16987]

**How I Deal with Things (Burt and Katz)**

Burt, M R; Katz, B L. Dimensions of recovery from rape: focus on growth outcomes. *Journal of Interpersonal Violence* 2: 57-81 (1987). [03851]

**How I Feel (Kweller and Ray)**

Kweller, R B; Ray, S A. Group treatment of latency-age male victims of sexual abuse. *Journal of Child Sexual Abuse* 1(4): 1-18 (1992). [11769; the questionnaire appears on pp. 9-11]

**How I See Myself Now (Burt and Katz)**

Burt, M R; Katz, B L. Dimensions of recovery from rape: focus on growth outcomes. *Journal of Interpersonal Violence* 2: 57-81 (1987). [03851]

## How-I-Feel Questionnaire

USE: State-Trait Anxiety Inventory for Children (Spielberger)

**Howard University Health and Stress Questionnaire**

"a 14-page self-report survey" [37773]  
[used but not cited in 37773]

**HSW Scale of Reactions to an Accident or Disaster**

[used but not cited in 13322, where it is printed on p. 86]

## Hudson Index of Self-Esteem

USE: Clinical Measurement Package (Hudson)

## Hudson Scales

USE: Clinical Measurement Package (Hudson)

**Human Dimensions of Operations Survey (Canadian Forces)**

[used but not clearly cited in 86250]

**Human Figure Drawing (Machover)**

Machover, K. *Personal Projection in the Drawing of the Human Figure*. Springfield, Illinois: Charles C. Thomas, 1965. [cited in 80816]

UF: Machover Test

## Human Figure Drawings

USE: Emotional Indicators (Koppitz)

**Human Service Scale (Reagles and Butler)**

Reagles, K W; Butler, A S. The Human Service Scale: a new measure for evaluation. *Journal of Rehabilitation* 42(3): 34-38 (1978). [cited in 06969]

**Human Services Job Satisfaction Questionnaire (Shapiro et al)**

"a measure of job satisfaction and burnout for human service professionals" [14737]  
Shapiro, J P; Burkey, W B; Dorman, R L; Welker, C J. Job satisfaction and burnout in child abuse professionals: measure development, factor analysis, and job characteristics. *Journal of Child Sexual Abuse* 5: 21-28 (1996). [cited in 14737]

**Human Tragedy and Parental Suffering Questionnaire (Parappully et al)**

Parappully, J; Rosenbaum, R; Van den Daele, L; Nzewi, E. Thriving after trauma: the experience of parents of murdered children. *Journal of Humanistic Psychology* 42: 33-70 (2002). [29310]

**Human-Animal Bond Scale**

[used but not cited in 93164]

**Humanitarian Emergency Settings Perceived Needs Scale**

"The HESPER Scale assesses the perceived physical, social, and psychological needs of the general adult population in humanitarian settings." [39086]  
World Health Organization. *The Humanitarian Emergency Settings Perceived Needs Scale (HESPER: Manual with Scale)*. London: WHO, 2011. [cited in 39086]

**Hungarian Dynamic Examination of Drawings**

Hardi, I. *A dinamikus rajzvizsgálat*. [n.p.]: Medicina Könyvkiadó, 1983. [cited in 09226]

**Hunter Opinions and Personal Expectations Scale (Nunn et al)**

Nunn, K P; Lewin, T J; Walton, J M; Carr, V J. The construction and characteristics of an instrument to measure personal hopefulness. *Psychological Medicine* 26: 531-535 (1996). [08041; the instrument appears on p. 544]

**HURIDOCS Standard Formats**

*HURIDOCS Standard Formats: Supporting Documents*. Oslo: HURIDOCS, 1993. [cited in 80778]

**Hurlbert Index of Sexual Assertiveness (Hurlbert)**

Hurlbert, D F. The role of assertiveness in female sexuality: a comparative study between sexually assertive and sexually nonassertive women. *Journal of Sex and Marital Therapy* 17: 183-193 (1991). [cited in 03147]

**Hurricane Assessment and Referral Tool for Children and Adolescents (NCTSN)**

"[It] consists of demographic questions, an assessment of hurricane-related experiences, and queries about the children's feelings of well-being. It further assesses mental health symptoms of posttraumatic stress...based on the UCLA PTSD Reaction Index and includes a number of questions regarding depressive symptoms..." [32533]  
National Child Traumatic Stress Network. Hurricane Assessment and Referral Tool for Children and Adolescents. Web publication, 2005. [cited in 32533]

**Hurricane Coping Self-Efficacy Measure (Benight et al)**

Benight, C C; Ironson, G; Durham, R L. Psychometric properties of a Hurricane Coping Self-Efficacy Measure. *Journal of Traumatic Stress* 12: 379-386 (1999). [14641]

**Hurricane Impact Questionnaire (Field et al)**

"This questionnaire included 13 questions on events during the hurricane and 16 questions on events after the hurricane designed to assess group equivalence on hurricane impact." [07568]

Field, T; Seligman, S; Scafidi, F; Schanberg, S. Alleviating posttraumatic stress in children following Hurricane Andrew. *Journal of Applied Developmental Psychology* 17: 37-50 (1996). [07568]

UF: What Happened to You During and After Hurricane Andrew Questionnaire

**Hurricane Impact Questionnaire (Kilpatrick et al)**

"This individually administered structured interview was developed by Kilpatrick and his colleagues to investigate the impact of hurricane and other natural and civil disasters." [24833]

Kilpatrick, D G; Freedy, J R; Resnick, H S; Lipovsky, J A. Predicting psychological distress two years following natural disaster. Poster presented at the 26th annual meeting of the Association for the Advancement of Behavior Therapy, Boston, November 1992. [cited in 24833]

**Hurricane Impact Questionnaire (Schinka et al)**

"25 questions assessing the effects of the hurricane on belongings, community, health, and mood" [80929]

Schinka, J A; Brown, L M; Borenstein, A R; Mortimer, J A. Confirmatory factor analysis of the PTSD Checklist in the elderly. *Journal of Traumatic Stress* 20: 281-289 (2007). [80929]

**Hurricane Memory Interview (Bahrack et al)**

Bahrack, L E; Parker, J F; Fivush, R; Levitt, M. The effects of stress on young children's memory for a natural disaster. *Journal of Experimental Psychology: Applied* 4: 308-331 (1998). [22102; the Interview appears on pp. 330-331]

**Hurricane Questionnaire - Child/Adolescent Form (Jones and Ribbe)**

USE: Child and Adolescent Hurricane Questionnaire (Jones and Ribbe)

**Hurricane Questionnaire (Kaiser et al)**

"a 20-item questionnaire to assess the impact of [Hurricane Hugo]"

Kaiser, C F; Sattler, D N; Bellack, D R; Dersin, J. A Conservation of Resources approach to a natural disaster: sense of coherence and psychological distress. *Journal of Social Behavior and Personality* 11: 459-476 (1996). [07806]

**Hurricane Related Experiences Questionnaire (Swenson et al)**

"developed specifically for this study"

Swenson, C C; Saylor, C F; Powell, M P; Stokes, S J; Foster, K Y; Belter, R W. Impact of a natural disaster on preschool children: adjustment 14 months after a hurricane. *American Journal of Orthopsychiatry* 66: 122-130 (1996). [07061]

**Hurricane Stress Measures (Warheit et al)**

Warheit, G J; Zimmerman, R S; Khoury, E L; Vega, W A; Gil, A G. Disaster related stresses, depressive signs and symptoms, and suicidal ideation among a multi-racial/ethnic sample of adolescents: a longitudinal analysis. *Journal of Child Psychology and Psychiatry and Allied Disciplines* 37: 435-444 (1996). [07733]

UF: Immediate Stress Scale (Wahrheit et al)

Persistent Stress Scale (Warheit et al)

**Hurricane-Induced Job Stress Scale (Hochwarter et al)**

"we developed a scale to tap this type of tension" [31247]

Hochwarter, W A; Laird, M D; Brouer, R L. Board up the windows: the interactive effects of hurricane-induced job stress and perceived resources on work outcomes. *Journal of Management* 34: 263-289 (2008). [31247]

**Hurricane-Related Exposure Profile (Goenjian et al)**

"13 items: 4 items assessed objective features of hurricane exposure, and 9 items assessed subjective features" [23393]

Goenjian, A K; Molina, L; Steinberg, A M; Fairbanks, L A; Alvarez, M L; Goenjian, H A; Pynoos, R S. Posttraumatic stress and depressive reactions among Nicaraguan adolescents after Hurricane Mitch. *American Journal of Psychiatry* 158: 788-794 (2001). [23393; the profile appears on p. 790]

**Hurricane-Related Stressors Questionnaire (Kessler et al)**

"29 structured questions developed based on pilot interviews about hurricane-related stressors" [31254]  
Kessler, R C; Galea, S; Gruber, M J; Sampson, N A; Ursano, R J; Wessely, S. Trends in mental illness and suicidality after Hurricane Katrina. *Molecular Psychiatry* 18: 374-384 (2008). [cited in 31254]

**Hurricane-Related Traumatic Experiences Questionnaire (LaGreca et al)**

"developed for this study" [07154]  
LaGreca, A M; Silverman, W K; Vernberg, E M; Prinstein, M; Hurricane-Related Traumatic Experiences Questionnaire. Unpublished instrument.  
Shaw, J A; Applegate, B; Tanner, S; Perez, D; Rothe, E; Campo-Bowen, A E; Lahey, B L. Psychological effects of Hurricane Andrew on an elementary school population. *Journal of the American Academy of Child and Adolescent Psychiatry* 34: 1185-1192 (1995). [06230; the HURTE questions are printed on p. 1187]  
Vernberg, E M; La Greca, A M; Silverman, W K; Prinstein, M J. Prediction of posttraumatic stress symptoms in children after Hurricane Andrew. *Journal of Abnormal Psychology* 105: 237-248 (1996). [07154]

**Hurvich Experience Inventory (Hurvich)**

Hurvich, M; Benveniste, P; Howard, J; Coonerty, S. Assessment of annihilation anxiety from projective tests. *Perceptual and Motor Skills* 77: 387-401 (1993). [05265; the Inventory appears on pp. 400-401]

**Hwalek-Sengstock Elder Abuse Screening Test**

"H-S/EAST is a screening device to identify elderly people at high risk of maltreatment and neglect." [33787]  
Neale, A V; Hwalek, M A; Scott, R O; Sthal, C. Validation of the Hwalek-Sengstock Elder Abuse Screening Test. *Journal of Applied Gerontology* 10(4): 406-415 (1991). [cited in 33787]

**Hyperactivity Symptom Checklist (Tarter et al)**

Tarter, R E; McBride, H; Buonpane, N; Schneider, D R. Differentiation of alcoholics. *Archives of General Psychiatry* 34: 761-768 (1977). [cited in 05327]

**Hyperarousal Symptom Checklist**

"6 items...according to DSM-III-R" [26628]  
[used but not cited in 26628]

**Hyperarousal Symptoms Scale (Jouriles et al)**

"a 9-item scale assessing DSM-IV PTSD symptoms for hyperarousal in children" [31324]  
Jouriles, E N; Brown, A S; McDonald, R; Rosenfield, D; Leahy, M M; Silver, C. Intimate partner violence and preschoolers' explicit memory functioning. *Journal of Family Psychology* 3: 420-428 (2008). [31324]

**Hyperkinesis Index**

USE: Conners Teacher Rating Scale (Conners)

**Hyperphagic Short Stature Checklist (Gilmour and Skuse)**

Gilmour, J; Skuse, D. The Hyperphagic Short Stature Checklist. Unpublished instrument, 1993. [cited in 21341]

**Hyperphagic Short Stature Diagnostic Interview (Gilmour and Skuse)**

"designed specifically to identify children with HSS...including questions assessing the type of discipline used by parents" [21341]  
Gilmour, J; Skuse, D. A case-comparison study of the characteristics of children with a short stature syndrome induced by stress (hyperphagic short stature) and a consecutive series of unaffected "stressed" children. *Journal of Child Psychology and Psychiatry and Allied Disciplines* 40: 969-978 (1999). [21341]

**Hypnosis Attitudes Questionnaire (Yapko)**

Yapko, M. *Suggestions of Abuse: True and False Memories of Childhood Sexual Trauma*. New York: Simon and Schuster, in press [as of 1994]. [cited in 04329]

**Hypnotic Induction Profile (Spiegel and Spiegel)**

Spiegel, D; Spiegel, H. *Trance and Treatment: Clinical Uses of Hypnosis*. Washington: American Psychiatric Press, 1987. [cited in 00781]

**Hypoglycemic Fear Survey (Cox et al)**

Cox, D J; Irvine, A; Gonder-Frederick, L A; Nowacek, G; Butterfield, J. Fear of hypoglycemia: quantification, validation, and utilization. *Diabetes Care* 10: 617-621 (1987). [cited in 91669]

**Hysteria Checklist (Perley and Guze)**

"a list of 59 somatic and emotional symptoms grouped into 10 categories" [20387]  
Perley, M J; Guze, S B. Hysteria: the stability and usefulness of clinical criteria. *New England Journal of Medicine* 266: 421-426 (1962). [cited in 20387]

**I-E Scale**

USE: Internal-External Locus of Control Scale (Rotter)

**i-test (Tym et al)**

"developed to assess the visual-perceptual disturbances frequently reported by anxious patients" [22924]  
Tym, R; Dyck, M J; McGrath, G. Does a visual perceptual disturbance characterize trauma-related anxiety syndromes? *Journal of Anxiety Disorders* 14: 377-394 (2000). [22924]

**ICD-10 Symptom Checklist for Mental Disorders (Janca et al)**

Janca, A, Ustun, T B; Van Drimmelen, J; Dittmann, V; Isaac, M. *ICD-10 Symptom Checklist for Mental Disorders (version 1.1)*. Geneva: World Health Organization, 1994. [cited in 09313]

**ICPS Family Functioning Scales (Noller et al)**

USE: Intimacy Conflict Parenting Styles Family Functioning Scales (Noller et al)

**ICSEY Questionnaire Scales**

USE: International Comparative Study of Ethnocultural Youth Questionnaire Scales

**ICU Memory Tool (Jones et al)**

"14 questions...developed to measure the recall of events in the ICU" [23420]

Jones, C; Griffiths, R D; Humphris, G, Skirrow, P M. Memory, delusions, and the development of acute posttraumatic stress disorder-related symptoms after intensive care. *Critical Care Medicine* 29: 573-580 (2001). [23420; the Tool appears on pp. 578-579]

**ICU Stressful Experiences Questionnaire**

"The ICU-SEQ consists of 32 items on a 5-point Likert scale ranging from not at all to extremely stressful..." [30351]

Rotondi, A J; Chelluri, L; Sirio, C; et al. Patients' recollections of stressful experiences while receiving prolonged mechanical ventilation in an intensive care unit. *Critical Care Medicine* 30: 746-752 (2002). [cited in 30351]

**ID Migraine (Lipton et al)**

"a 3-question screening tool for migraines" [39252]

Lipton, R B; Dodick, D; Sadovsky, R; Kolodner, K; Endicott, J; Hettisrachchi, J; Harrison, W; ID Migraine validation study. A self-administered screener for migraine in primary care: the ID Migraine validation study. *Neurology* 61: 375-382 (2003).

**Idea Inventory (Jacobson et al)**

"a 33-item scale that measures 11 irrational beliefs described by Albert Ellis" [08101]

Jacobson, R H; Tamkin, A S; Hyer, L A. Factor analytic study of irrational beliefs. *Psychological Reports* 63: 803-809 (1988). [cited in 08101]

**Identical Forms Test (Thurstone)**

Thurstone, L L; Thurstone, T G. Factorial studies of intelligence. *Psychometric Monographs* no. 2, 1941. [cited in 01047]

**Identification Scale for Children of Survivors (Tauber)**

[used but not cited in 92199]

**Identification with Deceased Victims Questionnaire (Ursano et al)**

a 3-item questionnaire

Ursano, R J; Fullerton, C S; Vance, K; Kao, T C. Posttraumatic stress disorder and identification in disaster workers. *American Journal of Psychiatry* 156: 353-359 (1999). [cited in 19491]

**Identify Positive Youth Development Survey for Latino Youth**

"a comprehensive, two-part, 10-page questionnaire" [83841]

Kerr, M H; Beck, K; Shattuck, T D; Kattar, C; Uriburu, D. Family involvement, problem and prosocial behavior outcomes of Latino youth. *American Journal of Health Behavior* 27(Supplement 1): S55-S65 (2003). [cited in 83841]

**Identity Achievement Scale (Simmons)**

[used but not cited in 92181]

**Identity Disturbance Questionnaire (Wilkinson-Ryan and Westen)**

"designed expressly for the purpose of this research" [22205]

Wilkinson-Ryan, T; Westen, D. Identity disturbance in borderline personality disorder: an empirical investigation. *American Journal of Psychiatry* 157: 528-541 (2000). [22205]

**Identity Exploration for Windows (Weinreich and Ewart)**

Weinreich, P; Ewart, S. IDEX for Windows Version 3.0: identity exploration computer software for basic case studies.

[Unpublished manuscript, University of Ulster?], 1999. [cited in 16640]

**Identity with Mauritian Culture Scale (Larose and Gebart-Eaglemont)**

an 80-item scale that "investigated the degree to which subjects were socialized into Australian culture versus preferring to maintain their former traditions and behaviours" [80646]

Larose, C; Gebart-Eaglemont, J. The effects of problem-solving ability on linguistic aspects of acculturation and life satisfaction in two immigrant populations. Paper presented at the 5th International Conference on Language and Social Psychology, Brisbane, July 1994. [cited in 80646]

**Ideological Commitment Questionnaire (Solomon and Laufer)**

"This questionnaire was devised for this study to assess ideological commitment regardless of the context of the political view." [19015]

Solomon, Z; Laufer, A. In the shadow of terror: changes in world assumptions in Israeli youth. *Journal of Aggression, Maltreatment and Trauma* 9(3/4): 353-364 (2004). [19015]

**Ideology Scale (Khamis)**

Khamis, V. *Political Violence and the Palestinian Family: Implications for Mental Health and Well-Being*, pp. 109-110. Binghamton, New York: Haworth Press, 2000. [17133]

**Idiosyncratic Trauma Questionnaire (Farrell)**

Farrell, D P. Idiosyncratic trauma characteristics experienced by survivors of sexual abuse by clergy or religious. Ph.D. thesis, Manchester Metropolitan University (England), 2003. [cited in 35877]



**IDPESQ-29 (Préville et al)**

"The global score of this scale covers four dimensions: anxiety, depression, irritability, and cognitive problems." [32147]  
 Préville, M; Boyer, R; Potvin, L; Perrault, C; Légaré, G. *La détresse psychologique: détermination de la fiabilité et de la validité de la mesure utilisée dans l'enquête Santé Québec*. Les cahiers de la recherche, 7; Enquête Santé Québec, 87. Québec: Gouvernement du Québec, Ministère de la santé et des Services sociaux, 1992. [cited in 32147]

**IES**

USE: Impact of Event Scale (Horowitz et al)

**IFF (Lowman)**

Lowman, J. Measurement of family affective structure. *Journal of Personality Assessment* 44(2): 130-141 (1980). [cited in 85846]

**Illinois Family Study Child Well-Being Interview**

"The IFS-CWB is a five-year panel study that includes all participants in wave 1 of the IFS who had a child at least 3 years of age or younger that was identified as the 'target child' at the time of the initial IFS interview....The IFS-CWB survey included measures on the health and well-being of the target child, access to and utilization of necessary services, and various aspects of parenting and parent-child interactions." [83300]

Lewis, D A; Shook, K; Stevens, A B; Kleppener, P; Lewis, J; Riger, S. *Work, Welfare, and Well-being: An Independent Look at Welfare Reform in Illinois: Project Description and First-Year Report of the Illinois Families Study*. Evanston, Illinois: Institute for Policy Research, 2000. [cited in 83300]

**Illinois Rape Myth Acceptance Scale (Payne et al)**

[used but not cited in 92348]

**Illinois Test of Psycholinguistic Ability (Kirk et al)**

Kirk, S; McCarthy, J; Kirk, W D. *The Illinois Test of Psycholinguistic Ability*. Urbana: University of Illinois, 1968. [cited in 27848]

**Illness Attitude Scale (Kellner)**

"consists of 9 subscales designed to assess fears, attitudes, and beliefs associated with abnormal illness behavior and hypochondriacal concerns" [24025]

Kellner, R. *Abridged Manual of the Illness Attitudes Scale*. Albuquerque: Department of Psychiatry, University of New Mexico School of Medicine, 1987. [cited in 24025]

**Illness Behaviour Questionnaire (Pilowsky)**

Pilowsky, I. Dimensions of hypochondriasis. *British Journal of Psychiatry* 113: 89-93 (1967). [cited in 02720]

Pilowsky, I; Spence, N D. *Manual for the Illness Behaviour Questionnaire (IBQ)*. Adelaide, South Australia: University of Adelaide, 1981. [cited in 01895]

UF: Whitely Index

**Illness Cognition Questionnaire (Evers et al)**

an 18-item questionnaire "developed for chronic diseases to explore three generic illness cognitions around helplessness, acceptance and the perceived benefits of the illness" [36599]

Evers, A W M; Kraaimaat, F W; Van Lankveld, W; Jongen, P J H; Jacobs, J W G; Bijlsma, J W J. Beyond unfavorable thinking: the Illness Cognition Questionnaire for chronic diseases. *Journal of Consulting and Clinical Psychology* 69: 1026-1036 (2001). [cited in 36599]

**Illness Intrusiveness Ratings Scale**

"developed to measure illness- and treatment-induced objective or perceived interference with 13 life domains considered important to quality of life" [22315]

Devins, G M; Stam, H J; Koopmans, J P. Psychosocial impact of laryngectomy mediated by perceived stigma and illness intrusiveness. *Canadian Journal of Psychiatry* 39: 608~616 (1994). [cited in 24282]

**Illness Perceptions Questionnaire (Weinman et al)**

"The IPQ is a self-report inventory designed to assess the five dimensions of the Self-Regulation Model." [27607]

Weinman, J; Petrie, K J; Moss-Morris, R; Horne, R. The Illness Perceptions Questionnaire: a new method for assessing the cognitive representation of illness. *Psychological Health* 11: 431-445 (1996). [cited in 27607]

**Illness Worry Scale (Robbins and Kirmayer)**

"9 items assessing hypochondriac concerns" [31314]

Robbins, J; Kirmayer, L. Transient and persistent hypochondriacal worry in primary care. *Psychological Medicine* 26: 575-589 (1996). [cited in 31314]

**Illness-Specific Social Support Scale**

[used but not usefully cited in 30709]

**Image Desensitization Rating Scale**

[used but not cited in 90915]

**Images Interview (Speckens et al)**

"designed for the purpose of this study" [30309]

Speckens, A E M; Hackmann, A; Ehlers, A; Cuthbert, B. Intrusive images and memories of earlier adverse events in patients with obsessive compulsive disorder. *Journal of Behavior Therapy and Experimental Psychiatry* 38: 411-422 (2007). [30309]

**IMAGES of the Ideal Spouse (Anderson et al)**

Anderson, S A; Bagarozzi, D A; Giddings, C W. IMAGES: preliminary scale construction. *American Journal of Family Therapy* 14: 357-363 (1986). [cited in 07651]

**Imaginal Processes Inventory (Singer and Antrobus)**

Singer, J; Antrobus, A. *Manual for the Imaginal Processes Inventory*. Princeton, New Jersey: Educational Testing Service, 1970. Giambra, L. A factor analysis of the items of the Imaginal Processes Inventory. *Journal of Clinical Psychology* 36: 383-409 (1980). [cited in 04124]

**Imaginary Friends Questionnaire (Silberg)**

a 13-item true/false questionnaire

Silberg, J (ed.), *The Dissociative Child: Diagnosis, Treatment, and Management*, p. 333. Lutherville, Maryland: Sidran Press, 1996. [13514, which includes the text of the instrument]

**Imagination Inventory**

"consists of 15 items comprising three subscales: predicted imagining; play history; history of involvements (in non-hypnotic activities)" [09295]

Barber, T X; Wilson, S C. The Barber suggestibility Scale and Creative Imagination Scale: experimental and clinical applications. *American Journal of Clinical Hypnosis* 21: 84-108 (1978-1979).

Barber, T X; Wilson, S C. Guiding imagining and hypnosis: theoretical and empirical overlap and convergence in a new Creative Imagination Scale. In: Sheikh, A A; Shaffer, J T (ed.). *The Potential of Fantasy and Imagination*, pp. 340-390. New York: Brandon House, 1979. [cited in 09295]

**Imber Trust Scale (Imber)**

Imber, S C. Relationship of trust to academic performance. *Journal of Personality and Social Psychology* 28: 145-150 (1973). [cited in 02646]

**Immediate and Delayed Memory Tasks (Dougherty et al)**

"The IMT is a computerized go/no-go measure that resembles a continuous performance test but with additional demands on inhibitory control, working memory, and sustained attention." [38811]

Dougherty, D M; Marsh, D M; Mathias, C W. Immediate and Delayed Memory Tasks: a computerized behavioral measure of memory, attention, and impulsivity. *Behavior Research Methods, Instruments, and Computers* 34: 391-398 (2002). [cited in 38811]

**Immediate and Delayed Story Recall Tests (Capitani et al)**

"they evaluate the ability to recall a short story immediately after narration and after an interfering task" [35251]

Capitani, E; Della Sala, S; Laiacona, M; Marchetti, C; Spinnler, H. Standardizzazione ed uso clinico di un test di memoria di prosa. *Bollettino di Psicologia Applicata* 209: 47-63 (1994). [cited in 35251]

**Immediate Post-Concussion Assessment and Cognitive Testing Battery (Iverson et al)**

"ImPACT is a validated computer-administered neuropsychological test battery consisting of 5 test modules, which test attention, verbal and visual memory, processing speed, and reaction time, with a summary measure for each." [37625]

Iverson, G L; Lovell, M R; Collins, M W. Validity of ImPACT for measuring processing speed following sports-related concussion. *Journal of Clinical and Experimental Neuropsychology* 27: 683-689 (2005). [cited in 37625]

UF: ImPACT (Iverson et al)

**Immediate Postpartum Questionnaire (Romito et al)**

"Questions...included social and demographic characteristics, pregnancy intendedness, the woman's health and health behavior during and prior to the pregnancy, childbirth, the health of the baby, and experience of violence." [82554]

Romito, P; Molzan Turan, J; Neilands, T; Lucchetta, C; Pomicino, L; Scrimin, F. Violence and women's psychological distress after birth: an exploratory study in Italy. *Health Care for Women International* 30: 160-180 (2009). [82554]

**Immediate Reactions and Experience Questionnaire (Marmar and Weiss)**

USE: Peritraumatic Dissociation Experiences Questionnaire (Marmar and Weiss)

**Immediate Reactions to the Accident Scale (Tyano et al)**

"This self-report scale, designed for the current study, contains 26 items examining the immediate reaction of subjects to the current event." [07470]

Tyano, S; Iancu, I; Solomon, Z; Sever, J; Goldstein, I; Touviana, Y; Bleich, A. Seven year follow-up of child survivors of a bus-train collision. *Journal of the American Academy of Child and Adolescent Psychiatry* 35: 365-373 (1996). [07470]

**Immediate Stress Response Checklist (Fein et al)**

"The ISRC is a 26-item, verbal questionnaire designed to evaluate the key features of acute stress responses in the immediate posttrauma period." [23700]

Fein, J A; Kassam-Adams, N; Vu, T; Datner, E M. Emergency department evaluation of acute stress disorder symptoms in violently injured youths. *Annals of Emergency Medicine* 38: 391-396 (2001). [23700]

**Immediate Stress Scale (Warheit et al)**

USE: Hurricane Stress Measures (Warheit et al)

**Immersion Questionnaire (Zimand et al)**

"a measure that assesses how absorbed subjects become during exposure sessions" [30493]

Zimand, E; Anderson, P A; Rothbaum, B O; et al. *Immersion Questionnaire*. Decatur, Georgia: Virtually Better, 2001. [cited in 30493]

**Immigration Related Stressors Scale (Ritsner et al)**

"35-item inventory of demographic variables and self-reported psychosocial stressors...specially developed for the present study" [09312]

Ritsner, M; Ponizovsky, A; Ginath, Y. Changing patterns of distress during the adjustment of recent immigrants: a 1-year follow-up study. *Acta Psychiatrica Scandinavica* 95: 494-499 (1997). [09312]

**ImpACT (Iverson et al)**

USE: Immediate Post-Concussion Assessment and Cognitive Testing Battery (Iverson et al)

**Impact Message Inventory (Kiesler)**

"The IMI contains 90 items associated with personal reactions to another individual." [21387]

Kiesler, D J. *IMI: Manual for the Impact Message Inventory* (Research ed.). Palo Alto, California: Consulting Psychologists Press, 1987. [cited in 21387]

**Impact of Cancer Scale (Zebrack et al)**

"an 81-item measure designed to assess the impact of cancer on survivors' lives" [84337]

Zebrack, B J; Ganz, P A; Bernaards, C A; Petersen, L; Abraham, L. Assessing the impact of cancer: development of a new instrument for long-term survivors. *Psycho-Oncology* 15: 407-421 (2006). [cited in 84337]

**Impact of Cancer Version 2 Survey (Crespi et al)**

"The [37-item] IOCv2 assessed the positive life changes and negative impacts attributed to the cancer experience." [37568]

Crespi, C M; Smith, S K; Petersen, L; et al. Measuring the impact of cancer: a comparison of non-Hodgkin lymphoma and breast cancer survivors. *Journal of Cancer Survivorship* 4: 45-58 (2010). [cited in 37568]

**Impact of Childhood Experiences Questionnaire (Devine et al)**

"3 open-ended questions regarding the impact of having a serious and/or chronic illness as a child" [35807]

Devine, K A; Reed-Knight, B; Loiselle, K A; Fenton, N; Blount, R L. Posttraumatic growth in young adults who experienced serious childhood illness: a mixed-methods approach. *Journal of Clinical Psychology in Medical Settings* 17: 340-348 (2010). [35807]

**Impact of Childhood Sexual Abuse Questionnaire (Margolin)**

Margolin, J A. *Breaking the Silence: Group Therapy for Childhood Sexual Abuse: A Practitioner's Manual*. Binghamton, New York: Haworth Press, 1999. [16796; the Questionnaire appears on pp. 86-89]

**Impact of Earthquake Event Scale**

[used but not cited in 26872]

**Impact of Event Scale - 8 (Dyregrov and Yule)**

"The IES-8 is an 8-item self-report instrument designed to measure 2 of the 3 symptom clusters associated with DSM-IV PTSD: intrusion and avoidance." [35784]

Dyregrov, A; Yule, W. Screening measures: the development of the UNICEF screening battery. Paper presented at the annual meeting of the International Society for Traumatic Stress Studies, Boston, 1995. [cited in 35784]

**Impact of Event Scale - Revised (Weiss et al)**

Weiss, D S; Marmar, C R. The Impact of Event Scale - Revised. In: Wilson, J P; Keane, T M (ed.), *Assessing Psychological Trauma and PTSD*, pp. 399-411. New York: Guilford Press, 1997. [cited in 25795]

**Impact of Event Scale (Horowitz et al)**

Horowitz MJ, Wilner N, Alvarez W. Impact of Event Scale: a measure of subjective distress. *Psychosomatic Medicine* 41:209-218 (1979). [cited in 03852]

Other citations: Zilberg et al, 1982.

UF: IES

Schokverwerkingslijst

**Impact of Exams Questionnaire (Hermans et al)**

"The IExQ was developed for the purpose of this study. The scale consists of 13 items that assess the psychological impact of the exam results." [31614]

Hermans, D; De Decker, A; De Peuter, S; Raes, F; Eelen, P; Williams, J M G. Autobiographical memory specificity and affect regulation: coping with a negative life event. *Depression and Anxiety* 25: 787-792 (2008). [31614]

**Impact of Race-Related Events (Loo et al)**

"The IRE was constructed to assess for DSM-IV PTSD symptoms associated with specific negative race-related events." [27501]

Loo, C M; Fairbank, J A; Chemtob, C M. Adverse race-related events as a risk factor for posttraumatic stress disorder in Asian American Vietnam veterans. *Journal of Nervous and Mental Disease* 193: 455-463 (2005). [27501]

**Impact of Race-Related Events Questionnaire**

[used but not cited in 24158]

**Impact of Racism Scale (Sanders Thompson)**

Sanders Thompson, V L. Sociocultural influences on African American racial identification. *Journal of Applied Social Psychology* 25: 1411-1429 (1995). [cited in 29888]

**Impact of Traumatic Stressors Interview Schedule (Kazak et al)**

"a relatively brief, semi-structured interview format that assesses seven clinically relevant dimensions of patients' and families' illness experiences" [09633]

Kazak, A E; Stuber, M L; Barakat, L P; Meeske, K. Assessing posttraumatic stress related to medical illness and treatment: the Impact of Traumatic Stressors Interview Schedule (ITSIS). *Families, Systems and Health* 14: 365-380 (1996). [09633]

**Impact on Family Scale (Stein and Jessop)**

"a measure of the impact of pediatric disability on the family" [21576]

Stein, R E K; Jessop, D T. *PACTSPapers/AECOM: Tables Documenting the Psychometric Properties of a Measure of the Impact of Chronic Illness on a Family*. Bronx, New York: Department of Pediatrics, Albert Einstein College of Medicine, 1985. [cited in 21576]

Stein, R E K; Riessman, C K. The development of an impact-on-family scale: preliminary findings. *Medical Care* 18: 465-472 [cited in 21684]

**Impact on Friends Scale (Ahrens and Campbell)**

Ahrens, C E; Campbell, R. Assisting rape victims as they recover from rape: the impact on friends. *Journal of Interpersonal Violence* 15: 959-986 (2000). [cited in 83609]

**Impaired Control Questionnaire (Sitharthan et al)**

[used but not cited in 13523]

**Implicit Association Test (Greenwald et al)**

"The Implicit Association Test uses the speed at which respondents can make judgments that involve pairs of concepts to evaluate the relative ease with which the respondent can associate those concepts." [84553]

Greenwald, A; McGhee, D; Schwartz, J. Measuring individual differences in implicit cognition: the Implicit Association Test. *Journal of Personality and Social Psychology* 74: 1464-1480 (1998). [cited in 84553]

**Implicit Association Test (Rüsch et al)**

Rüsch, N; Lieb, K; Göttler, I; Hermann, C; Schramm, E; Richter, H; Jacob, G A; Corrigan, P W; Bohus, M. Shame and implicit self-concept in women with borderline personality disorder. *American Journal of Psychiatry* 164: 500-508 (2007). [cited in 29627]

**Impulsive Aggression Quick Screen (Stanford et al)**

"The IAQS is a self-report checklist measuring the symptoms of impulsive aggression [and is] a combination of the diagnostic criteria for intermittent explosive disorder and the irritability subscale of the Buss Durkee Hostility Index." [33223]

Stanford, M S; Houston, R J; Mathias, C W; Villemarette-Pittman, N R; Helfritz, L E; Conklin, S M. Characterizing aggressive behavior. *Assessment* 10: 183-190 (2003). [cited in 33223]

**Impulsive Aggression Scale (Carlson)**

[cited only as "unpublished data" in 26745]

**Impulsive Behavior Scale (Rossotto et al)**

"The IBS is a 14-item self-report questionnaire that assesses the frequency of impulsive behaviors such as suicide gestures, self-mutilation, and shoplifting." [24224]

Rosotto, E; Yager, J; Rorty, M. Impulsive Behavior Scale. Unpublished manuscript, 1997. [cited in 24224]

**Impulsiveness Scale (Borgatta)**

a 5-item scale

Borgatta, E F. A short test of personality: the S-Ident form. *Journal of Educational Research* 58: 453-456 (1965). [cited in 18571]

**Impulsiveness/Irritability Measure (Spence et al)**

Spence, J T; Helmreich, R L; Pred, R S. Impatience versus achievement strivings in the Type A pattern: differential effects on subjects' health and academic achievement. *Journal of Applied Psychology* 72: 522-528 (1987). [cited in 01985]

**Impulsiveness/Premeditated Aggression Scale (Stanford et al)**

"The IPAS is a 30-item self-report questionnaire that measures past impulsive and premeditated aggression." [82314]

Stanford, M S; Houston, R J; Mathias, C W; Villemarette-Pittman, N R; Helfritz, L E; Conklin, S M. Characterizing aggressive behavior. *Assessment* 10: 183-190 (2003). [cited in 82314]

**Impulsivity Control Scale (Plutchik and Van Praag)**

"a 15-item, self-report scale designed to assess impulsivity that is independent of aggressive behavior" [21350]

Plutchik, R; Van Praag, H M. The measurement of suicidality, aggressivity and impulsivity. *Progress in Neuro-Psychopharmacology and Biological Psychiatry* 13: S23-S34 (1989). [cited in 21350]

**Impulsivity Questionnaire (Eysenck et al)**

Eysenck, S B G; Pearson, P R; Easting, G; Allsopp, J P. Age norms for impulsiveness, venturesomeness and empathy in adults. *Personality and Individual Differences* 6: 613-619 (1985). [cited in 08312]

**Impulsivity Scale (Barratt)**

USE: Barratt Impulsivity Scale (Barratt)

**In-Depth Interview (Hollifield et al)**

"developed to collect data about the range, type, and importance of war events, the range, type, and importance of symptoms; and the perceived relationship of events to symptoms; as well as information about potential moderators of the effects of war events such as shame and guilt, and information about resiliency" [28084]

Hollifield, M; Eckert, V; Warner, T D; Jenkins, J H; Krakow, B; Ruiz, J; Westermeyer, J J. Development of an inventory for measuring war-related events in refugees. *Comprehensive Psychiatry* 46: 67-80 (2005). [28084]

**In-Depth Interview for Sexual Harassment (Fitzgerald et al)**

Fitzgerald, L F; Magley, V J; Swan, S. The In-Depth Interview Schedule: assessing psychological, organizational, and health-related outcomes for sexual harassment victims. Paper presented at the annual meeting of the Association for Women in Psychology, Portland OR, March 1996. [cited in 22670]

**Incest Attributions Questionnaire**

[used but not cited in 90348]

**Incest Experiences Questionnaire (Draucker)**

Draucker, C B. Cognitive adaptation of female incest survivors. *Journal of Consulting and Clinical Psychology* 57: 668-670 (1989). [cited in 00255]

**Incest History Questionnaire (Courtois)**

Courtois, C A. *Healing the Incest Wound: Adult Survivors in Therapy*, pp. 359-369 (Appendix A). New York: Norton, 1988. [10066]

**Incest Survivor Scale (Sherman)**

Sherman, Allen C. Assessing adult survivors of incest: the Incest Survivor Scale. Ph.D. dissertation, University of Kansas, 1988. [90831]

**Incest Survivors' Aftereffects Checklist (Blume)**

Blume, E S. *Secret Survivors: Uncovering Incest and Its Aftereffects in Women*. New York: Wiley, 1990. [12762; the Checklist is printed on pp. xviii-xxi]

**Incidence and Impact of Maltreatment Questionnaire (Brothers et al)**

Brothers, S J; Dawson, B; Purvis, B; Kerby, D; Shaevel, B. Incidence of various types of child maltreatment. Paper presented at the meeting of the Mississippi Psychological Association, Biloxi, September 1988. [cited in 12903]

**Incident Classification Interview (Kilpatrick and Veronen)**

USE: Incident Report Interview (Kilpatrick et al)

**Incident Exposure Scale (Marmar et al)**

"a rescue operations stress exposure questionnaire consisting of 31 items, self-reported" [12850]

Marmar, C R; Weiss, D S; Metzler, T J; Ronfeldt, H M; Foreman, C. Stress responses of emergency services personnel to the Loma Prieta earthquake Interstate 880 freeway collapse and control traumatic incidents. *Journal of Traumatic Stress* 9: 63-85 (1996). [12850]

**Incident Questionnaire (Jenkins)**

"modified from other disaster studies"

Jenkins, S R. Social support and debriefing efficacy among emergency medical workers after a mass shooting incident. *Journal of Social Behavior and Personality* 11: 477-492 (1996). [08107]

Jenkins, S R. Coping and social support among emergency dispatchers: Hurricane Andrew. *Journal of Social Behavior and Personality* 12: 201-206 (1997). [09048]

**Incident Report Interview (Kilpatrick et al)**

Kilpatrick, D G; Veronen, L J; Saunders, B E; Best, C L; Amick-McMullan, A; Paduhovich, J. The psychological impact of crime: a study of randomly surveyed crime victims. (Final Report, Grant no. 84-IJ-CX-0039), Washington: National Institute of Justice, 1987. [pa 572; cited in 03014]

UF: Incident Classification Interview (Kilpatrick and Veronen)

**Incident-Related Stressors Scale (McLeod and Cooper)**

a 28-item measure

McLeod, J; Cooper, D. A study of stress and support in the Staffordshire Fire and Rescue service. Unpublished report, 1992. [cited in 16628]

**Inclusion of Other in the Self Scale (Aron et al)**

"The IOS is a pictorial measure of closeness in which the respondent selected one of seven Vennlike diagrams..." [82347]

Aron, A; Aron, E; Smollan, D. Inclusion of Other in the Self Scale and the structure of interpersonal closeness. *Journal of Personality and Social Psychology* 63: 596-612 (1992). [cited in 82347]

**Income and Public Assistance Questionnaire**

"The 5-item IPAQ...measures the participant's monthly income and the source of monthly income..." [27133]

[used but not cited in 27133]

**Incomplete Figures Test**

[used but not cited in 09641]

**Incomplete Sentence Test**

[used but not cited in 20319]

**Inconsistent Nurturing as Control Theory Scale (Reed)**

"a new quantitative measure...designed to quantitatively operationalize the INCT and assess whether functional family members take a controlling, nurturing, or inconsistent support approach to deal with their veteran's PTSD behavior" [93560]

Reed, D M. Family members' support approaches toward veterans exhibiting symptoms of PTSD: a first step toward validating the Inconsistent Nurturing as Control Theory Scale. M.A. thesis, University of Texas - Pan American, 2012. [93560]

**Index of Clinical Stress (Abell)**

Abell, N. The Index of Clinical Stress: a brief measure of subjective stress for practice and research. *Social Work Research and Abstracts* 27: 12-15 (1991). [cited in 32529]

**Index of Core Religious Experience (Kass et al)**

"assesses experiences of a higher power and spiritual experiences" [20395]

Kass, J D; Friedman, R; Leserman, F; Zuttermeister, P C; Benson, H. Health outcomes and a new index of spiritual experiences. *Journal for the Scientific Study of Religion* 30: 203-211 (1991). [cited in 20395]

**Index of Explosive Anger (Silove et al)**

Silove, D; Brooks, R; Steel, C R B; Steel, Z; Hewage, K; Rodger, J; Soosay, I. Explosive anger as a response to human rights violations in post-conflict Timor-Leste. *Social Science and Medicine* 69: 670-677 (2009). [34022]

**Index of Exposure to Terror (Somer et al)**

"The IET included several aspects of exposure to terror in Israel." [19452]

Somer, E; Ruvio, A; Soref, E; Sever, I. Terrorism, distress and coping: high versus low impact regions and direct versus indirect civilian exposure. *Anxiety, Stress, and Coping* 18: 165-182 (2005). [19452]

## Index of Exposure to War Violence

USE: Exposure to Violence Index (Espino)

**Index of Functioning (McLennan)**

"measured difficulties undertaking daily living tasks (Pursuing livelihoods, home duties, or other routine activities) in the month prior to interview" [83703]

McLennan, W. *Mental Health and Wellbeing: Profile of Adults*. Canberra: Australian Bureau of Statistics, 1997. [cited in 83703]

**Index of General Affect (Campbell et al)**

Campbell, A; Converse, P E; Rodgers, W L. Subjective measures of well-being. *American Psychologist* 31: 117-124 (1976). [cited in 15153]

**Index of Health Related Quality of Life (Rosser)**

Rosser, R M. A health index and output measure. In: Walker, S R; Rosser, R M (ed.), *Quality of Life: Assessment and Application*, pp. 79-94. Lancaster: MTP Press, 1988. [cited in 02128]

## Index of Marital Satisfaction (Hudson)

USE: Clinical Measurement Package (Hudson)

**Index of Parent Participation/Hospitalized Child (Melnyk)**

"a 36-item dichotomous instrument" [09054]

Melnyk, B M. Coping with unplanned childhood hospitalization: effects of informational interventions on mothers and children. *Nursing Research* 43: 50-55 (1994). [cited in 09054]

**Index of Parent Support during Intrusive Procedures (Melnyk)**

"a 16-item dichotomous scale" [09054]

Melnyk, B M. Coping with unplanned childhood hospitalization: effects of informational interventions on mothers and children. *Nursing Research* 43: 50-55 (1994). [cited in 09054]

## Index of Parental Attitudes

USE: Clinical Measurement Package (Hudson)

**Index of Parental Behaviour (Melnyk et al)**

"This observational measure [of interaction in the neonatal intensive care unit] consists of 17 items..." [32920]

Melnyk, B M; Alpert-Gillis, L; Feinstein, N F; et al. Improving cognitive development of low-birth-weight premature infants with the COPE program: a pilot study of the benefit of early NICU intervention with mothers. *Research in Nursing and Health* 24: 373-389 (2001). [cited in 32920]

## Index of Peer Relations (Hudson)

USE: Clinical Measurement Package (Hudson)

**Index of Personal Relations (Bennett)**

a self-administered 12-item scale [80589]

Bennett, J. Power and influence as distinct personality traits: development and validation of a psychometric measure, *Journal of Research in Personality* 22: 361-394 (1986). [cited in 80589]

**Index of Psychological Abuse (Sullivan et al)**

Sullivan, C M; Parisian, J A; Davidson, W S. Index of Psychological Abuse: development of a measure. Poster presentation, American Psychological Association annual meeting, San Francisco, 1991. [cited in 15227]

**Index of Race-Related Stress**

[used but not cited in 91452]

**Index of Religiousness (Zuckerman)**

3 items

Zuckerman, D M; Kasl, S V; Ostfeld, A M. Psychosocial predictors of mortality among the elderly poor; the role of religion, well-being, and social contacts. *American Journal of Epidemiology* 119: 410-423 (1984). [cited in 36224]

**Index of Self-Esteem (Hudson)**

USE: Clinical Measurement Package (Hudson)

**Index of Self-Regulation of Emotion (Mendolia)**

"The ISE measures dispositional repressive coping styles [and] is based on the Marlowe-Crowne Social Desirability Scale and the Taylor Manifest Anxiety Scale." [33266]

Mendolia, M. An index of self-regulation of emotion and the study of repression in social contexts that threaten or do not threaten self-concept. *Emotion* 2: 215-232 (2002). [cited in 33266]

**Index of Sexual Satisfaction (Hudson)**

USE: Clinical Measurement Package (Hudson)

**Index of Social Position (Hollingshead)**

Hollingshead, A B; Redlich, F L. *Social Class in Mental Illness*. New York: Wiley, 1958. [cited in 19448]

**Index of Social Solidarity (Hawdon and Ryan)**

"Our measure taps the extent to which respondents felt they are part of the Virginia Tech community." [87085]

Hawdon, J; Ryan, J. Well-being after the Virginia Tech mass murder: the relative effectiveness of face-to-face and virtual interactions in providing support to survivors. *Traumatology* 18(4): 3-12 (2012). [87085; measure not named in text; name assigned by PILOTS Database staff]

**Index of Social Support (Coppel)**

Coppel, D. The relationship of perceived social support and self-efficacy to major and minor stresses. Doctoral dissertation, University of Washington, 1980. [cited in 02865]

UF: Coppel Index of Social Support (Coppel)  
Social Support Scale (Coppel)

**Index of Spouse Abuse (Hudson and McIntosh)**

Hudson, W; McIntosh, S. The assessment of spouse abuse: two quantifiable dimensions. *Journal of Marriage and the Family* 42: 873-885 (1981). [cited in 04572]

**Index of Stressful Life-Events**

"Twenty-two dichotomously scored variables describing stressful life-events not related to the military mission, covering physical health, interpersonal losses, conflicts, professional, financial or legal problems, accidents, or exposure to violence, were used to create an Index of Stressful Life-Events" [16612]

Aarhaug, P; Weisæth, L; Mehlum, L; Larsen, S. *The UNIFIL-study 1991-1992, Report: I, Results and Recommendations*. Oslo: HQ Defense Command Norway, The Joint Medical Service, 1993. [cited in 16612]

**Index of Well-Being (Campbell et al)**

Campbell, A; Converse, P E; Rodgers, W L. *The Quality of American Life: Perceptions, Evaluations, and Satisfactions*. New York: Russell Sage Foundation, 1976. [cited in 08442]

**Index of Well-Being (Ochse)**

Ochse, R. Measuring global life-satisfaction in South African subjects. *South African Journal of Psychology* 14: 60-63 (1984). [cited in 02105]

**Index Offence Interview (Dunmore et al)**

"a 32-item, semistructured interview" [80698]

Dunmore, E; Clark, D; Ehlers, A. Cognitive factors involved in the onset and maintenance of posttraumatic stress disorder (PTSD) after physical and sexual assault. *Behaviour Research and Therapy* 37: 809-829 (2001). [21111; cited in 80698]

**Indian Psychiatric Interview Schedule (Kapur et al)**

Kapur, R L; Kapur, M; Carstairs, G M. Indian Psychiatric Interview Schedule. *Social Psychiatry* 9: 61-68 (1974). [cited in 20755]

**Indicateurs de Mauvaise Santé (Halpérin and Bron)**

Halpérin, D S; Bron, G. Médecine et violence: un profil de santé compare entre victimes, agresseurs et victimes-agresseurs. *Revue Francophone du Stress et du Trauma* 7: 97-105 (2007). [80973; the scale appears on p. 99]

**Indicator of Chronic Functional Limitations (OECD)**

Van Sonsbeek, J L S. Methodological and content related aspects of the OECD indicator of chronic functional limitations. *Maandbericht Gezondheid* 88: 4-17 (1988). [cited in 26654]

**Indice de Détresse Psychologique Enquête Santé Québec**

Préville, M; Boyer, R; Potvin, L; Perreault, C; Légaré, G. *La détresse psychologique: détermination de la fiabilité de la mesure utilisée dans l'Enquête Santé Québec*. Québec: Gouvernement du Québec, Ministère de la Santé et des Services Sociaux, 1987. [cited in 33846]

**Indice de Reactividad al Estrés (González de Rivera)**

González de Rivera, J L. *El Índice de Reactividad al Estrés*. Madrid: Inteva, 1990. [cited in 09277]

UF: Cuestionario de Reactividad al Estrés (González de Rivera)

**Indices of Coping Responses**

[used but not cited in 13322, where it is printed on p. 87]

**Indirect Traumatization Questionnaire (Havelka and Krizmanic)**

[used but not usefully cited in 81826]

**Indiscriminate Friendliness Interview (Chisholm et al)**

Chisholm, K; Carter, M C; Ames, E W; Morison, S J. Attachment security and indiscriminately friendly behavior in children adopted from Romanian orphanages. *Development and Psychopathology* 7: 283-294 (1995). [cited in 83783]

**Individual Client Interview (Médecins Sans Frontières)**

De Gryse, B; Laumont, B. Médecins Sans Frontières: mental health care in post-tsunami Aceh Province, a field report. *Intervention* 5: 130-143 (2007). [81249]

**Individual Coping Questionnaire**

a "French instrument...used to evaluate the parents' coping" [31259]  
[used but confusingly cited in 31259]

**Individual Coping Questionnaire (Bodenmann)**

"This questionnaire has been developed on the basis of the COPE, and it is made up of a set of 23 items yielding 6 subscales." [35398]

Bodenmann, G. *Stress und Coping bei Paaren*. Göttingen, Germany: Hogrefe, 2000. [cited in 35398]

**Individual Demographic Questionnaire (Bride et al)**

[used but not cited in 92452]

**Individual Experiences Survey (Jurgens et al)**

"This survey consists of 17 items...created to assess children's experiences of a tornado." [82114]

Jurgens, J J; Houlihan, D; Schwartz, C. Behavioral manifestations of adolescent school relocation and trauma. *Child and Family Behavior Therapy* 18: 1-8 (1996). [cited in 82114]

**Individual Styles of Coping Questionnaire (Peck)**

Peck, R F. *A Manual for the Individual Styles of Coping Questionnaire*. Austin, Texas: Research and Development Center for Teacher Education, Department of Educational Psychology, 1981. [cited in 01740]

**Indochinese Psychiatric Program Family Questionnaire (Boehnlein et al)**

Boehnlein, J K; Tran, H D; Riley, C; Vu, K-C; Tan, S; Leung, P K. A comparative study of family functioning among Vietnamese and Cambodian refugees. *Journal of Nervous and Mental Disease* 183: 768-773 (1995). [06856; the Questionnaire appears on p. 773]

**Infancy Trauma Interview**

"The ITI is a 46-item semistructured interview designed to elicit a report on traumatic experiences in childhood (before age 14)" [23687]

Liotti, G; Pasquini, P; Italian Group for the Study of Dissociation. Predictive factors for borderline personality disorder: patients' early traumatic experiences and losses suffered by the attachment figure. *Acta Psychiatrica Scandinavica* 102: 282-289 (2000). [23687]

**Infant Behavior Questionnaire (Rothbart)**

Rothbart, M K. Measurement of temperament in infancy. *Childhood Development* 52: 569-578 (1981). [cited in 81536]

**Infant Characteristics Questionnaire (Bates et al)**

Bates, J E; Freeland, C B; Lounsbury, M L. Measurement of infant difficulties. *Child Development* 50: 974-803 (1979). [cited in 06379]

**Infant Feeding Behaviors - Rater Checklist (Benoit and Green)**

"An early version of the IFB-R was used for this study and consisted in a 40-item checklist used by a trained coder to identify and quantify infants' maladaptive behaviors at meal times." [22957]

Benoit, D; Green, D. The Infant Feeding Behaviors - Rater Checklist: preliminary data. Presented at the 42nd annual meeting of the American Academy of Child and Adolescent Psychiatry, New Orleans, 1995. [cited in 22957]

**Infant Temperament Scale (Carey)**

Carey, W. A simplified method for measuring infant temperament. *Journal of Pediatrics* 77: 188-194 (1970). [cited in 20392]

**Infant Traumatic Stress Questionnaire (Bogat et al)**

"The ITSQ is an 8-item questionnaire designed by the study authors based on 3 of the 4 general criteria for diagnosis of Traumatic Stress Disorder in the Diagnostic Classification: 0-3." [28208]

Bogat, G A; DeJonghe, E; Levendosky, A A; Davidson, W S; Von Eye, A. Trauma symptoms among infants exposed to intimate partner violence. *Child Abuse and Neglect* 30: 109-125 (2006). [282089]

**Infant-Toddler Social and Emotional Assessment (Carter and Briggs-Gowan)**

"The ITSEA is a 166-item parent-report questionnaire designed to assess social-emotional problems and competencies in 12- to 36-month-olds." [32439]

Carter, A S; Briggs-Gowan, M J. *The Infant-Toddler Social & Emotional Assessment (ITSEA)*. San Antonio: Psychological Corporation, Harcourt Assessment, 2006. [cited in 32439]

**Infant/Toddler Symptom Checklist (DeGangi)**

"a 58-item parent-report measure...used to assess the child's sensitivity to inner and outer stimuli" [31185]

DeGangi, G. *Infant/Toddler Symptom Checklist*. Tucson, Arizona: Therapy Skill Builders, 1995. [cited in 31185]



**Informant Questionnaire on Cognitive Decline in the Elderly**

Jorm, A F. The Informant Questionnaire on Cognitive Decline in the Elderly (IQCODE): a review. *International Psychogeriatrics* 16: 275-293 (2004). [cited in 37316]  
 UF: IQCODE

**Informant Trauma Questionnaire (Picken et al)**

"We designed the ITQ to assess care coordinators' knowledge about patients' trauma experiences and the current impact."  
 [35175]

Picken, A L; Berry, K; Tarrier, N; Barrowclough, C. Traumatic events, posttraumatic stress disorder, attachment style, and working alliance in a sample of people with psychosis. *Journal of Nervous and Mental Disease* 198: 775-778 (2010). [35175]

**Information Processing Questionnaire (Smerecnik et al)**

Smerecnik, C M R; Mesters, I; Candel, M J J M; De Vries, H; De Vries, N K. Risk perception and information processing: the development and validation of a questionnaire to assess self-reported information processing. *Risk Analysis* 32: 54-66 (2012). [cited in 39403]

**Information Questionnaire (Frisch and MacKenzie)**

Frisch, M B; MacKenzie, C J. Information questionnaire. Unpublished manuscript, Baylor University, 1986. [cited in 02892]

**Infrequency-Posttraumatic Stress Disorder Scale (Elhai et al)**

USE: MMPI-2 Infrequency-Posttraumatic Stress Disorder Scale (Elhai et al)

**Initial Client Questionnaire (Delancey Street Foundation)**

Silbert, M H. Treatment of prostitute victims of sexual assault. In: Stuart, I R; Greer, J G (ed.). *Victims of Sexual Aggression: Treatment of Children, Women, and Men*, pp. 251-282. New York: Van Nostrand Reinhold, 1984. [18343; the Questionnaire appears on pp. 271-277.]

**Initial Evaluation Form (Fabrega et al)**

Fabrega, H; Mezzich, J E; Mezzich, A C. Adjustment disorder as a marginal or transitional illness category in DSM-III. *Archives of General Psychiatry* 44: 567-572 (1987). [cited in 26488]

**Initial Interview (Riggs et al)**

Riggs, D S; Rothbaum, B O; Foa, E B. A prospective examination of symptoms of posttraumatic stress disorder in victims of nonsexual assaults. *Journal of Interpersonal Violence* 10: 201-214 (1995). [06323]

UF: Assault Reaction Interview (Riggs et al)

PTSD Diagnosis and Severity Interview (Riggs et al)

**Initial IPV Screening Questionnaire (McCloskey and Grigsby)**

"The screening is a series of questions that asks about arguments between partners that have occurred in a client's relationship."  
 [27901]

McCloskey, K; Grigsby, N. The ubiquitous clinical problem of adult intimate partner violence: the need for routine assessment. *Professional Psychology: Research and Practice* 36: 264-275 (2005). [27901; the Questionnaire appears on p. 271]

**Initial Screening Questionnaire (Denny)**

Carlson, J G; Chemtob, C M; Hedlund, N L; Denny, N R; Rusnak, K. Characteristics of veterans in Hawaii with and without diagnoses of post-traumatic stress disorder. *Hawaii Medical Journal* 53: 314-318 (1994). [05745]

**Initial Subjective Reactions Scale**

USE: Potential Stressful Events Interview (Kilpatrick et al)

**Initial Trauma Review for Adolescents (Briere)**

"This semistructured interview allows the clinician to cover the primary forms of trauma potentially experienced by adolescents (i.e., those between the ages of 12 and 21)." [86173]

Briere, J N; Lanktree, C B. *Treating Complex Trauma in Adolescents and Young Adults*. Thousand Oaks, California: Sage Publications, 2012. [86173; the ITR-A appears on pp. 195-200]

**Initial Trauma Review-3 (Briere and Scott)**

"This is a behaviorally anchored, semi-structured interview that allows the clinician to assess most major forms of trauma exposure." [82996]

Briere, J; Scott, C. *Principles of Trauma Therapy: A Guide to Symptoms, Evaluation, and Treatment*. Thousand Oaks, California: Sage Publications, 2006. [82996; the ITR-3 appears on pp. 263-268]

**Initials Preference Task (Nuttin)**

"The IPT is an index of implicit self-esteem that is based on the assumption that peoples' initials are closely connected to the self and that a persons rating of self-related objects can be used to infer implicit self-evaluations." [34844]

Nuttin, J M. Narcissism beyond Gestalt and awareness: the name letter effect. *European Journal of Social Psychology* 15: 353-361 (1985). [cited in 34844]

**Injured Workers Survey (Hennigar)**

"a brief, effective self-report tool that screens for psychosocial distress, in particular for characteristic symptoms of PTSD"  
 [23404]

Hennigar, C; Saunders, D; Efendov, A. The Injured Workers Survey: development and clinical use of a psychosocial screening tool for patients with hand injuries. *Journal of Hand Therapy* 14: 122-127 (2001). [23404; the Survey appears on pp. 124-125]

**Injuries Scale**

[used but not cited in 90378]

**Injury Adjustment Survey (Burgess et al)**

"a 16-item self-report measure originally developed to meet a requirement of the commission on Accreditation of Rehabilitation Facilities (CARF)" [09384]

Burgess, E S; Hibler, R; Keegan, D; Everly, G S. Symptoms of posttraumatic stress disorder in worker's compensation patients attending a work rehabilitation program. *International Journal of Rehabilitation and Health* 2: 29-39 (1996). [09384; the text of the Survey appears on p. 32]

**Injury Distress Index (Victorson et al)**

"designed to assess self-reported distress responses after traumatic physical injury" [32047]

Victorson, D E; Enders, C K; Burnett, K F; Ouellette, E A. The Injury Distress Index: development and validation. *Archives of Physical Medicine and Rehabilitation* 89: 1893-1902 (2008). [32047]

**Injury Severity Score (Baker et al)**

Baker, S P; O'Neill, B; Haddon, W; et al. The Injury Severity Score: a method for describing patients with multiple injuries and evaluating emergency care. *Journal of Trauma* 14: 187-196 (1974). [cited in 02072].

Greenspan, L; McLellan, B A; Greig, H. Abbreviated Injury Scale and Injury Severity Score: a scoring chart. *Journal of Trauma* 25: 60-64 (1985). [cited in 02071]

**Injury/Illness Sensitivity Index (Taylor)**

"The ISI is an 11-item measure designed to assess fear of illness and/or injury." [26688]

Taylor, S. The structure of fundamental fears. *Journal of Behavior Therapy and Experimental Psychiatry* 24: 289-299 (1993). [cited in 26688]

**Injustice Experiences Questionnaire (Sullivan et al)**

"The IEQ is a 12-item scale that asks respondents to indicate the frequency with which they experience different thoughts concerning the sense of unfairness in relation to their injury on a 5-point scale with the endpoints (0) *never* and (4) *all the time*." [33329]

Sullivan, M J L; Adams, A; Horan, S; Mahar, D; Boland, D; Gross, R., The role of perceived injustice in the experience of chronic pain and disability: scale development and validation. *Journal of Occupational Rehabilitation* 18: 249-261 (2008). [cited in 33329]

**Inner Core Scale (Pritt)**

"a seven-item [scale] developed for this study" [20257]

Pritt, A F. Spiritual correlates of reported sexual abuse among Mormon women. *Journal for the Scientific Study of Religion* 37: 273-285 (1998). [20257; the Scale appears on p. 285]

**Inner Experience Questionnaire (Brock et al)**

"The [24-item] IEQ was developed to include 3 subscales, reflecting the three self capacities [affect tolerance, self-worth, and inner connection]" [80097]

Brock, K J; Pearlman, L A; Varra, E M. Child maltreatment, self capacities, and trauma symptoms: psychometric properties of the Inner Experience Questionnaire. *Journal of Emotional Abuse* 6(1): 103-125 (2006). [80097]

**Inpatient Multidimensional Psychiatric Scale (Lorr)**

Lorr M. *Multidimensional Scale for Rating Psychiatric Patients*. Veterans Administration Technical Bulletin TB 10-507 (1953). [gordon]

Lorr, M; Klett, C J. *Inpatient Multidimensional Psychiatric Scale (IMPS), Manual*. Palo Alto, California: Consulting Psychologists Press, 1977.

Cairns, V; Zerssen, D von; Mombour, W; Rackensperger, W. Internal reliabilities of the scales from the Inpatient Multidimensional Psychiatric Scale. *Psychological Reports* 50: 1223-1227 (1982). [cited in 02636]

**Insight Scale (Markova and Berrios)**

"represents aspects of self-knowledge relevant to the patient's illness, including areas such as hospitalization, mental illness, change in self, and control over the situation" [16615]

Markova, I S; Berrios, M. K. The assessment of insight in clinical psychiatry: a new scale. *Acta Psychiatrica Scandinavica* 86: 159-164 (1992). [cited in 16615]

**Insomnia Index (Lerdal et al)**

"derived from three diagnostic criteria of the ICD-10" [84159]

Lerdal, A; Lee, K A; Rokne, B; Knudsen, Ø; Wahl, A K; Dahl, A A. A population-based study of associations between current posttraumatic stress symptoms and current fatigue. *Journal of Traumatic Stress* 23: 606-614 (2010). [84159]

**Insomnia Severity Index (Bastien et al)**

"formerly Sleep Impairment Index" [24606]

Bastien, C H; Vallieres, A; Morin, C M. Validation of the Insomnia Severity Index as an outcome measure for insomnia research. *Sleep Medicine* 2: 297-307 (2001). [cited in 24606]

SEE ALSO: Sleep Impairment Index (Morin et al)

**Insomnia Severity Scale (Krakow et al)**

Krakow, B; Melendrez, D; Warner, T D; Clark, J O; Sisley, B N; Dorin, R; Harper, R M; Leahigh, L K; Lee, S A; Sklar, D; Hollifield, M. Signs and symptoms of sleep-disordered breathing in trauma survivors: a matched comparison with classic sleep apnea patients. *Journal of Nervous and Mental Disease* 194: 433-439 (2006). [28901]

**Institute for Pregnancy Loss Questionnaire**

Rue, V M; Coleman, P K; Rue, J J; Reardon, D C. Induced abortion and traumatic stress: a preliminary comparison of American and Russian women. *Medical Science Monitor* 10(10): SR5-SR16 (2004). [27296]

## Institute of Living Scale

USE: Shipley Institute of Living Scale (Shipley)

**Institutional Child Abuse Processes and Coping Inventory (Flanagan-Howard et al)**

"The ICAPCI is a 43-item instrument developed within the context of the present study to assess psychological processes and coping strategies theoretically purported to be associated with institutional abuse, institutional rearing, stress and coping in the face of childhood adversity, and clerical abuse." [36412]

Flanagan-Howard, R; Carr, A; Shevlin, M; Dooley, B; Fitzpatrick, M; Flanagan, E; Tierney, K; White, M; Daly, M; Egan, J. Development and initial validation of the Institutional Child Abuse Processes and Coping Inventory among a sample of Irish adult survivors of institutional abuse. *Child Abuse and Neglect* 33: 586-597 (2009). [cited in 36412]

**Institutional Victimization Questionnaire (Walsh et al)**

"based on the Sexual Experiences Survey" [86197]

Walsh, K; Gonsalves, V M; Scalora, M J; King, S; Hardyman, P L. Child maltreatment histories among female inmates reporting inmate on inmate sexual victimization in prison: the mediating role of emotion dysregulation. *Journal of Interpersonal Violence* 27: 492-512 (2012). [86197]

## Instrument for Stress-Oriented Job Analysis (Semmer and Dunckel)

USE: Stressbezogene Arbeitsanalyse (Semmer and Dunckel)

**Instrument pour Mesurer l'ASE (Cyr and Frappier)**

"Different aspects of childhood sexual abuse were measured with the ASE. This instrument is based on the Incest History Questionnaire (Courtois) and on the History of Victimization Form (Wolfe et al). It contains 10 specific questions about respondents' sexual abuse histories in the first 18 years of life." [83817]

Cyr, M; Frappier, J-Y. Instrument pour mesurer l'ASE — Version cote. Unpublished manuscript, Université de Montréal, 2005. [cited in 83817]

UF: Instrument to Measure Sexual Aggression in Childhood (Cyr and Frappier)

## Instrument to Measure Sexual Aggression in Childhood (Cyr and Frappier)

USE: Instrument pour Mesurer l'ASE (Cyr and Frappier)

**Instrument zur Stressbezogenen Tätigkeitsanalyse (Semmer et al)**

Semmer, N; Zapf, D; Dunckel, H. Instrument zur Stressbezogenen Tätigkeitsanalyse (ISTA). In: Dunkel, H (ed.), *Handbuch psychologischer Arbeitsanalyseverfahren*, pp. 179-204. Zürich: Hochschulverlag AG an der ETH Zürich, 1999. [cited in 83290]

## Instrumental Activities of Daily Living (Lawton and Brody)

USE: Physical Self-Maintenance Scale (Lawton and Brody)

**Instrumental Activities of Daily Living Scale (Teresi et al)**

Teresi, J A; Golden, R R; Gurland, B J; Wilder, D E; Bennett, R G. Construct validity of indicator scales developed from the Comprehensive Assessment and Interview Schedule. Unpublished manuscript, Center for Geriatrics, Columbia University, 1983. [cited in 01934]

**Instrumental and Social Competence Scale (Beiser et al)**

Beiser, M; Lancee, W; Gotowiec, A; Sack, W; Redshirt, R. Measuring self-perceived role competence among First Nations and non Native children. *Canadian Journal of Psychiatry* 38: 412-419 (1993). [cited in 08596]

**Instrumental-Expressive Social Support Scale (Ensel and Woelfel)**

"asked respondents to indicate the frequency with which they experienced a list of 26 problems" [21533]

Ensel, W M; Woelfel, M. Measuring the instrumental and expressive functions of social support. In: Lin, N; Dean, A; Ensel, W M (ed.). *Social Support, Life Events, and Depression*, pp. 129-152. New York: Academic Press, 1986. [cited in 21533]

**Intake Evaluation Form (Mezzich et al)**

Mezzich, J E; Dow, J T; Rich, C L; Costello, A J; Himmelhoch, J M. Developing an efficient clinical information system for comprehensive psychiatric institute, II: Initial Evaluation Form. *Behavior Research Methods and Instrumentation* 13: 464-478 (1981). [cited in 20977]

**Intake Form for Homeless Veterans (Rosenheck et al)**

"...adapted from Barrow and associates' Client Description and Contact Information Form..."

Rosenheck, R; Leda, C; Gallup, P; Astrachan, B; Milstein, R; Leaf, P; Thompson, D; Errera, P. Initial assessment data from a 43-site program for homeless chronic mentally ill veterans. *Hospital and Community Psychiatry* 40: 937-942 (1989). [01152]

**Intake General Information Sheet (Mayer et al)**

"a fully structured data sheet covering demographics, as well as key events pertaining to the family, the subjects' development, physical development, physical health, psychosocial history, and a range of stressful life events" [32171]

Mayer, L; Lopez-Duran, N L; Kovacs, M; George, C J; Baji, I; Kapornai, K; Kiss, E; Vetró, Á. Stressful life events in a clinical sample of depressed children in Hungary. *Journal of Affective Disorders* 115: 207-214 (2009). [cited in 32171]

**Intake Questionnaire for Trauma Victims (Lahad and Doron)**

Lahad, M; Doron, M. *Protocol for Treatment of Post Traumatic Stress Disorder: SEE FAR CBT Model: Beyond Cognitive Behavior Therapy*. Amsterdam: IOS Press, 2010. [86940; the Questionnaire appears on pp. 89-97]

**IntegNeuro**

a "computerized and standardized...battery used to assess domains of cognitive function" [34991]

Paul, R H; Lawrence, J; Williams, L M; Clark, C R; Cooper, N; Gordon, E. The validity of 'IntegNeuro': a new computerized and standardized battery of neurocognitive tests. *International Journal of Neuroscience* 115: 1549-1567 (2005). [cited in 34991]

**Integra Outpatient Tracking Assessment (Howard et al)**

"The 68-item self-report Integra Outpatient Tracking Assessment, Mental health Inventory...is a combination of three scales: subjective well being, current mental health symptoms, and current life functioning." [25790]  
Howard, K I; Brill, P; Lueger, R J; O'Mahoney, M T; Grissom, G R. *Integra Outpatient Tracking Assessment: Psychometric Properties*. Radnor, Pennsylvania: Integra, 1993. [cited in 25790]

**Integration of Stressful Life Experiences Scale (Holland et al)**

a 16-item scale "which attempts to measure the extent to which an individual has adaptively integrated a stressful life experience into his or her broader life narrative" [35694]

Holland, J M; Currier, J M; Coleman, R A; Neimeyer, R A. The Integration of Stressful Life Experiences Scale (ISLES): development and initial validation of a new measure. *International Journal of Stress Management* 17: 325-352 (2010). [35694; the ISLES is printed on pp. 351-352]

**Integration/Sealing Over Scale (McGlashan et al)**

"This scale distinguished between two opposing coping styles for dealing with a psychotic experience..." [34138]

McGlashan, T H; Wadeson, H S; Carpenter, W T; Levy, S T. Art and recovery style from psychosis. *Journal of Nervous and Mental Disease* 164: 182-190 (1977). [cited in 34138]

**Intellectual Achievement Responsibility Scale (Crandall et al)**

"a 34-item, forced-choice, internal-external locus of control measure for academic success and failure" [28546]

Crandall, V C; Katkovsky, W; Crandall, V J. Children's beliefs in their own control of reinforcements in intellectual academic achievement situations. *Child Development* 36: 91-110 (1965). [cited in 28546]

**Intensity of Treatment Rating Scale (Kazak et al)**

"a 4-point scale used to rate intensity of treatment and severity of medical late effects" [28112]

Kazak, A E; Cant, C; Jensen, M M; McSherry, M; Rourke, M T; Hwang, W T; Alderfer, M A; Geele, D; Simms, S; Lange, B J. Identifying psychosocial risk indicative of subsequent resource use in families of newly diagnosed pediatric oncology patients. *Journal of Clinical Oncology* 21: 3220-3225 (2003). [cited in 28112]

**Intensive Care Experience Questionnaire (Rattray et al)**

"a new [24-item] measure developed to...quantify the patient's perceptions of the intensive care admission." [28261]

Rattray, J E; Johnston, M; Wildsmith, J A W. The intensive care experience: development of the ICE questionnaire. *Journal of Advanced Nursing* 47: 64-73 (2004). [cited in 28261]

**Interaction Involvement Scale**

[used but not cited in 90342]

**Interaction with Dying Measure (Fieweger and Smilowitz)**

"The IDM is composed of 26 items related to interactions one might have with a significant other who is dying." [81851]

Fieweger, M; Smilowitz, M. Relational conclusion through interaction with the dying. *Omega: Journal of Death and Dying* 15: 161-172 (1984). [cited in 81851]

**Interactive Metronome Assessment**

[used but not cited in 93283]

**Interactive Peer Play Observational Coding System (Fantuzzo et al)**

Fantuzzo, J; Sutton-Smith, B; Atkins, M; Meyers, R; Stevenson, H; Coolahan, K; Weiss, A; Manz, P. Community-based resilient peer treatment of withdrawn maltreated preschool children. *Journal of Consulting and Clinical Psychology* 64: 1377-1386 (1996). [08571]

**Interest Checklist (Kielhofner and Neville)**

Kielhofner, G; Neville, ?. *Interest Checklist*. Thorofare, New Jersey: SLACK Incorporated, 1983. [cited in 84979]

**Interest Checklist (Matsutsuyu)**

Matsutsuyu, J. The Interest Checklist. *American Journal of Occupational Therapy* 11: 179-181 (1967). [cited in 84976]

**Interest in Treatment Scale (Najavits)**

"The ITS is a self-report questionnaire that lists 21 different types of therapy...in which respondents rate the perceived helpfulness of each therapy type..." [34497]

Najavits, L M. Interest in Treatment Scale. Unpublished measure, Harvard Medical School, 2007. [cited in 34497]

**Interference of Emotional Expression Scale (Frewen et al)**

"Survey items were developed to assess whether various anxieties, and maladaptive attitudes and beliefs, might underlie high self-reports of D-describing emotions in the PTSD population as per the stated hypotheses of the present study." [38137]

Frewen, P A; Dozois, D J A; Neufeld, R W J; Lanius, R A. Disturbances of emotional awareness and expression in posttraumatic stress disorder: meta-mood, emotion regulation, mindfulness, and interference of emotional expressiveness. *Psychological Trauma: Theory, Research, Practice, and Policy* 4: 152-161 (2012). [38137; the Scale appears on pp. 160-161]

**Intergroup Understanding or Bias Questionnaire (Flanagan et al)**

Flanagan, C; Ingram, P; Gallay, E M; Gallay, E E. Why are people poor?: social conditions and adolescents; interpretation of the "social contract". In: Taylor, R D; Wang, M C (ed.), *Social and Emotional Adjustment and Family Relations in Ethnic Minority Families*, pp. 53-62. Mahwah, New Jersey: Erlbaum, 1997. [cited in 34618]

**Internal Control Index (Duttweiler)**

"a 28-item instrument designed to measure the degree of control and autonomy that an individual experiences"

Duttweiler, P. The Internal Control Index: a newly developed measure of locus of control. *Educational and Psychological Measurement* 44: 209-221 (1984). [cited in 90116]

**Internal State Scale (Bauer et al)**

"The ISS consists of a series of patient-rated visual analog scales, including the following subscales: Activation, Perceived Conflict, Well Being, Depression, and Global Mood." [23240]  
 Bauer, M S; Crits-Christoph, P; Ball, W A; et al. Independent assessment of manic and depressive symptoms by self-rating. *Archives of General Psychiatry* 48: 807-812 (1991). [cited in 23240]

**Internal-External and Chance Scale (Levenson)**

Levenson, H. Multidimensional locus of control in psychiatric patients. *Journal of Consulting and Clinical Psychology* 41: 397-404 (1973). [cited in 13600]

**Internal-External Control Scale (Nowicki-Strickland)**

USE: Nowicki-Strickland Internal-External Control Scale (Nowicki and Duke)

**Internal-External Control Scale for Children (Nowicki-Strickland)**

USE: Nowicki-Strickland Internal-External Control Scale for Children (Nowicki and Strickland)

**Internal-External Locus of Control Scale (Rotter)**

Rotter, J B. Generalized expectancies for internal versus external control of reinforcement. *Psychological Monographs* 80(1, Whole No. 609): 1-28 (1966). [mpspa 422; cited in 02265]

UF: I-E Scale

Internal-External Scale (Rotter)

Locus of Control Scale (Rotter)

Rotter Internal-External Locus of Control Scale

Rotter Locus of Control Scale

**Internal-External Scale (Rotter)**

USE: Internal-External Locus of Control Scale (Rotter)

**Internal-Powerful Other-Chance Scale (Levenson)**

Levenson, H. Activism and powerful others: distinctions within the concept of internal-external control. *Journal of Personality Assessment* 38: 377-383 (1974). [cited in 02892]

**Internal, Personal and Situational Attributions Questionnaire (Kinderman and Bentall)**

Kinderman, P; Bentall, R P. A new measure of causal locus: the Internal, Personal and Situational Attributions Questionnaire. *Personality and Individual Differences* 20: 261-264 (1996). [cited in 83983]

**Internalized Homophobia Scale (Meyer)**

"an empirically validated, 9-item self-administered scale querying how troubled sexual minorities are about identifying as such over the last year" [36336]

Meyer, I H. Minority stress and mental health in gay men. *Journal of Health and Social Behavior* 36: 38-56 (1995). [cited in 36336]

**Internalized Object Relations Scale (Taylor and Franzen)**

Taylor, B; Franzen, R B. The Internalized Object Relations Scale. Unpublished manuscript, University of Chicago, 1986. [cited in 01187]

**Internalized Shame Scale (Cook)**

Cook, D R. Measuring shame: the Internalized Shame Scale. *Alcoholism Treatment Quarterly* 4: 197-215 (1987).

Cook, D R. Manual for Internalized Shame Scale. Unpublished manuscript, University of Wisconsin-Stout, Menominee, Wisconsin, 1990. [cited in 11369]

**International Affective Digitized Sounds System (Bradley and Lang)**

Bradley, M M; Lang, P J. Affective reactions to acoustic stimuli. *Psychophysiology* 37: 204-215 (2000). [cited in 81416]

**International Affective Picture System (Lang et al)**

Lang, P J; Öhman, A; Vaitl, D. *The International Affective Picture System* [photographic slides]. Gainesville: Center for Research in Psychophysiology, University of Florida, 1988. [cited in 03277]

**International Child Abuse Screening Tool**

International Society for the Prevention of Child Abuse and Neglect. *Child Abuse Screening Tool (ICAST—Child Version)*. n.d., n.p., 2007. [cited in 35440]

**International Classification of Functioning, Disability and Health**

World Health Organization. *International Classification of Functioning, Disability and Health: ICF*. Geneva: World Health Organization, 2001. [cited in 34681]

**International Classification of Impairments, Disabilities, and Handicaps**

"The instrument [based on the ICIDH] was constructed for screening, monitoring, and prognosis purposes and to assist clinical rehabilitation, It consists of 27 items." [25126]

Jiwa-Boerrichter, H; Van Engelen, H G M; Lankhorst, G J. Application of the ICIDH in rehabilitation medicine, *International Disability Studies* 12: 17-19 (1994). [cited in 25126]

**International Comparative Study of Ethnocultural Youth Questionnaire Scales**

[used but not intelligibly cited in 81389]

UF: ICSEY Questionnaire Scales

### **International Diagnostic Checklists for DSM-IV**

"The IDCL assess all DSM-IV criteria of the respective disorders on the basis of a clinical interview including focused diagnostic questions of the clinician and all other available information." [30306]

Hiller, W; Zaudig, M; Mombour, W. Development of diagnostic checklists for use in routine clinical care. *Archives of General Psychiatry* 47: 782-784 (1990).

Hiller, W; Zaudig, M; Mombour, W. *Internationale Diagnosen Checklisten für ICD-10 und DSM-IV: Manual*. Bern: Huber, 1995. [cited in 30306]

### **International Index of Erectile Function (Rosen et al)**

"a 15-item questionnaire" [24402]

Rosen, R C; Riley, A; Wagner, G; Osterloh, I H; Kirkpatrick, J; Mishra, A. The International Index of Erectile Function (IIEF): a multidimensional scale for assessment of erectile dysfunction. *Urology* 49: 822-830 (1997). [cited in 24402]

### **International Personality Disorder Examination (Loranger et al)**

Loranger, A W; Sartorius, N; Janca, A. *International Personality Disorder Examination (IPDE)*. White Plains, New York: World Health Organization, 1996. [cited in 22670]

Mombour, W; Zaudig, M; Perger, P; Gutierrez, A; Berner, W; Berger, K; Von Cranach, M; Giglhuber, O; Von Bose, M. *IPDE: International Personality Disorder Examination, ICD-10 Module*. Bern: Huber, 1996. [cited in 15202]

### **International Personality Item Pool Survey (Goldberg)**

"a lengthy [461-item] personality survey" [19592]

Goldberg, L R. A broad-bandwidth, public domain, personality inventory measuring the lower-level facets of several five-factor models. In: I. Mervielde, I. Deary, F.D. Fruyt, and F. Ostendorf (ed.), *Personality Psychology in Europe*, vol. 7, pp. 7-28.

Tilburg, The Netherlands: Tilburg University Press, 1999. [cited in 19592]

### **International Physical Activity Questionnaire (Craig et al)**

Craig, C L; Marshall, A L; Sjörström, M; et al. International Physical Activity Questionnaire: 12-country reliability and validity. *Medicine and Science in Sports and Exercise* 35: 1381-1395 (2003). [cited in 34578]

### **International Socio-Economic Index**

Bakker, B; Sieben, I. Maten voor prestige, sociaal-economische status en sociale klasse voor de standaard beroepenclassificatie 1992. *Sociale Wetenschappen* 40: 1-22 (1997). [cited in 35941]

### **Internet Experiences Questionnaire (Schenk and Fremouw)**

"The researchers developed this questionnaire for the purpose of this study. The IEQ is a 47-item questionnaire [that] combined components of several questionnaires from previous cyberbullying studies." [85929]

Schenk, A M; Fremouw, W J. Prevalence, psychological impact, and coping of cyberbully victims among college students. *Journal of School Violence* 11: 21-37 (2012). [85929]

### **Internet Usage Questionnaire (Scherer)**

"A 19-item [questionnaire] to assess how often and for how long individuals accessed the Internet and for what purposes." [80295]

Scherer, K. College life on-line: healthy and unhealthy Internet use. *Journal of College Student Development* 38: 655-665 (1997). [cited in 80295]

### **Interparental Conflict Scale (Schwarz)**

"contains 37 items and uses a 7-point scale to measure children's perceptions of how often their parents engage in conflict on relational and domestic issues" [09334]

Schwarz, J. The Interparental Influence (IPI) and Interparental Conflict (IPC) scales: development and validation. Unpublished manuscript, University of Connecticut, 1980. [cited in 09335]

### **Interparental Influence Scale (Schwarz)**

Schwarz, J. The Interparental Influence (IPI) and Interparental Conflict (IPC) scales: development and validation. Unpublished manuscript, University of Connecticut, 1980. [cited in 09335]

### **Interpersonal Agency Scale (Smith et al)**

a 5-item scale to "assess the frequency with which individuals use specific strategies to acquire control over their life circumstance and achieve personal goals" [35435]

Smith, G C; Kohn, S J; Savage-Stevens, S E; Finch, J J; Ingate, R; Lim, Y O. The effects of interpersonal and personal agency on perceived control and psychological well-being in adulthood. *Gerontologist* 40: 458-468 (2000). [cited in 35435]

### **Interpersonal Behavior Questionnaire (Kishon-Barash et al)**

Kishon-Barash, R; Midlarsky, E; Johnson, D R. Altruism in Vietnam War veterans with PTSD. Paper presented at the 2nd world conference of the International Society for Traumatic Stress Studies, Jerusalem, June 1996. [cited in 14808]

### **Interpersonal Behavior Scale (Swan et al)**

USE: Rationality/Emotional Defensiveness Scale (Swan et al)

### **Interpersonal Behavior Survey (Mauger et al)**

"Survey designed to distinguish assertive behaviors from aggressive behaviors..." [17514]

Mauger, P A; Adkinson, D R; Zoss, S K; Firestone, G; Hook, D. *Interpersonal Behavior Survey*. Los Angeles: Western Psychological Services, 1980. [cited in 17514]

### **Interpersonal Check List (LaForge and Suczek)**

Leary, T. *Interpersonal Diagnosis of Personality*, pp. 455-463. New York: Ronald Press, 1957. [cited in 11254]

**Interpersonal Competence Questionnaire for Youth (Buhrmeister)**

"This 40-item measure assesses the participants' perceived social self-efficacy in five domains: self-disclosure, providing emotional support, conflict management, assertiveness, and initiation of friendships." [19796]  
 Buhrmeister, D. Intimacy of friendship, interpersonal competence, and adjustment during pre-adolescence and adolescence. *Child Development* 61: 1101-1111 (1990). [cited in 19796]

**Interpersonal Conflict at Work Scale (Spector and Jex)**

Spector, P E; Jex, S M. Development of four self-report measures of job stressors and strain: Interpersonal Conflict at Work Scale, Organizational Constraints Scale, Quantitative Workload Inventory, and Physical Symptoms Inventory. *Journal of Occupational Health Psychology* 3: 356-367 (1998). [cited in 28349]

**Interpersonal Dependency Inventory (Hirschfield et al)**

48 items measuring emotional reliance on others, lack of social self-confidence, and assertion of autonomy  
 Hirschfield, R M A; Klerman, G L; Gough, H G; Barrett, J; Korchin, S J; Chodoff, P. A measure of interpersonal dependency. *Journal of Personality Assessment* 41: 610-618 (1977). [cited in 15823]  
 McDonald-Scott, P. Interpersonal Dependency Inventory: Japanese short form (JIDI). *Japanese Journal of Nursing Research* 21: 451-460 (1988). [in Japanese] [cited in 05183]

**Interpersonal Discrimination Test (Rotton et al)**

a "measure of cognitive complexity" [09209]  
 Rotton, J; Olszewski, D; Charleton, M; Soler, E. Loud speech, conglomerate noise, and behavioral aftereffects. *Journal of Applied Psychology* 63: 360-365 (1978). [cited in 09209]

**Interpersonal Exchange Model of Sexual Satisfaction Questionnaire (Lawrance and Byers)**

"a questionnaire comprising three scales of sexual satisfaction" [31048]  
 Lawrance, K; Byers, E S. Interpersonal Exchange Model of Sexual Satisfaction Questionnaire. In: Davis, C M; Yarber, W L; Bauserman, R; Schruer, G E; Davis, S L (ed.), *Handbook of Sexuality-Related Measures*. Thousand Oaks, California: Sage, 1998. [cited in 31048]

**Interpersonal Guilt Questionnaire**

[used but not cited in 91915]

**Interpersonal Hostility Assessment Technique**

"The IHAT consists of a 15-minute structured interview including questions from the Western Collaborative Group Study Structured Interview (Rosenman and Friedman, 1962)" [13038]  
 Rosenman, R; Friedman, M. The role of a specific overt behavior pattern in the occurrence of ischemic heart disease. *Cardiological Practica* 13: 42-53 (1962). [cited in 13038]

**Interpersonal Jealousy Scale (Mathes and Severa)**

"a 28-item scale that measures romantic jealousy"  
 Mathes, E W; Severa, N. Jealousy, romantic love and liking: theoretical considerations and preliminary scale development. *Psychological Reports* 49: 23-31 (1981).  
 Mathes, E W; Phillips, J T; Skowran, J; Dick, W E. Behavioral correlates of the Interpersonal Scale. *Educational and Psychological Measurement* 42: 1227-1231 (1982). [cited in 04853]

**Interpersonal Malfunction Scale**

[used but not cited in 84823]

**Interpersonal Needs Questionnaire (Bryan et al)**

"The INQ was designed by our research group to measure participants; current beliefs about the extent to which they feel connected to others and the extent to which they feel like a burden on the people in their lives." [33730]  
 Bryan, C J; Morrow, C E; Anestis, M D; Joiner, T E. A preliminary test of the interpersonal-psychological theory of suicidal behavior in a military sample. *Personality and Individual Differences* 3: 347-350 (2010). [33730]

**Interpersonal Negativity Scale (King et al)**

a 16-item scale [unnamed in article; name assigned by PILOTS Database staff]  
 King, L A; King, D W; Schuster, J; Park, C L; Moore, J L; Kaloupek, D G; Keane, T M. Captivity stressors and mental health consequences among repatriated U.S. Navy, Army, and Marine Vietnam-era prisoners of war. *Psychological Trauma: Theory, Research, Practice, and Policy*, 3: 412-420 (2011). [85872]

**Interpersonal Negotiation Strategies Interview (Schultz et al)**

"The INS was used to measure the developmental level of the capacity to coordinate social perspectives and to reason about the process of interpersonal negotiation as they attempt to resolve hypothetical dilemmas depicting interpersonal conflicts." [29064]  
 Schultz, L H; Yeates, K V; Selman, R L. *The Interpersonal Negotiation Strategies (INS) Interview: A Scoring Manual*. Boston: Group for the Study of Interpersonal Development, 1989. [cited in 29064]

**Interpersonal Network Questionnaire (Pearson)**

Pearson, J E. The Interpersonal Network Questionnaire: a tool for social network assessment. *Measurement and Evaluation in Counseling and Development* 20: 99-105 (1987). [cited in 05095]

**Interpersonal Perception Method Questionnaire (Laing)**

[used but not cited in 91353]

**Interpersonal Problem Survey (Horowitz)**

USE: Inventory of Interpersonal Problems (Horowitz)

Interpersonal Problem Inventory (Horowitz and French)

USE: Inventory of Interpersonal Problems (Horowitz)

### **Interpersonal Problems Scale (Reinherz et al)**

"a 6-item scale created by project staff"

Reinherz, H Z; Giaconia, R M; Lefkowitz, E S; Pakiz, B; Frost, A K. Prevalence of psychiatric disorders in a community population of older adolescents. *Journal of the American Academy of Child and Adolescent Psychiatry* 32: 369-377 (1993). [cited in 04978]

### **Interpersonal Psychotherapy Outcome Scale (Markowitz et al)**

"The IPOS is a single-page questionnaire that rates change in focal interpersonal problem areas on a 5-point scale." [28295]  
Markowitz, J C; Bleiberg, K L; Christos, P; Levitan, E. Solving interpersonal problems correlates with symptom improvement in interpersonal psychotherapy: preliminary findings. *Journal of Nervous and Mental Disease* 194: 15-20 (2006). [28295; the Scale appears on p. 20]

### **Interpersonal Reactivity Index (Davis)**

Davis, M H. Measuring individual differences in empathy: evidence for a multidimensional approach. *Journal of Personality and Social Psychology* 44: 113-126 (1983). [cited in 12159]

### **Interpersonal Relations Assessment (Pilikonis)**

Pilikonis, P A. Studying the effects of treatment in victims of childhood sexual abuse. *Journal of Interpersonal Violence* 8: 392-401 (1993). [04168]

### **Interpersonal Relationship Inventory (Tilden et al)**

Tilden, V P; Hirsch, A M; Nelson, C A. the Interpersonal Relationship Inventory: continued psychometric evaluation. *Journal of Nursing Measurement* 2(1): 63-78 (1994). [cited in 33189]

### **Interpersonal Relationship Scale (Schlein et al)**

"uses a 5-point Likert-type rating to assess respondents' perceived trust for, and intimacy with, a close friend" [09335]  
Schlein, S; Guernsey, B; Stover, L. The Interpersonal Relationship Scale. Unpublished doctoral dissertation, Pennsylvania State University, 1971. [cited in 09335]

### **Interpersonal Self-Support Scale (Xia and Huang)**

"The ISSS, a 20-item...scale, was designed to measure the 5 interpersonal traits of interpersonal independence." [85519]  
Xia, L X; Huang, X T. Development of Self-Supporting Personality Scale of Adolescent Students. *Acta Psychologica Sinica* 40: 593-603 (2008). [cited in 85519]

UF: Adolescent Students' Self-Supporting Personality Scale (Xia and Huang)  
Self-Supporting Personality Scale of Adolescent Students (Xia and Huang)

### **Interpersonal Sensitivity Measure (Boyce and Parker)**

"The ISPM is a 36-item self-report instrument that assesses the trait of interpersonal rejection sensitivity, that is, hypersensitivity to interpersonal rejection." [17990]

Boyce, P; Parker, G. Development of a scale to measure interpersonal sensitivity. *Australian and New Zealand Journal of Psychiatry* 23: 341-351 (1989). [cited in 17990]

### **Interpersonal Style Inventory (Lorr and Younis)**

Lorr, M; Youniss, R P. *The Interpersonal Style Inventory*. Washington: Catholic University of America, 1971. [cited in 00118]  
Lorr, M; Youniss, R P. An inventory of interpersonal style. *Journal of Personality Assessment* 37:165-173 (1973). [apa]

### **Interpersonal Support Evaluation List (Cohen et al)**

Cohen, S; Hoberman, H M. Positive events and social supports as buffers of life change stress. *Journal of Applied Social Psychology* 13: 99-125 (1983). [cited in 02380]

Cohen, S; Kamarack, T; Mermelstein, R. A global measure of perceived stress. *Journal of Health and Social Behavior* 24: 385-398 (1983). [cited in 02986]

### **Interpersonal Topical Inventory (Tuckman)**

Tuckman, B W. Integrative complexity: its measurement and relation to creativity. *Educational and Psychological Measurement* 26: 369-382 (1966). [cited in 25185]

### **Interpersonal Trust Questionnaire (Forbes and Roger)**

"The ITQ has 3 subscales (fear of disclosure, social coping, and social intimacy) and measures the capacity to use social support effectively." [86679]

Forbes, A; Roger, D. Stress, social support and fear of disclosure. *British Journal of Health Psychology* 4(2); 165-179 (1999). [cited in 86679]

### **Interpersonal Trust Scale (Rotter)**

Rotter, J. A new scale for the measurement of interpersonal trust. *Journal of Personality* 35: 651-665 (1967). [cited in 24232]

### **Interpersonal Violence Exposure Questionnaire (Griffing et al)**

"a combination of open-ended and structured questions about past exposure to maternal domestic violence and to abuse" [80056]

Griffing, S; Ragin, D F; Sage, R E; Madry, L; Bingham, L E; Primm, B J. Domestic violence survivors' self-identified reasons for returning to abusive relationships. *Journal of Interpersonal Violence* 17: 306-319 (1002). [cited in 80056]

### **Interpretation of PTSD Symptoms Inventory (Clohessy and Ehlers)**

Clohessy, S; Ehlers, A. PTSD symptoms, response to intrusive memories and coping in ambulance service workers. *British Journal of Clinical Psychology* 38: 251-265 (1999). [cited in 31757]



**Interpretation of Symptoms Questionnaire (Dunmore et al)**

"used to measure the negative appraisals of post-trauma symptoms" [23592]  
 Dunmore, E; Clark, D M; Ehlers, A. Cognitive factors involved in the onset and maintenance of posttraumatic stress disorder (PTSD) after physical or sexual assault. *Behaviour Research and Therapy* 37: 809-829 (1999). [21111]

**Interpretation of Voices Inventory (Morrison et al)**

"This [26-item] scale measures how an individual would interpret auditory hallucinations were they to experience them." [26728]  
 Morrison, A P; Wells, A; Nothard, S. Cognitive and emotional predictors of predisposition to hallucinations in non-patients. *British Journal of Clinical Psychology* 41: 259-270 (2002). [cited in 26728]

**Interval Treatment Record (McCormick et al)**

"developed by our team to record the types and amounts of professional and mental health and medical treatment a person had received" [30034]  
 McCormick, B; Blum, N; Hansel, R; Franklin, J A; St. John, D; Pfohl, B M; Allen, J; Black, D W. Relationship of sex to symptom severity, psychiatric comorbidity, and health care utilization in 163 subjects with borderline personality disorder. *Comprehensive Psychiatry* 48: 406-412 (2007). [30034]

**Intervention Rating Profile (Martens et al)**

"a 15-item Likert-type scale...that addresses various aspects of intervention acceptability" [16640]  
 Martens, B K; Witt, J C; Elliott, S N; Darveaux, D X. Teacher judgements concerning the acceptability of school-based interventions. *Professional Psychology: Research and Practice* 16: 191-198 (1985). [cited in 16640]

**Intervention Stressors Inventory (Runyan et al)**

Runyan, D K; Hunter, W M; Everson, M D; Whitcomb, D; De Vos, E. The Intervention Stressors Inventory: a measure of the stress of intervention for sexually abused children. *Child Abuse & Neglect* 18: 319-329 (1994) [04727].

**Interview for Recent Life Events (Paykel)**

"a schedule of 64 events, administered as a semi-structured interview" [09914]  
 Paykel, E S; Prusoff, B A; Uhlenhuth, E H. Scaling of life events. *Archives of General Psychiatry* 25: 340-347 (1971).  
 Paykel, E S. Methodological aspects of life events research. *Journal of Psychosomatic Research* 27: 341-352 (1983).  
 Paykel, E S. The Interview for Recent Life Events. *Psychological Medicine* 27: 301-310 (1997). [09914]  
 UF: Life Event Questionnaire (Paykel)

**Interview for Self-Mutilative Behavior (Evren et al)**

"a semistructured interview inquiring a history of self-mutilative behavior" [31137]  
 Evren, C; Kural, S; Cakmak, D. Clinical correlates of self-mutilation in Turkish male substance-dependent inpatients. *Psychopathology* 39: 248-253 (2006).  
 Evren, C; Evren, B. Self-mutilation in substance-dependent patients and relationship with childhood abuse and neglect, alexithymia and temperament and character dimensions of personality. *Drug and Alcohol Dependence* 80: 15-22 (2005). [cited in 31137]

**Interview for the Assessment of Premorbid Memory (Larbig et al)**

"a newly developed structured interview" [33253]  
 Larbig, F; Jelinek, L; Kellner, M; Biesold, K-H; Barre, K; Moritz, S. Subjective premorbid memory in posttraumatic stress disorder. *German Journal of Psychiatry* 11: 149-152 (2008). [33253]

**Interview for Traumatic Events in Childhood (Lobbestael et al)**

"a retrospective, semi-structured interview for childhood maltreatment" [33081]  
 Lobbestael, J; Arntz, A; Harkema-Schouten, P; Bernstein, D. Development and psychometric evaluation of a new assessment method for childhood maltreatment experiences: the Interview for Traumatic Events in Childhood (ITEC). *Child Abuse and Neglect* 33: 505-517 (2009). [33081]

**Interview Form for Trauma Victims (Sezgin and Yüksel)**

"developed in the Istanbul Psychosocial Trauma Programme for evaluation of caseness" [82334]  
 [used but not otherwise cited in 82334]

**Interview Measure of Social Relationships (Brugha et al)**

Brugha, T S; Sturt, E; MacCarthy, B; Potter, J; Wykes, T; Bebbington, P E. The Interview Measure of Social Relationships: the description and evaluation of a survey instrument for assessing personal social resources. *Social Psychiatry and Psychiatric Epidemiology* 22: 123-128 (1987). [cited in 35841]

**Interview Module for Intermittent Explosive Disorder (Coccaro et al)**

"The M-IED is based on the Structured Clinical Interview for DSM-III-R (SCID), and attempts to empirically study IED and refine the diagnosis based on inclusionary and exclusionary criteria focusing on frequency of outbursts, level of aggression, and level of social impairment" [24092]  
 Coccaro, E F; Kavoussi, R J; Berman, M E; Lish, J D. Intermittent explosive disorder-revised: development, reliability, and validity of research criteria. *Comprehensive Psychiatry* 39, 368-376 (1998). [cited in 24092]

**Interview of Sexual Experiences (Suris et al)**

"The ISE provides the patient with specific definitions and examples of sexual harassment and assault before asking questions about exposure in each of the following three settings: (1) as a child younger than the age of 14, (2) as a civilian adult, not serving in the military, and (3) as an adult on active duty in the military." [28913]  
 Suris, A; Lind, L; Kashner, M; Borman, P D; Petty, F. Sexual assault in women veterans: an examination of PTSD risk, health care utilization, and cost of care. *Psychosomatic Medicine* 66: 749-756 (2004). [28913]

**Interview on Exposure to Interpersonal and Sexual Violence (Hill)**

"a 31-item self-report measure used to assess the frequency of witnessing interpersonal violence in the community and at home, in adulthood" [19447]

Hill, H. Interview on Exposure to Interpersonal and Sexual Violence. Unpublished manuscript, Howard University, 1991. [cited in 19447]

**Interview on Traumas Undergone in Childhood**

[used but not cited in 17951]

**Interview Schedule for Adults with Intellectual Disabilities (Mitchell et al)**

"Semi-structured interviews, developed from a pilot study involving focus groups, were used to interview...adults with mild intellectual disabilities from a clinical population, about their experiences of trauma. The transcripts were analysed using Interpretative Phenomenological Analysis (IPA)" [33597; instrument not named in article; name assigned by PILOTS Database staff]

Mitchell, A; Clegg, J; Furniss, F. Exploring the meaning of trauma with adults with intellectual disabilities. *Journal of Applied Research in Intellectual Disabilities* 19: 131-142 (2006). [33597; the Interview Schedule appears on pp. 141-142]

**Interview Schedule for Children (Kovacs et al)**

Kovacs, M; Feinberg, T L; Crouse-Novak, M A. Depressive disorders in childhood, I: A longitudinal prospective study of characteristics and recovery. *Archives of General Psychiatry* 41: 229-237 (1984). [cited in 03850]

**Interview Schedule for Post-Traumatic Stress Disorder (Green)**

USE: Post-Traumatic Stress Interview Schedule (Green)

**Interview Schedule for Social Interaction (Henderson et al)**

Henderson, S; Duncan-Jones, P; Bryne, D G; Scott, R. Measuring social relationships: the Interview Schedule for Social Interaction. *Psychological Medicine* 10: 723-734 (1980). [cited in 03762]

**Interview Schedule of Social Integration (Unden and Orth-Gomer)**

"measures both availability and satisfaction with deep emotional relations" [18314]

Unden, A L; Orth-Gomer, K. Development of a social support instrument for use in population surveys. *Social Science and Medicine* 29: 1387-1392 (1989). [cited in 18314]

**Interview to Assess Response of Panic-Disorder Patients to the Persian Gulf War (Sasson et al)**

[title assigned by PILOTS database]

Sasson, Y; Zohar, J; Gross, R; Taub, M; Fux, M. Response to missile attacks on civilian targets in patients with panic disorder. *Journal of Clinical Psychiatry* 60: 385-388 (1999). [21518; the Interview appears on p. 388]

**Interview to Diagnose Depression (Zimmerman et al)**

USE: Inventory to Diagnose Depression (Zimmerman et al)

**Interview zur Akuten Belastungsstörung (Steil and Füchsel)**

Steil, R; Füchsel, G. *Interviews zu Belastungsstörungen bei Kindern und Jugendlichen*. Göttingen, Germany: Hogrefe, 2005. [cited in 83849]

**Interview zur Diagnostik der Komplexen Posttraumatischen Belastungsstörung (Huber)**

Huber, M. Das Interview zur Diagnostik der Komplexen Posttraumatischen Belastungsstörung (IK-PTBS). In: M. Huber, *Trauma und die Folgen*, Band I. Paderborn, Germany: Jungfermann, 2003. [cited in 31688]

**Interview zur Erfassung schwerwiegender Störungen der Verhaltenskontrolle (Borgmann and Bohus)**

USE: Severe Behavioral Dyscontrol Interview (Borgmann and Bohus)

**Interview zur Erhebung der Bedingungen des Unfalls (Frommberger et al)**

"einem von uns entwickelten, strukturierten Interview" [20422]

Frommberger, ; Käßler, C; Stieglitz, R-D; Schlickewei, W; Kuner, E; Berger, M. Die Entwicklung von posttraumatischen Belastungsstörungen nach Verkehrsunfällen: erste Ergebnisse einer prospektiven Studie. In: Möller, H-J; Engel, R R; Hoff, P (ed.), *Befunderhebung in der psychiatrie: Lebensqualität, Negativsymptomatik und andere aktuelle Entwicklungen*, pp. 309-312. Vienna: Springer, 1996. [20422]

**Interview zur Komplexen Posttraumatischen Belastungsstörung (I-kPTBS)**

USE: Structured Interview for Disorders of Extreme Stress (Van der Kolk et al)

**Interviewers' Response Questionnaire (Mazor et al)**

an open-ended questionnaire developed to assess "subjects' descriptions regarding their own responses to Holocaust survivors' testimony" [13956]

Mazor, A; Gampel, Y; Horwitz, G. Interviewers' reactions to Holocaust survivors' testimony. *Echoes of the Holocaust* 5: 31-54 (1997). [13956]

**Interviewleitfaden zu Intrusiven Erinnerungen (Glaesser)**

Glaesser, J. Posttraumatische Belastungsstörung bei Patienten mit Schädel-Hirn-Trauma: Erfassung der Symptomkonstellationen sowie der Häufigkeit. Wissenschaftliche Arbeit zur Erlangung des Grades einer Diplom-Psychologin im Fachbereich Psychologie der Universität Konstanz, 2002. [91665]

**Intervista di Invalidità (Fioravanti et al)**

Fioravanti, M; Ramelli, L; Napoleoni, A; Ruggieri, S; Agnoli, A; Lazzari, R. Valutazione psicologica e comportamentale del dolore in pazienti con cefalea post-traumatica. *Bollettino di Psicologia Applicata* 174: 13-22 (1985). [22559]

**Intimacy Attitude Scale (Amidon and Kavanaugh)**

Amidon, E; Kumar, V K; Treadwell, T. Measurements of intimacy attitudes: the Intimacy Attitude Scale Revised. *Journal of Personality Assessment* 45: 635-639 (1983). [cited in 13798]

**Intimacy Conflict Parenting Styles Family Functioning Scales (Noller et al)**

Noller, P; Seth-Smith, M; Bouma, R; Schweitzer, R. Parent and adolescent perceptions of family functioning: a comparison of clinic and non-clinic families. *Journal of Adolescence* 15: 101-114 (1992). [cited in 25585]

UF: ICPS Family Functioning Scales (Noller et al)

**Intimacy Needs Survey (Bagarozzi)**

Bagarozzi, D A. Intimacy Needs Survey. Unpublished instrument, 1990. [cited in 07651]

**Intimacy Scale (Walker and Thompson)**

17 items

Walker, A J; Thompson, L. Intimacy and intergenerational aid and contact among mothers and daughters. *Journal of Marriage and the Family* 45: 841-849 (1983). [cited in 86646]

**Intimate Aspects of Parenting Questionnaire (Douglas)**

"The 11-item IAPQ measures intimate parenting anxiety among women with and without CSA histories." [82903]

Douglas, A R. Reported anxieties concerning intimate parenting in women sexually abused as children. *Child Abuse and Neglect* 24: 425-434 (2000). [cited in 82903]

**Intimate Aspects of Parenting Questionnaire (Pictin)**

Pictin, S. A study of women sexually abused in childhood and reported parenting difficulties. Master's thesis, University of Glasgow, 1990. [cited in 22124]

**Intimate Bond Measure (Wilhelm and Parker)**

Wilhelm, K; Parker, G. The development of a measure of intimate bonds. *Psychological Medicine* 18: 225-234 (1988). [cited in 05020]

**Intimate Friendship Scale (Sharabany)**

Sharabany, R. Intimate Friendship Scale: review of conceptual underpinning, psychometric properties. *Journal of Social and Personal Relationships*, in press. [cited in 07078]

UF: Capacity for Intimacy Questionnaire (Sharabany)

**Intimate Justice Scale (Jory)**

"The IJS measures patterns of psychological abuse and the potential for violence. It consists of 14 items associated with isolation and 15 items associated with physical abuse." [39049]

Jory, B. The Intimate Justice Scale: an instrument to screen for psychological abuse and physical violence in clinical practice. *Journal of Marital and Family Therapy* 30: 29-44 (2004). [cited in 39049]

**Intimate Partner Violence Perpetration Scale (Rhodes et al)**

"The scale consists of 9 questions that assess verbal aggression, object aggression, physical aggression, physical abuse, and sexual abuse." [82118]

Rhodes, K; Boslaugh, S; Kahn, Z. Assessing the validity of intimate partner violence disclosed by male emergency department patients: a multidimensional construct. Manuscript submitted for publication, 2006. [cited in 82118]

**Intimate Partner Violence Strategies Index (Goodman et al)**

"assessed 38 methods of responding to physical, sexual, and psychological IPV" [80892]

Goodman, L M; Dutton, M A; Weinhurt, K; Cook, S L. The Intimate Partner Violence Strategies Index: development and application. *Violence Against Women* 9: 163-186 (2003). [cited in 80892]

**Intimate Violence Screening Tool (Chicago Department of Health)**

Sheridan, D; Taylor, W. Developing hospital-based domestic violence programs, protocol, policies, and procedures. *AWHONN's Clinical Issues* 4: 471-482 (1993). [cited in 34197]

**Intolerance of Uncertainty (Freeston et al)**

"The IU consists of 27 items about uncertainty, emotional and behavioral reactions to ambiguous situations, implications of being uncertain, and attempts to control the future" [22706]

Freeston, M H; Rhéaume, J; Letarte, H; Dugas, M J; Ladouceur, R. Why do people worry? *Personality and Individual Differences* 17: 791-802 (1994). [cited in 22706]

**Intolerance of Uncertainty Scale (Buhr and Dugas)**

Buhr, K; Dugas, M J. The Intolerance of Uncertainty Scale: psychometric properties of the English version. *Behaviour Research and Therapy* 40: 931-945 (2002). [cited in 32257]

**Intrapartum Intervention Score (Clement et al)**

"A score was calculated for each participant giving a weighted estimate of how much intervention she had experienced during birth." [34047]

Clement, S; Wilson, J; Sikorski, J. The development of an intrapartum intervention score based on women's experiences. *Journal of Reproductive and Infant Psychology* 17: 53-62 (1999). [cited in 34047]

**Intrinsic Religious Motivation Scale (Hoge)**

"assesses the motivation for religious behavior along the intrinsic and extrinsic dimensions formulated by Allport and Ross" [20395]

Hoge, D R. A validated intrinsic religious motivation scale. *Journal for the Scientific Study of Religion* 11: 369-376 (1972). [cited in 20395]

**Intrinsic Spirituality Scale (Hodge)**

"The ISS is a 6-item measure that uses a sentence completion format." [34074]

Hodge, D R. The Intrinsic Spirituality Scale: a new six-item instrument for assessing the salience of spirituality as a motivational construct. *Journal of Social Service Research* 30: 41-61 (2003). [cited in 34074]

**Intrinsic/Extrinsic Religious Orientation Scale (Feagin et al)**

"a 5-point, 21-item, closed-end questionnaire developed jointly by Feagin and Allport & Ross to assess motivation for religious affiliation" [04201]

Feagin, J R. Prejudice and religious types: a focused study of Southern fundamentalists. *Journal for the Scientific Study of Religion* 4: 3 (1964).

Allport, G W; Ross, J M. Personal religious orientation and prejudice. *Journal of Personality and Social Psychology* 5: 432 (1967). [cited in 04201]

**Intrusion and Rumination Interview (Speckens et al)**

"This semi-structured interview was developed for the purpose of the study and was modeled after the interviews used in earlier work of Ehlers et al, Hackmann et al, and Michael." [31496]

Speckens, A E M; Ehlers, A; Hackmann, A; Ruths, F A; Clark, D M. Intrusive memories and rumination in patients with post-traumatic stress disorder: a phenomenological comparison. *Memory* 15: 249-257 (2007). [31496]

**Intrusion Interview (Hackmann et al)**

"a series of questions [about intrusive memories] asked in a fixed order" [18395]

Hackmann, A; Ehlers, A; Speckens, A; Clark, D M. Characteristics and content of intrusive memories in PTSD and their changes with treatment. *Journal of Traumatic Stress* 17: 231-240 (2004). [18395]

**Intrusion Provocation Task (Michael et al)**

"The task was designed to assess how easily intrusive memories were triggered by assault-related material." [27366]

Michael, T; Ehlers, A; Halligan, S L; Clark, D M. Unwanted memories of assault: what intrusion characteristics are associated with PTSD? *Behaviour Research and Therapy* 43: 613-628 (2005). [27366]

**Intrusion Questionnaire (Birrer et al)**

"an adapted and expanded form of the Intrusion Interview from Michael et al....[27366]" [29907]

Birrer, E; Michael, M; Munsch, S. Intrusive images in PTSD and in traumatised and non-traumatised depressed patients: a cross-sectional clinical study. *Behaviour Research and Therapy* 45: 2053-2065 (2007). [29907; the Questionnaire appears on pp. 2062-2063]

**Intrusions Cognitions Questionnaire (Steil and Ehlers)**

"developed by the authors for the purposes of this study" [22360]

Steil, R; Ehlers, A. Dysfunctional meaning of posttraumatic intrusions in chronic PTSD. *Behaviour Research and Therapy* 38: 537-558 (2000). [22360; the Questionnaire appears on pp. 555-556]

**Intrusions Questionnaire (Ehring et al)**

used to assess "the number of intrusive memories of the film as well as their characteristics" [32151]

Ehring, T; Szeimies, A-K; Schaffrick, C. An experimental analogue study into the role of abstract thinking in trauma-related rumination. *Behaviour Research and Therapy* 47: 285-293 (2009). [32151]

**Intrusive Grief Thoughts Scale**

"9 items [assessing] the degree to which one experiences intrusive and unwanted thoughts regarding a death" [82143]

Program for Prevention Research. *Family Bereavement Program Manual*. Tempe: Program for Prevention Research, Arizona State University, 1999. [cited in 82143]

**Intrusive Memories Interview (Patel et al)**

[instrument not named; name assigned by PILOTS Database staff]

Patel, T; Brewin, C R; Wheatley, J; Wells, A; Fisher, P; Myers, S. Intrusive images and memories in major depression. *Behaviour Research and Therapy* 45: 2573-2580 (2007). [cited in 32487]

**Intrusive Thoughts Questionnaire (Dougall et al)**

"used to assess the occurrence, frequency, and amount of intrusive thoughts" [20741]

Dougall, A L; Craig, K J; Baum, A. Assessment of characteristics of intrusive thoughts and their impact on distress among victims of traumatic events. *Psychosomatic Medicine* 61: 38-48 (1999). [20741]

**Intrusive Thoughts Scale (Lepore et al)**

Lepore, S J; Silver, R C; Wortman, C B; Wayment, H A. Social constraints, intrusive thoughts, and depressive symptoms among bereaved mothers. *Journal of Personality and Social Psychology* 70: 271-282 (1996). [07995; the Intrusive Thoughts Scale appears on p. 282]

**Intrusiveness Scale (Dutton et al)**

"an ordinal scale of 15 items derived from the Canadian Criminal Code" [08415]

Dutton, D G; Van Ginkel, C; Landolt, M A. Jealousy, intimate abusiveness, and intrusiveness. *Journal of Family Violence* 11: 411-423 (1996). [08415]

**Inventaire Clinique des Syndromes Psychotraumatiques (Crocq)**

[used but not cited in 18022]

**Inventaire des Conduites Parentales Psychologiquement Violentes (Gagné et al)**

"Designed for 10- to 17-year-old children, the PVPPI measures the frequency of a range of psychologically violent parental practices from the youths' perspective." [80899]

Gagné, M H; Lavoie, F; Fortin, A. Élaboration de l' Inventaire des conduites parentales psychologiquement violentes (ICPPV). *Canadian Journal of Behavioural Sciences/Revue Canadienne des Sciences du Comportement* 35: 268-280 (2003). [cited in 80899]

UF: Psychologically Violent Parental Practices Inventory (Gagné et al)

**Inventaire des Événements de Vie (Ferreri et al)**

Ferreri, M; Vacher, J; Tawil, S; Alby, J M. Facteurs événementiels et depression: le questionnaire EVE, une nouvelle approche de méthodologie predictive. *Psychologie Médicale* 19: 2441-2448 (1987). [cited in 81772]

**Inventaire-Échelle de Névrose Traumatique (Steinitz and Crocq)**

Steinitz, A; Crocq, L. L'inventaire-échelle de névrose traumatique. *Psychologie Médicale* 24: 437-445 (1992). [cited in 22228]

UF: Traumatic Stress Inventory Scale (Steinitz and Crocq)

**Inventar zur Erfassung Lebensverändernder Ereignisse (Siegrist et al)**

Siegrist, J; Dittmann, K H. Inventar zur Erfassung Lebensverändernder Ereignisse (ILE). In: *ZUMA -- Handbuch sozialwissenschaftlicher Skalen*. Bonn, Germany: Informationszentrum Sozialwissenschaften, 1983. [cited in 22062]

UF: Inventory for Determining Life-Changing Events

**Inventario de Abuso Psicológico en Relaciones de Pareja (Calvete et al)**

Calvete, E; Coral, S; Estévez, A. Desarrollo de un inventario para evaluar el abuso psicológico en las relaciones de pareja. *Clinica y Salud* 16: 203-221 (2005). [cited in 30692]

**Inventário de Estressores de Força Militar de Paz (Monteiro da Silva et al)**

"This inventory was developed at the Centre for Personnel Studies, to be used with Brazilian army peacekeepers. It is composed of 46 items which comprise different stressful situations..." [31482]

Monteiro da Silva, A M; Teixeira Junior J C; Nascimento, S M C; Souza, M A; Alchieri, J C. Inventário de Estressores de Força Militar de Paz: desenvolvimento e propriedades psicométricas. In: *Centro de Estudos de Pessoal — Estudos e Pesquisas*, pp. 45-54. Rio de Janeiro: Centro de Estudos de Pessoal — EB, 2005. [cited in 31482]

UF: Military Peace Force Stressor Inventory

**Inventarisatielijst Pijngedrag (Kraaijmaat and Van Schevikhoven)**

Kraaijmaat, F W; Van Schevikhoven, R E O. *Inventarisatielijst Pijngedrag*. Utrecht, The Netherlands: Department of Clinical Psychology, Academic Hospital, 1984. [cited in 08251]

UF: Pain-Coping Inventory

**Inventarisatielijst Sociale Betrokkenheid (Dam-Baggen et al)**

"a Dutch self-report inventory of social support" [22118]

Dam Baggen, C M J; Van Huiskes, C J A E; Kraaijmaat, F W. *De Inventarisatielijst Sociale Betrokkenheid, ISB*. Utrecht: Academisch Ziekenhuis, 1986. [cited in 22118]

UF: ISB (Dam Baggen et al)

Inventory for Social Support (Dam Baggen et al)

**Inventario de Ansiedad Rasgo-Estado**

USE: State-Trait Anxiety Inventory (Spielberger et al)

**Inventory for Determining Life-Changing Events**

USE: Inventar zur Erfassung Lebensverändernder Ereignisse (Siegrist et al)

**Inventory for Social Support (Dam Baggen et al)**

USE: Inventarisatielijst Sociale Betrokkenheid (Dam-Baggen et al)

**Inventory of Altered Self Capacities (Briere)**

[used but not cited in 91690]

**Inventory of Anticipatory Grief (Prigerson et al)**

Prigerson, H G; Miller, M; Frank, E; Schulz, R; Heskey, E; Reynolds, C F. Inventory of Anticipatory Grief. Unpublished instrument, 1995. [cited in 09772]

**Inventory of Beliefs About Wife Beating (Saunders et al)**

Saunders, D G; Lynch, A B; Grayson, M; Linz, D. The Inventory of Beliefs About Wife Beating: the construction and initial validation of a measure of beliefs and attitudes. *Violence and Victims* 2: 39-57 (1987). [cited in 85181]

**Inventory of Callous-Unemotional Traits (Frick)**

a "24-item self-report ... developed using items from the CU scale of the Antisocial Process Screening Device" [37775]

Frick, P J. *The Inventory of Callous-Unemotional Traits*. New Orleans: University of New Orleans, 2004. [cited in 37775]

**Inventory of Childhood Events (Zozus and Zax)**

Zozus, R T; Zax, M. Perceptions of childhood: exploring possible etiological factors in homelessness. *Hospital and Community Psychiatry* 42: 535-537 (1991). [cited in 33462]

Inventory of Childhood Imaginings (Wilson and Barber)  
USE: Creative Imagination Scale (Wilson and Barber)

### **Inventory of Childhood Memories and Imaginings**

[used but not cited in 90353]

### **Inventory of College Students' Recent Life Experiences (Kohn et al)**

Kohn, P M ; Lafreniere, K; Gurevich, M. The Inventory of College Students' Recent Life Experiences: a decontaminated Hassles Scale for a special population. *Journal of Behavioral Medicine* 13: 619-630 (1990). [02052]

### **Inventory of Complicated Grief (Prigerson et al)**

Prigerson, H G; Maciejewski, P K; Reynolds, C; Bierhals, A J; Newsom, J T; Fasiczka, A; Frank, E; Doman, J; Miller, M. Inventory of Complicated Grief: a scale to measure maladaptive symptoms of loss. *Psychiatry Research* 59: 65-79 (1995). [08134; the Inventory appears on p. 79]

### **Inventory of Depression and Anxiety Symptoms (Watson et al)**

"a new self-report instrument...which was designed to assess specific symptom dimensions of major depression and related anxiety disorders" [30679]

Watson, D; O'Hara, M W; Simms, L J; Kotov, R; Chmielewski, M; McDade-Montez, E A; Gamez, W; Stuart, S. Development and validation of the Inventory of Depression and Anxiety Symptoms (IDAS). *Psychological Assessment* 19: 253-268 (2007). [30679]

### **Inventory of Depressive Symptomatology (Milne)**

Milne, D. *A Mental health Portfolio—Depression*. Windsor, England: NFER-Nelson Publishing Company, 1992. [cited in 21771]

### **Inventory of Depressive Symptomatology (Rush et al)**

30 items

Rush, A J; Gullion, C M; Basco, M R; Jarrett, R B; Trivedi, M H. The Inventory of Depressive Symptomatology (IDS): psychometric properties. *Psychological Medicine* 26: 477-486 (1996). [cited in 24898]

### **Inventory of Disaster Experiences (McFarlane)**

McFarlane, A C. Inventory of Disaster Experiences. In: Raphael, B; Lundin, T; Weisaeth, L. A research method for the study of psychological and psychiatric aspects of disaster. *Acta Psychiatrica Scandinavica, Supplementum* 353: 1-75 (1989), Appendix B, p. 25. [11029]

### **Inventory of Drinking Situations (Annis et al)**

Annis, H M; Graham, J M; Davis, C S. *Inventory of Drinking Situations*. Toronto: Addiction Research Foundation, 1987. [cited in 21620]

### **Inventory of Drug Use Consequences (Miller et al)**

"This 50-item self-report inventory assesses the level of longtime negative consequences of drug use in the following domains: physical, interpersonal, intrapersonal, social responsibility, and impulse control." [17759]  
[used but not properly cited in 17759]

### **Inventory of Drug-Taking Situations (Annis and Martin)**

Annis, H M; Martin, G. *Inventory of Drug-Taking Situations*. Toronto: Addiction Research Foundation of Ontario, 1985. [cited in 21620]

### **Inventory of Exposure Experience to Typhoon Morakot (Hsu et al)**

"This 6-item inventory was adapted from the inventory used for the adolescent victims of Taiwan Earthquake in 1999." [35539]  
Yang, P; Yen, C-F; Tang, T-C; Chen, C-S; Yang, R-C; Huang, M-S; Jong, Y-J; Yu, H-S. Posttraumatic stress disorder in adolescents after Typhoon Morakot-associated mudslides. *Journal of Anxiety Disorders*, published online 2010 (DOI: 10.1016/j.janxdis.2010.10.010). [35539]

### **Inventory of Family Problems (Thériault et al)**

"a self-report 17-item questionnaire" [18122]

Thériault, C; Cyr, M; Wright, J. The Inventory of Family Problems. Unpublished instrument, Département de Psychologie, Université de Montréal, 1996. [cited in 18122]

### **Inventory of Functional Status After Childbirth (Fawcett et al)**

"the IPSAC measures functioning in daily activities as well as current role performance" [23618]

Fawcett, J; Tulman, L; Myers, S. Development of the Inventory of Functional Status After Childbirth. *Journal of Nurse-Midwifery* 33: 252-260 (1988). [cited in 23618]

### **Inventory of Interpersonal Problems (Horowitz)**

Horowitz, L M. On the cognitive structure of interpersonal problems treated in psychotherapy. *Journal of Consulting and Clinical Psychology* 47: 5-15 (1979). [cited in 10882]

Horowitz, L M; French, R de S. Interpersonal problems of people who describe themselves as lonely. *Journal of Consulting and Clinical Psychology* 47:762-764 (1979). [cited in 00422]

Horowitz, L M; Rosenberg, L S E; Baer, B A; Ureno, G; Villasenor, V S. Inventory of Interpersonal Problems: psychometric properties and clinical applications. *Journal of Consulting and Clinical Psychology* 56: 885-892 (1988). [cited in 02503]

UF: Interpersonal Problem Inventory (Horowitz and French)

Interpersonal Problem Survey (Horowitz)

**Inventory of Knowledge and Attitudes (Rybarik et al)**

Rybarik, M F; Dosch, M F; Gilmore, G; Krajewskii, S S. Violence in relationships: a seventh grade inventory of knowledge and attitudes. *Journal of Family Violence* 10: 223-251 (1995). [cited in 26870]

**Inventory of Parent and Peer Attachment (Armsden and Greenberg)**

Armsden, G C; Greenberg, M T. The Inventory of Parent and Peer Attachment: individual differences and their relationship to psychological well-being in adolescence. *Journal of Youth and Adolescence* 16: 427-454 (1987). [cited in 08583]

**Inventory of Personal Relations (Zuckerman)**

Zuckerman, M. General and situation specific traits and states: new approaches to assessment. In: Zuckerman, M; Spielberger, C D (ed.), *Emotions and Anxiety: New Concepts, Methods and Applications*. Hillsdale: New Jersey, Lawrence Erlbaum Associates, 1976.

Zuckerman, M. Development of a situation-specific trait-state test for the prediction and measurement of affective responses. *Journal of Consulting and Clinical Psychology* 45: 513-523 (1977).

UF: Zuckerman Inventory of Personal Relations (Zuckerman)

**Inventory of Physical Symptoms (Cohen and Hoberman)**

Cohen, S; Hoberman, H M. Positive events and social support as buffers of life change stress. *Journal of Applied Social Psychology* 13: 99-125 (1983). [cited in 04064]

**Inventory of Postconcussive and Posttraumatic Distress Symptoms**

[a 13-item instrument used but not named or cited in 29496]

**Inventory of Postdisaster Social Support (Kaniasty and Norris)**

"assesses the frequency with which 12 different supportive behaviors were received from family, friends, and outsiders...revised from an earlier measure [that] was influenced heavily by the Inventory of Socially Supportive Behaviors" [25133]

Kaniasty, K; Norris, F. Help-seeking comfort and receiving social support: the role of ethnicity and context of need, *American Journal of Community Psychology* 28: 545-582 (2000). [cited in 25133]

**Inventory of Precautionary Behavior (Norris)**

"encompasses 54 specific self-reported behaviors" [25136]

Norris, F. The frequency and structure of precautionary behavior in the domains of hazard preparedness, crime prevention, vehicular safety, and health maintenance. *Health Psychology* 16: 566-575 (1997). [cited in 25136]

**Inventory of Problematic Internet Experiences (Mitchell et al)**

"an 11-category inventory" [30485]

Mitchell, K J; Becker-Blease, K A; Finkelhor, D. Inventory of problematic internet experiences encountered in clinical practice. *Professional Psychology: Research and Practice* 36: 498-509 (2005). [cited in 30485]

**Inventory of Problems (Viglione and Landis)**

[cited as "Viglione & Landis, 1994" in 90122]

**Inventory of Prolonged Grief for Adolescents (Spuij et al)**

Spuij, M; Prinzie, P; Zijderlaan, J; Stikkelbroek, Y; Dillen, L; De Roos, C; Boelen, P A. Psychometric properties of the Dutch inventories of prolonged grief for children and adolescents. *Clinical Psychology and Psychotherapy* (published online 19 July 2011). [38188]

**Inventory of Prolonged Grief for Children (Spuij et al)**

Spuij, M; Prinzie, P; Zijderlaan, J; Stikkelbroek, Y; Dillen, L; De Roos, C; Boelen, P A. Psychometric properties of the Dutch inventories of prolonged grief for children and adolescents. *Clinical Psychology and Psychotherapy* (published online 19 July 2011). [38188]

**Inventory of Psychosocial Balance (Domino and Aphonso)**

[used but not cited in 90491]

**Inventory of Sexual Satisfaction (Golombok and Rust)**

USE: Golombok-Rust Inventory of Sexual Satisfaction (Golombok and Rust)

**Inventory of Small Life Events (Zautra et al)**

Zautra, A J; Guarnaccia, C A; Dohrenwend, B P. Measuring small life events. *American Journal of Community Psychology* 14: 629-655 (1986). [cited in 01934]

**Inventory of Social Support (Hogan and Schmidt)**

"This 5-item scale evaluates the degree a bereaved person believes someone is available to listen non-judgmentally to his or her expression of grief." [80772]

Hogan, N S; Schmidt, L A. Testing the grief to personal growth model using structural equation modeling. *Death Studies* 26: 615-634 (2002). [cited in 80772]

**Inventory of Social Support for Children**

"This adaptation of the inventory of Social Support measures perceptions of the availability of nonjudgmental validation of thoughts and emotions, opportunities to talk about problems and feelings, and the availability of help when needed." [28463]

Hogan, N S; Schmidt, L A. Testing the grief to personal growth model using structural equation modeling. *Death Studies* 26: 615-634 (2002). [cited in 28463]

Cryder, C H; Kilmer, R P; Tedeschi, R G; Calhoun, L G. An exploratory study of posttraumatic growth in children following a natural disaster. *American Journal of Orthopsychiatry* 76: 65-69 (2006). [28463]

**Inventory of Social Support in Anxious Situations (St-Jean Trudel et al)**

"The ISSAS is a self-report instrument of 65 items measuring the perceived frequency of different partners; behaviors during highly anxious situations." [31048]

St Jean-Trudel, E; Guay, S; Marchand, A; O'Connor, K. Développement et validation d'un questionnaire mesurant le soutien social en situation d'anxiété auprès d'une population universitaire. *Santé Mentale au Québec* 1: 43-60 (2005). [cited in 31048]

**Inventory of Socially Supportive Behaviors (Barrera et al)**

Barrera, M; Sandler, I; Ramsey, T. Preliminary development of a scale of social support: studies on college students. *American Journal of Community Psychology* 9: 435-447 (1981). [cited in 02239]

**Inventory of Supportive Figures**

"Asks the mother to identify the person most helpful to her since the disclosure of her child's sexual abuse." [16319]

Burge, S; Figley, C. The Social Support Scale. Unpublished manuscript, Purdue University, 1982.

Runyan, D; Hunter, W; Everson, M. *Maternal Support for Child Victims of Sexual Abuse: Determinants and Implications (Grant #90-CA-B68); Final Report*. Washington: National Center on Child Abuse and Neglect, 1992. [CITED IN 16319]

**Inventory of Traumatic Grief (Prigerson and Jacobs)**

"The ITG is a 30-item self-report questionnaire designed to measure maladaptive symptoms of grief ... an expanded version of the Inventory of Complicated Grief." [25928]

Prigerson, H G; Jacobs, S C. Traumatic grief as a distinct disorder: a rationale, consensus criteria, and a preliminary empirical test. In: Stroebe, M S; Hansson, R O; Stroebe, W; Schut, H A W (ed.), *Handbook of Bereavement Research: Consequences, Coping, and Care*, pp. 613-647. Washington: American Psychological Association, 2001. [cited in 25928]

**Inventory of Traumatic Stressors (National Comorbidity Survey)**

a 12-item scale assessing "lifetime exposure to a range of traumatic stressors" [14662]

Kessler, R C; Sonnega, A; Bromet, E; Hughes, M; Nelson, C B. Posttraumatic stress disorder in the National Comorbidity Survey. *Archives of General Psychiatry* 52: 1048-1060 (1995). [cited in 14662]

**Inventory of Traumatic Stressors (National Comorbidity Survey)**

UF: Life Events Scale (Kessler et al)

**Inventory of Victim Behavior (Brown)**

Brown, J. The treatment of male victims with mixed-gender, short-term group psychotherapy. In: Hunter, M (ed.), *The Sexually Abused Male, Volume 2: Application of Treatment Strategies*, pp. 137-169. New York: Lexington Books, 1990. [16311; the Inventory appears on pp. 162-163]

**Inventory to Diagnose Depression (Zimmerman et al)**

Zimmerman, M; Coryell, W; Corenthal, C; Wilson, S. A self-report scale to diagnose major depressive disorder. *Archives of General Psychiatry* 43: 1076-1081 (1986).

Zimmerman, M; Coryell, W. The Inventory to Diagnose Depression (IDD): a self-report scale to diagnose major depressive disorder. *Journal of Consulting and Clinical Psychology* 55: 55-59 (1987). [cited in 04594]

UF: Interview to Diagnose Depression (Zimmerman et al)

**Investigator Questionnaire (Gaddy)**

"designed to measure [sexual assault] investigators' reaction to trauma work variables including: type of work assignment, years as an investigator and history of interpersonal violence victimization" [91696]

Gaddy, K L. Vicarious trauma exposure: the effects of cumulative trauma on general police investigators and sexual assault police investigators. Ed.D. dissertation, Boston University, 2004. [91696]

**Investment Model Scale (Rusbult et al)**

"a 22-item self-report inventory designed to measure...commitment level, relationship satisfaction, quality of alternatives, and investment size" [85152]

Rusbult, C E; Martz, J M; Agnew, C R. The Investment Model Scale: measuring commitment level, quality of alternatives, and investment size. *Personal Relationships* 5: 357-391 (1998). [cited in 85152]

**Invincibility Belief Index (Killgore et al)**

"a measure of perceived invincibility" [37962]

Killgore, W D S; Kelley, A M; Balkin, T. So you think you're bulletproof: development and validation of the Invincibility Belief Index (IBI). *Military Medicine* 175: 499-508 (2010). [cited in 37962]

**Iowa Depression and Anxiety Scales (Watson et al)**

Watson, D; Gamez, W; Simms, L J. Basic dimensions of temperament and their relation to anxiety and depression: a symptom-based perspective. *Journal of Research in Personality* 39: 46-66 (2005). [28330]

**Iowa Family Interaction Rating Scales**

Melby, J N; Conger, R D. The Iowa Family Interaction Rating Scales: instrument summary. In: Kerig, P K; Kindahl, K M (ed.), *Family Observational Coding Systems: Responses for Systemic Research*, pp. 33-58. Philadelphia: Brunner/Mazel, 2001. [cited in 83599]

**Iowa Gambling Task**

Clark, L; Iversen, S D; Goodwin, G M. A neuropsychological investigation of prefrontal cortex involvement in acute mania. *American Journal of Psychiatry* 158: 1605-1611 (2001). [cited in 28780]

**Iowa Interview for Partial Seizure-like Symptoms**

Roberts, R J. Epilepsy spectrum disorder in the context of mild traumatic brain injury. In: Varney, N R; Roberts, R J (ed.), *The Evaluation and Treatment of Mild Traumatic Brain Injury*, pp. 209-247. Hillsdale, New Jersey: Lawrence Erlbaum, 1999. [cited in 24405]



**Iowa Parent Behavior Inventory (Crase et al)**

"attempts to measure parental behavior in relation to a child" [21603]  
Crase, S J; Clark, S G; Pease, D. *Iowa Parent Behavior Inventory Manual*. Ames: Iowa State University Research Foundation, 1979. [cited in 21603]

**Iowa Personality Disorder Screen (Langbehn et al)**

Langbehn, D T; Pfohl, B M; Reynolds, S; Clark, L A; Battaglia, M; Bellodi, L; et al. The Iowa Personality Disorder Screen: development and preliminary validation of a brief screening interview. *Journal of Personality Disorders* 13: 75-89 (1999). [cited in 27393]

**Iowa Sleep Experiences Survey (Watson)**

"The ISES is an 18-item, 7-point Likert scale which measures a wide range of sleep-related experiences, such as narcoleptic tendencies, waking dreams, lucid dreams, and nightmares." [34966]  
Watson, D. Dissociations of the night: individual differences in sleep-related experiences and their relation to dissociation and schizotypy. *Journal of Abnormal Psychology* 110: 526-535 (2001). [cited in 34966]

**Iowa Structured Psychiatric Interview (Tsuang et al)**

Tsuang, M Y; Woolson, R F; Simpson, J C. The Iowa Structured Psychiatric Interview: rationale, reliability, and validity. *Acta Psychiatrica Scandinavica Supplementum* 283 (1980). [cited in 00121]

**Iowa Test of Basic Skills (Hieronymous et al)**

Hieronymous, A N; Lindquist, E F; Hoover, H D. *The Iowa Test of Basic Skills*. Boston: Houghton Mifflin, 1978. [cited in 04378]

**IPAT Anxiety Scale (Cattell et al)**

Cattell, R B; Scheier, J H. *Handbook for the IPAT Anxiety Scale Questionnaire*, ed. 2. Champaign, Illinois: Institute for Personality and Ability Testing, 1963. [cited in 00651]  
Krug, S; Scheier, I; Cattell, R. *Handbook for the IPAT Anxiety Scale*. Champaign, Illinois: Institute for Personality and Ability Testing, 1976. [cited in 01578]

**IPAT Depression Scale (Krug and Laughlin)**

[used but not cited in 01578]

**IPV Interview (Beck)**

"This interview includes questions about the nature of the IPV and the individual's emotional response to the interpersonal violence..." [37694]  
Beck, J G; McNiff, J; Clapp, J D; Olsen, S A; Avery, M L; Hagewood, J H. Exploring negative emotion in women experiencing intimate partner violence: shame, guilt, and PTSD. *Behavior Therapy* 42: 740-750 (2011). [37694]

**IPV Threat Appraisal Scale (Dutton et al)**

"A [16-item] measure of perceived threat from the index intimate partner...based on the conceptual model of batterer-generated risks..." [28433]  
Dutton, M A; Goodman, L A; Weinfurt, K; Vankos, N; Kaltman, S. Determinants of battered women's threat appraisal. Paper presented at the annual meeting of the International Society for Traumatic Stress Studies, Chicago, 2003. [cited in 28433]

**IQCODE**

USE: Informant Questionnaire on Cognitive Decline in the Elderly

**Iraq Readjustment Inventory (Katz et al)**

"a 16-item self-report measure ["developed specifically for this inquiry"] in which the women were asked to rate how difficult each of the items has been since their return from Iraq/Kuwait or Afghanistan" [30869]  
Katz, L S; Bloor, L E; Cojucar, G; Draper, T. Women who served in Iraq seeking mental health services: relationships between military sexual trauma, symptoms, and readjustment. *Psychological Services* 4: 239-249 (2007). [30869; the Inventory appears on p. 249]

**Irish Social Class Scale**

Central Statistics office Ireland. *Census of Population, 1996*. Dublin: Government of Ireland, 1996. [cited in 31618]

**Irrational Ideas Scale (Jacobsen et al)**

Jacobsen, R H; Tamkin, A S; Hyer, L A. Factor analytic study of irrational beliefs. *Psychological Reports* 63: 803-809 (1988). [cited in 10765]

**Irritability Scale (Hinton et al)**

USE: Worry Scales (Hinton et al)

**Irritability, Depression and Anxiety Scale (Snaith et al)**

Snaith, R P; Constantopoulos, A A; Jardine, M Y; McGuffin, P. A clinical scale for the self-assessment of irritability. *British Journal of Psychiatry* 132: 164-171 (1978). [cited in 08939]

**Irritable Bowel Syndrome Quality of Life Questionnaire (Patrick et al)**

"The IBSQOL is a disease-specific quality of life measure for IBS consisting of 34 questions." [38980]  
Patrick, D L; Drossman, D A; Frederick, I O. *A Quality of Life Measure for Persons with Irritable Bowel Syndrome (IBS-QOL): Users Manual, U.S. Version*. Seattle: University of Washington, 1997. [cited in 38980]

**Isaacs Set Test**

Isaacs, B; Kennie, A. The set test as an aid to the detection of dementia in old people. *Journal of Psychiatry* 123: 467-470 (1973). [cited in 34577]

ISB (Dam Baggen et al)

USE: Inventarisatielijst Sociale Betrokkenheid (Dam-Baggen et al)

### Isolated Sleep Paralysis Questionnaire (Bell et al)

"The questionnaire consists of the patient's verbatim description of symptoms, in addition to structured questions regarding onset, frequency, duration of the episodes, and controllability." [21229]

Bell, C C; Shakoor, B; Thompson, B; Dew, D; Hughley, E; Mays, R; Shorter-Gooden, K. Prevalence of isolated sleep paralysis in Black subjects. *Journal of the National Medical Association* 76: 501-508 (1984). [cited in 21229]

### Israeli National Household Survey of Drinking and Drug Use

"It assesses the frequency and quantity of alcohol consumption and the use of psychoactive drugs in the past 7 and 30 days, in the past year, and ever." [39369]

Barnea, Z; Rahav, G; Teichman, M. Alcohol consumption among Israeli youth — 1989: epidemiology and demographics. *British Journal of Addiction* 87: 295-302 (1992). [cited in 39369]

### Israeli Trauma Exposure Questionnaire (Pat-Horenczyk et al)

"developed specifically for the Israeli setting" [19014]

Pat-Horenczyk, R; Chemtob, C M; Abramovitz, R; Baum, N; Daie, A; Brom, D. The Israeli Trauma Exposure and Functional Impairment. Unpublished instrument, 2002. [cited in 19014]

### ITC Sense of Presence Inventory (Lessiter et al)

Lessiter, J; Freeman, J; Keogh, E; Davidoff, J. A cross-media presence questionnaire: the ITC Sense of Presence Inventory. *Presence: Teleoperators and Virtual Environments*, 2001. [cited confusingly in 31173]

### Item List (Salmon)

"The sumscore of this 20-item questionnaire measures good overall birth experience." [30310]

Salmon, P; Drew, N C. Multidimensional assessment of women's experience of childbirth: relationship to obstetric procedure, antenatal preparation and obstetric history. *Journal of Psychosomatic Research* 36: 317-327 (1992). [cited in 30310]

### Jackson Incest Blame Scale (Jackson and Ferguson)

"An adaptation of the Attribution of Rape Blame Scale (Ward and Resick)"

Heath, Kathleen Carson; Donnan, Hugh; Halpin, Gerald W. Attributions for blame and responsibility among female incest victims. *Social Behavior and Personality* 18(1): 157-168 (1990). [01499]

Jackson Structured Interview for PTSD (Keane et al)

USE: Structured Interview for Post-traumatic Stress Disorder (Keane et al)

### Jag Tycker Jag Är (Ouvinen-Birgerstam)

"A standardized test of self-evaluation, 'I-think-I-am'...includes 32 items covering body image, talents and abilities, psychological well-being, relations to parents, and family and social support." [21089]

Ouvinen-Birgerstam, P. *Jag Tycker Jag Är: Manual*. Stockholm: Psykologiförlaget, 1985. [cited in 21089]

### Jalowiec Coping Scale (Jalowiec et al)

Jalowiec, A; Murphy, S; Powers, M. Psychometric assessment of the Jalowiec Coping Scale. *Nursing Research* 33: 157-161 (1984). [cited in 08033]

### Janis Self-Esteem Scale

Eagly, A H. Involvement as a determinant of response to favorable and unfavorable information. *Journal of Personality and Social Psychology Monograph* 7: 1-15 (1967). [cited in 04085]

### Japan Brief Job Stress Questionnaire

"developed by a stress assessment study group, 'The Study Group for the Prevention of Work-Related Disease', of the Japanese Ministry of Health, Labor, and Welfare (1995-1998)" [32438]

[used but not otherwise cited in 32438]

### Japanese and Caucasian Facial Expressions of Emotion and Neutral Faces

Matsumoto, D; Ekman, P. *Japanese and Caucasian Facial Expressions of Emotion (JACFEE) and Neutral Faces (JACNeuF)* [CD-ROM]. San Francisco: Department of Psychology, San Francisco University, 1988. [cited in 81416]

### Japanese Irrational Belief Test

[used but not cited in English in 19523]

### JAREL Spiritual Well-Being Scale (Hungelmann et al)

"The JAREL is a 21-item scale that assesses the nature and depth of commitment to spiritual beliefs" [18632]

Hungelmann, J; Kenkel-Rossi, E; Klassen, L; Stollenwerk, R. Development of the JAREL spiritual well-being scale. In: R.M. Carroll-Johnson (ed.), *Classification of Nursing Diagnosis: Proceedings of the Eighth Conference Held in St. Louis, MO, March 1988*, pp. 393-398. Philadelphia: Lippincott, 1989. [cited in 18632]

### Jefferson Physician Empathy Scale (Hojat et al)

a 20-item self-report measure

Hojat, M; Gonnella, J S; Nasca, T J; Mangione, S; Vergare, M; Magee, M. Physician empathy: definition, components, measurement, and relationship to gender and specialty. *American Journal of Psychiatry* 159: 1563-1569 (2002). [cited in 85900]

### Jellinek Craving Questionnaire

[cited only as "Ooteman, Koeter, Vserhuel, Schippers, and Van den Brink, 2006" in 92727]

**Jellinek-PTSD Screening Questionnaire**

a modified version of the Primary Care PTSD (PC-PTSD) screening questionnaire ... adapted for use among civilian substance use disorder (SUD) patients [38591]

Van Dam, D; Ehring, T; Vedel, E; Emmelkamp, P M G. Screening for posttraumatic stress disorder in civilian substance use disorder patients: cross-validation of the Jellinek-PTSD screening questionnaire. *Journal of Substance Abuse Treatment* (published online 19 April 2012). [38591]

**Jenkins Activity Survey**

Rissler, A; Elgerot, A. *Jenkins Activity Survey (JAS)*, Form C(2). [place and publisher not given], 1987. [cited in 08364]

**Jesness Inventory (Jesness)**

Jesness, C F. *Manual: The Jesness Inventory*. Palo Alto, California: Consulting Psychologists Press., 1983. [cited in 02196]

**Jewish Identification Questionnaire (Klein)**

[used in 92215; cited only as "Judith Klein's open-ended questions, measuring Jewish identification"; name assigned by PILOTS Database staff]

**Jewish Identification Scale**

Kahana, B; Harel, Z; Kahana, E. Predictors of psychological well-being among survivors of the Holocaust. In: Wilson, J P; Harel, Z; Kahana, B (ed.), *Human Adaptation to Extreme Stress: From the Holocaust to Vietnam*, pp. 171-192. New York: Plenum Press, 1988. [10602]

**Jewish Identity Questionnaire**

"a 22-item scale that uses a 7-point continuum to measure Jewish identification of a participant's parents and the degree of Judaism in the atmosphere of the participant's childhood home" [09428]

[used but not cited in 09428]

**Jewish-American Identity Scale (Zak)**

Zak, I. Dimensions of Jewish-American identity. *Psychological Reports* 33: 891-900 (1973). [cited in 12031]

**Job Content Questionnaire (Karasek)**

"The JCQ is an instrument for assessing job stress, and contains subscales such as job demands, job control, co-worker's support, and supervisor's support." [18297]

Karasek, R A. Job demand, job decision latitude, and mental strain: implications for job redesign. *Administrative Science Quarterly* 24: 285-308 (1979). [cited in 18297]

**Job Control Scale (Ippolito et al)**

a 3-item scale "adapted from the autonomy subscale of the Job Diagnostic Survey (Hackman and Oldham)" [29491]

Ippolito, J; Adler, A B; Thomas, J L; Litz, B T; Hölzl, R. Extending and applying the demand-control model: the role of soldier's coping on a peacekeeping deployment. *Journal of Occupational Health Psychology* 10: 452-464 (2005). [29491]

**Job Descriptive Index (Smith et al)**

Smith, P C; Kendall, L M; Hulin, C L. *The Measurement of Satisfaction in Work and Retirement*. Chicago: Rand McNally, 1969.

Roznowski, M. An examination of the measurement properties of the Job Descriptive Index with experimental items. *Journal of Applied Psychology* 74: 805-814 (1989). [cited in 09300]

**Job Involvement Scale (Frone et al)**

a 5-item scale

Frone, M R; Russell, M; Cooper, M L. Job stressors, job involvement and employee health: a test of identity theory. *Journal of Occupational and Organizational Psychology* 68: 1-11 (1995). [cited in 35623]

**Job Satisfaction Index (Brayfield and Rothe)**

"an 18 item measure of general job satisfaction" [81896]

Brayfield, A; Rothe, H. An index of job satisfaction. *Journal of Applied Psychology* 35: 307-311 (1951). [cited in 31247]

Brayfield, A H; Rothe, H F. Job Satisfaction Index. In: Stewart, B; Hetherington, G; Smith, M (ed.), *Survey Item Bank*, vol. 1. Harrowgate, England: University Press, 1984. [cited in 81986]

**Job Satisfaction Questionnaire (Meliá and Peiró)**

USE: Cuestionario de Satisfacción Laboral (Meliá and Peiró)

**Job Satisfaction Scale (Churchill et al)**

Churchill, G; Ford, N; Hartley, S; Walker, O. The determinants of salesperson performance: a meta-analysis. *Journal of Marketing Research* 22: 103-118 (1985). [cited in 85128]

**Job Satisfaction Scale (Price and Mueller)**

Price, J L; Mueller, C W. *Handbook of Organizational Measurement*. Marshfield, Massachusetts: Pitman, 1986. [cited in 84524]

**Job Satisfaction Scale (Warr et al)**

[a 15-item scale not named in the citing text; name assigned by PILOTS Database staff]

Warr, P; Cook, J; Wall, T. Scales for the measurement of some work attitudes and aspects of psychological well-being. *Journal of Occupational Psychology* 52: 129-148 (1979). [cited in 19638]

**Job Satisfaction Survey (Spector)**

Spector, P E. *Job Satisfaction: Application, Assessment, Causes, and Consequences*. Thousand Oaks, California: Sage, 1997. [cited in 25202]

**Job Strain Instrument (Karasek and Theorell)**

"contains 11 items concerning work demands and control" [09737]

Karasek, R; Theorell, T. *Healthy work: Stress, Productivity, and the Reconstruction of Working Life*. New York: Basic Books, 1989. [cited in 09737]

**Job Stress Survey (Spielberger)**

"The JSS is a general measure of job stress. The scale measures 30 types of stressors..." [24223]

Spielberger, C D. *Job Stress Survey*. Odessa, Florida: Psychological Assessment Resources, 1986. [cited in 24223]

**Job Support Scale (Horwitz)**

11 items

Horwitz, M J. Work-related trauma effect in child protection social workers. *Journal of Social Service Research* 32(3): 1-18 (2006). [cited in 86654]

**Job Tension Scale (House and Rizzo)**

"a 6-item measure" [31247]

House, R; Rizzo, J. Role conflict and ambiguity as critical variables in a model of organizational behavior. *Organizational Behavior and Human Performance* 7: 467-505 (1972). [cited in 31247]

**Job Withdrawal Scale (Hanisch)**

Hanisch, K A. A causal model of general attitudes, work withdrawal, and job withdrawal, including retirement. Doctoral dissertation, University of Illinois, 1990.

Hanisch, K A; Hulin, C L. Job attitudes and organizational withdrawal: an examination of retirement and other voluntary withdrawal behaviors. *Journal of Vocational Behavior* 37: 60-78 (1991). [cited in 25197]

**Job-Related Affective Well-Being Scale (Van Katwyk et al)**

"The JAWS measured the frequency with which the participants had experienced 15 positive and 15 negative emotions at work..." [33561]

Van Katwyk, P T; Fox, S; Spector, P E; Kelloway, E K. Using the Job-Related Affective Well-Being Scale (JAWS) to investigate affective responses to work stressors. *Journal of Occupational Health Psychology* 5: 219-230 (2000). [cited in 33561]

**Johns Hopkins Depression Symptom Checklist**

Parloff, M B; Kelman, H C; Frank, J D. Comfort, effectiveness, and self-awareness as criteria of improvement in psychotherapy. *American Journal of Psychiatry* 111: 343-352 (1954). [cited in 29864]

**Johns Hopkins Functioning Inventory (Robinson and Szetela)**

Robinson, R G; Szetela, B. Mood change following left hemispheric brain injury. *Annals of Neurology* 9: 447-453 (1981). [cited in 04146]

**Johns Hopkins Public Health Infrastructure Tool**

"an anonymous online survey instrument consisting of a demographic section and attitude/belief sections focusing on health department workers' perceptions toward public health emergency response" [87217]  
[used but not cited in 87217]

**Joseph Pre-School and Primary Self-Concept Screening Test**

"The JSCS measures the self-concept of a child by using pictures to stimulate responses from the child." [35076]

Joseph, J. *Joseph Pre-School and Primary Self-Concept Screening Test*. Chicago: Stoelting, 1979. [cited in 35076]

**Journalist Traumatic Exposure Scale (Pyeovich)**

Pyeovich, C; Newman, E; Daleidan, E. The relationship among cognitive schemas, job related traumatic exposure, and posttraumatic stress disorder in journalists. *Journal of Traumatic Stress* 16: 325-328 (2003). [cited in 30470]

**Judgement of Line Orientation Test (Benton)**

Benton, A L; Hamsher, K; Varney, N R; et al. *Contributions to Neuropsychological Assessment*. New York: Oxford University Press, 1983. [cited in 23124]

**Judgment of Moral Transgressions Scale (Foa and Mikulincer)**

"The scale is made up of short vignettes that describe some morel transgression..." [84526]

Florian, V; Mikulincer, M. Fear of death and the judgment of social transgressions: a multidimensional test of terror management theory. *Journal of Personality and Social Psychology* 73: 369-380 (1997). [cited in 84526]

**Junior Eysenck Personality Inventory**

USE: Eysenck Personality Inventory (Eysenck and Eysenck)

**Junior High Life Experiences Survey (Swearingen and Cohen)**

Swearingen, E M; and Cohen, L H. Junior High Life Experiences Survey. Measurement of adolescents' life events: the Junior High Life Experiences Survey. *American Journal of Community Psychology* 13: 69-85 (1985). [cited in 22918]

**Junior Temperament and Character Inventory**

[used but not cited in 31402]

UF: Persönlichkeitsfragebogen für Jugendliche (Schmeck et al)

**Jury Duty Survey (National Center for State Courts)**

[used but not cited in 91611]

**Jury Stress Scale (National Center for State Courts)**

[used but not cited in 91611]

**Just World Beliefs Scale (Lambert et al)**

Lambert, A J; Burroughs, T; Nguyen, T. Perceptions of risk and the buffering hypothesis: the role of just world beliefs and right-wing authoritarianism. *Personality and Social Psychology Bulletin* 25: 643-656 (1999). [cited but not named in 30192; name assigned by PILOTS Database staff]

**Juvenile Suicide Assessment (Galloucis and Francek)**

"a suicide risk assessment instrument that is based, in part, on the Juvenile Suicide Screen but that also includes several additional content areas that are considered to be necessary components of a comprehensive suicide risk assessment" [17419]  
Galloucis, M; Francek, H. The Juvenile Suicide Assessment: an instrument for the assessment and management of suicide risk with incarcerated juveniles. *International Journal of Emergency Mental Health* 4: 181-199 (2002). [17419; the text of the JSA appears on pp. 192-199]

**Juvenile Suicide Screen (Galloucis and Francek)**

"a brief suicide risk screening instrument designed for use with incarcerated juveniles" [17419]  
Galloucis, M; Francek, H. Suicide risk assessment for incarcerated juveniles: preliminary findings on a screening instrument. *Journal of Threat Assessment* 1(4): 15-38 (2001). [cited in 17419; the Screen appears on pp. 35-38]

**Juvenile Victimization Questionnaire (Hamby and Finkelhor)**

"an inventory of childhood victimization...providing a description of all the major forms of offenses against youth" [18820]  
Hamby, S L; Finkelhor, D. *The Comprehensive Juvenile Victimization Questionnaire*. Durham: University of New Hampshire, 2004. [cited in 18820]

**K-SADS**

USE: Schedule for Affective Disorders and Schizophrenia for School-Age Children (Puig-Antich and Chambers)

**K10 (Kessler et al)**

"The Kessler-10 Instrument (K10) is a 10-item questionnaire that assesses psychologic distress, including symptoms of depression and anxiety." [31395]  
Kessler, R C; Barker, P R; Colpe, L J; Epstein, J F; Gfroerer, J C; Hiripi, E; Howes, M J; Normand, S L; Manderscheid, R W; Walters, E E; Zaslavsky, A M. Screening for serious mental illness in the general population. *Archives of General Psychiatry* 60: 184-189 (2003). [cited in 31395]  
UF: Kessler-10 Instrument

**K6 (Kessler et al)**

"a 6-item screening scale" [29909]  
Kessler, R C; Andrews, G; Colpe, L J; Hiripi, E; Mroczek, D K; Normand, S L T; et al. Short screening scales to monitor population prevalences and trends in non-specific psychological distress. *Psychological Medicine* 32: 959-976 (2002). [cited in 29909]

**Kakuma Emotional Wellbeing Interview**

"a local instrument [to] measure emotional distress and the ability to carry out day-to-day tasks of a man/woman within that community" [83635]  
Horn, R. An evaluation of the Kakuma Emotional Wellbeing Interview (KEWI). *Intervention* 7: 223-238 (2009). [83635]

**KANNER Catatonia Rating Scale**

Carroll, B T; Kirkhart, R; Abuja, N; et al. Karatonia: a new conceptual understanding of catatonia. *Psychiatry* (Edgemont) 5: 42-50 (2008). [cited in 38142]  
UF: Katatonia Autism Neuropsychiatric Neuromovement Examination Rating Scale

**Kansas Family Life Satisfaction Scale**

Schumm, W R; Jurich, A P; Bollman, S R. Characteristics of the Kansas Family Life Satisfaction Scale in a regional sample. *Psychological Reports* 58: 975-980 (1986). [cited in 30259]

**Kansas Marital Satisfaction Scale (Schumm et al)**

Schumm, W R; Paff-Bergen, L A; Hatch, R C; Obiorah, F C; Copeland, J M; Meens, L D; Bugaihis, M A. Concurrent and discriminant validity of the Kansas Marital Satisfaction Scale. *Journal of Marriage and the Family* 48: 3810-3817 (1986). [cited in 03484]

**Kansas Parental Satisfaction Scale (James et al)**

James, D E; Schumm, W R; Kennedy, C E; Grigsby, C C; Shechtman, K L; Nichols, C W. Characteristics of the Kansas Parental Satisfaction Scale among two samples of married parents. *Psychological Reports* 57: 163-169. [cited in 03484]

**Karnofsky Illness Severity Scale**

USE: Karnofsky Performance Scale

**Karnofsky Performance Scale**

"provides a measure of global disability in terms of overall physical impairment during the past week" [22751]  
 Karnofsky, D A; Abelmann, W H; Craver, L F; Burchenal, J H. The use of nitrogen mustards in the palliative treatment of carcinoma. *Cancer* 1: 634-652 (1948). [cited in 22751]  
 Mor, V; LaLiberte, L; Morris, J N; Wiemann, M. The Karnofsky Performance Scale: an examination of its reliability and validity in a research setting. *Cancer* 53: 2002-2007 (1984). [cited in 08546]  
 Minna, J D; Higgins, G A; Glatstein, G J. Cancer of the lung. In: DeVita, V T; Hellman, S; Rosenberg, S A (ed.), *Cancer: Principles and Practice of Oncology*. Philadelphia: J.B. Lippincott, 1985. [cited in 04566]  
 UF: Karnofsky Illness Severity Scale

World Health Organization Performance Scale

**Karolinska Affective and Borderline Symptoms Scale (Andersson et al)**

"The KABOSS is a 27-item symptoms scale designed to assess psychiatric symptoms concerning depression, anxiety, obsessive-compulsive behaviours, and BPD. KABOSS is an extension of the Comprehensive Psychopathological Rating Scale Self-Rating Scale for Affective Syndromes (CPRS-S-A) taken from the CPRS." [35708]  
 Andersson, E E; Forslund, K; Gustavsson, J P; Åsberg, M. Symptoms in borderline personality disorder — a new self rating scale. Unpublished manuscript, 2009. [cited in 35708]

**Karolinska Directed Emotional Faces**

Lundqvist, D; Flykt, A; Ohman, A. *The Karolinska Directed Emotional Faces*. Stockholm: Psychology Section, Department of Clinical Neuroscience, Karolinska Institute, 1998.

**Karolinska Interpersonal Violence Rating Scale (Forslund and Ahnemark)**

Forslund, K; Ahnemark, E. Experience of violence in suicide attempters. Unpublished manuscript, 2009. [cited in 35708].

**Karolinska Scales of Personality**

Schalling, D. The trait-situation interaction and the physiological correlates of behavior. In: Magnusson, D; Endler, N (ed.), *Personality at the Cross-Roads: Current Issues in Interactional Psychology*, pp. 129-141. Hillsdale, New Jersey: Erlbaum, 1977. [cited in 01594]  
 Schalling, D; Åsberg, M; Edman, G; Orelund, L. Markers for vulnerability to psychopathology. *Acta Psychiatrica Scandinavica* 76: 172-182 (1987).  
 Schalling, D; Edman, G. Personality and vulnerability to psychopathology: the development of the Karolinska Scales of Personality. Manual in preparation, 1989. [cited in 00254]

**Karolinska Sleep Questionnaire (Kecklund and Åkerstedt)**

Kecklund, G; Åkerstedt, T. The psychometric properties of the Karolinska Sleep Questionnaire. *Journal of Sleep Research* 1:1 (1992). [cited in 08364]

**KASTAN**

USE: Children's Attributional Style Questionnaire (Kaslow et al)

**Katalog von 10 Praxisrelevanten Fragen zur Psychotraumatologie (Schnyder and Valach)**

Schnyder, U; Valach, L. Psychotraumatologie in der ärztliche Praxis: eine Umfrage. *Zeitschrift für Ärztliche Fortbildung* 90: 347-354 (1996). [06718; the Fragebogen is printed on p. 349]

**Katania Autism Neuropsychiatric Neuromovement Examination Rating Scale**

USE: KANNER Catatonia Rating Scale

**Katz Adjustment Scale (Katz and Lyerly)**

Katz, M M; Lyerly, S B. Methods for assessing adjustment and social behaviour in the community, 1: rationale, descriptions, discriminative validity and scale development. *Psychological Reports* 13: 503-535 (1963). [cited in 04128]

**Kauai Recovery Inventory (Hamada et al)**

"The KRI is a 24-item self-report scale derived from Frederick's Reaction Index which adapts that instrument to elementary-school-aged children while incorporating the DSM-IV PTSD criteria." [24129]  
 Hamada, R S; Kameoka, V; Yanagida, E. The Kauai Recovery Index (KRI): screening for post-disaster adjustment problems in elementary-aged populations. Paper presented at the 12th annual meeting of the International Society for Traumatic Stress Studies, San Francisco, November 1996. [cited in 24129]

**Kaufman Adolescent and Adult Intelligence Test**

[used but not cited in 92575]

**Kaufman Assessment Battery for Children**

Kaufmann, A S; Kaufmann, N L. *K-ABC: Kaufmann Assessment Battery for Children*. Circle Pines, Minnesota: American Guidance Service, 1983. [cited in 21591]

**Kaufman Brief Intelligence Test (Kaufman and Kaufman)**

Kaufman, A; Kaufman, N. *Manual for the Kaufman Brief Intelligence Test*. Circle Pines, Minnesota: American Guidance Service, 1990. [cited in 08309]

**Kaufman Test of Educational Achievement**

[used but not cited in 22437]

**Keane-Fairbank PTSD Subscale**

USE: MMPI-PTSD Subscale (Keane et al)

**Kempe Family Stress Inventory**

a 10-item inventory [25599]

Orkow, B. Implementation of a family stress checklist. *Child Abuse and Neglect* 9: 405-410 (1985). [cited in 25599]

**Kentucky Inventory of Mindfulness Skills**

"The KIMS is a 39-item questionnaire on which respondents indicate...the general tendency to be mindful in daily life." [39159]

Baer, R A; Smith, G T; Allen, K B. Assessment of mindfulness by self-report: the Kentucky Inventory of Mindfulness Skills. *Assessment* 11: 191-206 (2004). [cited in 39159]

**Kessler-10 Instrument**

USE: K10 (Kessler et al)

**Kessner Index**

Poland, M L; Ager, J W; Olson, J M. Barriers to receiving adequate prenatal care. *Journal of Obstetrics and Gynecology* 157: 297-303 (1987). [cited in 03101]

**Kestenberg Movement Profile**

a "system of movement analysis" [86532]

Kestenberg Amighi, J; Loman, S; Lewis, P; Sossin, K M. *The Meaning of Movement: Developmental and Clinical Perspectives of the Kestenberg Movement Profile*. New York: Brunner-Routledge, 1999. [cited in 86532]

**Khavari Alcohol Test (Khavari and Farber)**

Khavari, K A; Farber, P D. A profile instrument for the quantification and assessment of alcohol consumption: the Khavari Alcohol Test. *Journal of Studies on Alcohol* 47: 1525-1539 (1978). [cited in 09072]

**Kiberneticka Baterija Konativnih Testova (Momirovic et al)**

Momirovic, K; Wolf, B; Dzamonja, Z. *Kiberneticka Baterija Konativnih Testova*. Belgrade, Serbia: Savez Drustava Psihologa, Centar za Primenjenu Psihologiju, 1992. [cited in 27588]

**KID-SAVE (Flowers et al)**

"an adapted version of the SAVE [Screen for Adolescent Violence Exposure] for third- to seventh-grade children" [22673]

Flowers, A L; Hastings, T L; Kelley, M L. Development of a screening instrument for exposure to violence in children: the KID-SAVE. *Journal of Psychopathology and Behavioral Assessment* 22: 91-104 (2000). [22673]

**KID-SCID**

USE: Children's Structured Clinical Interview for DSM-IV

**Kidcope (Spirito et al)**

Spirito, A; Stark, L J; Williams, C. Development of a brief coping checklist for use with pediatric populations. *Journal of Pediatric Psychology* 13: 555-574 (1988). [cited in 04053]

**Kiddie Dissociative Disorder Interview (Reich)**

Reich, W. The Kiddie Dissociative Disorder Interview for the DICA-R 7.3. Unpublished questionnaire, Washington University, St. Louis, 1992. [cited in 14040]

**Kiddie SADS**

USE: Schedule for Affective Disorders and Schizophrenia for School-Age Children (Puig-Antich and Chambers)

**Kiddie Schedule of Affective Disorders and Schizophrenia for School Age Children**

USE: Schedule for Affective Disorders and Schizophrenia for School-Age Children (Puig-Antich and Chambers)

**Kidney Transplant Questionnaire (Laupacis et al)**

"The KTQ measured transplant-specific quality of life in five dimensions (i.e., physical symptoms, fatigue, uncertainty/fear, appearance, and emotions) at baseline and follow-up." [85015]

Laupacis, A; Pus, N; Muirhead, N; Wong, C; Ferguson, B; Keown, P. Disease-specific questionnaire for patients with a renal transplant. *Nephron* 64: 226-231 (1993). [cited in 85015]

**Kids' Eating Disorders Survey (Childress et al)**

"a 14-item self-report questionnaire that is considered an appropriate screening instrument regarding identification and prevention of eating disorders" [22793]

Childress, A C; Jarrell, M P; Brewerton, T D. The Kids' Eating Disorders Survey (KEDS): internal consistency, component analysis, and reliability. *Eating Disorders* 1: 123-133 (1993). [cited in 22793]

**KIDSCREEN-27 (Ravens-Sieberer et al)**

"a 27-item instrument that covers 5 dimensions of quality of life" [31130]

Ravens-Sieberer, U; Auquier, P; Erhart, M; et al. The KIDSCREEN-27 quality of life measure for children and adolescents: psychometric results from a cross-cultural survey in 13 European countries. *Quality of Life Research* 16: 1347-1356 (2007). [cited in 31130]

**Kinder-DIPS (Unnewehr et al)**

Unnewehr, S; Schneider, S; Margraf, J (ed.). *Kinder-DIPS: Diagnostisches Interview bei psychischen Störungen im Kindes- und Jungesalter*. Berlin: Springer, 1995.

UF: Diagnostisches Interview bei psychischen Störungen im Kindes- und Jungesalter

**Kinetic Family Drawing (Burns and Kaufman)**

Burns, R C; Kaufman, S H. *Kinetic Family Drawings (K-F-D)*. New York: Brunner-Mazel, 1970. [cited in 00709]

**Kinetic House-Tree-Person Drawings (Burns)**

Burns, R. *Kinetic House-Tree-Person Drawings: An Interpretive Manual*. New York: Brunner/Mazel, 1987. [cited in 07917]

**Kings Cross Event Schedule (Thompson and Turner)**

Thompson, J; Turner, S W. The King's Cross Event Schedule. Unpublished instrument, Traumatic Stress Clinic, University College London School of Medicine, London, 1987. [cited in 12708]

**Kinship Social Support Measure (Taylor et al)**

Taylor, R D; Casten, R; Flickinger, S M. Influence of kinship support on the parenting experiences and psychosocial adjustment of African-American adolescents. *Developmental Psychology* 29: 382-388 (1993). [cited in 30885]

**Klinische Neuropsychologische Assessment (Bouma and Lindeboom)**

Bouma, J M; Lindeboom, J. Klinische neuropsychologische assessment: een handleiding voor de praktijk. Internal manuscript, State University of Leiden (The Netherlands), 1983. [cited in 22868]

**Klug Death Acceptance Scale (Klug and Sinha)**

"a 16-item, 4-point Likert-scale questionnaire that assesses the degree to which one is comfortable confronting the issue of death" [24930]

Klug, L; Sinha, A. Death acceptance: a two-component formulation and scale. *Omega* 18: 229-235 (1987). [cited in 24930]

**Knight Community Indicators Survey**

[used but cited only as a Web document in 37383]

**Knowledge About PTSD Scale (Dispenza)**

Dispenza, J R. An assessment of the effectiveness of a posttraumatic stress disorder workshop on human services professionals' knowledge, attitudes, and facilitative functioning. Ph.D. dissertation, State University of New York at Buffalo, 1991. [90694]

**Knowledge of HIV and AIDS Questionnaire (Popham et al)**

Popham, W J; Hall, E A; Tonks, D; Hetrick, M A; Alexander, F; Bloom, R F; Weiner, M B. Knowledge of HIV and AIDS, in *Assessment Instruments for Measuring Student Outcomes Grades 7-12*. Atlanta: Centers for Disease Control, 1992. [cited in 16757]

**Knowledge of Infant Development Inventory (MacPhee)**

measures "knowledge about developmental processes and parenting strategies" [18388]

MacPhee, W. *Knowledge of Infant Development Inventory: Human and Development and Family Studies*. Fort Collins, Colorado: Colorado State University, 1981. [cited in 18388]

**Knowledge of PTSD Test (Pratt et al)**

"a 15-item multiple-choice test designed for this project to assess knowledge regarding PTSD" [27794]

Pratt, S; Rosenberg, S D; Mueser, K T; Brancato, J; Salyers, M P; Jankowski, M K; Descamps, M. Evaluation of a PTSD psychoeducational program for psychiatric inpatients. *Journal of Mental Health* 14: 121-127 (2005). [27794]

**Knowledge of Sexual Assault Survey (Davis et al)**

"The KSAS is a 30-item questionnaire developed for this study to assess several aspects of the nature of violence, and perpetrator, victim, and situational characteristics." [80761]

Davis, J L; DeMaio, C M; Fricker-Elhai, A E. Sexual assault prevention targeting involvement in risky behaviors; a three-month follow-up. *Journal of Trauma Practice* 3(4): 1-22 (2004). [80761]

**Knowledge Questionnaire (Harbeck et al)**

Harbeck, C; Peterson, L; Starr, L. Whose fault is it?: victimized children's reaction to a sexual abuse prevention program. Manuscript in preparation, 1992. [cited in 05543]

**Knowledge Test (Harned et al)**

"A 27-item multiple choice instrument was developed to assess knowledge of course content as well as ability to apply knowledge in hypothetical clinical scenarios." [36157]

Harned, M S; Dimeff, L A; Woodcock, E A; Skutch, J M. Overcoming barriers to disseminating exposure therapies for anxiety disorders: a pilot randomized controlled trial of training methods. *Journal of Anxiety Disorders* 25: 155-163 (2011). [36157]

**Kogan Attitudes Toward Old People Scale**

Hilt, M L; Lipschultz, J H. Revising the Kogan Scale: a test of local television news producers' attitudes toward older adults. *Educational Gerontology* 25: 143-153 (1999). [cited in 17712]

**Kohlman Evaluation of Living Skills**

Kohlman-Thompson, L. *The Kohlman Evaluation of Living Skills*, 3rd ed. Rockville, Maryland: American Occupational Therapy Association, 1992. [cited in 09342]

**Kohn Reactivity Scale**

"consists of 24 items that assess an individual's level of reactivity or central nervous system arousability" [21324]

Kohn, P M. Sensation-seeking, augmenting-reducing, and strength of the nervous system. In: Spence, J T; Izard, D E (ed.), *Motivation, Emotion, and Personality*, pp. 167-173. Amsterdam: Elsevier, 1985. [cited in 21324]

**Kölner Risk Index (Fischer and Riedesser)**

Fischer, G; Becker-Fischer, M. *Neue Wege in der Hilfe für Gewaltopfer: Ergebnisse und Verfahrensvorschläge aus dem Kölner Opferhilfe Modell (KOM)*. Cologne, Germany: Institut für Psychotraumatologie, 1998. [cited in 24370]



**Kölner Traumainventar (Fischer and Schedlich)**

Fischer, G; Schedlich, C. Kölner Traumainventar. In: G. Fischer, *Kölner Dokumentationssystem für Psychotherapie und Traumabehandlung*, KÖDOPS Materialband 30-35. Köln: Verlag Deutsches Institut für Psychotraumatologie, 2000. [cited in 19145]

**KONSUI SCALE (Kerkhof)**

Kerkhof, A J F M. *Suicide en de geestelijke gezondheidszorg*. Lisse, The Netherlands: Swets & Zeitlinger, 1985. [cited in 07092]

**Konzentrations-Leistungstest (Düker and Lienert)**

Düker, H; Lienert, G A. *Der Konzentrations-Leistungstest (KLT)*. Göttingen, Germany: Hogrefe, 1959. [cited in 36795]  
UF: Concentration Performance Test (Düker and Lienert)

**Korean Inventory of Interpersonal Problems Circumplex Scales**

Hong, S W; Park, E Y; Kwon, Y H; Cho, J H; Kim, Y R; Kyung, Y. Short form of the Korean Inventory of Interpersonal Problems Circumplex Scales (KIIP-SC). *Korean Journal of Clinical Psychology* 21(4): 923-940 (2002). [cited in 37753]

**Korean Peer Nomination Inventory (Nansel et al)**

Kim, Y S; Koh, Y J; Leventhal, B L. Prevalence of school bullying in Korean middle school students. *Archives of Pediatrics and Adolescent Medicine* 158: 737-741 (2004). [cited in 30508]

**Korean Psychological Wellbeing Index**

"modeled after the General Health Questionnaire (GHQ-60) developed by Goldberg" [28747]  
Kim, J H. The reliability and validity test of psychological well-being index (PWI). *Journal of Korean Academy of Nursing* 29: 304-313 (1999).  
Jang, S-J. *Standardization of Health Statistical Data and Measurement*. Seoul: Korean society for Preventive Medicine, 2000. [cited in 28747]

**Korte Depressie Vragenlijst voor Kinderen (De Wit)**

De Wit, C A M. *Depressie Vragenlijst voor Kinderen (DVK), Korte Depressie Vragenlijst voor Kinderen (KDVK)*. Amersfoort, the Netherlands: Acco, 1987. [cited in 22694]

**Kosovo Poverty Assessment**

World Bank. *Kosovo Poverty Assessment*. Pristina, Kosovo: World Bank, 2001. [cited in 19809]

**Krawiecka Rating Scale**

a 14-item scale "utilized to evaluate current psychiatric symptoms" [80265]  
Lancashire, S. *KGV (M) Symptom Scale: Version 6*. London: Institute of Psychiatry, 1998. [cited in 80265]

**Kreek-McHugh-Schluger-Kellogg Scale**

"The KMSK quantifies self-exposure to opiates, cocaine, alcohol, tobacco, and/or marijuana use." [35280]  
Kellogg, S H; McHugh, P F; Bell, K; et al. The Kreek-McHugh-Schluger-Kellogg Scale: a new rapid method for quantifying substance abuse and its possible applications. *Drug and Alcohol Dependence* 69: 137-150 (2003). [cited in 35280]

**Kuder Occupational Interest Survey**

[cited in 02441; no reference given]

**Kurztest zur Erfassung von Gedächtnis- und Aufmerksamkeitsstörungen (Erzigkeit)**

"The Syndrom-Kurztest registers deficits in cognitive performance. Nine subtests measure symptoms of attention, concentration, and memory." [26219]  
Erzigkeit, H. *SKT: ein Kurztest zur Erfassung von Gedächtnis- und Aufmerksamkeitsstörungen: Manual*. Weinheim, Germany: Beltz, 1989. [cited in 26219]  
UF: SKT Neuropsychological Test Battery  
Syndrom-Kurztest

**Kuwait Raha Scale (Al Naser et al)**

"a measure designed to assess well-being among Kuwaitis" [32491]  
Chapman, P; Figley, C R; Ashkanani, H R; Al Naser, F. Measuring mental health following traumatization: psychometric analysis of the Kuwait Raha Scale using a random national household data set. *American Journal of Orthopsychiatry* 79: 221-227 (2009). [32491]

**Kuwait University Anxiety Scale (Abdel-Khalek)**

a 20-item "unidimensional trait measure" based on the Arabic Anxiety Scale [24016]  
Abdel-Khalik, A M. The Kuwait University Anxiety Scale: psychometric properties. *Psychological Reports* 87: 478-492 (2000). [24016]

**Kwestionariusz Fizycznego Podobienstwa Blizniat (Onisczenko and Rogucka)**

"aimed at measuring zygosity in twins" [35186]  
Onisczenko, W; Rogucka, E. Diagnoza zygotychnosci blizniat na podstawie Kwestionariusza Fizycznego Podobienstwa Blizniat. *Przeglad Psychologiczny* 39: 160-161 (1996). [cited in 35186]  
UF: Questionnaire of Twins Physical Resemblance (Onisczenko and Rogucka)

**Kwestionariusz PTSD - Wersja Cynnkowa (Strelau et al)**

"this inventory comprises two scales corresponding with two basic PTSD factors — Intrusion/Hyperarousal and Avoidance/Numbing" [33610]

Strelau, J; Zawadzki, B; Oniszczenko, W; Sobolewski, A. Kwestionariusz PTSD - Wersja Cynnkowa (PTSD-C): konstrukcja narzędzia do diagnozy głównych wymiarów zespołu stresu pourazowego. *Przeład Psychologiczny* 45: 149-176 (2002). [cited in 33610]

UF: PTSD - Factorial Version Inventory (Strelau et al)

**Kyiv Street Safe Interview Schedule (Kerfoot et al)**

"The KSSIS is a semistructured interview schedule for use with a child, parent, or carer and was developed for use within this study." [29843]

Kerfoot, M; Koshyl, V; Roganov, O; Mikhailichenko, K; Gorbova, I; Pottage, D. The health and well-being of neglected, abused and exploited children: the Kyiv Street Children Project. *Child Abuse and Neglect* 31: 27-37 (2007). [29843]

**L-Inventory (Lidvall)**

Lidvall, H F. Neurotic anxiety and vestibular function as reflected in the vertigo and nystagmus responses to repeated caloric stimuli. *Acta Otolaryngologica* 56: 445-456 (1963). [cited in 01047]

**Laban Movement Analysis**

"a specific nonverbal observation system [that] takes into account 5 movement categories: body, shape, space, phrasing, and effort" [86527]

Laban, R; Lawrence, F. *Effort*. Boston: Plays, Inc., 1974. [cited in 86527]

**Labour Agency Scale (Hodnett and Simmons-Tropea)**

"The LAS is a 10-item Likert-type instrument that measures the maternal experiences of control during childbirth." [29035]

Hodnett, E; Simmons-Tropea, D. The Labour Agency Scale: psychometric properties of an instrument measuring control during birth. *Research in Nursing and Health* 10: 301-310 (1987).

**Lack of Binding Scale (Kleim et al)**

"a 5-item exploratory scale developed for the purposes of the study" [31337]

Kleim, B; Wallott, F; Ehlers, A. Are trauma memories disjointed from other autobiographical memories in posttraumatic stress disorder?: an experimental investigation. *Behavioural and Cognitive Psychotherapy* 36: 221-234 (2008). [31337]

**Lack of Self-Referent Processing Scale (Halligan et al)**

"a self-report measure which assesses the extent to which participants processed the assault as happening to themselves and incorporated the experience with other autobiographical information relating to the self." [08962]

Halligan, S L; Michael, T; Clark, D M; Ehlers, A. Posttraumatic stress disorder following assault: the role of cognitive processing, trauma memory, and appraisals. *Journal of Consulting and Clinical Psychology* 71: 419-431 (2003). [08962]

**Ladder of Life Scale**

"a 10-point scale" [39294]

[used but not cited in 39294]

**Lafayette Grooved Pegboard**

[cited in 01179; no reference given]

**Lakota Grief Experience Questionnaire (Brave Heart)**

adapted from the Grief Experience Questionnaire of Barrett and Scott

Brave Heart, M Y H. Gender differences in the historical trauma response among the Lakota. *Journal of Health and Social Policy* 10(4): 1-21 (1999). [21708]

**Lancaster and Northgate Trauma Scales (Wigham)**

"The LANTS (informant and self-report versions) were recently designed to measure the effects of stressful life events in people with intellectual disability... They are designed to identify post-traumatic responses within a year of a traumatic incident..." [35580]

Wigham, S. Lancaster and Northgate Trauma Scales (LANTS). Unpublished thesis, 2007. [cited in 35580]

**Lancaster Life Event Questionnaire**

"This [12-item] measure was designed specifically for the proposed study and aims to assess stressful life events which do not currently qualify as A1 traumatic events." [34055]

Lancaster, S L; Melka, S E; Rodriguez, B F. An examination of the differential effects of the experience of DSM-IV defined traumatic events and life stressors. *Journal of Anxiety Disorders* 23: 711-717 (2009). [34055; the LLEQ appears on p. 716]

**Langner Scale**

USE: Twenty-two Item Screening Scale (Langner)

**Language, Identity, and Behavior Scale (Birman and Trickett)**

Birman, D; Trickett, E J. Cultural transitions in first-generation immigrants: acculturation of Soviet Jewish refugee adolescents and parents. *Journal of Cross-Cultural Psychology* 32: 456-477 (2001). [cited in 30969]

**Last Day of Writing Questionnaire (Pennebaker)**

"a 17-item self-report questionnaire on which participants rate their evaluations and feelings regarding their writings." [24279] [cited in 24279 as "adapted from Pennebaker, personal communication"]

**Late Effect of Accidental Injury Questionnaire (Malt et al)**

Malt, U F; Blikra, G; Høivik, B. The Late Effect of Accidental Injury Questionnaire (LEAIQ). *Acta Psychiatrica Scandinavica, Supplementum* 35: 113-130 (1989). [10848]

**Laufer Combat Scale (Laufer et al)**

USE: Combat Exposure Scale (Legacies of Vietnam)

**Laufer-Parsons Inventory**

used "to assess combat guilt" [20794]

Laufer, R S; Yager, T; Frey-Wouters, E; Donnellan, J. *Legacies of Vietnam: Comparative Adjustment of Veterans and Their Peers*. Washington: U.S. Government Printing Office, 1981. [cited in 20794, which attributes it to Volume III, but the Inventory cannot be identified there]

**Law Enforcement Officer Stress Survey (Van Hasselt and Sheehan)**

"a brief, early warning screening measure of stress among law enforcement officers" [14488]

Van Hasselt, V B; Sheehan, D C; Sellers, A H; Baker, M T//Feiner, C. A behavioral-analytic model for assessing stress in police officers: phase 1, development of the Law Enforcement Officer Stress Survey (LEOSS). *International Journal of Emergency Mental Health* 5: 77-84 (2003). [14488]

**Law Enforcement Response Questionnaire**

"a modified version of the TRQ...a 105-item self-report inventory" [05179]

USE: Therapist Reaction Questionnaire (Kelly)

**Leader Intervention Scale**

[used but not cited in 90770]

**Learned Helplessness Scale (Quinless and Nelson)**

[used but not otherwise cited in 91288]

**Learning History Questionnaire (Harvey)**

"designed specifically for use in this study...developed by adapting questions asked in previous research" [28504]

Harvey, A G; Ehlers, A; Clark, D M. Learning history in social phobia. *Behavioural and Cognitive Psychotherapy* 33: 257-271 (2005). [28504]

**Leary Interpersonal Checklist**

[used but not cited in 90523]

**Lebanese Fear Inventory (Saigh)**

"A norm-referenced Lebanese supplement to the FSS [Fear Survey Schedule (Wolpe and Lang)]"

Saigh, P A. The Lebanese Fear Inventory: a normative report. *Journal of Clinical Psychology* 38: 352-355 (1982). [01789]

**Lebanese General Ability Scale (Saigh)**

Saigh, P A. *The Lebanese General Ability Scale (Forms A, B, and C)*. Beirut: American University of Beirut, Office of Research and Development, 1986. [cited in 08797]

**Lebanese Intelligence Scale for Adults (Saigh)**

Saigh, P. *Lebanese Intelligence Scale for Adults*. Beirut: The author, 1983. [cited in 26209]

**Lebanon Adult Stress Scale (Kimhi and Shamai)**

5 items

Kimhi, S; Shamai, M. Are women at higher risk than men?: gender differences among teenagers and adults in their response to threat of war and terror. *Women and Health* 43(3): 1-19 (2006). [36146]

**Lebanon Stress Scale (Kimhi and Shamai)**

3 items

Kimhi, S; Shamai, M. Are women at higher risk than men?: gender differences among teenagers and adults in their response to threat of war and terror. *Women and Health* 43(3): 1-19 (2006). [36146]

**Lebensgewohnheiten (Myrtek et al)**

Myrtek, N; Itte, H; Zimmerman, W; Brügner, G. Psychische Bewältigung von Unfällen bei Lokomotivführern: Die Relevanz von Copingfragebogen zur Erfassung von funktionalen und dysfunktionalen Copingprozessen. *Zeitschrift für Klinische Psychologie* 23: 293-304 (9114). [06716]

UF: LGW

**Leeds Attributional Coding System (Stratton et al)**

Stratton, P; Heard, D; Hanks, H G I; et al. Coding causal beliefs in natural discourse. *British Journal of Social Psychology* 25: 299-313 (1986). [cited in 02507]

**Leeds Dependence Questionnaire (Raistrick et al)**

"a 10-item self-report used to measure the severity of psychological dependence on alcohol" [26731]

Raistrick, D; Bradshaw, J; Tober, G; et al. Development of the Leeds Dependence Questionnaire (LDQ): a questionnaire to measure alcohol and opiate dependence in the context of a treatment evaluation package. *Addiction* 89: 563-572 (1994). [cited in 26731]

**Leeds Scales (Snaith et al)**

Snaith, R P; Bridge, G W K; Hamilton, M. The Leeds Scales for the self-assessment of anxiety and depression. *British Journal of Psychiatry* 128: 156-165 (1976). [cited in 03436]

UF: Leeds Self-Assessment...

Leeds Self-Assessment...

USE: Leeds Scales (Snaith)

Left and Right Neuropsychological Deficit Scales (Reitan)

USE: Neuropsychological Deficit Scale (Reitan)

### **Leiden Bereavement Scale (Van der Wal et al)**

Van der Wal, J; Cleiren, M P H D; Han, R; Diekstra, R FW. *Verlag van het nabestaandenprojekt, Deel 2: Psychometrische evaluatie van enkele vragenlijsten, afgenomen tijdens de eerste meting onder nabestaanden van suicides en verkeersslachtoffers*. Internal report, Leiden University Department of Clinical and Health Psychology, 1988. [cited in 07092]

Leiden Coping Questionnaire for Heart Disease Patients

USE: Leidse Copingvragenlijst voor Hartpatiënten

Leiden Coping Questionnaire for Partners of Cardiac Patients

USE: Leidse Copingvragenlijst voor Partners van Hartpatiënten

### **Leiden Inventory of Depression Sensitivity (Van der Does)**

Van der Does, W. Cognitive reactivity to sad mood: structure and validity of a new measure. *Behaviour Research and Therapy* 40: 105-120 (2002). [cited in 30784]

Leiden Mobbing Scale

USE: Leidse Mobbing Schaal (Hubert and Furda)

### **Leidse Copingvragenlijst voor Hartpatiënten**

"This questionnaire assesses behavioural coping with the cardiac disease." [19453]

Van Elderen, T M T; Maes, S; Kuypers, N. Leidse Copingvragenlijst voor Hartpatiënten. Unpublished manuscript, Leiden University (The Netherlands), 1992. [cited in 19453]

UF: Leiden Coping Questionnaire for Heart Disease Patients

### **Leidse Copingvragenlijst voor Partners van Hartpatiënten**

a derivative of

Methorst, G J; Van Elderen, T M T. De Leidse Copingvragenlijst voor Partners van Hartpatiënten. Unpublished manuscript, Leiden University (The Netherlands), 1992. [cited in 19453]

UF: Leiden Coping Questionnaire for Partners of Cardiac Patients

### **Leidse Mobbing Schaal (Hubert and Furda)**

"measures employees' personal experiences with bullying" [39028]

Hubert, A B; Furda, J. *Leidse Mobbing Schaal-II (LEMS-II: geïndividualiseerde versie)*. Leiden, The Netherlands: Leiden University, 1996. [cited in 39028]

UF: Leiden Mobbing Scale

### **Leistungs-Prüf-System (Sturm and Willmes)**

Sturm, W; Wilmes, K. LPS-K—eine LPS-Kurzform für hirngeschädigte Patienten; mit Anleitung zur psychometrischen Einzelfalldiagnostik. *Diagnostica* 29: 346-358 (1983). [cited in 22723]

### **Leisure Activities Blank (McKechnie)**

[used but not cited in 90409]

### **Leiter International Performance Scale (Leiter)**

Leiter, R G. *Examiner's Manual for the Leiter International Performance Scale*. Chicago: Stoelting, 1969. [cited in 06949]

Length-of-Palpitations Scale (Hinton et al)

USE: Anger Scales (Hinton et al)

### **Lern- und Gedächtnistest (Bäumler)**

Bäumler, G. *Lern- und Gedächtnistest LGT-3*. Göttingen, Germany: Verlag für Psychologie, Hogrefe, 1974. [cited in 34107]

### **Lesbian Internalized Homophobia Scale (Szymanski and Chung)**

"The LIHS is a 52-item, self-report measure designed to examine IH in lesbians." [32314]

Szymanski, D M; Chung, Y. The Lesbian Internalized Homophobia Scale: a rational/theoretical approach. *Journal of Homosexuality* 41: 93-117 (2001). [cited in 32314]

### **Lesbian Wellness Survey (Morris)**

Morris, J F. Set free: lesbian mental health and the coming out process. Doctoral dissertation, University of Vermont, 1997. [cited in 85187]

### **Letter Cancellation (Talland)**

Talland, G A. *Deranged Memory*. New York: Academic Press, 1965. [cited in 09427]

### **Letter Fluency Test**

[used but not cited in 20465]

**Letter Memory Test (Inman et al)**

"The LMT is a 45-item computer-administered measure of cognitive feigning..." [32272]  
 Inman, T H; Vickery, C D; Berry, D T R; Lamb, D G; Edwards, C L; Smith, G T. Development and initial validation of a new procedure for evaluating the adequacy of effort given during neuropsychological testing: Letter Memory Test. *Psychological Assessment* 10: 128-139 (1998). [cited in 32272]

**Letter Number Span (Gold et al)**

Gold, J M; Carpenter, C; Randolph, C; Goldberg, T E; Weinberger, D R. Auditory working memory and Wisconsin Card Sorting Test performance in schizophrenia. *Archives of General Psychiatry* 54: 159-165 (1997). [cited in 32993]

**Leuven Family Questionnaire**

Kog, E; Vertommen, H; Vandereycken, W. Minuchin's psychosomatic family model revised. *Family Process* 26: 235-253 (1987).  
 Vandereycken, W; Kog, E; Vanderlinden, J. *The Family Approach to Eating Disorders: Assessment and Treatment of Anorexia Nervosa and Bulimia*. New York; PMA Publishing, 1989. [cited in 15041]

**Level of Care Index (Mee-Lee and Hoffman)**

Mee-Lee, D; Hoffman, N. *Level of Care Index*. St. Paul, Minnesota: CATOR/New Standards, n.d. [cited in 11935]

**Level of Exposure Checklist (MacRitchie and Leibowitz)**

"developed to determine the nature and the frequency with which trauma workers were exposed to violent crimes...based on the types of violent crimes in South Africa" [37165]  
 MacRitchie, V; Leibowitz, S. Secondary traumatic stress, level of exposure, empathy and social support in trauma workers. *South African Journal of Psychology* 40: 149-158 (2010). [37165]

**Level of Exposure Scale (Erdur)**

a 6-question "self-report scale...to define the stress from the earthquake" [31928]  
 Erdur, O. Psychological reactions of Turkish earthquake survivors. Doctoral dissertation, University of Texas, 2002. [cited in 31928]

**Level of Exposure-Dental Experiences Questionnaire (Oosterink-Wubbe et al)**

"a self-report checklist inquiring about potentially overwhelming events" [31607]  
 Oosterink-Wubbe, F; De Jongh, A; Hoogstraten, J; Aartman, I H A.  
 The Level of Exposure-Dental Experiences Questionnaire (LOE-DEQ): a measure of severity of exposure to distressing dental events. *European Journal of Oral Sciences* 116: 353-361 (2008). [cited in 31607]

**Level of Supervision Scale (Sullivan et al)**

"developed for this study...included 9 items" [15300]  
 Sullivan, C M; Nguyen, H; Allen, N; Bybee, D; Juras, J. Beyond searching for deficits: evidence that physically and emotionally abused women are nurturing parents. *Journal of Emotional Abuse* 2(1): 51-71 (2000). [15300]

**Leveling/Sharpening Shootout Test (Santostefano)**

"this task assesses children's ability to take in information" [15210]  
 Santostefano, S. *Cognitive Control Therapy with Children and Adolescents*. New York: Pergamon Press, 1985. [cited in 15210]

**Levels of Emotional Awareness Scale (Lane et al)**

"The LEAS is a written performance measure that asks participants to describe their anticipated feelings and those of another person in each of 10 scenes (vignettes)." [30388]  
 Lane, R D; Ahern, G L; Schwartz, G E; Kaszniak, A W. Is alexithymia the emotional equivalent of blindsight? *Biological Psychiatry* 42: 834-844 (1997). [cited in 30388]

**Levonn (Richters et al)**

Richters, J; Martinez, P; Valla, J P. *Levonn: A Cartoon-Based Structural Interview for Assessing Young Children's Distress Symptoms*. Rockville, Maryland: National Institute of Mental Health, 1990. [cited in 09437]

**Lexical Decision Task (Merikle and Reingold)**

Merikle, P M; Reingold, E M. Recognition and lexical decision without detection: unconscious perception? *Journal of Experimental Psychology: Human Perception and Performance* 16: 574-583 (1990). [cited in 36647]

**Leymann Inventory of Psychological Terrorization**

"45 mobbing actions of 5 categories, regarding: (a) contacts, (b) isolation, (c) tasks, (d) reputation, and (e) violation." [27952]  
 Leymann, H. *Presentation av LIPT-formuläret: konstruktion, validering, utfall*. Stockholm: Violen inom Praktikertjänst, 1990. [cited in 27952]

**Leyton Obsessional Inventory**

Berg, C J; Rappoport, J L; Flamet, M. The Leyton Obsessional Inventory - Child Version. *Journal of the American Academy of Child and Adolescent Psychiatry* 25: 84-91 (1986). [cited in 20160]

**LGW**

USE: Lebensgewohnheiten (Myrtek et al)

**Lie/Bet Questionnaire (Johnson et al)**

Johnson, E E; Hamer, R; Nora, R M; Tan, B; Eisenstein, N; Englehart, C. The Lie/Bet Questionnaire for screening pathological gamblers. *Psychological Reports* 80: 83-88 (1988). [cited in 34497]

**Liebowitz Social Anxiety Scale**

"a 24-item instrument assessing on a 0-3 scale fear and avoidance of social (social interaction subscale) and performance (Performance subscale) situations" [24319]  
 Liebowitz, M R. Social phobia. *Modern Problems of Pharmacopsychiatry* 22: 141-173 (1987). [cited in 24319]

**LIFE**

USE: Longitudinal Interval Follow-up Evaluation (Keller et al)

**Life Areas Satisfaction Questionnaire (Keane et al)**

Keane, T M; Fairbank, J A; Caddell, J M; Zimering, R T. Implosive (flooding) therapy reduces symptoms of PTSD in Vietnam combat veterans. *Behavior Therapy* 20: 245-260 (1989). [01015]

**Life Attitude Profile (Reker)**

"assesses 'discovered meaning and purpose in life and the motivation to find meaning and purpose in life'" [22787]  
 Reker, G T. *The Life Attitude Profile—Revised: Procedures Manual: Research Edition*. Peterborough, Ontario: Student Psychologists' Press, 1992. [cited in 22787]

**Life Attitudes Schedule (Rohde et al)**

Rohde, P; Lewinsohn, P M; Seeley, J R; Langhinrichsen-Rohling, J. The Life Attitudes Schedule Short Form: an abbreviated measure of life-enhancing and life-threatening behaviors in adolescence. *Suicide and Life-Threatening Behavior* 26: 272-281 (1996). [cited in 19596]

**Life Base Psychosocial Schedule Interview**

[used but not cited in 91399]

**Life Change Scale (Frazier et al)**

Frazier, P; Conlon, A; Glaser, T. Positive and negative life changes following sexual assault. *Journal of Consulting and Clinical Psychology* 69: 1048-1055 (2001). [cited in 82333]

**Life Change Scale (Roberts et al)**

10 items

Roberts, C S; Severinsen, C; Carraway, C; et al. Life changes and problems experienced by young adults with cancer. *Journal of Psychosocial Oncology* 15: 15-25 (1997). [cited in 24647]

**Life Change Survey (Port et al)**

"The authors created a 39-item survey of health changes and life events that reflect the experiences of an elderly male veteran population." [24930]

Port, C L; Engdahl, B; Frazier, P; Eberly, R. Factors related to the long-term course of PTSD in older ex-prisoners of war. *Journal of Clinical Geropsychology* 8: 203-214 (2002). [24930]

**Life Changes Inventory**

[used but not cited in 92268]

**Life Chart**

[used but not cited in 91045]

**Life Chart Interview (Lyketsos et al)**

"This instrument uses a calendar method to determine life events during the past 4 years to refresh memory and then assesses presence and severity of symptoms during that period." [32898]

Lyketsos, C G; Nestadt, G; Cwi, J; et al. The Life Chart Interview: a standardized method to describe the course of psychopathology. *International Journal of Methods in Psychiatric Research* 4: 143-155 (1994). [cited in 32898]

**Life Crisis History (Antonovsky)**

Antonovsky, A. *Health, Stress and Coping*. San Francisco: Jossey-Bass, 1979. [cited in 10493]

**Life Evaluation and Attribution of Responsibility Questionnaire (Brewin and Shapiro)**

Brewin, C R; Shapiro, D A. Beyond locus of control: attributions of responsibility for positive and negative outcomes. *British Journal of Psychology* 75: 43-49 (1984). [cited in 02925]

UF: Attribution of Responsibility Questionnaire (Brewin and Shapiro)

**Life Event and Difficulty Schedule (Brown and Harris)**

Brown, G W; Harris, T O. *Social Origins of Depression: A Study of Psychiatric Disorder in Women*. London: Tavistock, 1978. [cited in 01271]

**Life Event Checklist (Bergsten Brucefors et al)**

Bergsten Brucefors, A; Sidén Silfver, Y; Schulman, A. *Psykologiska och sociala effekter av trafikolycka med lindriga eller inga personskador* [Psychological and social effects of traffic accidents with mild or no injury] (2001:3) Stockholm, Sweden: Stockholm County Council, 2001. [cited in 87238]

**Life Event History Scale (Kessler et al)**

Kessler, R C; Sonnega, A; Bromet, E; Hughes, M; Nelson, C B. Posttraumatic stress disorder in the National Comorbidity Survey. *Archives of General Psychiatry* 52: 1048-1060 (1995). [cited in 33548]

**Life Event Inventory (Garry et al)**

"a 42-item Life Event Inventory adapted from Garry et al...requires participants to rate how certain they are that each event had or had not happened to them before the age of 10" [14801]

Garry, M; Manning, C G; Loftus, E F; Sherman, S. Imagination inflation: imagining a childhood event inflates confidence that it occurred. *Psychonomic Bulletin and Review* 3: 208-214 (1996). [cited in 14801]

**Life Event Questionnaire (Mac Ian and Pearlman)**

USE: Traumatic Stress Institute Life Event Questionnaire (Mac Ian and Pearlman)

**Life Event Questionnaire (Paykel)**

USE: Interview for Recent Life Events (Paykel)

**Life Event Scale (Yamamoto)**

"a paper and pencil questionnaire with 20 life events" [37652]

Yamamoto, K. Children's ratings of the stressfulness of experience. *Developmental Psychology* 15: 581-582 (1979). [cited in 37652]

**Life Event Scale (Zhang)**

[used but not cited in 24984]

**Life Event Scales**

"skala zivotnih dogadaja...modifikovana na 65 ajtema" [27647]

[used but not cited in 17647]

**Life Event Time Schedule**

USE: Life History Interview (Kienhorst et al)

**Life Events and Circumstances Checklist (Work et al)**

Work, W C; Parker, G R; Cowen, E L. The impact of life stressors on childhood adjustment: multiple perspectives. *Journal of Community Psychology* 18: 73-78. [01253]

UF: Life Events Checklist (Work et al)

**Life Events and Circumstances Scale (Pryor-Brown and Cowen)**

"records the number of small and drastic changes in the life of a child that may lead to stress...22 items" [20897]

Pryor-Brown, L; Cowen, E L. Stressful life events, support, and children's school adjustment. *Journal of Clinical Child Psychology* 18: 214-220 (1989). [cited in 20897]

**Life Events and Coping Inventory (Dise-Lewis)**

Dise-Lewis, J E. The Life Events and Coping Inventory: an assessment of stress in children. *Psychosomatic Medicine* 50: 484-499 (1988). [cited in 35438]

**Life Events and Difficulties Schedule (Bifulco et al)**

"a semistructured contextual interview and rating system that queries about recent stressful life events and chronic difficulties in several domains" [28959]

Bifulco, A; Brown, G; Edwards, A; Harris, T; Neilson, E; Richards, C; et al. *Life Events and Difficulties Schedule (LEDS-II): Vol. 1, Life Events Manual*. London: Royal Holloway and Bedford New College, University of London, 1989. [cited in 28959]

**Life Events and Experiences Grid (Burgess)**

Burgess, R F. A study of perception and coping methods in Vietnam veterans with post-traumatic stress disorder. Ph.D. dissertation, California School of Professional psychology, San Diego, 1984. [90674]

**Life Events and Memories Interview (Brewin et al)**

"a semistructured interview enquiring about the occurrence of a series of life events and stressors commonly associated with the onset of depression" [20098]

Brewin, C R; Watson, M; McCarthy, S; Hyman, P; Dayson, D. Intrusive memories and depression in cancer patients. Submitted for publication, 1996. [cited in 20098]

**Life Events and Social History Questionnaire (Mollica et al)**

Mollica, R F; Wyshak, G; Coelho, R; et al. *The Southeast Asian Psychiatry Patient: A Treatment Outcome Study*. Washington: U.S. Office of Refugee Resettlement, 1985. [cited in 00680]

**Life Events Checklist (Johnson and McCutcheon)**

Johnson, J H; McCutcheon, S M. Assessing life stress in older children and adolescents: preliminary findings with the Life Events Checklist. In: Sarason, I G; Spielberg, C D (ed.), *Stress and Anxiety*, vol. 7, pp. 111-125. Washington: Hemisphere, 1980. [cited in 04717, 11964]

**Life Events Checklist (Kilic and Ulusoy)**

a "measure of exposure to potentially traumatic events after an earthquake" [32319]

Kilic, C; Ulusoy, M. Psychological effects of the November 1999 earthquake in Turkey, an epidemiological study. *Acta Psychiatrica Scandinavica* 108: 232-238 (2003). [cited in 32319]

**Life Events Checklist (NCPTSD)**

"The LEC, a [17-item] measure of exposure to potentially traumatic events, was developed at the National Center for PTSD concurrently with the Clinician Administered PTSD Scale (CAPS) to facilitate the diagnosis of PTSD." [26825]

Gray, M J; Litz, B T; Hsu, J L; Lombardo, T W. Psychometric properties of the Life Events Checklist. *Assessment* 11: 330-341 (2004). [26825; the LEC appears on p. 339]

**Life Events Checklist (Work et al)**

USE: Life Events and Circumstances Checklist (Work et al)

**Life Events Checklist for College Students (Tomoda)**

"The LECCS is a 46-item self-report measure of various life events encountered by college students." [35253]

Tomoda, A. Correlations between ratings of experienced and imagined life events by first-year university students in Japan. *Psychological Reports* 81: 187-193 (1997). [cited in 35253]

**Life Events Follow-Up Interview (Kaloupek and Kutter)**

Kaloupek, D G ; Kutter, C. Life Events Follow-Up Interview. Unpublished instrument, 1999. [cited in 32553]

**Life Events Interview for Adolescents (Garber and Robinson)**

"based on the Life Events and Difficulties Schedule" [37514]

Garber, J; robinson, N S. Cognitive vulnerability in children at risk for depression. *Cognition and Emotion* 11: 619-635 (1997). [cited in 37514]

**Life Events Inventory (Cochrane and Robertson)**

"A revision of the Schedule of Recent Events (Holmes and Rahe)"

Cochrane, R; Robertson, A. The Life Events Inventory: a measure of the relative severity of psycho-social stressors. *Journal of Psychosomatic Research* 17: 135-139 (1972). [cited in 01474]

**Life Events Inventory (Tennant and Andrews)**

Tennant, C; Andrews, G. A scale to measure the stress of life events. *Australian and New Zealand Journal of Psychiatry* 10: 27-32 (1976). [cited in 01972]

**Life Events Profile (Boothby and Halprin)**

recorded "war related experiences (events, severity, and duration)" [19652]

Boothby, N; Halprin, J. Former Mozambican child soldier life outcome study, In: Friedman, M; Mikus-Kos, A (ed.), *Promoting the Psychosocial Well Being of Children Following War and Terrorism*, pp. 89-104. Amsterdam: IOS Press, 2005. [19652]

**Life Events Questionnaire (Corcoran and Fischer)**

"a 12-item measure of common life events that are often traumatic for people" [28411]

Corcoran, K; Fischer, J. *Measures of Clinical Practice: A Sourcebook*, 3rd ed., vol. 2, pp. 430-431. New York: Free Press, 2000. [cited in 28411]

Benda, B B. Survival analyses of social support and trauma among homeless male and female veterans who abuse substances. *American Journal of Orthopsychiatry* 76: 70-79 (2006). [28411; an "adapted" version appears on p. 79]

**Life Events Questionnaire (Finkelhor)**

USE: Sexual Life Events Inventory (Finkelhor)

**Life Events Questionnaire (Fridman et al)**

"developed for this study...this checklist consists of 18 items describing stressful life events" [35881]

Fridman, A; Bakermans-Kranenburg, M J; Sagi-Schwartz, A; Van IJzendoorn, M H. Coping in old age with extreme childhood trauma: aging Holocaust survivors and their offspring facing new challenges. *Aging and Mental Health* 15: 232-242 (2011). [cited in 35881]

**Life Events Questionnaire (Garmezy et al)**

Garmezy, N; Masten, A S; Tellegen, A. The study of stress and competence in children: a building block for developmental psychopathology. *Child Development* 55: 97-111 (1984). [cited in 82811]

**Life Events Questionnaire (Horowitz et al)**

"The short-form of the LEQ is a 37-item self-report measure of cumulative stress as a result of life events..." [21714]

Horowitz, M J; Schaefer, C; Hiroto, D; Wilner, N; Levin, B. Life events questionnaire for measuring presumptive stress. *Psychosomatic Medicine* 39: 413-431 (1977). [cited in 21714]

**Life Events Questionnaire (Masten et al)**

Masten, A S; Neemann, J; Andenas, S. Life events and adjustment in adolescents: a study of confounded measures and mediating processes. Unpublished manuscript, 1991. [cited in 03837]

**Life Events Questionnaire (Reiss et al)**

"a self-rating questionnaire with 31 questions, measuring if life events have happened or have not happened during a defined time period" [80302]

[used but incorrectly cited in 80302]

**Life Events Questionnaire (Solomon and Flum)**

"comprised of 23 life events tapping 4 domains: family, work, health, and personal events" [81978]

Solomon, Z; Flum, H. Life events, combat stress reaction and post-traumatic stress disorder. *Social Science and Medicine* 26: 319-325 (1988). [cited in 81978]

**Life Events Repertory Grid (Sewell and Cromwell)**

"a version of the Role Construct Repertory Grid Test" [13281]

Sewell, K W; Cromwell, R L. A personal constructs model of post-traumatic stress disorder. Paper presented at the 4th North American Congress of Personal Construct Psychology, San Antonio, July 1990. [cited in 13281]

**Life Events Scale (Amiel-Lebigre)**

[used but not cited in 14283]



**Life Events Scale (Gil-Rivas et al)**

Gil-Rivas, V. Parental contributions to adolescents' psychological adjustment following the terrorist attacks of September 11, 2001. Doctoral dissertation, University of California (Irvine), 2003. [cited in 37775]

## Life Events Scale (Holmes and Rahe)

USE: Social Readjustment Rating Scale (Holmes and Rahe)

**Life Events Scale (Kamphuis and Emmelkamp)**

"specifically developed for this study" [20302]

Kamphuis, J H; Emmelkamp, P M G. Crime-related trauma: psychological distress in victims of bankrobbery. *Journal of Anxiety Disorders* 12: 199-208 (1998). [20302]

## Life Events Scale (Kessler et al)

USE: Inventory of Traumatic Stressors (National Comorbidity Survey)

**Life Events Scale (Norbeck)**

"A modification of the Sarason Life Event instrument [i.e., the Life Experiences Survey]"

Norbeck, J S. Modification of life events questionnaire for use with female respondents. *Research in Nursing and Health* 7: 61-71 (1984). [cited in 02315]

**Life Events Scale (Plummer)**

"a 16-item yes/no form lists objective major events that have occurred in the life of the respondent over the past year" [80138]

Plummer, C A. Non-abusive mothers of sexually abused children: the role of rumination in maternal outcomes. *Journal of Child Sexual Abuse* 15(2): 103-122 (2006). [80138]

## Life Events Scale (Sandler and Block)

USE: Life Events Scale for Children (Sandler and Block)

**Life Events Scale (Slone and Schechner)**

"This 10-item scale [constructed for this study] comprised negative personal and social events to which adolescents could be exposed that participants marked positive or negative for exposure." [32606]

Slone, M; Schechner, T. Psychiatric consequences for Israeli adolescents of protracted political violence: 1998-2004. *Journal of Child Psychology and Psychiatry* 50: 280-289 (2009). [32606; the scale appears on p. 283]

**Life Events Scale (Zhang and Yang)**

Zhang, Y L; Yang, D S. Life Events Scale (LES). *Chinese Journal of Mental Health* 12: 101-106 (1999). [in Chinese; cited in 37763]

**Life Events Scale for Children (Sandler and Block)**

A "modified version of Coddington's Life Events Scale for Children"

Sandler, I N; Block, M. Life stress and maladaptation of children. *American Journal of Community Psychology* 7: 425-440 (1979). [cited in 00925]

UF: Life Events Scale (Sandler and Block)

Stressful Life Events Scale for Youth (Sandler and Block)

## Life Events Scales (Coddington)

USE: Coddington Life Events Scales (Coddington)

**Life Events Survey (Murphy et al)**

"12-item scale...developed for the current study measured concurrent life stressors" [25081]

Murphy, S A; Chung, I-J; Johnson, L C. Patterns of mental distress following the violent death of a child and predictors of change over time. *Research in Nursing and Health* 25: 425-437 (2002). [25081]

**Life Experience Enrichment Questionnaire (Kaniasty)**

"a Polish questionnaire [that] contains 22 questions based on items from two questionnaires: Stress Related Growth Scale and Post-Traumatic Growth Inventory" [39008]

Kaniasty, K. *Kleska żywiołowa czy katastrofa społeczna?: Psychospołeczne konsekwencje polskiej powodzi 1997 roku*. Gdansk, Poland: Gdanskie Wydawnictwo Psychologiczne, 2003. [cited in 39008]

**Life Experience Survey (Boudewyn and Liem)**

"an inventory of stressful childhood family events" [09316]

Boudewyn, A C; Liem, J H. Childhood sexual abuse as a precursor to depression and self-destructive behavior in adulthood. *Journal of Traumatic Stress* 8: 445-459 (1995). [12710]

**Life Experiences Questionnaire (Bryer et al)**

Bryer, J B; Nelson, B A; Miller, J B; Krol, P A. Childhood sexual and physical abuse as factors in adult psychiatric illness. *American Journal of Psychiatry* 144: 1426-1430 (1987). [cited in 00891]

**Life Experiences Questionnaire (Gibb et al)**

"The LEQ was modeled on Cicchetti's Child Maltreatment Interview, but is more comprehensive and specific with respect to the events it assesses." [81628]

Gibb, B E; Alloy, L B; Abramson, L Y; Rose, D T; Whitehouse, W G; Donovan, P; et al. History of childhood maltreatment, depressogenic cognitive style, and episodes of depression in adulthood. *Cognitive Therapy and Research* 25: 425-446 (2001). [cited in 81628]

**Life Experiences Questionnaire (Kearns and Calhoun)**

"This 25-item self-report questionnaire assesses demographics, family information, and sexual abuse history before the age of 14." [84046]

Kearns, M C; Calhoun, K S. Sexual revictimization and interpersonal effectiveness. *Violence and Victims* 25: 504-517 (2010). [84046]

**Life Experiences Questionnaire (Long et al)**

"a self-report instrument...that includes questions regarding demographics and childhood sexual experiences and is based on the Past Experiences Questionnaire (Messner et al)" [14738]

Long, P J. Assessing a history of childhood sexual abuse in adults: the Life Experiences Questionnaire. Manuscript in preparation, Oklahoma State University, 1998. [cited in 14738]

**Life Experiences Questionnaire (Messner et al)**

USE: Past Experiences Questionnaire (Messner et al)

**Life Experiences Questionnaire (Ray)**

"The LEQ is a series of items assessing child sexual abuse experience..." [83834]

Ray, K C. Child sexual abuse: direct and buffering effects of family support on women's long-term adjustment. Master's thesis, University of Georgia, 1993. [cited in 83834]

**Life Experiences Questionnaire (Surrey et al)**

"The Life Experiences Questionnaire is available from the authors on request."

Surrey, J; Swett, C; Michaels, A; Levin, S. Reported history of physical and sexual abuse and severity of symptomatology in women psychiatric outpatients. *American Journal of Orthopsychiatry* 60: 412-417 (1990). [01192]

**Life Experiences Scale**

[used but not cited in 90423]

**Life Experiences Survey (Knight et al)**

"listed 15 events...corresponding to the types of events mentioned in the DSM-IV as exemplars of trauma" [18030]

Knight, J A; Rierdan, J; Meschede, T; Losardo, M L. Stability of life events inventories as measures of potentially-traumatic exposure. Paper presented at the 13th annual meeting of the International Society for Traumatic Stress Studies, Boston, 1997. [cited in 18030]

**Life Experiences Survey (Sarason et al)**

Sarason, I; Johnson, H; Siegel, M. Assessing the impact of life changes: development of the Life Experiences Survey. *Journal of Consulting and Clinical Psychology* 46: 932-946 (1978). [cited in 01044]

**Life Experiences Survey (Singer et al)**

"examines recent (26 items) and past (12 items) violence exposure" [25470]

Singer, M; Anglin, R; Song, L; Lunghofer, L. Adolescents' exposure to violence and the association of psychological trauma. *Journal of the American Medical Association* 273: 477-482 (1995). [cited in 25470]

UF: Past Exposure to Violence Scale (Singer et al)

Recent Exposure to Violence Scale (Singer et al)

**Life History Calendar (Caspi et al)**

Caspi, A; Moffitt, T; Thjornton, A. The Life History Calendar: a research and clinical assessment method for collecting retrospective event-history data. *International Journal of Methods in Psychiatric Research* 6: 101-114 (1976). [cited in 87153]

**Life History Calendar (Ehrensaft et al)**

"a visual data collection grid for obtaining reliable retrospective reports about demographic changes and other life events" [28484]

Ehrensaft, M K; Moffitt, T E; Caspi, A. Is domestic violence followed by an increased risk of psychiatric disorders among women but not among men?: a longitudinal cohort study. *American Journal of Psychiatry* 163: 885-892 (2006). [28484]

**Life History Calendar (Freedman et al)**

"This tool is designed to clarify memory and enhance accurate recall." [26224]

Freedman, D; Thornton, A; Camburn, D; Alwin, D; Young-DeMarco, L. The Life History Calendar: a technique for collecting retrospective data. In: Clogg, C C (ed.), *Sociological Methodology*, pp. 37-68. Ann Arbor: Institute for Social Research, University of Michigan, 1988. [cited in 26224]

**Life History Calendar (Williams)**

Williams, J K. *Williams' Life History Calendar*. Iowa City: University of Iowa, 2007. [cited in 34662]

**Life History Interview (Kienhorst et al)**

Kienhorst, C W M; De Wilde, E J; Diekstra, R F W; Wolters, W H G. Construction of an index for predicting suicide attempts in depressed adolescents. *British Journal of Psychiatry* 156: 243-248 (1990). [cited in 00613]

UF: Life Event Time Schedule

**Life History of Trauma Checklist**

[used but not cited in 91711]

**Life History Questionnaire (Burton et al)**

[used but not cited in 90972]

**Life History Questionnaire (Keefe et al)**

Keefe, F J; Kopel, S A; Gordon, S B. *A Practical Guide to Behavioral Assessment*. New York: Springer, 1978. [cited in 02024]

**Life History Questionnaire (SUNY Brooklyn)**

"a self-administered questionnaire consisting of demographic, clinical history, and relationship information that has been developed and utilized as part of the ongoing clinical research protocol at the Anxiety Disorders Clinic" [21229]

Smith, L C; Friedman, S; Nevid, J. Clinical and sociocultural differences in African American and European American patients with panic disorder and agoraphobia. *Journal of Nervous and Mental Disease* 187: 549-561 (1999). [21229]

**Life Line**

Gorman, B; et al. Linear representation of temporal location and Stevens' law. *Memory and Cognition* 1: 163-171 91973). [cited in 23632]

**Life Orientation Inventory (Neumann and Pearlman)**

Neumann, D A; Pearlman, L A. Toward the development of a psychological language for spirituality. Manuscript in preparation, 1994. [cited in 12838]

Pearlman, L A; Saakvitne, K W. *Trauma and the Therapist: Countertransference and Vicarious Traumatization in Psychotherapy with Incest Survivors*. New York: Norton, 1995. [12845; the Inventory appears on pp. 410-411]

**Life Orientation Survey (Kowalchuck and King)**

"Consists of a preliminary screening questionnaire of 30 questions to determine the client's potential suicide risk." [17514]

Kowalchuck, B; King, J D. *Life Orientation Survey: A Method for Assessing Suicide Risk*. Austin: PRO-ED Inc, 1988. [cited in 17514]

**Life Orientation Test (Scheier and Carver)**

Scheier, M F; Carver, C S. Optimism, coping, and health: assessment and implications of generalized outcome expectancies. *Health Psychology* 4: 219-247 (1985). [cited in 03687]

**Life Pain Questionnaire (Van Korff et al)**

"developed by researchers to screen for common chronic pain conditions such as TMD and headaches" [31073]

Von Korff, M; Dworkin, S F; Le Resche, L; Kruger, A. An epidemiologic comparison of pain complaints. *Pain* 32: 173-183 (1988). [cited in 31073]

**Life Problem Checklist (Fitzpatrick et al)**

"The LPC is a 14-item list, which was constructed for the present study." [36412]

Fitzpatrick, M; Carr, A; Dooley, B A; Flanagan-Howard, R; Tierney, K; White, M; Daly, M; Shevlin, M; Egan, J. Profiles of adult survivors of severe sexual, physical and emotional institutional abuse in Ireland. *Child Abuse Review* 19: 387-404 (2010). [36412]

**Life Problems Questionnaire**

[used but not cited in 90483]

**Life Purpose Questionnaire**

Kish, G B; Moody, D R. Psychopathology and life purpose. *International Forum for Logotherapy* [in press as of 1989]. [cited in 01687]

**Life Regard Index (Battista and Almond)**

"The LRI is a 28-item questionnaire...designed to assess the degree to which individuals view their lives within some meaningful perspective [and] to measure the degree to which individuals view themselves as having fulfilled, or being in the process of fulfilling, their framework." [80640]

Battista, J; Almond, R. The development of meaning in life. *Psychiatry* 9: 589-596 (1973). [cited in 80640]

**Life Satisfaction Index (Ferman and Aiken)**

Ferman, L A; Aiken, M T. The adjustment of older workers to job displacement. In: Shostak, A; Gomber, W (ed.), *Blue-Collar World: Studies of the American Worker*, pp. 85-93. Englewood Cliffs, New Jersey: Prentice-Hall, 1964. [cited in 02042]

**Life Satisfaction Index (Goliszek)**

"containing 30 questions" [32973]

Goliszek, A. *60 Second Stress Management: The Quickest Way to Relax and Ease Anxiety*. Oxford: New Horizon Press, 1992. [cited in 32973]

**Life Satisfaction Index (Neugarten et al)**

Neugarten, B; Havighurst, R; Tobin, S. The measurement of life satisfaction. *Journal of Gerontology* 16: 134-143 (1961). [cited in 09681]

**Life Satisfaction Index (Zeglen)**

Zeglen, M E. The impact of primary relationships on life satisfaction of the elderly. Doctoral dissertation, Washington State University, 1977. [cited in 10512]

**Life Satisfaction Questionnaire**

"a 7-item questionnaire that assesses perceived life satisfaction" [20123]

[used but not cited in 20123]

**Life Satisfaction Questionnaire (Fahrenberg et al)**

USE: Fragebogen zur Lebenszufriedenheit (Fahrenberg et al)

**Life Satisfaction Scale (Abdel-Khalik)**

USE: Face Scale (Abdel-Khalik)

**Life Satisfaction Scale (Andrews)**

"The scale's single question ... assesses satisfaction with life in general." [34665]

Andrews, F; Withey, S. *Social Indicators of Well-Being: Americans' Perception of Life Quality*. New York: Plenum, 1976. [cited in 34665]

**Life Satisfaction Scale (Cantril)**

Cantril, H. *The Pattern of Human Concerns*. New Brunswick, New Jersey: Rutgers University Press, 1965. [cited in 10635]

**Life Satisfaction Scale (Donohue et al)**

Donohue, B; Teichner, G; Azrin, N; Weintraub, N; Crum, T A; Murphy, L; et al. Initial reliability and validity of the Life Satisfaction Scale for problem youth in a sample of drug abusing and conduct disordered youth. *Journal of Child and Family Studies* 12: 453-465 (2003). [cited in 34988]

**Life Situation Survey**

[used but not cited in 90342]

**Life Skills Profile**

[used but not clearly cited in 27433]

**Life Span Locus of Control Scales**

USE: Nowicki-Strickland Internal-External Control Scale (Nowicki and Duke)

**Life Status Questionnaire (Lambert et al)**

Lambert, M J; Vermeersch, D A; Brown, G S; Burlingham, G M. *Administration and Scoring Manual for the LSQ 2.0*. Stevenson, Maryland: American Professional Credentialing Services, 2004. [cited in 81653]

**Life Status Review**

[used but not cited in 92879]

**Life Story Interview Method**

[used but not cited in 92091]

**Life Strains and Stress Scale (Pearlin and Schooler)**

Pearlin, L I; Schooler, C. The structure of coping. *Journal of Health and Social Behavior* 19: 2-21 (1978). [cited in 02796]

UF: Role Strain Scales (Pearlin and Schooler)

Stress in Life Coping Scale (Pearlin and Schooler)

**Life Stress Questionnaire (O'Brien and Iannotti)**

"Items were selected from the Lewis et al Feeling Bad Scale, the Oetting/Beauvais Worry Scale, and the Coddington Life Events Checklist."

O'Brien, R W; Iannotti, R J. Differences in mothers' and children's perceptions of urban black children's life stress. *Journal of Youth and Adolescence* 22: 543-557 (1993). [04708]

**Life Stress Questionnaire (Van Atta)**

"a [52-item] device...that permits the assessment of stress symptoms, stress levels, and the causes to which they are attributed" [30200]

Van Atta, R E. Epidemiological data as a lever for system change. Paper presented at annual convention of the American Psychological Association, Chicago, August 1975. [cited in 30200]

**Life Stress Test**

[used but not cited in 92841]

**Life Stressor Checklist (Wolfe and Levin)**

Wolfe, J; Levin, K. Life Stressor Checklist. Unpublished instrument, National Center for PTSD, Boston, 1991. [stamm 198-201; cited in 05591]

**Life Stressor List (CONNECT)**

CONNECT Study. Components, organization, costs and outcomes of health care and community based interventions for people with posttraumatic stress following war and conflict in the Balkans. [cited to a defunct website in 34713]

**Life Stressor Scale for Japanese Adolescents (Hayashi and Imabayashi)**

"consisting of 5 main categories that cover a full range of traumatic/stressful events experienced by Japanese adolescents" [81399]

Hayashi, Y; Imabayashi, S. Chuu-Koukousei ni okeru seikatsu sutoresu ni kansuru kenkyu 2 [The second study of life stress among junior high school students and high school students]. Paper presented at the 50th annual conference of the Japanese Psychological Association, Nagoya, 1986. [cited in 81399]

**Life Stressors and Social Resources Inventory (Moos and Moos)**

"Composed of nine indexes of life stressors and seven indexes of social resources."

Moos, R; Moos, B. *Life Stressors and Social Resources Inventory Preliminary Manual*. Palo Alto, California: Social Ecology Laboratory, Stanford University and Department of Veterans affairs Medical Centers, 1988. [cited in 01959].

**Life Style Index (Plutchik et al)**

Plutchik, R; Kellermann, H; Conte, H R. A structural theory of ego defenses and emotions. In: Izard, C (ed.), *Emotions in Personality and Psychopathology*, pp. 229-257. New York: Plenum Press, 1979. [cited in 02769]

**Life Threat and Betrayal Measure (Kelley et al)**

"developed for the current study [it] comprises three items measuring the level of injury, perceived life threat, and betrayal associated with the index traumatic event" [86775]

Kelley, L P; Weathers, F W; Mason, E A; Pruneau, G M. Association of life threat and betrayal with posttraumatic stress disorder symptom severity. *Journal of Traumatic Stress* 25: 408-415 (2012). [86775]

**Life-in-Exile Questionnaire**

"self-report...was constructed to capture different aspects of the subjects' current life situations" [24887]

Kivling-Bodén, G; Sundbom, E. Life situation and posttraumatic symptoms: a follow-up of refugees from the former Yugoslavia living in Sweden. *Nordic Journal of Psychiatry* 55: 401-408 (2001). [24887]

**Life-Skills Inventory**

Daughhete, C L. Evidence of construct validity for the Life-Skills Inventory Adult Form for a population of male Vietnam combat veterans with a diagnosis of post traumatic stress disorder. Ph.D. dissertation, University of South Carolina, 1992. [90342]

**Life-Style Analysis (Hyer)**

Hyer, L. *Trauma Victim: Theoretical Issues and Practical Suggestions*, pp. 163-174. Muncie, Indiana: Accelerated Development, 1994. [12219]

**Lifeline (Kronik et al)**

"an interactive psychological software program...used with IBM-compatible computers" [21748]

Kronik, A A; Levin, B M; Pajitnov, A L. *LifeLine: The Biological Tests and Meditations* [computer software]. Moscow: ParaGraph, 1991. [cited in 21748]

**Lifestyle and Coping Survey (CASE Study)**

"an anonymous self-report questionnaire...used in Oxford for the Child and Adolescent Self-harm in Europe (CASE) survey" [33759]

Madge, N; Hewitt, A; Hawton, K; De Wilde, E J; Corcoran, P; Fekete, S; et al. Deliberate self-harm within an international community sample of young people: comparative findings from the Child and Adolescent Self-harm in Europe (CASE) Study. *Journal of Child Psychology and Psychiatry* 49: 667-677 (2008). [cited in 33759]

**Lifestyle and Defence Mechanisms Questionnaire (Lamovec et al)**

[used but not clearly cited in 33568]

**Lifestyle Questionnaire (Marks)**

a 4-item questionnaire for assessing psychosocial functioning [19762]

Marks, I M. *Behavioural Psychotherapy: Maudsley Pocket Book of Clinical Management*. Bristol, England: Wright, 1986. [cited in 19762]

**Lifestyle Questionnaire (Read et al)**

"12 open-ended questions examining substance use patterns, eating and body image disturbances, and stress and coping responses"

Read, J P; Stern, A L; Wolfe, J; Ouimette, P C. Use of a screening instrument in women's health care: detecting relationships among victimization history, psychological distress, and medical complaints. *Women and Therapy* 25(3): 1-17 (1997). [09307]

**Lifestyle Questionnaire (Westerink and Giarratano)**

"questions on health and lifestyle practices...developed by the authors" [21791]

Westerink, J; Giarratano, L. The impact of posttraumatic stress disorder on partners and children of Australian Vietnam veterans. *Australian and New Zealand Journal of Psychiatry* 33: 841-847 (1999). [21791]

**Lifetime Adversity Measure (Turner and Butler)**

"a comprehensive measure that includes 15 nonviolent traumatic events and chronic stressors" [81409; instrument is not named in article; name assigned by PILOTS Database staff]

Turner, H; Butler, M. Direct and indirect effects of childhood adversity on depressive symptoms in young adults. *Journal of Youth and Adolescence* 32: 89-103 (2003). [cited in 81409]

**Lifetime Borderline Symptom Index (Dubo et al)**

Dubo, E D; Zanarini, M C; Lewis, R E; Williams, A A. Relationship between lifetime self-destructiveness and pathological childhood experiences. In: Zanarini, M C (ed.), *Role of Sexual Abuse in the Etiology of Borderline Personality Disorder*, pp. 107-129. Washington: American Psychiatric Press, 1997. [13718]

**Lifetime Drinking History (Skinner and Sheu)**

Skinner, H A; Sheu, W J. Reliability of alcohol use indices: the Lifetime Drinking History and the MAST. *Journal of Studies on Alcohol* 43: 1157-1170 (1982). [cited in 03315]

**Lifetime Experiences Questionnaire (Rose et al)**

"This scale consisted of 24 abusive or neglectful behaviors that could have been exhibited by a caregiver, and youth responded yes or no to indicate which they had experienced." [85133]

Rose, D T; Abramson, L Y; Kaupie, C A. The Lifetime Experiences Questionnaire: a measure of history of emotional, physical, and sexual maltreatment. Manuscript in preparation, University of Wisconsin - Madison, 2000. [cited in 85133]

**Lifetime History of Aggression (Brown and Goodwin)**

Brown, G L; Ebert, M H; Goyer, P F; Jimerson, D C; Klein, W J; Bunney, W E; Goodwin, F K. Aggression, suicide, and serotonin: relationships to CSF amine metabolites. *American Journal of Psychiatry* 139: 741-746 (1982). [cited in 31911]

**Lifetime Incidence of Traumatic Events (Rubin and Greenwald)**

"developed for this study" [20763]

Greenwald, R; Rubin, A. Assessment of posttraumatic symptoms in children: development and preliminary validation of parent and child scales. *Research on Social Work Practice* 9: 61-75 (1999). [20763]

**Lifetime Involvement in Violent Events Survey (McGruder-Johnson et al)**

"The LIVES is organized to assess direct and secondary exposure (witnessing and verbal mediation) to each of 19 events." [15105]

McGruder-Johnson, A K; Davidson, E S; Stock, W. The Lifetime Involvement in Violent Events Survey. Paper presented at the annual meeting of the Association for the Advancement of Behavior Therapy, Washington, November 1995. [cited in 15105]

**Lifetime Parasuicide History (Linehan and Comtois)**

Linehan, M; Comtois, K A. *Lifetime Parasuicide History*. Seattle: University of Washington, 1996. [cited in 32842]

**Lifetime Self-Destructiveness Scale (Zanarini et al)**

a semistructured interview

Zanarini, M C; Frankenburg, F R; Ridolfi, M E; Jager-Hyman, S; Hennen, J; Gunderson, J G. Reported childhood onset of self-mutilation among borderline patients. *Journal of Personality Disorders* 20: 9-15 (2006). [cited in 37951]

**Lifetime Stress Events Questionnaire (Armsworth)**

"a 300-item self-report instrument devised to collect quantitative information from participants on frequency, intensity and duration of family stresses and abusive experiences (physical, emotional, sexual and physiological)" [17941]

Armsworth, M W. Lifetime Stress Events Questionnaire, 3rd ed. Unpublished instrument, University of Houston, 1993. [cited in 17941]

**Lifetime Substance Use Recall (Ramsay et al)**

"The LSUR is a timeline-based, structured interview designed to derive an estimate of total lifetime intake of alcohol, cannabis, and other substance use during the participant's lifetime (using year-by-year estimates)." [36639]

Ramsay, C E; Abedi, G R; Marson, J D; Compton, M T. Overview and initial validation of two detailed, multidimensional, retrospective measures of substance use: the Lifetime Substance Use Recall (LSUR) and Longitudinal Substance Use Recall for 12 weeks (LSUR-12) instruments. *Journal of Psychiatric Research* 45: 83-91 (2011). [cited in 36639]

**Lifetime Trauma and Victimization History (Widom et al)**

"this new 30-item instrument assesses a participant's lifetime trauma and victimization history in the context of a structured in-person interview, using a matrix format for ease of administration and scoring" [19495]

Widom, C S; Dutton, M A; Czaja, S J; DuMont, K A. Development and validation of a new instrument to assess lifetime trauma and victimization history. *Journal of Traumatic Stress* 18: 519-531 (2005). [19495]

**Lifetime Trauma Query (Drescher and Abueg)**

"The LTQ is divided into three sections, which permit a chronological assessment of the type, intensity, and frequency of trauma occurring in childhood, adolescence, and adulthood." [08702]

Drescher, K D; Abueg, F R. *Lifetime Trauma Query (LTQ)*. Palo Alto, California: National Center for PTSD, 1992. [cited in 08702]

**Lifetime Traumatic Events Checklist (University of Regina)**

"This was developed by the Anxiety and Illness Behaviours Laboratory at the University of Regina to assess experience with a wide array of potentially traumatic events." [82069]

Asmundson, G J G; Stapleton, J A. Associations between dimensions of anxiety sensitivity and PTSD symptom clusters in active-duty police officers. *Cognitive Behaviour Therapy* 37: 66-75 (2008). [82069]

**Lightning Fear Scale (Van Zomeren et al)**

"a six point scale...devised especially for this study"

Van Zomeren, A H; Ten Duis, H-J; Minderhoud, J M; Sipma, M. Lightning stroke and neuropsychological impairment: cases and questions. *Journal of Neurology, Neurosurgery, and Psychiatry* 64: 763-769 (1998). [20175]

**Likelihood of Disclosure Scale (Hoyt et al)**

"a series of 10-item questionnaires referring to five disclosure targets" [33933]

Hoyt, T; Pasupathi, M; Smith, B W; Yeater, E A; Kay, V S; Tooley, E. Disclosure of emotional events in groups at risk for posttraumatic stress disorder. *International Journal of Stress Management* 17: 78-95 (2010). [33933; the Scale appears on p. 95]

**Limbic System Checklist-33 (Teicher et al);**

"a self-report questionnaire" developed for this study

Teicher, M H; Glod, Carol A; Surrey, J; Swett, C. Early childhood abuse and limbic system ratings in adult psychiatric outpatients. *Journal of Neuropsychiatry and Clinical Neurosciences* 5: 301-306 (1993). [04558]

**Lincoln University Life Preservation Survey**

"The LULPS is comprised of items measuring demographic variables, social support, suicidal acceptability, personal happiness, religious affiliation and behavior, individual world view, and self-efficacy." [85208]

Bah, A; Wilson, C; Fatkin, L; Atkisson, C; Brent, E; Horton, D. Computing the prevalence rate of at-risk individuals for suicide within the Army. *Military Medicine* 176: 731-742 (2011). [85208; the LULPS appears on pp. 738-740]

**Linguistic Inquiry and Word Count (Francis and Pennebaker)**

"The LIWC program searched the text files and computed the percentage of words in the following categories: negative emotion, positive emotion, causation, insight, present-tense verbs, past-tense verbs, and death," [24909]  
Francis, M; Pennebaker, J. LIWC: Linguistic Inquiry and Word Count. Technical Report, Southern Methodist University, 1993.  
Pennebaker, J; Francis, M. Linguistic Inquiry and Word Count, the Second Version. Technical Report, Southern Methodist University, 1999. [cited in 24909]

**Linköping Youth Life Experience Scale**

"a 41-item questionnaire...identifying experiences of noninterpersonal and interpersonal traumas and adverse childhood circumstances" [35297]  
Nilsson, D; Gustafsson, P E; Larsson, J L; Svedin, C G. Evaluation of the Linköping Youth Life Experience Scale. *Journal of Nervous and Mental Disease* 198: 768-774 (2010). [35297]

**LiSat-11 (Fugl-Meyer et al)**

Fugl-Meyer, A R; Melin, R; Fugl-Meyer, K S. Life satisfaction in 18- to 64-year-old Swedes: in relation to gender, age, partner and immigrant status. *Journal of Rehabilitation Medicine* 34(5): 239-246 (2002). [cited in 35907]

**List of Daily Stressors (Ruiz)**

"Participants were asked how difficult it was for them to experience 11 aspects of life in prison..." [33375]  
Ruiz, J I. Emotional climate in organizations: applications in Latin American prisons. *Journal of Social Issues* 63: 289-306 (2007). [33375]

**List of Life Stressors (Ljubotina et al)**

"This instrument was created for the purpose of this study in order to assess relative exposure to traumatic events." [81824]  
Ljubotina, D; Pantic, Z; Franciskovic, T; Mladic, M; Priebe, S. Treatment outcomes and perception of social acknowledgment in war veterans: follow-up study. *Croatian Medical Journal* 48: 157-166 (2007). [81824]

**List of Stressors (Gavrilovic et al)**

"This list was created for the purpose of this study as a checklist of stressors during air attacks; it consists of 37 items and registers the frequency of the particular event and how upsetting it was at the time..." [05862]  
Gavrilovic, J; Lecic-Tosevski, D; Dimic, S; Pejovic-Milovancevic, M; Knezevic, G; Priebe, S. Coping strategies in civilians during air attacks. *Social Psychiatry and Psychiatric Epidemiology* 38: 128-133 (2003). [05862]

**List of Threatening Experiences (Brugha et al)**

Brugha, T; Bebbington, P; Tennant, C; Hurry, J. The List of Threatening Experiences: a subset of 12 life event categories with considerable long-term contextual threat. *Psychological Medicine* 15: 189-194 (1985). [cited in 11029]

**List of Traumatic Events (Carlier et al)**

"a Dutch semistructured interview inquiring about any traumatic experiences participants have had" [19181]  
Carlier, I V E; Voerman, B E; Gersons, B P R. Intrusive traumatic recollections and comorbid posttraumatic stress disorder in depressed patients. *Psychosomatic Medicine* 62: 26-32 (2000). [cited in 19181]

**List of Unwanted Sexual Experiences (Golding et al)**

"a structured interview schedule based on measures used by Koss and Oros, Kilpatrick and colleagues, Wyatt, Russell, and the Los Angeles and North Carolina Epidemiologic Catchment Area studies and on principles derived from literature reviews... [containing] 20 activity-specific items to assess lifetime sexual abuse history, and [including] additional questions..." [22443]  
Golding, J M; Taylor, D L; Menard, L; King, M J. Prevalence of sexual abuse history in a sample of women seeking treatment for premenstrual syndrome. *Journal of Psychosomatic Obstetrics and Gynaecology* 21: 69-80 (2000). [22443]

**Lista de Síntomas para el Diagnóstico de TEPT (Pineda et al)**

"A rating checklist of 24 symptoms of PTSD was applied by self report." [26104]  
Pineda, D A; Guerrero, O L; Pinilla, M L; Estupiñán, M. Utilidad de un cuestionario para rastreo del estrés postraumático en una población colombiana. *Revista de Neurología* 34: 911-916 (2002). [26104; the Lista appears on p. 915]

**Liste Kritischer Lebensereignisse**

"This list was newly constructed for this investigation" [24787]  
Maercker, A; Langner, R. Persönliche Reifung (Personal Growth) durch Belastungen und Traumata: Validierung zweier deutschsprachiger Fragebogenversionen. *Diagnostica* 47: 153-162 (2001). [24787]

**Liste Traumatischer Expositionsbedingungen (Maercker et al)**

"created especially for this study" [21797]  
Maercker, A; Herrle, J; Grimm, I. Dresdener Bombennachtsopfer 50 Jahre danach: eine Untersuchung patho- und salutogenetischer Variablen. *Zeitschrift für Gerontopsychologie und -psychiatrie* 12: 157-167 (1999). [21797]

**Ljestvica Percipirane Socijalne Podrske za Djecu (Arambasic et al)**

USE: Perceived Social Support Scale for Children (Arambasic et al)

**Locus of Control (Wrightsman)**

Wrightsman, L S. *Assumptions about Human Nature: A Social Psychological Approach*. Monterey, California: Brooks/Cole, 1974. [cited in 10493]

**Locus of Control of Behaviour (Craig et al)**

Craig, A; Franklin, J; Andrews, G. A scale to measure locus of control of behaviour. *British Journal of Medical Psychology* 57: 173-180 (1984). [cited in 20796]

**Locus of Control Scale (Brown)**

[cited only as "Brown, 1990" in 90396]

**Locus of Control Scale (Rotter)**

USE: Internal-External Locus of Control Scale (Rotter)

**Locus of Control Scale for Children (Nowicki-Strickland)**

USE: Nowicki-Strickland Internal-External Control Scale for Children (Nowicki and Strickland)

**Locus of Control Scales (Nowicki-Strickland)**

USE: Nowicki-Strickland Internal-External Control Scale (Nowicki and Duke)

**LOGO-Test (Lukas)**

Lukas, E S. *LOGO-Test: Test zur Messung "innerer Sinnerfüllung" und "existentieller Frustration"*. Vienna: Deuticke, 1986. [cited in 81429]

**London Fibromyalgia Epidemiology Study Screening Questionnaire (White et al)**

White, K P; Harth, M; Speechley, M; Ostbye, T. Testing an instrument to screen for fibromyalgia syndrome in general population studies: the London Fibromyalgia Epidemiology Study Screening Questionnaire. *Journal of Rheumatology* 26: 880-884 (1999). [cited in 25564]

**Loneliness Scale (Asher et al)**

"The LS consists of 24 items that assess children's feelings of loneliness and social dissatisfaction." [22671]  
Asher, S R; Hymel, S; Renshaw, P D. Loneliness in children. *Child Development* 55: 1456-1464 (1984). [cited in 22671]

**Loneliness Scale (De Jong-Gierveld and Kamphuis)**

De Jong-Gierveld, J; Kamphuis, F H. The development of a Rasch-type loneliness scale. *Applied Physiological Measurement* 9: 289-299 (1985). [cited in 20357]

**Long-Term Directed Forgetting Task (Zacks et al)**

Zacks, R T; Radvansky, G; Hasher, L. Studies of directed forgetting in older adults. *Journal of Experimental Psychology: Learning, Memory and Cognition* 22: 143-156 (1996). [cited in 27987]

**Longevity of Symptoms Scale (Swenson et al)**

"developed for the present study"  
Swenson, C C; Saylor, C F; Powell, M P; Stokes, S J; Foster, K Y; Belter, R W. Impact of a natural disaster on preschool children: adjustment 14 months after a hurricane. *American Journal of Orthopsychiatry* 66: 122-130 (1996). [07061]

**Longitudinal History for Vietnam Veterans Interview (Bremner et al)**

"designed for the purposes of this study"  
Bremner, J D; Southwick, S M; Darnell, A; Charney, D S. Chronic PTSD in Vietnam combat veterans: course of illness and substance abuse. *American Journal of Psychiatry* 153: 369-375 (1996). [06849]

**Longitudinal Interval Follow-up Evaluation (Keller et al)**

Keller, M B; Lavori, P W; Friedman, B; et al. The LIFE: a comprehensive method for assessing outcome in prospective longitudinal studies. *Archives of General Psychiatry* 44: 540-548 (1987). [cited in 03313]  
UF: LIFE

**Longitudinal Interval Follow-Up Evaluation Range of Impaired Functioning Tool (Leon et al)**

"The LIFE-RIFT is a semi-structured interview assessing functioning in the areas of work, interpersonal relationships, and leisure activities." [32862]  
Leon, A C; Solomon, D A; Mueller, D I; et al. The Range of Impaired Functioning Tool (LIFE-RIFT): a brief measure of functional impairment. *Psychological Medicine* 29: 869-878 (1999). [cited in 32862]  
UF: Range of Impaired Functioning Tool (Leon et al)

**LONGSCAN Self-Report of Physical, Sexual, and Psychological Abuse**

"This measure comprises three type-specific modules that assess a child's lifetime experience of abuse using an audio-computer assisted self interview format." [81617]  
Available through the LONGSCAN website <www.iprc.unc.edu/longscan/>. [cited in 81617]

**Looming Maladaptive Style Questionnaire (Riskind et al)**

"a validated measure of individuals' tendency to generate mental scenarios of potentially threatening situations that are rapidly rising in risk or intensifying in danger" [26868]  
Riskind, J H; Williams, N L; Gessner, T; Chrosniak, L D; Cortina, J. The looming maladaptive style: anxiety, danger, and schematic processing. *Journal of Personality and Social Psychology* 79: 837-852 (2000). [cited in 26868]

**Los Angeles Community Violence Checklist**

[used but not cited in 90239]



**Los Angeles Symptom Checklist**

"a self-report measure of PTSD and general distress" [09344]

Foy, D W; Sipprelle, R C; Rueger, D B; Carroll, E M. Etiology of posttraumatic stress disorder in Vietnam veterans: analysis of premilitary, military, and combat exposure influences. *Journal of Consulting and Clinical Psychology* 52: 79-87 (1984). [00135]

King, L A; King, D W; Leskin, G; Foy, D W. The Los Angeles Symptom Checklist: a self-report measure of posttraumatic stress disorder. *Assessment* 2: 1-17 (1995). [09943]

Foy, D W; Wood, J L; King, D W; King, L A; Resnick, H S. Los Angeles Symptom Checklist: psychometric evidence with an adolescent sample. *Assessment* 4: 377-384 (1997). [09344]

UF: Adjustment Problem Checklist (Foy et al)  
 Problem Checklist (Foy et al)  
 Symptom Checklist (Foy et al)

**Los Angeles Symptom Checklist for Adolescents**

[used but not cited in 91444]

**Los Angeles Times Sexual Abuse Survey**

Finkelhor, D; Hotaling, G; Lewis, I A; Smith, C. Sexual abuse in a national survey of adult men and women: prevalence, characteristics, and risk factors. *Child Abuse and Neglect* 14: 19-28 (1990). [cited in 21821]

**Loss and Separation Checklist (Day et al)**

"asks respondents to indicate whether or not they had experienced 19 particular life events, either as a child or as an adult" [81633]

Day, A; Davey, L; Wanganeen, R; Casey, S; Howells, K; Nakata, M. Symptoms of trauma, perceptions of discrimination, and anger: a comparison between Australian indigenous and nonindigenous prisoners. *Journal of Interpersonal Violence* 23: 245-258 (2008). [81633]

**Loss of Enjoyment of Life - Severity Scale (Terman)**

"allows designation of a percentage loss of enjoyment for each year of life that loss is experienced" [07814]

Terman, S A. Emotional damages due to wrongful death: what are they worth? *Behavioral Sciences and the Law* 13: 43-59 (1995). [07814; the Scale appears on p. 49]

**Loss of Face Questionnaire (Zane and Yeh)**

"The LOF is a 21-item questionnaire assessing the degree to which participants invest in saving face in interpersonal relations." [82685]

Zane, N; Yeh, M. The use of culturally-based variables in assessment: studies on loss of face. In: Kurasaki, K S; Okazaki, S; Sue, S E (ed.), *Asian American Mental Health: Assessment Theories and Methods*, pp. 123-138. New York: Kluwer Academic/Plenum Press, 2002. [cited in 82685]

**Loss of Meaning and Control Scale**

[used but not cited in 90275]

**Loss of Psychosocial Resources Questionnaire**

"an 11-item scale based on [Hobfoll's] Conservation of Resources theory, developed for research on September 11 and generalizable to any type of terrorist attack" [30698]

[used but not cited in 30698]

**Loss of Resources Scale (Benight et al)**

"consists of 40 items...adapted from the previous research by Freedy et al" [14641]

Benight, C C; Ironson, G; Durham, R L. Psychometric properties of a Hurricane Coping Self-Efficacy Measure. *Journal of Traumatic Stress* 12: 379-386 (1999). [14641]

**Loss Processing Scale in a Serious Disease**

[used but not cited in 28854]

**Loss Questionnaire (Diller)**

a 53-item questionnaire developed for this study [91692]

Diller, S E. A phenomenological and heuristic study of the experience of losing one's entire family by death or abandonment by midlife. Ph.D. dissertation, Claremont Graduate University, 2004. [91692]

**Loss Questionnaire (Singh and Raphael)**

Singh, B; Raphael, B. Postdisaster morbidity of the bereaved: a possible role for preventive psychiatry. *Journal of Nervous and Mental Disease* 169: 203-212 (1981). [cited in 11029]

**Loss Questionnaire for Survivors (Bourdon and Cook)**

Bourdon, L S; Cook, A S. Losses associated with sexual abuse: therapist and client perceptions. *Journal of Child Sexual Abuse* 2(4): 69-82 (1993). [12160]

**Loss Questionnaire for Therapists (Bourdon and Cook)**

Bourdon, L S; Cook, A S. Losses associated with sexual abuse: therapist and client perceptions. *Journal of Child Sexual Abuse* 2(4): 69-82 (1993). [12160]

**LOSS Scale (King et al)**

"a measure of late-onset stress symptomatology" [30872]

King, L A; King, D W; Vickers, K; Davison, E H; Spiro, A. Assessing late-onset stress symptomatology among aging male combat veterans. *Aging and Mental Health* 11: 175-191 (2007). [30872]

**Loss/Trauma Questionnaire (Kuiken et al)**

"required that participants indicate the most impactful loss or trauma experienced within the last five months, and then to indicate, using a 5-point Likert scale, how well each of 60 statements described their reactions to that event over the last two weeks" [25372]

Kuiken, D; Bears, M; Miall, D; Smith, L. Eye movement desensitization reprocessing facilitates attentional orienting. *Imagination, Cognition and Personality* 21: 3-20 (2002). [25372]

**Louisville Behavior Checklist (Miller)**

Miller, L C. Louisville Behavior Checklist for Males, 6-12 Years of Age. *Psychological Reports* 21: 885-896 (1967). [cited in 00234]

Miller, L C; Barrett, C L; Hampe, E; Noble, H. Factor structure of childhood fears. *Journal of Consulting and Clinical Psychology* 39: 264-268 (1972). [cited in 00920]

Miller, L C. *Louisville Behavior Checklist—1984 revision*. Los Angeles: Western Psychological Services, 1984. [cited in 03755]

UF: Louisville Fear Survey Schedule

Louisville Fear Survey Schedule

USE: Louisville Behavior Checklist (Miller)

**Louisville Older Persons Event Scale (Murrell et al)**

Murrell, S; Norris, F; Hutchins, G. Distribution and desirability of life events in older adults: population and policy implications. *Journal of Community Psychology* 12: 301-311 (1984). [cited in 05556]

**Louisville Social Support Scale (Norris and Murrell)**

Norris, F; Murrell, S. Transitory impact of life-event stress on psychological symptoms in older adults. *Journal of Health and Social Behavior* 28: 197-211 (1987). [cited in 05556]

**Love Attitudes Scale (Hendrick and Hendrick)**

"42 statements...designed to measure love styles or attitudes" [25683]

Hendrick, C; Hendrick, S S. A relationship-specific version of the Love Attitudes Scale. *Journal of Social Behavior and Personality* 5: 239-254 (199). [cited in 25683]

**Love Deprivation Index (Walsh and Petee)**

Walsh, A; Petee, T. Love deprivation and violent juvenile delinquency. *Journal of Crime and Justice* 10: 45-60 (1987). [cited in 03938]

Love Scale (Levin)

USE: Measure of Feeling Loved by God (Levin)

Low Back Pain Symptom Check List (Leavitt)

USE: Back Pain Classification Scale (Leavitt)

**Low Magnitude Stressor Events Structured Interview**

"This instrument measured the occurrence of 11 events that were excluded from criterion A [for PTSD] in DSM-III-R...that occurred in the year before assessment." [23642]

Kilpatrick, D G; Resnick, H S. A description of the posttraumatic stress field trial. In: Davidson, J R T; Foa, E B (ed.). *Posttraumatic Stress Disorder: DSM-IV and Beyond*, pp. 243-250. Washington: American Psychiatric Press, 1992. [cited in 23642]

**Lowenfeld Mosaic Test (Block and Block)**

Block, J; Block, J H. Ego development and the provenance of thought: a longitudinal study of ego and cognitive development in young children. Unpublished manuscript, University of California, Berkeley, 1973. [cited in 20392]

**Lowenfeld World Technique (Lowenfeld)**

Lowenfeld, M. The nature and use of the Lowenfeld World Technique in work with children and adults. *Journal of Psychology* 30: 325-331 (1950). [cited in 05913]

UF: Erica-Method (Sjolund)

**Lowenstein Occupational Therapy Cognitive Assessment**

Katz, N; Itakovitch, M; Averbuch, S; Elazar, B. Lowenstein Occupational Therapy Cognitive Assessment (LOTCA) battery for brain-injured patients: reliability and validity. *American Journal of Occupational Therapy* 43: 184-192 (1989). [cited in 31437]

**Lowlands Acculturation Scale (Mooren et al)**

"The [25-item] LAS was developed specifically to measure stressors and affiliations directly related to migration." [28228]

Mooren, T T M; Knipscheer, J W; Kamperman, A; Kleber, R J; Komproe, I. The Lowlands Acculturation Scale: validity of an adaptation measure among migrants in the Netherlands. In: Mooren, T T M (ed.), *The Impact of War*, pp. 49-70. Delft, The Netherlands: Eburon, 2001. [cited in 28228]

**Loyola Generativity Scale (McAdams and De St. Aubin)**

McAdams, D P; De St. Aubin, E. A theory of generativity and its assessment through self-report, behavioral acts, and narrative themes in autobiography. *Journal of Personality and Social Psychology* 62: 1003-1015 (1992). [cited in 28848]

**LSI-A (Neugarten et al)**

Neugarten, B L; Havighurst, R J; Tobin, S S. The measurement of life satisfaction. *Gerontology* 16: 134-143 (1961). [cited in 00824]

**Lubben Social Network Scale**

Lubben, J E; Gironde, M W. Measuring social networks and assessing their benefits. In: Phillipson, C; Allan, G; Morgan, D (ed.), *Social Networks and Social Exclusion: Sociological and Policy Issues*. Hants, England: Ashgate, 2003. [cited in 33359]

**Lübeck Alcoholism Screening Test (Rumpf et al)**

Rumpf, H J; Hapke, U; Hill, A; John, U. Development of a screening questionnaire for the general hospital and general practices. *Alcohol: Clinical and Experimental Research* 21: 894-898 (1997). [cited in 22999]

**Lung Injury Score (Murray et al)**

Murray, J F; Matthay, M A; Luce, J M; Flick, M R. An expanded definition of the adult respiratory distress syndrome. *American Review of Respiratory Disease* 138: 720-723 (1989). [cited in 32584]

**Luo Functioning Scale (Ertl et al)**

"developed for the study" [34436]

Ertl, V; Pfeiffer, A; Saile, R; Schauer, E; Elbert, T; Neuner, F. Validation of a mental health assessment in an African conflict population. *Psychological Assessment* 22: 318-324 (2010). [34436]

**Luria-Nebraska Neuropsychological Test Battery (Luria)**

Golden, C J; Hammeke, T A; Purisch, A D. Diagnostic validity of a standardized neuropsychological battery derived from Luria's neuropsychological tests. *Journal of Consulting and Clinical Psychology* 46: 1258-1265 (1978). [cited in 00043]

Golden, C J; Purisch, A D; Hammeke, T A. *Manual for the Luria-Nebraska Neuropsychological Battery*. Los Angeles: Western Psychological Services, 1980. [apan 147]

**Lusher Color Test**

Lusher, M; Scott, I A. *The Lusher Color Test*. New York: Pocket Books, 1971. [cited in 21748]

**Lynfield Obsessive/Compulsive Questionnaires (Allen and Tune)**

Allen, J J; Tune, G S. The Lynfield Obsessive/Compulsive Questionnaires. *Scottish Medical Journal* 20: 21-24 (1975). [cited in 03238]

**M-3 Checklist (Gaynes et al)**

USE: My Mood Monitor (Gaynes et al)

**M&M's Task (Perner et al)**

"a Theory of Mind task" [14580]

Perner, J; Leekam, S R; Wimmer, J. Three-year-olds' difficulty with false belief: the case for a conceptual deficit. *British Journal of Developmental Psychology* 5: 125-137 (1987). [cited in 14580]

**M2C-Q**

USE: Military to Civilian Questionnaire (Sayer et al)

**MAACL**

USE: Multiple Affect Adjective Check List (Zuckerman and Lubin)

**Maastricht Questionnaire (Appels)**

Appels, A; Höppener, P; Mulder, P. A questionnaire to assess premonitory symptoms of myocardial infarction. *International Journal of Cardiology* 17: 15-24 (1987). [handbook 229; cited in 03115]

UF: Maastricht Vragenlijst

**Maastricht Vragenlijst**

USE: Maastricht Questionnaire (Appels)

**MAC Scale**

USE: Mental Adjustment to Cancer Scale (Watson et al)

**MacArthur Communicative Development Inventory for Infants**

Fenson, L; Dale, P S; Reznick, J S; Bates, E; Thai, D J; Pethick, S J. Variability in early communicative development. *Monographs of the Society for Research in Child Development* 59(5), 1994. [cited in 14669]

**MacArthur Community Violence Scale**

Steadman, H J; Silver, E; Monahan, J; et al. A classification tree approach to the development of actuarial violence risk assessment tools. *Law and Human Behavior* 24(1); 83-100 (2000). [cited in 38856]

**MacArthur Health and Behavior Questionnaire**

Essex, M J; Boyce, W T; Goldstein, L H; Armstrong, J M; Kraemer, H C; Kupfer, D J. The confluence of mental, physical, social, and academic difficulties in middle childhood, II: developing the MacArthur Health and Behavior Questionnaire. *Journal of the American Academy of Child and Adolescent Psychiatry* 41: 588-603 (2002). [cited in 25240]

**MacArthur Scale of Subjective Social Status**

Adler, N E; Epel, E; Castellazzo, G; Ickovics, J. Relationship of subjective and objective social status with psychological and physiological functioning: preliminary data in healthy white women. *Health Psychology* 19: 586-592 (2000). [cited in 29145]

**MacArthur Story Stem Battery**

"used with preschool-age children to assess emotional processes and representations of self and of relationship figures" [21556]  
Bretherton, I; Oppenheim, D; Buchsbaum, H; Emde, R N; MacArthur Narrative Group. MacArthur Story Stem Battery. Unpublished manuscript, 1990. [cited in 21556]

**MacArthur Story Stem Battery**

UF: Narrative Story-Stem Technique (Bretherton et al)

**MacGregor Deformity Scale (MacGregor et al)**

MacGregor, F C; Abel, T M; Bryt, A; et al. *Facial Deformities and Plastic Surgery—A Psychosocial Study*. Springfield, Illinois: Charles C. Thomas, 1953. [cited in 04450]

**Machover Test**

USE: Human Figure Drawing (Machover)

**MACSCREEN (Mancini et al)**

"an Internet-based self-report screening tool for anxiety and depression" [35307]

Mancini, C; Van Ameringen, M; Pipe, B; Oakman, J. Development and validation of self-report psychiatric screening tool: MACSCREEN. Poster presented at 23rd annual conference, Anxiety Disorders Association of America, March 2003. [cited in 35307]

**MAGIC**

USE: Diagnostic Interview for Children and Adolescents (Herjanic et al)

**Magical Ideation Scale (Eckblad and Chapman)**

"assesses belief in unconventional phenomena (e.g., telekinesis, reincarnation)" [29978]

Eckblad, M; Chapman, L J. Magical ideation as an indicator of schizotypy. *Journal of Abnormal Psychology* 51: 215-225 (1983). [cited in 29978]

**Maintenance of Emotional Separation Scale (Corcoran)**

a 7-item self-report scale [30560]

Corcoran, K J. Emotional separation and empathy. *Journal of Clinical Psychology* 39: 667-671 (1983). [cited in 30560]

**Mainzer Strukturierten Biographischen Anamnese (Egle)**

Egle, U T. Die biographische Anamnese als diagnostische Grundlage im Rahmen eines bio-psycho-sozialen

Schmerzverständnisses. In: Egle, U T; Hoffman, S O (ed.), *Der Schmerzkranken: Grundlagen, Pathogenese, Klinik und Therapie chronischer Schmerzsyndrome aus bio-psycho-sozialer Sicht*, pp. 182-190. Stuttgart: Schattauer, 1993. [cited in 20417]

**Major Depression Inventory (Bech and Wermuth)**

Bech, P; Wermuth, L. Applicability and validity of the Major Depression Inventory in patients with Parkinson's disease. *Nordic Journal of Psychiatry* 52: 305-309 (2000). [cited in 34579]

**Major Depressive Disorder Scale (Wells)**

Wells, A. *Metacognitive Therapy for Anxiety and Depression*. New York: Guilford Press, 2009. [82992; the MDD-S appears on pp. 275-276]

**Major Events Inventory (Cuddy and Belicki)**

Cuddy, M A; Belicki, K. Nightmare frequency and related sleep disturbance as indicators of a history of sexual abuse. *Dreaming* 2: 15-22 (1992). [07516]

**Major Life Events Scale (Wills)**

"22 major life events relevant to adolescents in school" [21570]

Wills, T A. Stress and coping in early adolescence: relationships to substance use in urban school samples. *Health Psychology* 5: 503-529 (1986). [cited in 21570]

**Major Stressors Inventory (Australian Defence Force)**

"The questionnaire [developed within the ADF] contains 36 items for which the respondent is asked to rate the amount of stress experienced arising from a range of deployment-related sources..." [85815]

Orme, G J; Kehoe, E J. Psychological adjustment and retention of Australian Army reservists following a stability operation. *Military Medicine* 176: 1223-1231 (2011). [85815]

**Malaise Inventory (Rutter et al)**

"The inventory contains 24 items that assess the emotional and physical symptoms of stress." [17038]

Rutter, M; Tizard, J; Whitmore, K. *Education, Health and Behavior*. London: Longman, 1970. [cited in 17038]

**Male Normative Alexithymia Survey**

[used but not cited in 93321]

**Male Role Norms Inventory (Levant et al)**

"The MNRI consists of [52] true or false questions to assess traditional and nontraditional masculine beliefs." [84144]

Levant, R F; Hirsch, L; Celentano, E; Cozza, T; Hill, S; MacEachern, M; et al. The male role: an investigation of norms and stereotypes. *Journal of Mental Health Counseling* 14: 325-337 (1992). [cited in 84144]

**Male Role Norms Scale (Thompson and Pleck)**

a 26-item "adaptation of the 57-item Brannon Masculinity Scale—Abbreviated Form" [14035]

Thompson, E; Pleck, J. Reformulating the male role norms. In: Kimmel, M (ed.). *Changing Men; New Directions in Research on Men and Masculinity*, pp. 25-36. Newbury Park, California: Sage, 1987. [cited in 14035]

**Malingering Strategy Questionnaire**

[used but not cited in 92079]

**Maltreatment Case Record Abstraction Instrument (Trickett et al)**

"Based on the [Barnett et al] Maltreatment Classification System ... the MCRAI was developed and utilized for this study in order to explicate the children's detailed information on maltreatment." [37572]

Trickett, P K; Kim, K; Prindle, J. Variations in emotional abuse experiences among multiply maltreated young adolescents and relations with developmental outcomes. *Child Abuse and Neglect* 35: 876-886 (2011). [37572]

**Maltreatment Classification System (Barnett and Manly)**

Barnett, D; Manly, J T C D. Defining child maltreatment: the interface between policy and research. In: Cicchetti, D; Toth, S L (ed.), *Child Abuse, Child Development, and Social Policy*, pp. 7-74. Norwood, New Jersey: Ablex, 1993. [cited in 13361]

**Maltreatment Inventory**

[used but not cited in 90632]

**Maltreatment Questionnaire (Petretic-Jackson et al)**

Petretic-Jackson, P; Pitman, L; Betz, W; Katsikas, S; Ames, D; Lawless, M. Defining childhood psychological maltreatment: effects of gender and victim status. Paper presented at the annual meeting of the American Psychological Association, Toronto, 1993. [cited in 15861]

**Manchester Short Assessment of Quality of Life (Priebe et al)**

Priebe, S; Huxley, P; Knight, S; Evans, S. Application and results of the Manchester Short Assessment of Quality of Life (MANSA). *International Journal of Social Psychiatry* 45: 7-12 (1999). [cited in 27322]

**Manchester Triage Priority Scale**

Mackway-Jones, K; et al. *Emergency Triage*. London; Manchester Triage Group/BMJ Books, 1997. [cited in 09170]

**Mania Rating Scale (Bech et al)**

Bech, P; Rafaelsen, O J; Kramp, P; Bolwig, T E. The Mania Rating Scale: scale construction and inter-observer agreement. *Neuropharmacology* 17: 430-431 (1978). [cited in 83945]

**Manifest Anxiety Questionnaire (Fenz and Epstein)**

"assessing autonomic, somatic, and psychosocial symptom reports" [26240]

Fenz, W D; Epstein, S. Manifest anxiety: unifactorial or multifactorial composition? *Perceptual and Motor Skills* 20: 773-780 (1965). [cited in 26240]

**Manifest Anxiety Scale (Taylor)**

Taylor, J. A personality scale of manifest anxiety. *Journal of Abnormal and Social Psychology* 48: 285-290 (1953). [cited in 03423]

Taylor-Spence, J A; Spence, K W. The motivational components of manifest anxiety: drive and drive stimuli. In : Spielberger, C D (ed.), *Anxiety and Behavior*. New York: Academic Press, 1966. [apa]

UF: Taylor Manifest Anxiety Scale

**Manifest Content Early Recollection Scale (Manaster and Perryman)**

[used but not cited in 01527]

**Manipulation Check Questionnaire (Ehring et al)**

"The MCQ consisted of six items..." [32151]

Ehring, T; Szeimies, A-K; Schaffrick, C. An experimental analogue study into the role of abstract thinking in trauma-related rumination. *Behaviour Research and Therapy* 47: 285-293 (2009). [32151]

**Mannheim Peritonitis Index**

[used but not cited in 29651]

**Mannheimer Biographisches Inventar (Jager)**

Jager, R. *Mannheimer Biographisches Inventar (MBI)*. Göttingen, Germany: Hogrefe, 1973. [cited in 81384]

**Mannheimer Elterninterview (Esser et al)**

Esser, G; Blanz, B; Geisel, B; Laucht, M. *Mannheimer Elterninterview*. Weinheim, Germany: Beltz, 1989. [cited in 05837]

**Map of Contact Network**

USE: Network Contact Map

**March of Dimes Protocol of Care**

*March of Dimes Protocol of Care*. White Plains, New York: March of Dimes, 1986. [cited in 03101]

**Margolis Pain Diagram**

"Location of pain was self-reported and recorded on a drawing outlining a male or a female figure..." [39551]

Margolis, R B; Tait, R C; Krause, S J. A rating system for use with patient pain drawings. *Pain* 24(1): 57-65 (1986). [cited in 39551]

**Marijuana Motives Measure (Simons et al)**

"a 25-item measure on which respondents indicate...the degree to which they have smoked marijuana for a variety of possible reasons" [81124]

Simons, J; Correia, C J; Carey, K B; Borsari, B E. Validating a five-factor marijuana motives measure: relations with use, problems, and alcohol motives. *Journal of Counseling Psychology* 45: 265-273 (1998). [cited in 81124]

**Marijuana Smoking History Questionnaire (Bonn-Miller and Zvolensky)**

"The MSHQ is a self-report instrument...used to assess marijuana smoking use history and pattern." [81124]  
 Bonn-Miller, M O; Zvolensky, M. The Marijuana Smoking History Questionnaire. Unpublished manuscript, Anxiety and Health Research Laboratory, University of Vermont, 2005.

**Marital Adjustment Scale (Locke and Wallace)**

Locke, H J; Wallace, K M. Short marital-adjustment and prediction tests: their reliability and validity. *Marriage and Family Living* 21: 251-255 (1959). [cited in 02006]

**Marital Adjustment Scale (Spanier and Cole)**

Spanier, G B; Cole, C. Toward a classification and investigation of marital adjustment. *International Journal of the Sociology of the Family* 6: 121-146 (1976). [cited in 08642]

**Marital Autonomy and Relatedness Inventory (Schaefer and Edgerton)**

"assesses the perception of autonomy and relatedness in marriage" [23271]  
 Schaefer, E S; Edgerton, M. *Marital Autonomy and Relatedness Inventory (MARI)*. Princeton, New Jersey: Princeton University, 1979. [cited in 23271]

**Marital Communication Inventory (Bienvenu)**

"The MCI is a self-report questionnaire designed to assess communication patterns in marriages and other long-term monogamous relationships." [14738]  
 Bienvenu, M J. Measurement of marital communication. *The Family Coordinator* 19: 26-31 (1970). [cited in 14738]

**Marital Discord Questionnaire (Lauterbach et al)**

"Nine questions assessed pathological dimensions of marital functioning." [80696]  
 Lauterbach, D Bak, C Reiland, S Mason, S Lute, M R; Earls, L. Quality of parental relationships among persons with a lifetime history of posttraumatic stress disorder. *Journal of Traumatic Stress* 20: 161-172 (2007). [80696]

**Marital Intimacy Questionnaire (Van den Broucke et al)**

a 56-item questionnaire examining "intimacy problems, consensus, openness, affection, and commitment" [15041]  
 Van den Broucke, S; Vertommen, H; Vandereycken, H. Construction and validation of a marital intimacy questionnaire. *Family Relations* 44: 285-190 (1995). [cited in 15041]

**Marital Patterns Test (Hall-Smith and Ryle)**

Hall-Smith, P; Ryle, A. Marital patterns, hostility and personal illness. *British Journal of Psychiatry* 115: 1197-1198 (1969). [cited in 05288]

**Marital Problems Index (Jordan et al)**

"This index consists of 16 Likert-style items that assess marital/relationship problems and satisfaction." [34832]  
 Jordan, B K; Marmar, C R; Fairbank, J A; Schlenger, W E; Kulka, R A; Hough, R L; Weiss, D S. Problems in families of male Vietnam veterans with posttraumatic stress disorder *Journal of Consulting and Clinical Psychology* 60: 916-926 (1992). [cited in 34382]

**Marital Relationship Perceptions Test (Lantz)**

Lantz, J. *Marital Relationship Perceptions Test*. Columbus, Ohio: Lantz Counseling Associates, 1974. [cited in 22296]

**Marital Satisfaction Inventory (Snyder)**

Snyder, D K. *Marital Satisfaction Inventory*. Los Angeles: Western Psychological Services, 1979. [cited in 02859]  
 Snyder, D K; Willis, R M; Keiser, T W. Empirical validation of the Marital Satisfaction Inventory: an actuarial approach. *Journal of Consulting and Clinical Psychology* 49:262-268 (1979). [apa]  
 Snyder, D K. *Marital Satisfaction Inventory Manual*. Los Angeles: Western Psychological Services, 1981. [cited in 03762]  
 UF: Conflict Over Child Rearing Scale (Snyder)

**Marital Status Inventory (Weiss and Cerreto)**

Weiss, R L; Cerreto, M C. The Marital Status Inventory: development of a measure of dissolution potential. *American Journal of Family Therapy* 8: 80-85 (1980). [cited in 09014]

**Marital/Significant Other Relationship Checklist (Friedrich)**

Friedrich, W N. *Psychological Assessment of Sexually Abused Children and Their Families*. Thousand Oaks, California: Sage Publications, 2002. [16977; the Checklist appears on p. 286]

**Markers of Protective Resources in Adulthood (Banyard et al)**

"This measure was created for the present study and was based on a similar composite created by Hyman and Williams:" [32202]  
 Banyard, V L; Williams, L M; Saunders, B E; Fitzgerald, M M. The complexity of trauma types in the lives of women in families referred for family violence: multiple mediators of mental health. *American Journal of Orthopsychiatry* 78: 394-404 (2008). [32202]

**Marks and Mathews Fear Questionnaire**

USE: Fear Questionnaire (Marks and Mathews)

**Marlowe-Crowne Social Desirability Scale**

USE: Social Desirability Scale (Crowne and Marlowe)

**Marriage Role Expectations Inventory (Dunn and DeBonis)**

Dunn, M; DeBonis, N J. *Teachers' and Counselors' Guide to Accompany a Marriage Role Expectations Inventory*. Saluda, North Carolina: Family Life, 1979. [cited in 85151]

**Martindek-Zaichkowsky Self-Concept Scale**

USE: Self-Concept Scale (Martinek and Zaichkowsky)

**Masculine Behavior Scale (Snell)**

"The MBS is a 20-item self-report scale designed to assess men's endorsement of traditional masculine behavior." [35232]  
Snell, W. Development and validation of the Masculine Behavior Scale: a measure of behaviors stereotypically attributed to males vs. females. *Sex Roles* 21: 749-767 (1989). [cited in 13032]

**Masculine Gender Role Stress Scale (Eisler and Skidmore)**

Eisler, R M; Skidmore, J R. Masculine gender-role stress: scale development and component factors in the appraisal of stressful situations. *Behavior Modification* 11: 123-136 (1987). [cited in 13032]

**Masculinity Attitudes, Stress, and Conformity Scale (Nabavi and Green)**

"The MASC is a 108-item self-report questionnaire [that] examines conformity to masculine norms with 6 subscales..." [86692]  
Nabavi, R; Green, R-J. Masculinity Attitudes, Stress, and Conformity Scale (MASC). Unpublished manuscript, California School of Professional Psychology, Alliant International University, 2002. [cited in 86692]

**Maslach Burnout Inventory (Maslach and Jackson)**

Maslach, C; Jackson, S E. *The Maslach Burnout Inventory*. Palo Alto, California: Consulting Psychologists Press, 1981. [cited in 05447]

**Massachusetts General Hospital Hair Pulling Scale**

"The HPS assesses trichotillomania severity in terms of urges, behaviors, resistance, control, and associated distress." [29024]  
Keuthen, N J; O'Sullivan, R L; Ricciardi, J N; Shera, D; Savage, C; Borgmann, C; et al. The Massachusetts General Hospital (MGH) Hair Pulling Scale: I, Development and factor analysis. *Psychotherapy and Psychosomatics* 64:141-145 (1995).  
O'Sullivan, R L; Keuthen, N J; Hayday, C E; Ricciardi, J N; Buttolph, L; Jenike, M A; et al. The Massachusetts General Hospital (MGH) Hair Pulling Scale: II, Reliability and validity. *Psychotherapy and Psychosomatics* 64:146-146 (1995). [cited in 29024]

**Massachusetts General Hospital Sexual Functioning Questionnaire**

Labatte, L A; Lare, S B. Sexual dysfunction in male psychiatric outpatients: validity of the Massachusetts General Hospital Sexual Functioning Questionnaire. *Psychotherapy and Psychosomatics* 70: 221-225 (2001). [cited in 29658]

**Massachusetts Youth Screening Instrument**

"The MAYSI is a...52-item, true/false, paper-and-pencil screening measure designed for use with adolescent offenders between the ages of 12 and 17." [81624]  
Grisso, T; Barnum, R. *Massachusetts Youth Screening Instrument (MAYSI): Preliminary Manual and Technical Report*. Worcester: University of Massachusetts Medical School, 1998. [cited in 81624]

**Massive Traumatic Loss Scale (Kassabian)**

"a structured interview with the [Armenian Genocide] survivor generation" [14191]  
Kassabian, A. A three generational study of Armenian family structure as it correlates to Armenian ethnic identity within the context of traumatic loss. Doctoral dissertation, Catholic University of America, 1987. [cited in 14191]

**MAST**

USE: Michigan Alcoholism Screening Test

**Matching Familiar Figures Test (Kagan et al)**

Kagan, J; Rosman, B L; Day, D; Albert, J; Philips, W. Information processing in the child: significance of analytic and reflective attitudes. *Psychological Monographs* 78 (1, whole no. 578) (1964).

**Maternal Antenatal Attachment Scale (Condon)**

"The MAAS is a [19-item] questionnaire designed to assess the mother's attachment with the unborn child during pregnancy." [80613]  
Condon, J T. The assessment of antenatal emotional attachment: development of a questionnaire instrument. *British Journal of Medical Psychology* 6: 167-183 (1993). [cited in 90613]

**Maternal Attachment Questionnaire (Griffin and Bartholomew)**

"Used to assess mothers' and grandmothers' current perceptions of their relationships with their own mothers during childhood." [16319]  
Griffin, D W; Bartholomew, K. The metaphysics of measurement: the case of adult attachment. In: Bartholomew, K; Perlman, D (ed.). *Advances in Personal Relationships, vol. 5: Attachment Processes in Adulthood*, pp. 17-52. London: Jessica Kingsley, 1994. [cited in 16319]

**Maternal Attributions Rating Scale (Schechter)**

"a simple measure...consisting of a five-point Likert scale for each dimension: negativity and distortion" [18941]  
Schechter, D S. Intergenerational communication of maternal violent trauma: understanding the interplay of reflective functioning and posttraumatic psychopathology. In: Coates, S W; Rosenthal, J L; Schechter, D S (ed.), *September 11: Trauma and Human Bonds*, pp. 115-142. Hillsdale, New Jersey: Analytic Press, 2003. [18941]

**Maternal Availability Scale (Sullivan et al)**

"developed for this study...included 20 items assessing the degree to which mothers were emotionally available to their children" [15300]  
Sullivan, C M; Nguyen, H; Allen, N; Bybee, D; Juras, J. Beyond searching for deficits: evidence that physically and emotionally abused women are nurturing parents. *Journal of Emotional Abuse* 2(1): 51-71 (2000). [15300]

**Maternal Behaviors Scales (Ainsworth)**

"an objective instrument to measure maternal attachment behaviors" [16320]  
[several unpublished, undated manuscripts cited in 16320]

**Maternal Child Interaction Research Project Scales (University of Minnesota)**

Egeland, B; Sroufe, L A. *Observation Rating Measures from the Maternal Child Interaction Research Project*. Minneapolis: University of Minnesota, n.d.  
Pinata, R C; Smith, N; Reeve, R E. Observing mother and child behavior in a problem-solving situation at school entry: relations with classroom adjustment. *School Psychology Quarterly* 6: 1-15 (1991). [cited in 04233]  
UF: Mother's Quality of Instruction  
Mother's Respect for Child's Autonomy  
Mother's Supportive Presence

**Maternal Fear of Crime Scale (Linares et al)**

"13 items...used to assess how often mothers felt afraid and engaged in instrumental coping" [23467]  
Linares, L O; Heeren, T; Bronfman, E; Zuckerman, B; Augustyn, M; Tronick, E. A mediational model for the impact of exposure to community violence on early child behavior problems. *Child Development* 72: 639-652 (2001). [23467]

**Maternal Health Interview (Day and Robles)**

Day, N; Robles, N. Methodological issues in the measurement of substance use. *Annals of the New York Academy of Sciences* 562: 8-13 (1989). [cited in 14856]

**Maternal History and Current Functioning Interview (Leifer et al)**

"a semistructured interview developed for this study" [16319]  
Leifer, M; Kilbane, T; Grossman, G. A three-generational study comparing the families of supportive and unsupportive mothers of sexually abused children. *Child Maltreatment* 6: 353-364 (2001). [16319]

**Maternal History Interview (Altemeier et al)**

"the interview consists of 15 open-ended questions that ask about childhood memories." [22122]  
Altemeier, W A; O'Connor, S; Vietze, P; Sandler, H; Sherrrod, K. Prediction of child abUSE: a prospective study of feasibility. *Child Abuse and Neglect* 8: 393-400 (1984). [cited in 22122]

**Maternal Inappropriate and Disorganizing Behavior Scale**

"based on earlier coding systems for insensitive and frightening maternal behaviors" [23271]  
Sagi-Schwartz, A; Van IJzendoorn, M; Grossmann, K; Joels, T; Grossman, K; Scharf, M; Koren-Karie, N; Alkalay, S. Attachment and traumatic stress in female Holocaust child survivors and their daughters. *American Journal of Psychiatry* 160: 1086-1092 (2003). [23271]

**Maternal Postnatal Attachment Scale (Condon and Corkindale)**

"This maternal-rated instrument consists of 19 items that describe the frequency or intensity of a parent's responses to the infant." [31606]  
Condon, J T; Corkindale, C J. the assessment of parent-to-infant attachment: development of a self-report questionnaire instrument. *Journal of Reproductive and Infant Psychology* 16: 57-76 (1998). [cited in 31606]

**Maternal Satisfaction Scale (Copeland)**

Copeland, J; Hall, W; Didcott, P; Biggs, V. A comparison of a specialist women's alcohol and other drug treatment service with two traditional mixed-sex services: client characteristics and treatment outcome. *Drug and Alcohol Dependence* 32: 81-92 (1993). [08562]

**Maternal Self-Report Support Questionnaire (Smith et al)**

"The MSSQ is a 14-item questionnaire used to assess current levels of abuse-specific maternal support." [85466]  
Smith, D W; Sawyer, G; Jones, L M; Cross, T; McCart, M R; Ralston, M E. Mother reports of maternal support following child sexual abuse: preliminary psychometric data on the Maternal Self-Report Support Questionnaire (MSSQ). *Child Abuse and Neglect* 34: 784-792 (2010). [cited in 85466]

**Maternal Separation Anxiety Scale (Hock et al)**

Hock, E; McBride, S; Gnezda, M T. Maternal separation anxiety: mother-infant separation from the maternal perspective. *Child Development* 60: 793-802 (1989). [cited in 04649]

**Maternal Social Support Index (Paskoe et al)**

Paskoe, J; Ialong, N S; Horn, w; Reinhart, M A; Perradatto, D. The reliability and validity of the Maternal Social Support Index. *Family Medicine* 20: 271-276 91988). [cited in 08531]

**Matrix for the Assessment of Community and Healthcare Services**

"[MACSI is] a specific instrument developed within the CONNECT project, designed for registering health care use and a specific and non-specific forms of help in the area of former Yugoslavia after war..." [31610]  
[used but not clearly cited in 31610]

**Maturity of Motivation Scale (Kishon-Barash et al)**

"measures the extent to which the individual is motivated by thoughts that represent differing levels of maturity" [14808]  
Kishon-Barash, R; Midlarsky, E; Johnson, D R. Altruism in Vietnam War veterans with PTSD. Paper presented at the 2nd world conference of the International Society for Traumatic Stress Studies, Jerusalem, June 1996. [cited in 14808]



**Maudsley Addiction Profile**

"a brief interview-administered questionnaire for treatment outcome research applications" [82553]  
 Marsden, J; Gossop, M; Stewart, D; Best, D; Farrell, M; Strang, J. *The Maudsley Addiction Profile (MAP): Developmental and User Manual*. London: National Addiction Centre/Institute of Psychiatry, 1998. [cited in 82553]

**Maudsley Marital Questionnaire**

Arrindell, W A; Boelens, W; Lambert, H. On the psychometric properties of the Maudsley Marital Questionnaire (MMQ): evaluation of self-ratings of distressed and 'normal' volunteer couples based on the Dutch version. *Personality and Individual Differences* 4 :393-306 (1983). [cited in 23737]

**Maudsley Obsessive-Compulsive Inventory (Hodgson and Rachman)**

Hodgson, R J; Rachman, S J. Obsessional-compulsive complaints. *Behaviour Research and Therapy* 15: 389-395 (1977). [cited in 05240]

**Maudsley Personality Inventory (Jensen)**

Jensen, A. The Maudsley Personality Inventory (MPI). *Acta Psychologica* 14: 314 (1958). [cited in 09213]

**Maudsley Strain Questionnaire (Whittington and Wykes)**

Whittington, R; Wykes, T. Hidden injury. *Nursing Times* 85: 30-32 (1989). [cited in 03066]  
 Whittington, R; Wykes, T. Staff strain and social support in a psychiatric hospital following assault by a patient. *Journal of Advanced Nursing* 17: 480-186 (1992). [03056]  
 UF: Strain Questionnaire (Whittington and Wykes)

**Maximally Discriminative Facial Movement Coding System (Izard)**

"This scoring system enables a rater to identify the presence of 10 discrete emotional expressions [in infants]" [26813]  
 Izard, C E. *The Maximally Discriminative Facial Movement Coding System*. Newark: University of Delaware Instructional Resource Center, 1979. [cited in 26813]

**Mayo-Portland Adaptability Inventory**

Malec, J F; Moessner, A M; Kragness, M; Lezak, M D. Refining a measure of brain injury sequelae to predict postacute rehabilitation outcome: rating scale analysis of the Mayo-Portland Adaptability Inventory. *Journal of Head Trauma Rehabilitation* 15: 670-682 (2000). [cited in 34153]

**Maze Test (Porteus)**

Porteus, S. *The Maze Test and Clinical Psychology*. Palo Alto, California: Pacific Books, 1959. [cited in 00028]  
 UF: Porteus Maze Test

**McCarthy Scales of Children's Abilities (McCarthy)**

McCarthy, D. *McCarthy Scales of Children's Abilities*. New York: Psychological Corporation, 1972. [cited in 08112]

**McDaniel-Piers Young Children's Self-Concept Scale (McDaniel and Piers)**

McDaniel, E; Piers, E. Longitudinal study of elementary school effects: design, instruments, and specifications for a field test; final report. West Lafayette, Indiana: Purdue University Educational Research Center, 1973. [cited in 05217]  
 UF: Young Children's Self-Concept Scale

**McGill Pain Questionnaire (Melzack)**

Melzack, R. The McGill Pain Questionnaire: major properties and scoring methods. *Pain* 1: 277-299 (1975). [cited in 03813]  
 Melzack, R; Katz, J; Jeans, M E. The role of compensation in chronic pain: analysis using a new method of scoring the McGill Pain Questionnaire. *Pain* 23: 101-112 (1985). [cited in 01589]  
 UF: Pain Questionnaire (Melzack)

**McGill Quality of Life Questionnaire**

Cohen, S R; Mount, B M; Bruera, E; Provost, M; Rowe, J; Tong, K. Validity of the McGill Quality of Life Questionnaire in the palliative care setting: a multi-centre Canadian study demonstrating the importance of the existential domain. *Palliative Medicine* 11: 3-20 (1997). [cited in 32219]

**McGlashan Outcome Dimensions (McGlashan)**

McGlashan, T H. The Chestnut Lodge follow-up study, I: follow-up methodology and study sample. *Archives of General Psychiatry* 41: 573-585 (1984). [cited in 13721]

**McKnight Risk Factor Survey (Shisslak et al)**

"a 103-item self-report instrument that has been used to identify risk and protective factors for the development of eating disturbances in preadolescent and adolescent girls" [22793]  
 Shisslak, C M; Renger, R; Sharpe, T; et al. Development and evaluation of the McKnight Risk Factor Survey for assessing potential risk and protective factors for disordered eating in preadolescent and adolescent girls. *International Journal of Eating Disorders* 25: 195-214 (1999). [cited in 22793]

**McLean Screening Instrument for Borderline Personality Disorder**

Zanarini, M C; Vujanovic, A A; Parachini, E A; Boulanger, J L; Frankenburg, F R; Hennen, J. A screening measure for BPD: the McLean Screening Instrument for Borderline Personality Disorder (MSI-BPD). *Journal of Personality Disorders* 17: 568-573 (2003). [cited in 37725]

**McLean Sleep Questionnaire (Chu et al)**

"devised by the investigators...asks participants to report on the frequency of difficulty falling asleep, sleep latency, mid-sleep awakenings, and subjective fear associated with sleep onset and mid-sleep awakening" [16334]

Chu, J A; Dill, D L; Murphy, D E. Depressive symptoms and sleep disturbance in adults with histories of childhood abuse. *Journal of Trauma and Dissociation* 1(3): 87-97 (2000). [16334; the Questionnaire appears on p. 97]

**McMaster Family Assessment Device (Epstein et al)**

Epstein, N; Baldwin, L; Bishop, D. The McMaster Family Assessment Device. *Journal of Marital and Family Therapy* 9: 171-180 (1983). [cited in 05217]

**MCFI**

USE: Millon Clinical Multiaxial Inventory (Millon)

**McPearl Belief Scale (McCann and Pearlman)**

McCann, I; Pearlman, L. McPearl Belief Scale. Unpublished manuscript, Traumatic Stress Institute, South Windsor, Connecticut, 1990. [cited in 04628]

**MD Anderson Symptom Inventory**

used "to evaluate physical symptoms" [29461]

Okuyama, T; Wang, X S; Akechi, T; Mendoza, T R; Hosaka, T; Cleeland, C S; Uchitomi, Y. Japanese version of the MD Anderson Symptom Inventory: a validation study. *Journal of Pain Symptom Management* 26: 1093-1104 (2003). [cited in 29461]

**Me/Not Me Reaction Time Task (Aron et al)**

Aron, A; Aron, E N; Tudor, M; Nelson, G. Close relationships as including other in the self, *Journal of Personality and Social Psychology* 60: 241-253 (1991). [cited in 84346]

**Meaning - Long Form (Pargament)**

"This is a 20-item, self-report instrument assessing the search for religious or spiritual meaning." [19017]

Pargament, K I. Religious/spiritual coping. In: Pargament, K I, *Multidimensional Measurement of Religiousness/Spirituality for Use in Health Research*, pp. 43-53. Kalamazoo, Michigan: Fetzer Institute, 1999. [cited in 19017]

**Meaning Assessment Scale (Park)**

Park, C L. Testing the meaning making model of coping with loss. *Journal of Social and Clinical Psychology* 27: 970-994 (2008). [cited in 85967]

**Meaning in Life Questionnaire (Steger et al)**

Seeger, M F; Frazier, P; Oishi, S; Kaler, M. The Meaning in Life Questionnaire: assessing presence of and search for meaning in life. *Journal of Counseling Psychology* 53: 80-93 (2006). [cited in 28848]

**Meaning of Illness Scale (Fife)**

"assessed the participants' ability to construct meaning out of their illness experience" [21976]

Fife, B. The measurement of meaning in illness. *Social Science and Medicine* 40: 1021-1028 (1995). [cited in 21976]

**Meaning-Focused Coping Questionnaire (Gan et al)**

"The Meaning-Focused Coping Questionnaire included 26 items within eight dimensions: Changes in Situational Beliefs, Changes in Global Beliefs, Changes in Goals, Meaning Making, Long-Term Prevention Strategies, Rational Use of Resources, Acceptance, and Heuristic Thinking." [39620]

Gan, Y; Guo, M; Tong, J. Scale development of meaning-focused coping. *Journal of Loss and Trauma* 18(1): 10-26 (2013). [39620]

**Means-End Problem-Solving Procedure (Platt and Spivack)**

"the MEPS task is an index of real-life problem-solving abilities, Participants are presented with the beginning and the end of each problem and need to conceptualise the ideal solution strategy." [30631]

Platt, J; Spivack, G. *Manual for the Means-End Problem-Solving Procedure (MEPS): A Measure of Interpersonal Problem Solving Skill*. Philadelphia: Hahnemann Medical College and Hospital, 1975. [cited in 30631]

**Measure of Adolescent Potential for Suicide**

Walsh, E; Randall, B P; Eggert, L L. The Measure of Adolescent Potential for Suicide (MAPS): a tool for assessment and crisis intervention. *Reaching Today's Youth* 2(1): 22-29 (1997). [cited in 84438]

**Measure of Adolescent Potential for Suicide (Eggert et al)**

Eggert, L L; Thompson, E A; Herting, J R. A measure of adolescent potential for suicide (MAPS): development and preliminary findings. *Suicide and Life-Threatening Behavior* 24: 359-381 (1994). [cited in 82803]

**Measure of Alienation (Nettler)**

Nettler, G. A measure of alienation. *American Sociological Review* 22: 670-677 (1957). [cited in 01721]

**Measure of Ambiguity Tolerance (Norton)**

"The MAT is a scale designed to measure the degree to which a person perceives ambiguous situations as threatening or undesirable. It includes 61 items in 8 domains..." [82485]

Norton, R W. Measurement of ambiguity tolerance. *Journal of Personality Assessment* 39:607-619 (1975). [cited in 82485]

**Measure of Avoidance Strategies (Boelen)**

"The MAS is a 10-item measure of loss-related avoidance behaviour." [32483]

Boelen, P A. A sense of "unrealness" about the death of a loved-one: an exploratory study of its role in emotional complications among bereaved individuals. *Applied Cognitive Psychology*, in press. [cited in 32483]

**Measure of Body Apperception (Carver et al)**

"This measure reflects dependence of self-esteem on physical appearance and on the sense of body integrity, in separate scales." [28858]

Carver, C S; Pozo-Kaderman, C; Price, A A; Noriega, V; Harris, S D; Derhagopian, R P; et al. Concern about aspects of body image and adjustment to early stage breast cancer. *Psychosomatic Medicine* 60: 168-174 (1998). [cited in 28858]

**Measure of Feeling Loved by God (Levin)**

"8 items ask respondents to report the degree to which they feel love toward and from God." [81956]

Levin, J. God, love, and health: findings from a clinical study. *Review of Religious Research* 42: 277-293 (2001). [cited in 81956]

UF: Love Scale (Levin)

**Measure of Maternal Ambivalence (Bolen and Lamb)**

"This measure, completed by the mother, was designed to capture the mother's valence toward her partner and child." [18076]

Bloen, R M; Lamb, J L. Ambivalence of nonoffending guardians after child sexual abuse disclosure. *Journal of Interpersonal Violence* 19: 185-211 (2004). [18076]

**Measure of Mundane Meaning (Brown et al)**

"a measure of meaning in life ... capable of capturing loss of personal meaning relative to a previous higher level of functioning" [34342]

Brown, G P; Roach, A; Irving, L; Joseph, K. Personal meaning: a neglected transdiagnostic construct. *International Journal of Cognitive Therapy* 1: 223-236 (2008). [34342]

**Measure of Parental Style (Parker et al)**

Parker, G; Roussos, J; Hadzi-Pavlovic, D; Mitchell, P; Wilhelm, K; Austin, M-P. The development of a refined measure of dysfunctional parenting and assessment of its relevance in patients with affective disorders. *Psychological Medicine* 27: 1193-1203 (1997). [cited in 21342]

**Measure of Perceived Benefits (Antoni et al)**

"a [17-item] measure of perceived benefits arising from the experience of diagnosis and treatment of breast cancer" [23230]

Antoni, M H; et al. Cognitive-behavioral stress management intervention decreases the prevalence of depression and enhances benefit finding among women under treatment for early-stage breast cancer. *Health Psychology* 20: 20-32 (2001). [23230; the Measure appears on p. 32]

**Measure of Psychologically Abusive Behaviors (Follingstad)**

"a psychological abuse scale representing truly egregious psychological actions that could occur between adult intimate partners" [84928]

Follingstad, D R. A measure of severe psychological abuse normed on a nationally representative sample of adults. *Journal of Interpersonal Violence* 26: 1194-1214 (2011). [84928]

**Measure of Wife Abuse (Rosenburg and Fantuzzo)**

Rosenburg, F A; Fantuzzo, J W. The Measure of Wife Abuse: steps toward the development of a comprehensive assessment technique. *Journal of Family Violence* 8: 203-228 (1993). [cited in 22118]

**Measurement of Dissociation Scale**

USE: Questionnaire of Experiences of Dissociation (Riley)

**Measurement of Empathy in Adult Child Interaction (Stover et al)**

"The MEACI is a direct observational rating scale to operationally define empathy as related to parent-child interactions." [35076]

Stover, L; Guernsey, B; O'Connell, M. Measurements of acceptance, allowing self-direction, involvement, and empathy in adult-child interaction. *Journal of Psychology* 77: 261-269 (1971). [cited in 35076]

**Measurement of Mood (Sjöberg et al)**

Sjöberg, L; Svendsson, E; Persson, L O. The Measurement of Mood. *Scandinavian Journal of Psychology* 20: 1-18 (1979). [cited in 09546]

**Measurement of Trauma Events Interview (De Arellano et al)**

comprises "Measurement of Sexual Assault", "Measurement of Physical Abuse", "Measurement of Observing Parental Violence", "Measurement of Stressful Immigration Events", and "measurement of Nonassault Trauma Events" [instrument not identifiably named in 30697; name assigned by PILOTS Database staff]

De Arellano, M A; Danielson, C K. Assessment of trauma history and trauma-related problems in ethnic minority child populations: an INFORMED approach. *Cognitive and Behavioral Practice* 15: 53-66 (2008). [30697; the Interview appears on pp. 63-65]

**Measures of Natural Intervention (Raphael et al)**

Raphael, B; Lundin, T; Weisaeth, L. A research method for the study of psychological and psychiatric aspects of disaster. *Acta Psychiatrica Scandinavica, Supplementum* 353: 1-75 (1989), Appendix O, p. 75. [11029]

**Measures of Psychosocial Development (Hawley)**

"a self-report instrument based on Eriksonian constructs" [09900]

Hawley, G A. *The Measures of Psychosocial Development*. Odessa, Florida: Psychological Assessment Resources, 1988. [cited in 09900]

**Measuring Life Stress (Holmes and Masuda)**

Holmes, T H; Masuda, M. Life change and illness susceptibility. In: Dohrenwend, B S; Dohrenwend, B P (ed.), *Stressful Life Events: Their Nature and Effects*, pp. 45-72. New York: Wiley, 1974. [cited in 18776]

**Mechanical Comprehension Test**

[used but not cited in 09678]

**Media Attentiveness Scale (Maercker and Mehr)**

"developed specifically for purposes of the present study" [38656]

Maercker, A; Mehr, A. What if victims read a newspaper report about their victimization?: a study on the relationship to PTSD symptoms in crime victims. *European Psychologist* 11(2): 137-142 (2006). [38656]

**Media Exposure Inventory (Ben-Zur et al)**

"This instrument was developed for the present study to assess the frequency of use of various media..." [38737]

Ben-Zur, H; Gil, S; Shamshins, Y. The relationship between exposure to terror through the media, coping strategies and resources, and distress and secondary traumatization. *International Journal of Stress Management* 19: 132-150 (2012). [38737]

**Media Exposure Questionnaire (Leavitt)**

"Questions regarding exposure to media covered five areas (books, magazine articles, newspaper articles, television shows, and movies)." [15198]

Leavitt, F. Media impact on biased perceptual processing of threat-relevant imagery among patients who recovered memory of childhood sexual abuse prior to the onset of treatment. *Journal of Child Sexual Abuse* 8(4): 91-102 (1999). [15198]

**Media Questionnaire (Gleason and Zeanah)**

Gleason, M M; Zeanah, C H. *The Media Questionnaire*. New Orleans: Tulane University, Department of Psychiatry and Neurology, 2004. [cited in 83517]

**Medical and Social Needs Questionnaire (Davis et al)**

"a 23-item self-report measure developed for this study, assessing the self-perceived importance of a range of social and medical services" [81791]

Davis, R G; Ressler, K J; Schwartz, A C; Stephens, K J; Bradley, R G. Treatment barriers for low-income, urban African Americans with undiagnosed posttraumatic stress disorder. *Journal of Traumatic Stress* 21: 218-222 (2008). [81791]

**Medical Coping Modes Questionnaire (Feifel et al)**

a 32-item self-report measure measuring confrontation, avoidance, and acceptance-resignation [paraphrased from 08546]

Feifel, H; Strack, S; Nagy, V T. Degree of life-threat and differential use of coping modes. *Journal of Psychosomatic Research* 31: 91-99 (1987). [cited in 08546]

**Medical Event Monitoring System**

[used "to assess adherence" to medication but not cited in 31303]

**Medical Examination and Diagnostics Information Coding System (Rudy et al)**

"a method designed to quantify the extent of physical findings in chronic pain patients [consisting] of 18 physical examination and medical diagnostic tests" [21561]

Rudy, T E; Turk, D C; Brena, S F. Differential utility of medical procedures in the assessment of chronic pain patients. *Pain* 34: 53-60 (1988). [cited in 21561]

UF: MEDICS

**Medical History Form (Weisberg et al)**

"designed for the study" [34279]

Weisberg, R B; Bruce, S E; Machan, J T; Culpepper, L; Keller, M B; Kessler, R C. Nonpsychiatric illness among primary care patients with trauma histories and posttraumatic stress disorder. *Psychiatric Services* 53: 848-854 (2002). [cited in 34279]

**Medical History Form II (Sheftner and Endicott)**

Sheftner, W; Endicott, J. *Medical History Form II: Revised*. Chicago: Rush Medical Center, 1988. [cited in 07459]

**Medical History Questionnaire (Hodge)**

"designed...to obtain information regarding participants' medical history information" [81092]

Hodge, T M. The effects of exercise on depressed mood in prepubertal children. Doctoral dissertation, California School of Professional Psychology, 2003. [cited in 81092]

**Medical Intervention Scale (Stone)**

"provides a weighted score of women's self-report of obstetrical procedures" [23446]

Stone, C L. Medical Intervention Scale. Unpublished manuscript, 2000. [cited in 23446]

**Medical Lethality Rating Scale (Beck et al)**

"used to measure the degree of medical damage caused by each suicide attempt" [38343]

Beck, A T; Beck, R; Kovacs, M. Classification of suicidal behaviors: I, Quantifying intent and medical lethality. *American Journal of Psychiatry* 132: 285-287 (1975). [cited in 38343]

**Medical Outcome Study**

USE: MOS Short-Form General Health Survey

**Medical Outcomes Study HIV Health Survey (Wu et al)**

Wu, A W; Revicki, D A; Jacobson, D L; Malitz, F E. Evidence for reliability, validity and usefulness of the Medical Outcomes Study HIV Health Survey (MOS-HIV). *Quality of Life Research* 6: 481-493 (2004). [cited in 34590]

**Medical Outcomes Study Sleep Survey**

"This 12-item questionnaire evaluates sleep performance." [35513]

Hays, R D; Martin, S A; Sesti, A M; Spritzer, K L. Psychometric properties of the Medical Outcomes Study sleep measure. *Sleep Medicine* 6: 41-44 (2005). [cited in 35513]

**Medical Outcomes Survey**

USE: MOS Short-Form General Health Survey

**Medical Personnel Stress Survey (Hammer et al)**

Hammer, J S; Jones, J W; Lyons, J S; et al. Measurement of occupational stress in hospital settings: two validity studies of a measure of self-reported stress in medical emergency room. *General Hospital Psychiatry* 7: 156-162 (1985). [cited in 00271]

**Medical Problems Questionnaire (Jerram and Coleman)**

"comprising 18 items developed for use in a British longitudinal study of aging" [23400]

Jerram, K L; Coleman, P G. The big five personality traits and reporting of health problems and health behaviour in old age. *British Journal of Health Psychology* 4: 181-192 (1999). [cited in 23400]

**Medical Psychological Health Questionnaire**

[used but not cited in 24558]

**Medical Research Council Psycholinguistic Database**

Coltheart, M. The MRC psycholinguistic database. *Quarterly Journal of Experimental Psychology* 33A: 497-505 (1981). [cited in 36827]

**Medical Research Council Socio-Demographic Schedule**

Mallett, R; Leff, J; Bhugra, D; Pang, D; Zhao, J H. Social environment, ethnicity and schizophrenia. *Social Psychiatry and Psychiatric Epidemiology* 37: 329-335 (2002). [cited in 32153]

**Medical Symptom Validity Test (Green)**

"The MSVT is a shortened and modified version of the Word Memory Test." [34880]

Green, P. *Green's Medical Symptom Validity Test (MSVT) for Microsoft Windows: User's Manual*. Edmonton: Green's Publishing, 2004. [cited in 34880]

**Medical-Based Emotional Distress Scale (Overholser et al)**

"This instrument is developed specifically to assess the type and severity of emotional distress following a physical illness, injury, or disability." [20509]

Overholser, J C; Schubert, D S P; Foliart, R; Frost, F. Assessment and emotional distress following a spinal cord injury. *Rehabilitation Psychology* 38: 187-198 (1993). [cited in 20509]

**Medical/Nursing Professional Secondary Stress Self-Awareness Questionnaire (Wicks)**

Wicks, R J. *Overcoming Secondary Stress in Medical and Nursing Practice: A Guide to Professional Resilience and Personal Well-Being*. New York: Oxford University Press, 2006. [81201; the Questionnaire appears on pp. 69-72]

**Medication Effects Scale (Davidson et al)**

Davidson, J R T; Potts, N L S; Richichi, E A; Krishnan, K R R; Ford, S M; Smith, R; Wilson, W H. Treatment of social phobia with clonazepam and placebo. *Journal of Clinical Psychopharmacology* 13: 423-428 (1993). [cited in 09434]

**MEDICS**

USE: Medical Examination and Diagnostics Information Coding System (Rudy et al)

**Mehrabian Achieving Tendency Scale**

[used but not cited in 92214]

**Mehrabian Somatization Scale**

[used but not cited in 92496]

**Mehrdimensionale Schmerzskala (Lehrl et al)**

"consists of 25 items which refer to one scale about the intensity of pain and six scales for the assessment of quality of pain" [09269]

Lehrl, S; Cziske, R; Blaha, L. *Schmerzmessung durch die mehrdimensionale Schmerzskala*. Vaterstetten-München: Vless, 1980. [cited in 09269]

**Mehrdimensionaler Befindlichkeitsfragebogen (Steyer et al)**

"The MDBF is a short, multidimensional, self-evaluative questionnaire that describes the current mood state of an individual on the three dimensions 'good versus bad mood', 'wakefulness versus sleepiness', and 'calmness versus restlessness.'" [32211]

Steyer, R; Schwenkmezger, P; Notz, P; Eid, M. *MDBF - Mehrdimensionaler Befindlichkeitsfragebogen*. Göttingen, Germany: Hogrefe Verlag, 1997. [cited in 32211]

UF: Multidimensional Mood Questionnaire (Steyer et al)

**Mehrfachwahl-Wortschatz-Intelligenztest (Lehrl)**

"a vocabulary test to estimate intelligence level" [30505]

Lehrl, S. *Mehrfachwahl-Wortschatz-Intelligenztest: MWT-B*. Balingen, Germany: PERIMED-spitta, 1995. [cited in 30505]

**Member Process Scale**

[used but not cited in 90770]

**Memorial Symptom Assessment Scale (Portenoy et al)**

"This self-rated instrument questions patients about their experiences of 32 physical symptoms during the previous week." [28767]

Portenoy, R K; Thaler, H T; Kornblith, A B; et al. The Memorial Symptom Assessment Scale: an instrument for the evaluation of symptom prevalence, characteristics and distress. *European Journal of Cancer* 30A(9): 1326-1336 (1994). [cited in 28767]

**Memories and Thoughts Questionnaire (Michael and Ehlers)**

"It asks whether the participants had intrusive memories about the picture stories seen in the experiment in the week before the questionnaire was received, in the form of images, feelings, and dreams." [29848]

Michael, T; Ehlers, A. Enhanced perceptual priming for neutral stimuli occurring in a traumatic context: two experimental investigations. *Behaviour Research and Therapy* 45: 341-358 (2007). [29848]

**Memories for Significant Life Events Questionnaire (Butler and Wolfner)**

"This questionnaire, adapted from materials developed by Christianson and Loftus and Wessel and Merckelbach, included 18 items that assessed characteristics of participants' memories for their significant positive and negative life events." [15560]

Butler, L D; Wolfner, A L. Some characteristics of positive and negative ("most traumatic") event memories in a college sample. *Journal of Trauma and Dissociation* 1(1): 45-68 (2000). [15660]

**Memories of Childhood Rearing Inventory (Ross et al)**

USE: EMBU (Perris et al)

**Memories of Childhood Sexual Abuse Interview (Crowley)**

[Instrument is not named in text; name assigned by PILOTS Database staff]

"The interview protocol was developed in reference to the clinical case study research on recovered memories of child sexual abuse, employing language associated with reports of recovered memories in those studies." [81071]

Crowley, M S. Memories of childhood sexual abuse: narrative analyses of types, experiences, and processes of remembering. *Journal of Interpersonal Violence* 22: 1095-1113 (2007). [81071; the Interview Format appears on p. 1112]

**Memory Assessment Procedure (Porter et al)**

"a tool to examine the qualitative aspects of traumatic memory" [27167]

Porter, S; Yuille, J C; Lehman, D R. The nature of real, implanted, and fabricated memories for emotional childhood events: implications for the recovered memory debate. *Law and Human Behavior* 23: 517-537 (1999).

Porter, S; Birt, A R. Is traumatic memory special?: a comparison of traumatic memory characteristics with memory for other emotional life experiences. *Applied Cognitive Psychology* 15: 101-117 (2001). [cited in 27167]

**Memory Assessment Scales (Williams)**

Williams, J M. *Memory Assessment Scales Manual*. Odessa, Florida: Psychological Assessment Resources, 1991. [cited in 20469]

**Memory Beliefs Scale (Garry et al)**

Garry, M; Loftus, E F; Brown, S; DuBreuil, S C. Womb with a view: memory beliefs and memory-work experiences. In: Payne, D G; Conrad, F G (ed.). *Intersections in Basic and Applied Memory Research*, pp. 233-256. Mahwah, New Jersey: Erlbaum, 1997. [cited in 14413]

**Memory Characteristics Questionnaire (Suengas and Johnson)**

Suengas, A G; Johnson, M K. Qualitative effects of rehearsal on memories for perceived and imagined complex events. *Journal of Experimental Psychology: General* 117: 377-389 (1988). [cited in 12722]

**Memory Characteristics-Rating Scale (Hagenaars et al)**

"a 20-item rating scale that addressed trauma memory features...developed...for the current study" [32853]

Hagenaars, M A; Van Minnen, A; Hoogduin, K A L. Reliving and disorganization in posttraumatic stress disorder and panic disorder memories. *Journal of Nervous and Mental Disease* 197: 627-630 (2009). [32853]

**Memory Checklist**

"a 20-item list consisting of common memory complaint areas" [08101]

[used but not cited in 08101]

**Memory Experiences Questionnaire (Sutin and Robins)**

"The MEQ provided an assessment of the phenomenological experience of the intrusive memories." [36466]

Sutin, A R; Robins, R W. Phenomenology of autobiographical memories: the Memory Experiences Questionnaire. *Memory* 15(4): 390-411 (2007). [cited in 36466]

**Memory for Designs Test (Graham and Kendall)**

[used but not cited in 02521]

**Memory for Fifteen Items Test (Rey)**

[used but not cited in 34967]

UF: 15-Item Memory Test (Rey)

**Memory Impairment Screen (Buschke et al)**

"The MIS is a measure of delayed free- and cued-recall memory..." [38779]

Buschke, H; Kuslansky, G; Katz, M; Stewart, W F; Sliwinski, M J; Eckholdt, H M; Lipton, R B. Screening for dementia with the Memory Impairment Screen. *Neurology* 52(2): 231-238 (1999). [cited in 38779]

**Memory Integration Processing Questionnaire (Zetsche et al)**

"The MIPQ was developed by the authors to evaluate the degree of elaborative, chronologically structured processing of the [study's experimental] film material." [33504]

Zetsche, U; Ehling, T; Ehlers, A. The effects of rumination on mood and intrusive memories after exposure to traumatic material: an experimental study. *Journal of Behavior Therapy and Experimental Psychiatry* 40: 499-514 (2009). [33504]

**Memory Integration Processing Questionnaire (Zetsche et al)**

"The MIPQ was developed by the authors to evaluate the degree of elaborative, chronologically structured processing of the [study's experimental] film material." [33504]

Zetsche, U; Ehling, T; Ehlers, A. The effects of rumination on mood and intrusive memories after exposure to traumatic material: an experimental study. *Journal of Behavior Therapy and Experimental Psychiatry* 40: 499-514 (2009). [33504]

**Memory Interview (Goodman et al)**

"consisted of 1 free recall question, 75 detailed questions, 5 affect questions, and a photo identification task designed to assess each child's memory for the social interaction that occurred during [an earlier session]" [24052]

Goodman, G S; Bottoms, B L; Rudy, L; Davis, S L; Schwartz-Kenney, B M. Effects of past abuse experiences on children's eyewitness memory. *Law and Human Behavior* 25: 269-298 (2001). [24052; the Interview appears on pp. 292-294]

**Memory of Traumatic Event Questionnaire (Gil et al)**

"a 9-item self-report questionnaire, which was specifically developed for the present study" [27357]

Gil, S; Caspi, Y; Ben-Ari, I Z; Koren, D; Klein, E. Does memory of a traumatic event increase the risk for posttraumatic stress disorder in patients with traumatic brain injury?: a prospective study. *American Journal of Psychiatry* 162: 963-969 (2005). [27357]

**Memory Questionnaire**

[used but not cited in 92843]

**Menstrual Distress Questionnaire (Moos)**

[used but not cited in 90690]

**Menstrual History Questionnaire**

"A 30-item questionnaire designed to elicit menstrual history..." [14854]

[used but not cited in 14854]

**Menstrual Symptom Severity List (Woods et al)**

"The MSSL is a 51-item checklist that includes both positive and negative experiences." [22423]

Woods, N; Lentz, M; Mitchell, E; et al. Women's health: the menstrual cycle/premenstrual symptoms: another look. *Public Health Reports* 1987(Suppl): 106-112 (1987). [cited in 22423]

**Mental Adjustment to Cancer Scale (Watson et al)**

Watson, M; Greer, S; Young, J; Inayat, Q; Burgess, C; Robertson, B. Development of a questionnaire measure of adjustment to cancer: the MAC scale. *Psychological Medicine* 18: 203-209 (1988). [cited in 11538 (handbook 525)]

UF: MAC Scale

**Mental Defeat Questionnaire (Ehlers et al)**

USE: Semistructured Interview and Rating Manual (Ehlers et al)

**Mental Defeat Scale (Dunmore et al)**

"a self-report questionnaire assessing the perceived loss of all autonomy during the trauma, consisting of 11 items" [35162]

Dunmore, E; Clark, D M; Ehlers, A. Cognitive factors involved in the onset and maintenance of posttraumatic stress disorder (PTSD) after physical or sexual assault. *Behaviour Research and Therapy* 37: 809-829 (1999). [cited in 35162]

**Mental Efficiency and Workload Test**

[used but not cited in 31416]

**Mental Health Assessment and Dynamic Referral for Oncology (Boudreaux et al)**

"The MHADRO is a program that conducts a computerized assessment of physical, psychological, and social functioning related to oncology treatment, prints personalized summary reports for both the patient and the provider, and for those who provide consent, faxes a referral and assessment summary report to a matched mental health treatment provider (i.e., dynamic referral)." [84602]

Boudreaux, E D; O'Hea, E L; Grissom, G; Lord, S; Houseman, J; Grana, G. Initial Development of the Mental Health Assessment and Dynamic Referral for Oncology (MHADRO). *Journal of Psychosocial Oncology* 29: 83-102 (2011). [84602]

**Mental Health Assessment Tool (Grant et al)**

Grant, S M; Hardin, S B; Pesut, D J; Hardin, T. Psychological evaluations, referrals, and follow-up of adolescents after their exposure to Hurricane Hugo. *Journal of Child and Adolescent Psychiatric Nursing* 10: 7-16 (1997). [09207; the text of the MHAT appears on pp. 9-10]

**Mental Health Case Manager Personal Efficacy Scale (King et al)**

USE: Florida Secondary Traumatic Stress Scale

**Mental Health Confidence Scale (Carpinello et al)**

"measures psychiatric patients' mental health related self-efficacy beliefs (i.e., optimism, coping, and advocacy)" [29553]

Carpinello, S E; Knight, E L; Markowitz, F E; Pease, E A. the development of the Mental Health Confidence Scale: a measure of self-efficacy in individuals diagnosed with mental disorders. *Psychiatric Rehabilitation Journal* 23: 236-243 (2000). [cited in 29553]

**Mental Health Continuum (Keyes)**

Keyes, C L M. The mental health continuum: from languishing to flourishing in life. *Journal of Health and Social Behavior* 43: 207-222 (2002). [cited in 82449]

**Mental Health Effects Scale (Rintamaki et al)**

"Participants...answered questions focused on the short- and long-term psychological effects of the POW experience on their lives." [34144; scale not named in text; name assigned by PILOTS Database staff]

Rintamaki, L S; Weaver, F M; Elbaum, P L; Klama, E N; Miskevics, S A. Persistence of traumatic memories in World War II prisoners of war. *Journal of the American Geriatrics Society* 57: 2257-2262 (2009). [34144]

**Mental Health History Questionnaire (Hodge)**

Hodge, T M. The effects of exercise on depressed mood in prepubertal children. Doctoral dissertation, California School of Professional Psychology, 2003. [cited in 81092]

**Mental Health Inventory (RAND)**

USE: Mental Health Inventory (Veit and Ware)

**Mental Health Inventory (Veit and Ware)**

"based substantially on the General Well-Being Schedule" of Dupuy

Veit, C C T; Ware, J E. The structure of psychological distress and well-being in general populations. *Journal of Consulting and Clinical Psychology* 51: 730-742 (1983). [cited in 02146]

UF: Mental Health Inventory (RAND)

**Mental Health Inventory-5 (Berwick et al)**

"the MHI contains five questions assessing sadness and emotional tension" [19452]

Berwick, D M; Murphy, J M; Goldman, P A; Ware, J E; Barsky, A J; Weinstein, M C. Performance of a five-item mental health screening test. *Medical Care* 29: 169-176 (1991). [cited in 19452]

**Mental Health Questionnaire (Bean et al)**

Three versions: for guardians, for teacher, and for adolescents

Bean, T; Mooijart, A; Eurelings-Bontekoe, E; Spinhoven, P. Validation of the Child Behavior Checklist for guardians of unaccompanied refugee minors. *Children and Youth Services Review* 28:867-887 (2006). [29098]

**Mental Health Research Institute Unusual Perceptions Schedule**

The MUPS "contains 365 items examining many aspects of the voice hearing experience across 7 major sections or modules: physical characteristics, personal characteristics, relationship/emotion, form/content, cognitive processes, perceptions of experience, and psychosocial issues" [33633]

Carter, D M; Mackinnon, A; Howard, S; Zeegers, T; Copolov, D L. The development and reliability of the Mental Health Research Institute Unusual Perceptions Schedule (MUPS): an instrument to record auditory hallucinatory experience. *Schizophrenia Research* 16: 157-165 (1995). [cited in 33633]

**Mental Health Symptom Questionnaire**

[used but not cited in 37299]

**Mental Illness Awareness Survey (Becker et al)**

[used but not cited in 93349]

**Mental Imagery Ratings Questionnaire (Martin)**

"an unpublished 56-item self-report inventory designed by Maryanne Martin" [09261]

**Mental Rotations Test (Vandenberg and Kuse)**

a "visual mental imagery" test [31408]

Vandenberg, S G; Kuse, A R. Mental rotations, a group test of three-dimensional spatial visualization. *Perceptual and Motor Skills* 47: 599-604 (1978). [cited in 31408]

**Mental Status Examination (Loewenstein)**

Loewenstein, R J. An office mental status examination for complex chronic dissociative symptoms and multiple personality disorder. *Psychiatric Clinics of North America* 14: 567-604 (1991). [03610]

UF: Clinical Mental Status Examination for Complex Dissociative Systems  
Office Mental Status Examination for Complex Dissociative Systems

**Mental Status Index (Myers and Bean)**

"This [self-report] instrument consists of 20 items dealing with various types of symptomatic and/or somatic distress such as nervousness, headaches, heart palpitations, excessive drinking, lethargy, and the like." [25556]

Myers, J K; Bean, L L. *A Decade Later: A Follow-up of Social Class and Mental Illness*. New York: Wiley, 1968. [cited in 25556]

**Mental Status Questionnaire (Kahn et al)**

Kahn, R L; Goldfarb, A I; Pollack, M; et al. Brief objective measures for the determination of mental status in the aged. *American Journal of Psychiatry* 117: 326-328 (1960). [cited in 29198]

**Mental, Physical, Spiritual Well-Being Scale (Vella-Broderick)**

"This is a 30-item scale that measures overall well-being through the incorporation of mental, physical, and spiritual subscales." [80578]

Vella-Broderick, D A; Allen, F C. Development of psychometric validation of the Mental, Physical, Spiritual Well-Being Scale. *Psychological Reports* 77: 659-674 (1995). [cited in 80578]



**Mesulum Go-No-Go Test**

[used but not cited in 92261]

**Mesure de Stress Psychologique (Lemyre and Tessier)**

"This questionnaire is a measure of the subjective experience of feeling stressed based on 53 affective, cognitive, behavioral, and physical descriptors, on an eight-point Likert-type scale." [18388]

Lemyre, L; Tessier, R. Mesure de Stress Psychologique (MSP): se sentir stressé-e. *Canadian Journal of Behavioural Science* 20: 302-321 (1988). [cited in 18388]

UF: Psychological State of Stress Measure (Lemyre and Tessier)

**Meta-Emotion Interview (Katz and Gottman)**

[used but not cited in 91623]

**Meta-Evaluation Scale (Mayer and Stevens)**

Mayer, J D; Stevens, A A. An emerging understanding of the reflective (meta-) experience of mood. *Journal of Research in Personality* 28: 351-373 (1994). [cited in 18285]

**Meta-Worry Questionnaire (Wells)**

"This questionnaire assesses thoughts and ideas about worrying." [82292]

Wells, A. *Metacognitive Therapy for Anxiety and Depression*. New York: Guilford Press, 2009. [82992; the Questionnaire appears on p. 264]

**Metacognitions Questionnaire (Cartwright-Hatton and Wells)**

"This scale measures metacognitive beliefs using 65 items." [26728]

Cartwright-Hatton, S; Wells, A. Beliefs about worry and intrusions: the Metacognitions Questionnaire and its correlates. *Journal of Anxiety Disorders* 11: 279-296 (1997). [cited in 26728]

**Metacognitive Awareness about Stress and Coping Scale (Delahajj et al)**

"This scale was derived from Schraw and Dennison's metacognitive awareness scale for the educational domain." [36131]

Delahajj, R; Gaillard, A W K; Soeters, J. Performance under acute stress: the role of individual differences. Paper presented at the 23rd Conference of the Society for Industrial and Organizational Psychology, San Francisco, April 2008. [cited in 36131]

**Metropolitan Achievement Test (Prescott et al)**

Prescott, G A; Balow, I H; Hogan, T P; Farr, R C. *Metropolitan Achievement Tests MAT6 Survey Battery National Norms Booklet*. New York: Harcourt Brace Hovanovitch, 1986.

Prescott, G A; Balow, I H; Hogan, T P; Farr, R C. *Metropolitan Achievement Tests MAT6 Survey Battery Technical Manual*. New York: Harcourt Brace Hovanovitch, 1988. [cited in 08797]

**MHAT-IV Soldier and Marine Well-Being Survey**

"adapted from the Land Combat Study of the Walter Reed Army Institute of Research" [30973]

Castro, C A; Hoge, C W. Psychological impact of modern warfare: the WRAIR Land Combat Study. Symposium at the American Psychological Association annual convention, Washington, 2005 August 18-21.

**Miami VAMC Post-Sleep Questionnaire**

Mellman, T A; Kulick-Bell, R; Ashlock, L E; Nolan, B. Sleep events among veterans with combat-related posttraumatic stress disorder. *American Journal of Psychiatry* 152: 110-115 (1995). [cited in 21718]

**Michigan Alcoholism Screening Test (Selzer)**

Selzer, M. The Michigan Alcoholism Screening Test: the quest for a new diagnostic instrument. *American Journal of Psychiatry* 127: 1653-1658 (1971). [cited in 10861]

Other citations: Brady et al, 1982; Jacobson, 1983; Skinner et al, 1982. [dbat 301]

UF: MAST

Self Administered Alcoholism Survey

**Michigan Critical Events Perception Scale (Michaels et al)**

"developed for this study...to measure the incidence and severity of peritraumatic dissociation" [09642]

Michaels, A J; Michaels, C E; Moon, C H; Zimmerman, M A; Peterson, C; Rodriguez, J L. Psychosocial factors limit outcomes after trauma. *Journal of Trauma* 44: 644-648 (1998). [09642]

**Michigan Hand Outcomes Questionnaire**

Chung, K C; Pillsbury, M S; Walters, M R; Haywood, R A. Reliability and validity testing of the Michigan Hand Outcomes Questionnaire. *Journal of Hand Surgery* 23: 575-587 (1998). [cited in 34009]

**Michigan Organizational Assessment Questionnaire**

Cammann, C; Fichman, M; Jenkins, D; Klesh, J. The Michigan Organizational Assessment Questionnaire. Unpublished manuscript, University of Michigan, 1979. [cited in 25577]

Seashore, S E; Lawler, E E; Mirvis, P; Cammann, C (ed.). *Observing and Measuring Organizational Change: A Guide to Field Practice*. New York: Wiley, 1982. [cited in 25211]

**Michigan Screening Profile of Parenting (Helfer et al)**

Helfer, R; Schneider, C; Hoffmeister, J. *Report on the Research Using the Michigan Screening Profile of Parenting*. Lansing: Michigan State University, 1978. [cited in 21608]

**Michigan Sexual Abuse and Health History Questionnaire (Lechner et al)**

Lechner, M E; Vogel, M E; Garcia-Shelton, L M; Leichter, J L; Steibel, K R. Self-reported medical problems of adult female survivors of childhood sexual abuse. *Journal of Family Practice* 36: 633-638 (1993). [03895; copy of Questionnaire filed with article]

**Michigan Survey Regarding Alcohol and Other Drugs (Foot)**

Foot, A. *Michigan Survey Regarding Alcohol and Other Drugs*. Ann Arbor: University of Michigan, Substance Abuse Center, 1993. [cited in 15998]

**Middlesex Hospital Questionnaire**

Sidney, C. The Middlesex Hospital Questionnaire (MHQ) in clinical research: a review. In: Pichot and Olivier-Martin (ed.), *Psychological Measurements in Psychopharmacology*. Basel: S. Karger, 1974. [cited in 25113]

**Midpoint Client Questionnaire (Delancey Street Foundation)**

Silbert, M H. Treatment of prostitute victims of sexual assault. In: Stuart, I R; Greer, J G (ed.). *Victims of Sexual Aggression: Treatment of Children, Women, and Men*, pp. 251-282. New York: Van Nostrand Reinhold, 1984. [18343; the Questionnaire appears on pp. 278-282.]

**Midtown Manhattan Study (Srole)**

Srole, L. Measurement and classification in socio-psychiatric epidemiology: Midtown Manhattan Study (1954) and Midtown Manhattan Restudy (1974). *Journal of Health and Social Behavior* 15-16: 347-364 (1974-1975). [cited in 01591]

**Migraine Disability Assessment Scale**

Stewart, W F; Lipton, R B; Whyte, J; Dowson, A; Kolodner, K; Liberman, H N; Sawyer, J. An international study to assess reliability of the Migraine Disability Assessment (MIDAS) score. *Neurology* 53: 988-994 (1999). [cited in 31314]

**MIHALI Anxiety Test (Ziv et al)**

Ziv, A; Levin, I; Israeli, R. *MIHALI, an Anxiety Test for Children*. Tel Aviv: School of Education, Tel Aviv University Publications, 1974. [cited in 10472]

**Mild Brain Injury Atypical Symptoms Scale**

"a 5-item measure of symptom exaggeration embedded in commonly used post-concussive syndrome and PTSD screening instruments" [38314]

Cooper, D B; Nelson, L; Armistead-Jehle, P; Bowles, A O. Utility of the Mild Brain Injury Atypical Symptoms Scale as a screening measure for symptom over-reporting in Operation Enduring Freedom/Operation Iraqi Freedom service members with post-concussive complaints. *Archives of Clinical Neuropsychology* 26: 718-727 (2011). [38314]

**Military Acute Concussion Evaluation**

"MACE [is] a structured assessment tool [that] consists of 13 items (8 history items and 5 examination items)." [32577]  
[cited only as a web document in 32577]

**Military Adjustment Index (Foy et al)**

Foy, D W; Sippelle, R C; Rueger, D B; Carroll, E M. Etiology of posttraumatic stress disorder in Vietnam veterans: analysis of premilitary, military, and combat exposure influences. *Journal of Consulting and Clinical Psychology* 52: 79-87 (1984). [00135]

**Military and Facebook Questionnaire (Morgan)**

"designed by the researcher exclusively for this study" [92991]  
Morgan, J. *The military and Facebook*. Psy.D. dissertation, Wright Institute, 2010. [92991]

**Military Commitment Scale (Gade et al)**

"The MCS assessed the participants' affective and continuance commitment." [33561]  
Gade, P A; Tiggle, R B; Schumm, W R. The measurement and consequences of military organizational commitment in soldiers and spouses. *Military Psychology* 15: 191-207 (2003). [cited in 33561]

**Military Company Environment Inventory (Moos)**

Moos, R H. *Military Company Environment Inventory*. Stanford, California: Stanford University, 1973. [cited in 00379]

**Military Experience Inventory (Figley)**

USE: Vietnam Veteran Survey (Figley)

**Military Experiences in the Vietnam-America War Questionnaire**

USE: History of Vietnam-America War Experiences Questionnaire

**Military Hardiness Scale (Dolan and Adler)**

"The Scale was developed for this study and is composed of 18 items reflecting the three components of psychological hardiness." [28775]

Dolan, C A; Adler, A B. Military hardiness as a buffer of psychological health on return from deployment. *Military Medicine* 171: 93-98 (2006). [28775]

**Military Health Care Stressor Scale (McNally et al)**

"The MHSS is a 21-item questionnaire that measures the occurrence and impact of stressors associated with providing health care in a war zone." [85210]

McNally, R J; Hatch, J P; Cedillos, E M; Luethcke, C A; Baker, M T; Peterson, A L; Litz, B T. Does the repressor coping style predict lower posttraumatic stress symptoms? *Military Medicine* 176: 752-756 (2011). [85210]

**Military Healthcare Stress Scale (Dickstein et al)**

"a 21-item measure that was developed for this study to assess typical stressors associated with healthcare practice in the combat environment" [83976]

Dickstein, B D; McLean, C P; Mintz, J; Conoscenti, L M; Steenkamp, M M; Benson, T A; Isler, W C; Peterson, A L; Litz, B T. Unit cohesion and PTSD symptom severity in Air Force medical personnel. *Military Medicine* 175: 482-486 (2010). [83976]

**Military History Questionnaire (Maia et al)**

Maia, A; McIntyre, T; Pereira, G; Fernandes, E. Military History Questionnaire (MHQ). Unpublished instrument, Department of Psychology, University of Minho (Portugal), 2001. [cited in 84905]

**Military Life Questionnaire (Panzarella et al)**

Panzarella, R F; Mantell, D M; Bridenbaugh, R H. Psychiatric syndromes, self-concepts, and Vietnam veterans. In: Figley, C R (ed.), *Stress Disorders among Vietnam Veterans: Theory, Research, and Treatment*, pp. 148-172. New York: Brunner/Mazel, 1978. [cited in 00382]

**Military Life Stress Scale (Martin)**

Martin, J. The wives of COHORT soldiers: initial information from a longitudinal study of the Army's new Manning system. *Medical Bulletin of the U.S. Army* 42: 14-18 (1985). [cited in 04654]

**Military Morale Scale (Britt and Dickinson)**

Britt, T W; Dickinson, J M. Morale during military operations: a positive psychology approach. In: Britt, T W; Castro, C A; Adler, A B (ed.), *Military Life: The Psychology of Serving in Peace and Combat; vol. 1: Military Performance*, pp. 157-184. Westport, Connecticut: Praeger Security International, 2006. [80872]

**Military Peace Force Stressor Inventory**

USE: Inventário de Estressores de Força Militar de Paz (Monteiro da Silva et al)

**Military Self-Esteem Scale (Marlowe et al)**

Marlowe, D H; Furukawa, T P; Griffith, J E; Ingraham, L H; Kirkland, F R; Martin, J A; et al. *New Manning System Field Evaluation* (Technical Report no. 1). Washington: Walter Reed Army Institute of Research, 1985. [cited in 33384]

**Military Service Experience Questionnaire (Ikin et al)**

"developed specifically for this study of Australian military personnel, the questionnaire comprised 44 items, each representing a potentially stressful experience considered relevant to Australian Defence Force military service, including the Gulf War" [27278]  
Ikin, J F; Sim, M R; Creamer, M C; Forbes, A B; McKenzie, D P; Kelsall, H L; Glass, D C; McFarlane, A C; Abramson, M J; Ittak, P; Dwyer, T; Blizzard, L; Delaney, K R; Horsley, K W A; Harrex, W K; Schwarz, H. War-related psychological stressors and risk of psychological disorders in Australian veterans of the 1991 Gulf War. *British Journal of Psychiatry* 185: 116-126 (2004). [27278]

**Military Sexual Trauma Screener**

Haskell, S G; Gordon, K S; Mattocks, K; Duggal, M; Erdos, J; Justice, A; Brandt, C A. Gender differences in rates of depression, PTSD, pain, obesity, and military sexual trauma among Connecticut war veterans of Iraq and Afghanistan. *Journal of Women's Health* 19: 267-271 (2010). [34125; the Screener appears on p, 269]

**Military Social Health Index**

"a social work assessment [measuring] social support, problem solving, stressor appraisal, and generalized resistance resources" [81942]

Van Breda, A D. The Military Social Health Index: a partial multicultural validation. *Military Medicine* 173: 480-487 (2008) [81942].

**Military Stress Inventory for Women**

USE: Women's War-Time Stressor Scale (Wolfe et al)

**Military Stress Inventory for Women (Fontana and Rosenheck)**

Fontana, A; Rosenheck, R. *Women Under Stress: Evaluation of the Women's Stress Disorder Treatment Teams*. West Haven, Connecticut: Department of Veterans Affairs Northeast Program Evaluation Center and National Center for PTSD, 1997. [cited in 33493]

**Military Stress Scale (Watson et al)**

Watson, C G; Kucala, T; Manifold, V; Vassar, P; Juba, M. Differences between posttraumatic stress disorder patients with delayed and undelayed onsets. *Journal of Nervous and Mental Disease* 176: 568-572 (1988). [01237]

**Military to Civilian Questionnaire (Sayer et al)**

"a 16-item self-report measure of postdeployment community reintegration difficulty" [85892]

Sayer, N A; Frazier, P; Orazem, R J; Murdoch, M; Gravely, A; Carlson, K F; Hintz, S; Noorbaloochi, S. Military to Civilian Questionnaire: a measure of postdeployment community reintegration difficulty among veterans using Department of Veterans Affairs medical care. *Journal of Traumatic Stress* 24: 660-670 (2011). [85892]

UF: M2C-Q

**Mill Hill Vocabulary Scale (Raven et al)**

Raven, J C; Court, J H; Raven, J. *Mill Hill Vocabulary Scale*, 1982 revision. London: H.K. Lewis, 1982. [cited in 25336]

**Millennium Cohort Study Questionnaire (Smith et al)**

"The Millennium Cohort Study questionnaire is composed of more than 60 multipart questions comprising more than 400 individual data points, including questions from standardized instruments such as the Medical Outcomes Study Short Form 36-item for Veterans (SF-36V), the Primary Care Evaluation of Mental Disorders (PRIME-MD) Patient Health Questionnaire (PHQ), the Posttraumatic Stress Disorder (PTSD) Checklist-Civilian Version (PCL-C), and the CAGE questionnaire to assess problematic drinking, as well as questions that target areas such as medical history, vaccinations, environmental exposures, and occupation." [Smith et al]

Smith, T C; Smith, B; Jacobson, I G; Corbeil, T E; Ryan, M A K; et al. Reliability of standard health assessment instruments in a large, population-based cohort study. *Annals of Epidemiology* 17: 525-532 (2007). [cited in 38200]

**Miller Abuse Physical Symptom and Injury Scale (Miller and Campbell)**

"a [43-item] self-report tool designed to assess long-term health outcomes from abuse" [27612]

Miller, C D; Campbell, J C. *Reliability and validity of the Miller Abuse Physical Symptom and Injury Scale (MAPSAIS)*. Chicago: Midwest Nursing research Society, 1993. [cited in 27612]

**Miller Behavioral Style Scale (Miller)**

Miller, S M. Coping with impending stress: psychophysiological and cognitive correlates of choice. *Psychophysiology* 16: 572-581 (1979). [cited in 10767]

**Miller Social Intimacy Scale (Miller and Lefcourt)**

Miller, R; Lefcourt, H. The assessment of social intimacy. *Journal of Personality Assessment* 46: 514-518 (1982). [cited in 05603]

**Million Pre-Adolescent Clinical Inventory**

[used but not cited in 92540]

**Millon Adolescent Clinical Inventory (Millon et al)**

"a 160-item, self-report inventory" [21350]

Millon, T; Millon, C; Davis, R. *Millon Adolescent Clinical Inventory*. Minneapolis: National Computer Systems Assessments, 1993. [cited in 21350]

**Millon Adolescent Personality Inventory (Millon et al)**

"The MAPI is a 150-item questionnaire...that yields 8 Basic Personality Style scales, 8 scales of Expressed Concerns, and 4 scales of Behavioral Control" [24394]

Millon, T; Green, C J; Meagher, R B. *Millon Adolescent Personality Inventory*. Minneapolis: National Computer Systems, 1982. [cited in 24394]

**Millon Behavioral Health Inventory (Millon et al)**

Millon, T; Green, C J; Meagher, R B. *Millon Behavioral Health Inventory Manual*. Minneapolis: National Computer Systems, 1982. [cited in 03368]

**Millon Clinical Multiaxial Inventory (Millon)**

Millon, T. *Millon Clinical Multiaxial Inventory*, 3rd ed. Minneapolis: National Computer System, 1982. [cited in 03313]  
UF: MCFI

**Millon Clinical Multiaxial Inventory, Version 2 (Millon)**

Millon, T. *Manual for the MCFI-II*. Minneapolis: National Computer Systems, 1987. [cited in 03635]

**Millon Clinical Multiaxial Inventory, Version 3 (Millon)**

Millon, T. *Millon Clinical Multiaxial Inventory-III*. Minneapolis: National Computer Systems, 1994. [cited in 09046]

**Mind Reading Emotions Library (Baron-Cohen)**

"a software package that includes 412 emotion words" [85890]

Baron-Cohen, S. *Mind Reading Emotions Library*. London: Jessica Kingsley, 2004. [cited in 85890]

**Mindful Attention and Awareness Scale (Brown and Ryan)**

"The MAAS is a 15-item instrument measuring attention to and awareness of present-moment experience in daily life." [29919]

Brown, K W; Ryan, R M. The benefits of being present: mindfulness and its role in psychological well-being. *Journal of Personality and Social Psychology* 84: 822-848 (2003). [cited in 29553]

**Mini International Neuropsychiatric Interview (Sheehan et al)**

Sheehan, D V; Lecrubier, Y; Janaus, J; Knapp, E; Weiller, E; Bonora, L I; et al. *Mini International Neuropsychiatric Interview (MINI)*. Tampa: University of South Florida Institute for Research in Psychiatry, 1994. [cited in 20182]

**Mini International Neuropsychiatric Interview for Children and Adolescents (Sheehan et al)**

[used but not cited in 33544]

**MINI Work Anxiety Interview (Linden and Muschalla)**

Based on Sheehan's Mini International Neuropsychiatric Interview, "we developed an additional interview kit for the assessment of work-related anxieties [that] targeted panic, situational phobia, social phobia, generalized anxiety, and PTSD in relation to the workplace." [30077]

Linden, M; Muschalla, B. Anxiety disorders and workplace-related anxieties. *Journal of Anxiety Disorders* 21: 467-474 (2007). [30078; the Interview questions appear on p. 469]

**Mini-Cog (Borson et al)**

Borson, S; Scanlan, J M; Brush, M; Vitaliano, P; Dokmak, A. The Mini-Cog: a cognitive 'vital signs' measure for dementia screening in multi-lingual elderly. *International Journal of Geriatric Psychiatry* 15: 1021-1027 (2000). [cited in 35107]

**Mini-DIPS**

USE: Diagnostisches Kurz-Inventar bei Psychischen Störungen (Margraf)

**Mini-MAC**

USE: Mini-Mental Adjustment to Cancer Scale (Watson et al)

**Mini-Markers (Saucier)**

"a self-report measure based on the Big Five model of personality" [28724]

Saucier, G. Mini-Markers: a brief version of Goldberg's unipolar Big-Five markers. *Journal of Personality Assessment* 63: 506-516 (1994). [cited in 28724]

**Mini-Mental Adjustment to Cancer Scale (Watson et al)**

"a 29-item self report scale based on the original 40-item version [the Mental Adjustment to Cancer Scale] and is used to assess patients' coping responses to a cancer diagnosis" [20636]

Watson, M; Law, M; Dos Santos, M; Greer, S; Baruch, J; Bliss, J. The Mini-MAC: further development of the Mental Adjustment to Cancer Scale. *Journal of Psychological Oncology* 12: 33-46 (1994). [cited in 20636]

UF: Mini-MAC

**Mini-Mental State Examination (Folstein et al)**

Folstein M F; Folstein S E; McHugh P R. "Mini-Mental State": a practical method for grading the cognitive state of patients for the clinician. *Journal of Psychiatric Research* 12:189-198 (1975). [apa; dbat 301-302]

UF: MMSE

**Mini-Mult (Kincannon)**

Kincannon, J C. Prediction of the standard MMPI scale from 71 items: the Mini-Mult. *Journal of Consulting and Clinical Psychology* 32: 319-325 (1968). [cited in 01007]

**Mini-SCID (First et al)**

"the computer-administered Mini-Structured Clinical Interview for DSM-III-R" [25972]

First, M B; Gibbon, M; Williams, J B W; Spitzer, R L. *Mini-SCID*. [s.l.]: Multi-Health Systems, 1990. [cited in 25972]

**Mini-Sleep Questionnaire (Zomer et al)**

"Developed at the Technion Sleep laboratory. The questionnaire is comprised of 10 items tapping both insomnia and excessive daytime sleepiness." [24888]

Zomer, J; Peled, R; Rubin, A H E; Lavie, P. Mini sleep questionnaire for screening large populations for EDS complaints. In: Koella, E W; Ruther, E; Schulz, H (ed.), *Sleep 84*, pp. 467-470. Stuttgart: Gustav Fisher Verlag, 1985. [cited in 24888]

**Mini-SPIN (Connor et al)**

USE: Social Phobia Inventory (Connor et al)

**Mini-Structured Clinical Interview for DSM-IV Dissociative Symptoms and Disorders (Steinberg et al)**

Steinberg, M; Rounsaville, B J; Cicchetti, D V. Mini-Structured Clinical Interview for DSM-IV Dissociative Symptoms and Disorders: report on a new screening instrument. Presented at the annual meeting of the American Psychiatric Association, Washington, May 1992. [cited in 08839]

**Minimization Coping Scale (Plutchik and Van Praag)**

10 items that "measure the use of minimization as a coping strategy" [mvra 125]

Plutchik, R; Van Praag, H. The measurement of suicidality, aggressivity and impulsivity. *Progress in Neuro-Psychopharmacology and Biological Psychiatry* 13(Suppl): S23-S34 (1989). [mvra]

**Minnesota Adolescent Health Survey**

Adolescent Health Database Project. *The State of Adolescent Health in Minnesota*. (Principal investigator: Robert W. Blum, University of Minnesota.) [cited in 11372]

**Minnesota Borderline Personality Disorder Scale (Bornovalova et al)**

The MBPD "consists of the sum of responses to 19 true/false items from the Multidimensional Personality Questionnaire, Brief Form". [38572]

Bornovalova, M A; Hicks, B M; Patrick, C J; Iacono, W G; McGue, M. Development and validation of the Minnesota Borderline Personality Disorder Scale. *Assessment* 18: 234-252 (2011). [coted in 38572]

**Minnesota Child Development Inventory (Ireton and Thwing)**

Ireton, H R; Thwing, E J. *Manual for the Minnesota Child Development Inventory*. Minneapolis: Behavior Science Systems, 1974. [cited in 01564]

**Minnesota Code Manual of Electrocardiographic Findings**

Prineas, R J; Crow, R S; Blackburn, H. *The Minnesota Code Manual of Electrocardiographic Findings: Standards and Procedures for Measurement and Classification*. Boston: John Wright/PSG Inc., 1982. [cited in 21705]

**Minnesota Living with Heart Failure Questionnaire**

Rector, T S; Kubo, S H; Cohn, J N. Patients' self-assessment of their congestive heart failure, part 2: content, reliability, and validity of a new measure: the Minnesota Living with Heart Failure Questionnaire. *Heart Failure* 10: 198-209 (1987). [cited in 32889]

**Minnesota Multiphasic Personality Inventory (Hathaway and McKinley)**

Hathaway, S R; McKinley, J C. A multiphasic personality schedule (Minnesota); I: construction of the schedule. *Journal of Psychology* 10: 249-254 (1940) [risg 1:103, which also cites parts II, III, and IV]

McKinley, J C; Hathaway, J S. The identification and measurement of the psychoneuroses in medical practice: the Minnesota Multiphasic Personality Inventory. *Journal of the American Medical Association* 122: 161 (1943). [cited in 00542]

Hathaway S R; McKinley J C. *The Minnesota Multiphasic Personality Inventory*. New York: Psychological Corporation, 1943. [harvard]

UF: Barron Ego Strength Scale  
Existential Depression Scale  
Factor 2 Scale (Eichman)  
MMPI  
Repression Scale (Haan)  
Repression-Sensitization Scale (Byrne)  
Welch Anxiety Scale  
Welch Depression Scale

**Minnesota Multiphasic Personality Inventory-2 (Butcher et al)**

Butcher J N; Dahlstrom W G; Graham J R; Tellegen A.. *Minnesota Multiphasic Personality Inventory-2*. Minneapolis: University of Minnesota Press, 1989. [wolfe]

UF: MMPI-2

**Minnesota Multiphasic Personality Inventory: Adolescent (Butcher et al)**

"a self-administered multiscale objective inventory [of 478 items] developed for the assessment of psychopathology in adolescents" [22986]

Butcher, J N; Williams, C L; Graham, J R; Archer, R P; Tellegen, A; Ben-Porath, Y S; Kaemmer, B. *Minnesota Multiphasic Personality Inventory: Adolescent*. Minneapolis: University of Minnesota, 1992. [cited in 22986]

**Minnesota Nicotine Withdrawal Scale**

"The MWS is a...7-item self-report scale that was utilized to measure current nicotine withdrawal symptoms." [30979]

Hughes, J R; Hatsukami, D. Signs and symptoms of tobacco withdrawal. *Archives of General Psychiatry* 43: 289-294 (1986). [cited in 30979]

**Minnesota Paper Form Board (Likert and Quasha)**

a "visual mental imagery" test [31408]

Likert, A; Quasha, W H. *Revised Minnesota Paper Form Board Test (Series AA)*. New York: Psychological corporation, 1941. [cited in 31408]

**Minnesota Satisfaction Questionnaire (Weiss et al)**

Weiss, D J; Dawis, R V; England, G W; Lofquist, L H. *Manual for the Minnesota Satisfaction Questionnaire*. Minneapolis: Minnesota Studies in Vocational Rehabilitation, XXII, 1967. [cited in 02068]

**Minnesota Sedation Assessment Tool**

[used but not clearly cited in 31968]

**Minnesota Student Survey**

"an anonymous questionnaire...administered to all 6th, 9th, and 12th grade students in Minnesota public schools" [18009]

Minnesota Department of Children, Families, and Learning. *Minnesota Student Survey 1989, 1992, 1995, 1998: Behavioral Trends for Minnesota's Youth*. St Paul: Minnesota Department of Children, Families, and Learning, 1999. [cited in 18009]

**Minor Injury Severity Scale (Peterson et al)**

"The measure uses behaviorally specific and objective parameters to catalog 22 different kinds of injuries." [30224]

Peterson, L; Saldana, L; Heiblum, N. Quantifying tissue damage from childhood injury: the Minor Injury Severity Scale. *Journal of Pediatric Psychology* 21: 251-267 (1996). [cited in 30224]

**MIPG (Abraham)**

Abraham, A A. A model for exploring intra- and interindividual process in groups. *International Journal of Group Psychotherapy* 13: 1 (1973). [cited in 11786]

UF: Model for Exploring Intra- and Interindividual Process in Groups (Abraham)

**Mirror-Tracing Task (Quinn et al)**

"The task requires participants to use a computer mouse to trace objects on the computer screen as if viewing them through a mirror." [84161]

Quinn, E P; Brandon, T H; Copeland, A L. Is task persistence related to smoking and substance abuse?: the application of learned industriousness theory to addictive behaviors. *Experimental and Clinical Psychopharmacology* 4: 186-190 (1996). [cited in 84161]

**Miscarriage Experience and Needs Assessment Questionnaire**

[used but not cited in 90006]

**MISS-10**

USE: Mississippi Scale for Combat-Related PTSD [Miss-10] (Hyer et al)

**Missile Attack Worry Inventory (Somer et al)**

"The MAWI is a 13-item measure in which participants are asked to indicate to what extent a given statement reflects their belief about a particular worry." [27371]

Somer, E; Tamir, E; Maguen, S; Litz, B T. Brief cognitive-behavioral phone-based intervention targeting anxiety about the threat of attack: a pilot study. *Behaviour Research and Therapy* 43: 669-679 (2005). [27371]

**Missionary Stressful Events Questionnaire (Bagley)**

A three-part questionnaire, comprising a demographic section, a modified version of the Traumatic Events questionnaire (Vrana and Lauterbach), and aversion of the PTSD Checklist - Civilian (Weathers et al).

Bagley, R W. Trauma and traumatic stress among missionaries. *Journal of Psychology and Theology* 31: 97-112 (2003). [25808; the MSEQ appears on pp. 109-112]

**Mississippi Scale for Combat-Related PTSD (Keane et al)**

Keane T M; Caddell J M; Taylor K L. Mississippi Scale for Combat-Related Posttraumatic Stress Disorder: three studies in reliability and validity. *Journal of Consulting and Clinical Psychology* 56:85-90 (1988). [00618]

UF: Civilian Mississippi Scale

**Mississippi Scale for Combat-Related PTSD [Miss-10] (Hyer et al)**

Hyer, L; Davis, H; Boudewyns, P; Woods, M G. A short form of the Mississippi Scale for Combat-Related PTSD. *Journal of Clinical Psychology* 47: 510-518 (1991). [02266]

UF: MISS-10

**Mississippi Scale for Desert Storm War-Zone Personnel (Keane et al)**

"Derived from the Mississippi Scale for Combat-Related PTSD"

Litz, B T. Psychometrically-based measures of combat-related PTSD. In: National Center for Post-Traumatic Stress Disorder, *Operation Desert Storm Clinician Packet*. Palo Alto: National Center for PTSD, 1991. [11022; includes text of Scale]

**Mississippi Trauma Disclosure Survey**

[used but not cited in 92078]

**Missouri Children's Behavior Checklist (Sines et al)**

Sines, J O; Pauker, J D; Sines, L K; Owen, D R. Identification of clinically relevant dimensions of children's behavior. *Journal of Consulting and Clinical Psychology* 33: 728-734 (1969). [cited in 02646]

**Mizes Anorexic Cognitions Questionnaire**

[used but not cited in 23790]

**MMPI**

USE: Minnesota Multiphasic Personality Inventory (Hathaway and McKinley)

**MMPI ...**

For scales such as the MMPI K Scale, MMPI Lie Scale, etc.

USE: Minnesota Multiphasic Personality Inventory (Hathaway and McKinley) except for dissociation and PTSD subscales, which are listed individually

**MMPI Acute PTSD Scale (Gaston et al)**

Gaston, L; Brunet, A; Koszycki, D; Bradwejn, J. MMPI scales for diagnosing acute and chronic PTSD in civilians. *Journal of Traumatic Stress* 11: 355-365 (1998). [14077]

**MMPI Chronic PTSD Scale (Gaston et al)**

Gaston, L; Brunet, A; Koszycki, D; Bradwejn, J. MMPI scales for diagnosing acute and chronic PTSD in civilians. *Journal of Traumatic Stress* 11: 355-365 (1998). [14077]

**MMPI PTSD Scale**

USE: MMPI-PTSD Subscale (Keane et al)

**MMPI PTSD Subscale (Schlenger and Kulka)**

Schlenger, W E; Kulka, R A. Performance of the Keane-Fairbank MMPI scale and other self-report measures in identifying post-traumatic stress disorder. Paper presented at the annual meeting of the American Psychological Association, New York, August 1987.

UF: PS Scale

**MMPI PTSD366 Subscale (Tirpak)**

Tirpak, M J. The development of an MMPI subscale for the inpatient diagnosis of Vietnam war related posttraumatic stress disorder. Ph.D. dissertation, University of Missouri - Columbia, 1988. [90853]

**MMPI-2**

USE: Minnesota Multiphasic Personality Inventory-2 (Butcher et al)

**MMPI-2 Infrequency-Posttraumatic Stress Disorder Scale (Elhai et al)**

"a new MMPI-2 infrequency scale...created to minimize sensitivity to PTSD-related psychopathology" [25306]

Elhai, J D; Ruggiero, K J; Frueh, B C; Beckham, J C; Gold, P B; Feldman, M E. The Infrequency-Posttraumatic Stress Disorder Scale (Fptsd) for the MMPI-2: development and initial validation with veterans presenting with combat-related PTSD. *Journal of Personality Assessment* 79: 531-549 (2002). [25306]

UF: Infrequency-Posttraumatic Stress Disorder Scale (Elhai et al)

**MMPI-2 PTSD Subscale (Keane et al)**

Litz, B T; Penk, W E; Walsh, S; Hyer, L; Blake, D D; Marx, B; Keane, T M; Bitman, D. Similarities and differences between MMPI and MMPI-2 applications to the assessment of posttraumatic stress disorder. *Journal of Personality Assessment* 57: 238-253 (1991). [02526].

**MMPI-2 PTSD Subscale (Schlenger and Kulka)**

[used but not cited in 09636]

**MMPI-Combat Exposure Scale (Penk)**

[Unpublished instrument, cited in 00167]

**MMPI-Combat Intensity Scale (Penk)**

[Unpublished instrument, cited in 00167]

**MMPI-PTSD Subscale (Keane et al)**

Keane, T M; Malloy, P F; Fairbank, J A. Empirical development of an MMPI subscale for the assessment of combat-related posttraumatic stress disorder. *Journal of Consulting and Clinical Psychology* 52: 888-891 (1984). [00058]

UF: Keane-Fairbank PTSD Subscale  
MMPI PTSD Scale  
PK Scale

**MMSE**

USE: Mini-Mental State Examination (Folstein et al)

**Mobility Inventory (Ehlers et al)**

Ehlers, A; Clark, D M; Chambless, D L. *Questionnaire on Body-Related Fears, Cognitions, and Avoidance: Fragebogen zu körperbezogenen Ängsten, Kognitionen und Vermeidung*. Weinheim, Germany: Beltz, 2001. [cited in 34827]

**Mobility Inventory for Agoraphobia (Chambless et al)**

Chambless, D L; Caputo, G C; Jasin, S E; Gracely, E J; Williams, C. The Mobility Inventory for Agoraphobia. *Behaviour Research and Therapy* 23: 35-44 (1985). [cited in 06198]

**MOCQ/R**

[used (to measure "obsessions and compulsions") but not cited in 31719]

**Modality-Specific Imagery Questionnaire (Jelinek et al)**

"A new self-rating scale, based on the Creative Imagination Scale, was developed by the authors, specially tailored to the purpose of the present study... The MIQ contains 7 items, each assessing a different sensory quality of mental imagery." [35196]  
Jelinek, L; Randjbar, S; Kellner, M; Untiedt, A; Volkert, J; Muhtz, C; Moritz, S. Intrusive memories and modality-specific mental imagery in posttraumatic stress disorder. *Zeitschrift für Psychologie / Journal of Psychology* 218(2): 64-70 (2010). [35196]

**Model for Exploring Intra- and Interindividual Process in Groups (Abraham)**

USE: MIPG (Abraham)

**Modern Sexism Scale**

[used but not cited in 92229]

**Modified Caregiver Strain Index (Thornton and Travis)**

"This 13-item questionnaire assesses caregiver strain across the following domains: employment, financial, time, physical, and social." [37946]

Thornton, M; Travis, S S. Analysis of the reliability of the Modified Caregiver Strain Index. *Journal of Gerontology B: Psychological Sciences and Social Sciences* 58: S127-S132 (2003). [cited in 2003]

**Modified Codependency Assessment Criteria**

[used but not cited in 90223]

**Modified Daily Drinking Questionnaire (Dimeff et al)**

"a grid representing the seven days of the week [that] assesses participants' typical daily alcohol consumption for a typical week during the last six months" [28891]

Dimeff, L A; Baer, J S; Kivlahan, D R; Marlatt, G A. *Brief Alcohol Screening and Intervention for College Students (BASICS): A Harm Reduction Approach*. New York: Guilford Press, 1999. [cited in 28891]

**Modified Depression Scale (Orpinas)**

"asks respondents to describe the past 30-day frequency of 5 depressive symptoms" [84934]

Dahlberg, L L; Toal, SB; Behrens, C B. *Measuring Violence-Related Attitudes, Beliefs, and Behaviors Among Youths: A Compendium of Assessment Tools*, p. 80. Atlanta: National Center for Injury Prevention and Control, Centers for Disease Control and Prevention, 1998. [cited in 84934]

**Modified Fear Survey (Kilpatrick and Veronen)**

Veronen, L J; Kilpatrick, D G. Self-reported fears of rape victims: a preliminary investigation. *Behavior Modification* 4: 383-396 (1980).

Other citations: Kilpatrick and Veronen, [various] [dbat 309]; Resick et al [cited in 03851].

UF: Fear Survey Schedule (Veronen and Kilpatrick)  
Veronen-Kilpatrick Fear Survey



**Modified Gay Identity Questionnaire**

[used but not cited in 92936]

**Modified Injury Severity Scale**

"The MISS classifies children's injuries in each of five body areas: neurologic, face and neck, chest, abdomen and pelvic contents, and extremities and pelvic girdle." [21198]

Mayer, T; Matlak, M; Johnson, D; Walker, M. The Modified Injury Severity Scale in pediatric multiple trauma patients. *Journal of Pediatric Surgery* 15: 719-726 (1980). [cited in 21198]

**Modified Means-End Problem-Solving Procedures (Schotte and Clum)**

"This scale was...based on the Means-End Problem-Solving Procedure (Platt, Spivack, and Bloom)." [23969]

Schotte, D E; Clum, G A. Problem-solving skills in suicidal psychiatric patients. *Journal of Consulting and Clinical Psychology* 55: 49-54 (1987). [cited in 23969]

**Modified Memory Questionnaire (Sunderland and Baddely)**

"The MMQ is a 35-item measure of subjective memory function." [37274]

Sunderland, A H J; Baddely, A. Do laboratory tests predict everyday memory?: a neuropsychological study. *Journal of Verbal Learning and Verbal Behaviour* 22: 341-357 (1983). [cited in 37274]

**Modified Mini Screen**

"The MMS is a 22-item pencil and paper instrument that takes about 15 minutes to answer and which screens for mental health problems in 3 areas: mood disorders, anxiety disorders, and psychotic disorders." [85539]

New York State Office of Alcoholism and Substance Abuse Services. *Screening for Co-Occurring Disorders User Guide for the Modified Mini Screen (MMS)*. Albany, New York: New York City Department of Mental Health and Mental Hygiene Quality Impact Initiative, 2001. [cited in 85539]

**Modified Parenting Attitudes Measure (Lutenbacher and Hall)**

Lutenbacher, M; Hall, L A. The effects of maternal psychosocial factors on parenting attitudes of low-income, single mothers with young children. *Nursing Research* 47: 25-34 (1998). [20104]

**Modified Perceived Quality of Life (Patrick et al)**

Patrick, D L; Danis, M; Southerland, L I; et al. Quality of life following intensive care. *Journal of General Internal Medicine* 3: 218-223 (1988). [cited in 32631]

**Modified Psychosocial Adversity Scale (Gerring et al)**

"modeled after the scale composed by Brown et al... This structured interview elicits eight risk factors related to childhood psychiatric disorder" [24264]

Gerring, J P; Brady, K D; Chen, A; et al. Premorbid prevalence of ADHD and development of secondary ADHD after closed head injury. *Journal of the American Academy of Child and Adolescent Psychiatry* 37: 647-654 (1998).

**Modified PTSD Symptom Scale (Falsetti et al)**

Falsetti, S A; Resnick, H S; Resick, P A; et al. The Modified PTSD Symptom Scale: a brief self-report measure of posttraumatic stress disorder. *Behavior Therapist* 16: 161-162 (1993). [cited in 06450]

**Modified Scale for Suicidal Ideation (Miller et al)**

Miller, I; Norman, W; Bishop, S; Dow, M. The Modified Scale for Suicidal Ideation: reliability and validity. *Journal of Consulting and Clinical Psychology* 54: 724-725 (1986). [cited in 01725]

**Modified Short Form Health Survey**

USE: MOS Short-Form General Health Survey

**Modified Treatment Evaluation Inventory (Kelley et al)**

Kelley, M L; Heffer, R W; Gresham, F M; Elliott, S N. Development of a modified treatment evaluation inventory. *Journal of Psychopathology and Behavioral Assessment* 11(3): 235-247 (1989). [cited in 31227]

**Modified Vietnam Experiences Questionnaire (Cooper and Clum)**

Cooper, N A; Clum, G A. Imaginal flooding as a supplementary treatment for PTSD in combat veterans: a controlled study. *Behavior Therapy* 20: 381-391 (1989). [00899]

**Modified Weekly Self-Help Questionnaire (Weiss and Najavits)**

Weiss, R D; Najavits, L M. Modified Weekly Self-Help Questionnaire. Unpublished measure, Harvard Medical School, 1994. [cited in 14118]

**Monash Interview for Liaison Psychiatry**

Clarke, D M; Smith, G C; Herman, H E. A comparative study of screening instruments for mental disorders in general hospital patients. *International Journal of Psychiatry in Medicine* 23: 323-337 (1993). [cited in 33666]

**Monetary Incentive Delay Task**

[used but not cited in 93336]

**Money Road Map**

[used but not cited in 25712]

**Monitoring-Blunting Questionnaire (Muris et al)**

"an inventory consisting of 10 hypothetical situations which require a monitoring and blunting score for each using an 11-point scale" [26372]

Muris, P; De Jong, P J; Merckelbach, H; Van Zuuren, F J. Effects of imposed monitoring and blunting strategies on emotional reactivity. *Anxiety, Stress and Coping* 7: 53-65 (1994). [cited in 26372]

**Monitoring-Blunting Style Scale (Miller)**

"a self-report scale designed to assess individual differences in monitoring and blunting processing styles" [20128]

Miller, S M. Monitoring versus blunting styles of coping with cancer influence the information patients want and need about their disease: implications for cancer screening and management. *Cancer* 76: 167-177 (1995). [cited in 20128]

**Monitoring-the-Future Questionnaire (Bachman et al)**

Bachman, J G; Johnston, L D; O'Malley, P M. *Monitoring the Future, 1986: Questionnaire Reports From the Nation's High School Seniors*. Ann Arbor: University of Michigan, Institute for Social Research, 1987. [cited in 08692]

**Monroe Scale (Monroe)**

Monroe, R R. *Monroe Scale*. Baltimore: University of Maryland Hospital, 1979. [cited in 04909]

**Montgomery-Åsberg Depression Rating Scale (Montgomery and Åsberg)**

(Consists of 10 items from the Comprehensive Psychopathological Rating Scale.)

Montgomery, S A; Åsberg, M. A new depression scale designed to be sensitive to change. *British Journal of Psychiatry* 134: 382-389 (1979). [cited in 02217]

**Monthly Health Review (Jenkins et al)**

"asks respondents to recall their symptoms during the previous 30 days" [24603]

Jenkins, C D; Kreger, B E; Rose, R M; Hurst, M. Use of a monthly health review to ascertain illness and injuries. *American Journal of Public Health* 70: 82-84 (1980). [cited in 24603]

**Montreal Affective Voices (Belin et al)**

an auditory counterpart to the Ekman faces [used] to assess the ability to recognize emotional voices [39445]

Belin, P; Fillion-Bilodeau, S; Gosselin, F. The Montreal Affective Voices: a validated set of nonverbal affect bursts for research on auditory affective processing. *Behavior Research Methods* 40(2): 531-539 (2008). [cited in 39445]

**Montreal Classification for Esophageal Atresia**

Poenaru, D; Labege, J M; Neilson, I R; et al. A new prognostic classification for esophageal atresia. *Surgery* 113: 426-432 (1993). [cited in 33003]

**Montreal Cognitive Assessment Test**

Nasreddine, Z S; Phillips, N A; Bédirian, V; Charbonneau, S; Whitehead, V; Collin, I; Cummings, J L; Chertkow, H. The Montreal Cognitive Assessment Test, MoCA: a brief screening tool for mild cognitive impairment. *Journal of the American Geriatrics Society* 53: 695-699 (2005). [cited in 34274]

**Mood Adjective Check List (Nowlis)**

Nowlis, V. Research with the Mood Adjective Check List. In: Tomkins, S; Izard, C (ed.), *Affect, Cognition and Personality*. New York: Springer, 1965. [cited in 11961]

UF: Nowlis Adjective Checklist

**Mood and Anxiety Symptoms Questionnaire (Watson et al)**

"a 62-item, 5-point scale, which rates symptoms over the last week and discriminates factors that relate to anhedonia, general distress, and anxious arousal" [25689]

Watson, D; Weber, K; Assenheimer, J S; Clark, L A; Strauss, M E; McCormick, R A. Testing a tripartite model, I: evaluating the convergent and discriminant validity of anxiety and depression symptom scales. *Journal of Abnormal Psychology* 104: 3-14 (1995). [cited in 25689]

**Mood and Feelings Questionnaire**

[used but not cited in 09820]

**Mood and Feelings Questionnaire (Angold et al)**

"The MFQ is a 33-item self-report scale that is used to address depression." [80809]

Angold, A; Costello, E J; Messer, S C; Pickles, A; Winder, F; Silver, D. Development of a short questionnaire for use in epidemiological studies of depression in children and adolescents. *International Journal of Methods in Psychiatric Research* 5: 237-249 (1996). [cited in 80809]

**Mood Clinic Data Questionnaire**

Akiskal, H S; Bitar, A H; Puzantian, V R; Rosenthal, T L; Walker, P W. The nosological status of neurotic depression: a prospective three-to-four year examination in light of the primary-secondary and unipolar-bipolar dichotomies. *Archives of General Psychiatry* 35: 756-766 (1978). [cited in 22383]

**Mood Disorder Questionnaire (Hirschfeld et al)**

"a 15-item self-report assessment of lifetime bipolar spectrum disorder based on DSM-IV criteria" [31004]

Hirschfeld, R M; Williams, J B; Spitzer, R L; et al. Development and validation of a screening instrument for bipolar spectrum disorder: the Mood Disorder Questionnaire. *American Journal of Psychiatry* 157: 873-875 (2000). [cited in 31004]

**Mood Feeling Questionnaire (Costello and Angold)**

Costello, A; Angold, A. Scales to assess child and adolescent depression: checklists, screens and nets. *Journal of the American Academy of Child and Adolescent Psychiatry* 27: 726-737 (1988). [cited in 20160]

**Mood Measuring Instrument**

"The MMI, which measures anger, fatigue, vigor, tension, and depression, is a combination of the Profile of Mood States and the Amsterdam Mood Questionnaire." [24419]

Marburger, D. [The instruments for the psychologist: part 146, development of the measuring instrument the POMS]. Unpublished manuscript (in Dutch), Faculty of Psychology, University of Amsterdam, 1987. [cited in 24419]

**Mood Questionnaire (Holmes et al)**

Holmes, E A; Brewin, C R; Hennessy, R G. Trauma films, information processing, and intrusive memory development. *Journal of Experimental Psychology: General* 133: 3-22 (2004). [cited in 33651]

**Mood Questionnaire (Zevon and Tellegen)**

Zevon, M A; Tellegen, A. The structure of mood change: an idiographic/nomothetic analysis. *Journal of Personality and Social Psychology* 43: 111-122 (1982). [cited in 17257]

**Mood Scale (Bowler et al)**

"a 10-item scale that includes criteria from DSM-IV for the diagnosis of depression and anxiety disorders" [09021]

Bowler, R; Mergler, D; Huel, G; Cone, J. Aftermath of a chemical spill: psychological and physiological sequelae. *Neurotoxicology* 15: 723-730 (1994). [cited in 09021]

**Mood Scale (Zivcic)**

Zivcic, I. Emotional reactions of children to war stress in Croatia. *Journal of the American Academy of Child and Adolescent Psychiatry* 32: 709-713 (1993). [04100]

UF: Emotion Scale (Zivcic)

**Mood Spectrum Measure (Fagiolini et al)**

USE: Structured Clinical Interview for Mood Spectrum (Fagiolini et al)

**Mood Spectrum-Self Report (Dell'Osso et al)**

"a questionnaire for the assessment of mood spectrum symptomatology" [32500]

Dell'Osso, L; Armani, A; Rucci, P; et al. Measuring mood spectrum: comparison of interview (SCI-MOODS) and self-report (MOODS-SR) instruments. *Comprehensive Psychiatry* 43: 69-73 (2002). [cited in 32500]

**Mooney Problem Checklist**

[used but not cited in 07354]

**Morale Scale (Lawton)**

USE: PGC Morale Scale (Lawton)

**Morel Emotional Numbing Test (Morel)**

"a forced-choice test for detecting response bias in assessments for PTSD" [20162]

Morel, K R. Development and preliminary validation of a forced-choice test of response bias for posttraumatic stress disorder. *Journal of Personality Assessment* 70: 299-314 (1998). [20162]

**Morisky Adherence Score**

"self-report tool to assess adherence to medications" [34522]

Morisky, D E; Green, L W; Levine, D M. Concurrent and predictive validity of a self-reported measure of medication adherence. *Medical Care* 24: 67-74 (1986). [cited in 34522]

**MOS Cognitive Functioning Scale**

"assessed functional neurocognitive health perception" [28689]

Stewart, A L; Ware, J E; Sherbourne, C D; Wells, K B. Psychological distress/well-being and cognitive functioning measures. In: Stewart, A L; Ware, J E (ed.), *Measuring Functioning and Well-Being: the Medical Outcomes Study Approach*, pp. 102-142. Durham, North Carolina: duke University Press, 1992. [cited in 28689]

**MOS Pain Index**

Sherbourne, C D. Pain measure. In: Stewart, A L; Ware, J E (ed.), *Measuring Functioning and Well-Being: The Medical Outcomes Study Approach*, pp. 220-234. Durham, North Carolina: Duke University Press, 1992. [cited in 29935]

**MOS Short-Form General Health Survey**

Stewart, A L; Hays, R D; Ware, J E. The MOS Short-Form General Health Survey. *Medical Care* 26: 724-735 (1988). [cited in 04188]

Stewart, A L; Ware, John E (ed.). *Measuring Stress and Well-Being: The Medical Outcomes Study Approach*. Durham, North Carolina: Duke University Press, 1992.

UF: Medical Outcome Study  
 Medical Outcomes Survey  
 Modified Short Form Health Survey  
 RAND 36-Item Health Survey  
 SF-36  
 Short Form Health Survey

**MOS Social Support Survey**

Sherbourne, C D; Stewart, A. The MOS Social Support Survey. *Social Science and Medicine* 32: 705-714 (1991). [cited in 23620]

**Most Helpful Aspect of Therapy Form**

"provide[s] data about the client's subjective experience of aspects of therapy" [25184]

Parry, G; Shapiro, D A; Firth, J. The case of the anxious executive: a study from the research clinic, *British Journal of Medical Psychology* 59: 221-233 (1986). [cited in 25184]

**Mother Immigration Stress Scale (Short and Johnston)**

"10 questions developed for this study that assessed the degree of immigration stress that the family had experienced" [[09398]  
Short, K H; Johnston, C. Stress, maternal distress, and children's adjustment following immigration: the buffering role of social support. *Journal of Consulting and Clinical Psychology* 65: 494-503 (1997). [09398]

**Mother Surveys**

"included questions about mothers' mental health, parenting behavior, social support, and demographic information" [93414]  
[used but not cited in 93414]

**Mother-Child Interaction Scale (Tuteur et al)**

Tuteur, J M; Ewigman, B E; Peterson, L; Hosokawa, M C; et al. The Maternal Observation Matrix and the Mother-Child Interaction Scale: brief observational screening instruments for physically abusive mothers. *Journal of Clinical Child Psychology* 24: 55-62 (1995). [cited in 22657]

**Mother-Daughter Relationship Inventory (Lyons-Ruth et al)**

"The MDRI was developed for the purposes of this study to assess role-confusion in the mother-daughter relationship..." [37725]  
Lyons-Ruth, K; Choi-Kain, L; Pechtel, P; Bertha, E; Gunderson, J. Perceived parental protection and cortisol responses among young females with borderline personality disorder and controls. *Psychiatry Research* 189: 426-432 (2011). [37725]

**Mother-Father-Peer Inventory**

Epstein, S. The measurement of drive and conflict in humans. NIMH Progress Report, 1988. [cited in 02852]  
Ricks, M R. The social transmission of parental behavior: attachment across generations. In: Bretherton, I; Waters, E (ed.), *Growing Points of Attachment Theory and Research. Monographs of the Society for Research in Child Development* 50: 221-227 (1985). [cited in 02852]

**Mother's History of Loss and Harm (Hunter and Everson)**

"This scale was developed by LONGSCAN staff to assess caregivers' history of loss and victimization." [80451]  
Hunter, W M; Everson, M D. Mother's History of Loss and Harm. Unpublished instrument, University of North Carolina, 1991. [cited in 80451]

**Mother/Father Support Questionnaire (UNOCCAP Workgroup)**

"a 10-item measure developed...to assess youth perceptions of parental behaviors" [80278]  
Use, Needs, Outcomes, and Costs in Child and Adolescent Populations (UNOCCAP) Work Group. Mother/Father Support. Unpublished measure, 1996. [cited in 80278]

**Mothers Now Childless Study Participant Questionnaire**

Talbot, K. *What Forever Means After the Death of a Child*, pp. 245-250. New York: Brunner-Routledge, 2002. [17122]

**Mothers' Developmental History Questionnaire (Trickett and Everett)**

"a structured interview protocol developed for the current study" [81420]  
Trickett, P K; Everett, B. Mothers' Developmental History Questionnaire. Unpublished manuscript, 1988. [cited in 81420]

**Mothers' Object Relations Scale (Oates and Gervai)**

"This 14-item questionnaire has been developed as a screening tool for identifying potential areas of difficulty in the early mother-infant relationship — in particular, a mother's working model of attachment." [31606]  
Oates, J M; Gervai, J. Mothers' Object Relations Scales. Poster presented at the XIth European Conference on Developmental Psychology, Milan, 2003. [cited in 31606]

**Motivation for Behavior Change Scale (Cautela)**

Cautela, J R. *Behavior Analysis Forms for Clinical Interventions*. Champaign, Illinois: Research Press, 1977. [cited in 02437]

**Motivation for Sexual Risk Behavior Questionnaire (Bornavalova et al)**

28 items  
Bornavalova, M A; Daughters, S B; Lejuez, C W. Motivations for sexual risk behavior across commercial and casual partners among male urban drug users: contextual features and clinical correlates. *Behavior Modification* 34: 219-246 (2010). [34632]

**Motivational Interviewing Treatment Integrity Coding System (Moyers et al)**

"The MITI provides two sets of ratings: global ratings of the MI spirit, which represents the characteristics of competent MI clinicians, and counts of MI-related behaviors." [39279]  
Moyers, T; Martin, T; Catley, D; Harris, K J; Ahluwalia, J S. Assessing the integrity of motivational interviewing interventions: reliability of the motivational interviewing skills code. *Behavioural and Cognitive Psychotherapy* 31(2): 177-184 (2003). [cited in 39279]

**Motivations for Violence Scale (Swan and Gill)**

"developed for this study to assess participants' motivations for violent or abusive behaviors" [25481]  
Swan, S C; Gill, K. The Resource Utilization Questionnaire, Unpublished manuscript, Yale University, 1998. [cited in 25481]

**Motives for Smoking Questionnaire (Shiffman)**

Shiffman, S. Assessing smoking patterns and motives. *Journal of Consulting and Clinical Psychology* 5: 732-742 (1993). [cited in 127111]

**Motives for Smoking Scale (Russell et al)**

Russell, M H; Peto, J; Patel, V A. The classification of smoking by factorial structure of motives. *Journal of the Royal Statistical Society* 137: 313-333 (1974). [cited in 09382]

**Motor Activity Assessment Scale (Devlin et al)**

Devlin, J W; Boleski, G; Mlynarek, M; Nerenz, D R; Peterson, E; Jankowski, M; Horst, H M; Zarowitz, B J. MAAS: a valid and reliable sedation scale for use with mechanically ventilated patients in an adult surgical intensive care unit. *Critical Care Medicine* 27: 1271-1275 (1999). [cited in 29697]

**Motor Vehicle Accident Coping Self-Efficacy Scale (Cieslak et al)**

"Participants were asked to evaluate their capability to deal with trauma-related demands. The scale consists of 41 items..." [31030]

Cieslak, R; Benight, C C; Caden Lehman, V. Coping self-efficacy mediates the effects of negative cognitions on posttraumatic distress. *Behaviour Research and Therapy* 46: 788-798 (2008). [31030]

**Motor Vehicle Accident Follow-Up Interview (Blanchard and Hickling)**

Blanchard, E B; Hickling, E J. *After the Crash: Assessment and Treatment of Motor Vehicle Accident Survivors*. Washington: American Psychological Association, 1997. [TM 153; the Interview appears on pp. 323-335]

**Motor Vehicle Accident Interview (Blanchard and Hickling)**

Blanchard, E B; Hickling, E J. *After the Crash: Assessment and Treatment of Motor Vehicle Accident Survivors*. Washington: American Psychological Association, 1997. [TM 153; the Interview appears on pp. 315-321]

**Motor Vehicle Accident Scale (Koch et al)**

"The 21-item scale assessed individuals' beliefs about driving-related safety and danger." [22259]

Koch, W J; Shercliffe, R; Fedoroff, I C; Iverson, G; Taylor, S. Malingering and litigation stress in motor vehicle accident victims. In: Hickling, E J; Blanchard, E B (ed.), *International Handbook of Road Traffic Accidents and Psychological Trauma: Theory, Treatment and the Law*. Amsterdam: Elsevier, 1999. [cited in 22259]

**Motor Vehicle-Related Schema Questionnaire (Miller)**

"developed as a tool to tap the content of a potential dysfunctional thought process germane to road traffic situations" [91653]

Miller, L. Social-cognitive process in posttraumatic stress disorder in motor vehicle accident survivors. Ph.D. dissertation, University of Ottawa, 2000. [91653]

**Movie for the Assessment of Social Cognition (Dziobek et al)**

"The MASC requires subjects to attribute mental states to movie characters in an everyday life-relevant context." [36956]

Dziobek, I; Fleck, S; Kalbe, E; Rogers, K; Hassenstab, J; Brand, M; Kessler, J; Woike, J K; Wolf, O T; Convit, A. Introducing MASC: a movie for the assessment of social cognition. *Journal of Autism and Developmental Disorders* 36: 623-636 (2006). [cited in 36956]

**Movie-Specific Experience Questionnaire (Carleton et al)**

"The MSEQ was a 7-item measure created to assess movie-specific experiences and behaviors associated with viewing a movie containing scary content." [84135]

Carleton, R N; Sikorski, J; Asmundson, G J G. Terrifying movie stimuli: a new design for investigating precursors for posttraumatic stress. *Psychological Trauma: Theory, Research, Practice, and Policy* 2: 206-217 (2010). [84135]

**MST Therapist Adherence Scale (Letourneau et al)**

Letourneau, E J; Sheidow, A J; Schoenwald, S K. *Structure and Reliability of the MST Therapist Adherence Scale in a Large Community Sample*. Charleston: Family Services Research Center, Medical University of South Carolina, 2002. [cited in 18148]  
UF: Therapist Adherence Scale (Letourneau et al)

**MTBI Screen (Veterans Health Administration)**

"This screening questionnaire, which was developed for use in VA medical facilities, contains 4 questions used to identify OEF/OIF veterans who may have MTBI. It is based on a tool developed by the Defense and Veterans Brain Injury Center..." [33319]

U.S. Department of Veterans Affairs. Veterans Health Administration. *VHA Directive 2007-013: Screening and Evaluation of Possible Traumatic Brain in Operation Enduring Freedom (OEF) and Operation Iraqi Freedom (OIF) Veterans*. Washington: Department of Veterans Affairs, Veterans Health Administration, 2007. [cited in 33319]

**Mullen Scales of Early Learning**

Mullen, E M. *Mullen Scales of Early Learning*. Circle Pines, Minnesota: American Guidance Service, 1995. [cited in 31324]

**Multi-Attitude Suicide Tendency Scale (Orbach et al)**

"a self-report measure designed to assess four conflicting attitudes relating to life and death: attraction to life, repulsion by life, attraction to death, and repulsion by death" [22783]

Orbach, I; Milstein, I; Har-Even, D; Apter, A; Tiano, S; Elizur, A. A Multi-Attitude Suicide Tendency Scale for adolescents. *Psychological Assessment* 3: 398-404 (1991). [cited in 22783]

**Multi-Dimensional Anxiety Scale**

[used but not cited in 09820]

**Multi-dimensional Pain Inventory (Rudy)**

"a 61-item inventory which gathers information regarding the experience of pain and its attendant limitations" [22155]

Rudy, T E. *Multi-dimensional Pain Inventory (MPI): Computer Program User's Manual, Version 2*. Pittsburgh: University of Pittsburgh, 1989. [cited in 22155]

**Multi-Item Measure of Adult Romantic Attachment (Brennan et al)**

"This measure was developed using established measures. It includes 36 items that identify style of attachment on a continuum and consists of two 18-item subscales that measure the level of avoidance and anxiety in the romantic relationship." [39049]  
 Brennan, K A; Clark, C L; Shaver, P R. Self-report measurement of adult attachment. In: Simpson, J A; Rhodes, W S (ed.), *Attachment theory and Close Relationships*, pp. 46-76. New York: Guilford Press, 29098. [cited in 39049]

**Multi-Problem Screening Inventory (Hudson)**

Hudson, W W. *The Multi-Problem Screening Inventory Technical Manual*. Tempe, Arizona: WALMYR Publishing Company, 1990. [cited in 06334]

UF: Multiple Problem Symptom Inventory (Hudson)

**Multi-Self-Esteem Inventory**

[used but not cited in 91020]

**Multiaxial Assessment of Pain (Turk and Rudy)**

Turk, D C; Rudy, T E. Towards a comprehensive assessment of comprehensive pain patients. *Behavior Research and Therapy* 25: 237-249 (1987). [cited in 22384]

**MultiCASI (Knaevelsrud and Mueller)**

USE: Multilingual Computer Assisted Self-Interview (Knaevelsrud and Mueller)

**Multidimensional Adolescent Assessment Scale (Hudson)**

"The MAAS...assesses adolescent psychosocial functioning in 16 areas. The subscales that comprise the MAAS were derived from...the Multi-Problem Screening Inventory." [18013]

Hudson, W W. *The Multidimensional Adolescent Assessment Scale*. Tallahassee, Florida: Walymr Publishing, 1996. [cited in 18013]

**Multidimensional Anger Inventory (Siegel)**

Siegel, J S. The measurement of anger as a multidimensional construct. In: Chesney, M A; Rosenman, R H (ed.), *Anger and Hostility in Cardiovascular and Behavioral Disorders*, pp. 59-82. New York: Hemisphere, 1985. [cited in 01144]

**Multidimensional Anxiety Scale for Children (March et al)**

March, J; Parker, J; Sullivan, K; Stallings, P; Conners, C. The Multidimensional Anxiety Scale for Children (MASC): factor structure, reliability and validity. *Journal of the American Academy of Child and Adolescent Psychiatry* 36: 554-565 (1997). [cited in 20159]

**Multidimensional Assessment of Dissociation (Dell)**

"a 247-item, 0-10 Likert scale, self-report instrument with 11 scales that measure dimensions of dissociation and 3 validity scales that measure response set." [16348]

Dell, P F. Multidimensional Assessment of Dissociation: a new measure of dissociation. Paper presented at the 17th Fall Conference of the International Society for the Study of Dissociation, San Antonio, 2000 November 12. [cited in 16348]

**Multidimensional Assessment of Sex and Aggression (Knight and Cerce)**

"originally developed to supplement our coding of archival records" [18986]

Knight, R A; Cerce, D D. Validation and revision of the Multidimensional Assessment of Sex and Aggression. *Psychologica Belgica* 39(2/3): 187-213 (1999). [cited in 18986]

**Multidimensional Body Self Relations Questionnaire (Cash)**

"a 69 item scale that assesses attitudes towards three somatic domains of the body: physical appearance, physical fitness, and physical health" [18031]

Cash, T F. *The Multidimensional Body Self Relations Questionnaire user's manual*. Unpublished (?) document, 1994. [cited in 18031]

**Multidimensional Coping Inventory (Endler and Parker)**

Endler, N S; Parker, J D A. Multidimensional assessment of coping: a critical evaluation. *Journal of Personality and Social Psychology* 58: 844-854 (1990). [03871]

**Multidimensional Fatigue Inventory (Smets et al)**

"a validated 20-item questionnaire that yields scores on general, physical, and mental fatigue, reduced activity, and reduced motivation" [22751]

Smets, E M A; Garssen, B; Bonke, B; De Haes, J C J M. The Multidimensional Fatigue Inventory (MFI): psychometric qualities of an instrument to assess fatigue. *Journal of Psychosomatic Research* 39: 315-325 (1995). [cited in 22751]

**Multidimensional Fatigue Symptoms Inventory (Stein et al)**

"identifies 5 facets of fatigue" [31083]

Stein, K D; Martin, S C; Hann, D M; Jacobsen, P B. A multidimensional measure of fatigue for use with cancer patients. *Cancer Practice* 6: 143-152 (1998). [cited in 31083]

**Multidimensional Health Locus of Control Scales (Wallston et al)**

Wallston, K A; Wallston, B S; DeVellis, R. Development of the Multidimensional Health Locus of Control (MHLC) Scales. *Health Education Monographs* 6: 161-170 (1978). [cited in 01506]

SEE ALSO: Health Locus of Control Scale (Wallston et al)

**Multidimensional Health Profile (Ruehlman et al)**

Ruehlman, L S; Lanyon, R I; Karoly, P. *Multidimensional Health Profile Professional Manual*. Odessa, Florida: Psychological Assessment Resources, 1998. [cited in 32805]

**Multidimensional Internal-External Scale (Ried and Ware)**

Ried, D; Ware, E. Multidimensionality of internal versus external control: addition of a third dimension and non-distinction of self versus others. *Canadian Journal of Behavioural Science* 6: 131-142 (1974). [cited in 03832]

**Multidimensional Inventory of Dissociation (Dell)**

"The MID is a 218-item, self-administered, multiscale instrument that comprehensively assesses the phenomenological domain of pathological dissociation and diagnoses the dissociative disorders." [80132]

Dell, P F. The Multidimensional Inventory of Dissociation (MID): a comprehensive measure of pathological dissociation. *Journal of Trauma and Dissociation* 7(2): 77-106 (2006). [80132]

**Multidimensional Locus of Control Scales for Psychiatric Patients (Levenson)**

Levenson, H. Multidimensional locus of control in psychiatric patients. *Journal of Consulting and Clinical Psychology* 4: 227-229 (1973). [mcp 244; cited (incorrectly) in 01681]

Levenson, H; Miller, J. Multidimensional locus of control in sociopolitical activists of conservative and liberal ideologies. *Journal of Personality and Social Psychology* 33: 199-208 (1976). [cited in 03851]

**Multidimensional Loss Scale (Vromans et al)**

a 24-item instrument "designed specifically to index Experience of Loss Events and Loss Distress across multiple domains (cultural, social, material, and intrapersonal) relevant to refugee settlement" [38471]

Vromans, L; Schweitzer, R D; Brough, M. The Multidimensional Loss Scale: validating a cross-cultural instrument for measuring loss. *Journal of Nervous and Mental Disease* 200: 349-357 (2012). [38471]

**Multidimensional Measure of Children's Perceptions of Control (Connell)**

"a 48-item measure of three dimensions of locus of control: Internal, Powerful Others, Unknown Others" [22876]

Connell, J P. A new multidimensional measure of children's perceptions of control. *Child Development* 56: 1018-1041 (1985). [cited in 22876]

**Multidimensional Measure of Cultural Identity (Felix-Ortiz et al)**

Felix-Ortiz, M; Newcomb, M D; Myers, H. A multidimensional measure of cultural identity for Latino and Latina adolescents. *Hispanic Journal of Behavioral Sciences* 16(2): 99-115 (1994).

**Multidimensional Measure of Emotional Abuse (Murphy et al)**

"The measure consists of 28 items and is administered by using the same response format as the Conflict Tactics Scale..." [27372]

Murphy, C M; Hoover, S A. Measuring emotional abuse in dating relationships as a multifactorial construct. *Violence and Victims* 14: 39-53 (1999).

**Multidimensional Measure of Work-Family Conflict (Carlson et al)**

Carlson, D S; Kacmar, K M; Williams, L J. Construction and initial validation of a multidimensional measure of work-family conflict. *Journal of Vocational Behavior* 56: 249-276 (2000). [cited in 35623]

## Multidimensional Mood Questionnaire (Steyer et al)

USE: Mehrdimensionaler Befindlichkeitsfragebogen (Steyer et al)

## Multidimensional Pain Inventory (Kerns et al)

USE: West Haven-Yale Multidimensional Pain Inventory (Kerns et al)

**Multidimensional Perfectionism Scale (Frost et al)**

Frost, R O; Marten, P; Lahart, C; Rosenblate, R. The dimensions of perfectionism. *Cognitive Therapy and Research* 14: 449-468 (1990). [cited in 23450]

**Multidimensional Personality Questionnaire (Tellegen)**

Tellegen, A. Multidimensional Personality Questionnaire. Unpublished instrument, University of Minnesota, 1982. [cited in 04042]

UF: Absorption Scale (Tellegen)  
Differential Personality Questionnaire  
Tellegen Absorption Scale

**Multidimensional Scale of Perceived Social Support (Zimet et al)**

Zimet, G D; Dahlem, N W; Zimet, S G; Farley, G K. The Multidimensional Scale of Perceived Social Support. *Journal of Personality Assessment* 52: 30-41 (1988). [cited in 13114]

**Multidimensional Scales of Perceived Self-Efficacy (Bandura)**

Bandura, A. Multidimensional Scales of Perceived Self-Efficacy. Unpublished manuscript, Stanford University, 1990. [cited in 14656]

**Multidimensional Self-Concept Scale (Bracken)**

"The MSCS is a 150-item self-report measure...[with] six subscales: social, family, academic, competence, affect, and physical" [80104]

Bracken, B A. *Multidimensional Self-Concept Scale*. Austin, Texas; Pro-Ed, 1992. [cited in 80104]

**Multidimensional Self-Esteem Inventory (O'Brien and Epstein)**

O'Brien, E J; Epstein, S. *The Multidimensional Self-Esteem Inventory*. Odessa, Florida: Psychological Assessment Resources, 1988. [cited in 02852]

### **Multidimensional Self-Report Questionnaire of Disease-Related Distress (Van Dongen-Melman et al)**

a 125-item questionnaire "originally developed for the assessment of disease-related distress among parents of childhood patients with cancer" [26855]

Van Dongen-Melman, J E W M; Pruyn, J F; De Groot, A; et al. Psychometric properties of an instrument measuring psychosocial functioning of parents of children who survived cancer. In: *On Surviving Childhood Cancer: Late Psychosocial Consequences for Patients, Parents, and Siblings* [dissertation], pp. 101-120. Rotterdam, The Netherlands: Erasmus Universiteit, 1995. [cited in 26855]

### **Multidimensional Sex Role Inventory (Bernard)**

Bernard, L. The multidimensional aspects of masculinity-femininity. *Journal of Personality and Social Psychology* 41: 797-802 (1981). [cited in 03423]

### **Multidimensional Sexual Self-Concept Questionnaire (Snell)**

Snell, W E. The Multidimensional Sexual Self-Concept Questionnaire. In: David, C M; Yarber, W L; Bauserman, R; Schreer, G; Davis, S L (ed.), *Handbook of Sexuality-Related Measures*, pp. 521-524. Thousand Oaks, California: Sage Publications, 1998. [cited in 87182]

### **Multidimensional Sexuality Questionnaire (Snell et al)**

"the MSQ is a 60-item self-report instrument designed to measure 12 aspects of human sexuality" [19881]

Snell, W E; Fisher, T D; Walters, A S. The Multidimensional Sexuality Questionnaire: an objective self-report measure of psychological tendencies associated with human sexuality. *Annals of Sex Research* 6: 27-55 (1993). [cited in 19881]

### **Multidimensional Social Support Scale (Winefield et al)**

Winefield, H; Winefield, A; Tiggeman, M. Social support and psychological well-being in young adults: the Multidimensional Social Support Scale. *Journal of Personality Assessment* 58: 198-210 (1992). [cited in 82720]

### **Multidimensional Social Transgression Scale (Florian and Mikulincer)**

Florian, V; Mikulincer, M. Fear of death and the judgment of social transgressions: a multidimensional test of terror management theory. *Journal of Personality and Social Psychology* 73: 369-380 (1997). [cited in 85943]

### **Multidimensional Trauma Recovery and Resiliency Interview**

Harvey, M R; Westen, D; Lebowitz, L; Saunders, E; Avi-Yonah, O; Harney, P. Appendix B: Multidimensional Trauma Recovery and Resiliency Interview (MTRR-I) (Short form, 2000 version). *Journal of Aggression, Maltreatment and Trauma* 14(1/2): 315-317 (2007). [cited in 80718]

### **Multidimensional Trauma Recovery and Resiliency Scale**

"a 135-item observer-rated Likert type questionnaire" [17696]

Harvey, M R; Liang, B; Harney, P A; Koenen, K; Tummala-Narra, P; Lebowitz, L. A multidimensional approach to the assessment of trauma impact, recovery and resiliency: initial psychometric findings. *Journal of Aggression, Maltreatment and Trauma* 6(2): 87-109 (2003). [17696]

### **Multidimensional-Multiattributitional Causality Scales (Lefcourt)**

Lefcourt, H M; Von Baeyer, C L; Ware, E E; Cox, D J. The Multidimensional-Multiattributitional Causality Scale: the development of a goal specific locus of control scale. *Canadian Journal of Behavioural Science* 11: 286-304 (1979). [cited in 10159]

### **Multifactor Leadership Questionnaire**

[used but not cited in 92096]

### **Multigenerational Interconnectedness Scale (Gavazzi and Sabatelli)**

Gavazzi, S U; Sabatelli, S M. Assessing levels of individuation through multigenerational interconnectedness. Paper presented at the annual meeting of the National Council on Family Relations, Atlanta, 1987. [cited in 07078]

### **Multigroup Ethnic Identity Measure (Phinney)**

"an objective 20-item acculturation measure" [27620]

Phinney, J S. The Multigroup Ethnic Identity Measure: a new scale for use with diverse groups. *Journal of Adolescent Research* 7: 156-176 (1992). [cited in 27620]

### **Multilevel Assessment Instrument (Lawton et al)**

Lawton, M P; Moss, M; Fulcomer, M; et al. A research and service-oriented Multilevel Assessment Instrument. *Journal of Gerontology* 37: 91-99 (1982). [cited in 29198]

### **Multilingual Aphasia Examination**

[used but not cited in 08993]

### **Multilingual Computer Assisted Self-Interview (Knaevelsrud and Mueller)**

Knaevelsrud, C; Mueller, J. *Multilingual Computer Assisted Self-Interview (MultiCASI) System for Psychiatric Diagnostic of Migrants*. Heidelberg, Germany: Springer, 2007. [cited in 81218]

UF: MultiCASI (Knaevelsrud and Mueller)

### **Multimodal Life History Questionnaire (Lazarus)**

Lazarus, A A. *The Practice of Multimodal Therapy*. New York: McGraw-Hill, 1981. [cited in 04835]

### **Multiphasic Assessment of Cultural Constructs**

[used but not cited in 92440]



**Multiphasic Sex Inventory (Nichols and Malinder)**

"a self-report questionnaire which consists of statements about sexual activities, problems, and experiences" [22200]  
Nichols, H R; Molinder, I. *The Multiphasic Sex Inventory Manual*. Tacoma: Nichols and Molinder, 1984. [cited in 22200]

**Multiple Affect Adjective Check List (Zuckerman and Lubin)**

Zuckerman, M; Lubin, B. *Manual for the Multiple Affect Adjective Check List*. San Diego: Educational and Industrial Testing Service, 1965. [cited in 00382]

UF: MAACL

**Multiple Choice Questionnaire (Phipps et al)**

"this 15-item questionnaire was specifically designed to test knowledge of information relevant to an understanding of psychological trauma and the delivery of OATC [Orienting Approach to Trauma Counselling]." [80580]

Phipps, A B; Byrne, M K; Deane, F P. Can volunteer counsellors help prevent psychological trauma?: a preliminary communication on volunteers skill using the Orienting Approach to Trauma Counselling. *Stress and Health* 23: 15-21 (2007). [80580]

**Multiple Discrimination Scale (Bogart et al)**

"Participants were asked whether they experienced 10 different discrimination events in the past year, with response options 'yes' and 'no'." [37205]

Bogart, L M; Wagner, G J; Galvan, F H; Klein, D J. Longitudinal relationships between antiretroviral treatment adherence and discrimination due to HIV-serostatus, race, and sexual orientation among African-American men with HIV. *Annals of Behavioral Medicine* 40(2): 184-190 (2010). [cited in 37205]

**Multiple Forms of Violence Scale (Ho and Cheung)**

"The MFVS is a 48-item self-report scale, listing violent incidents that an adolescent in Hong Kong might experience in a lifetime." [83909]

Ho, M Y; Cheung, F M. *Multiple Forms of Violence Scale*. Department of Psychology, Chinese University of Hong Kong, 2008. [cited in 83909]

**Multiple Problem Symptom Inventory (Hudson)**

USE: Multi-Problem Screening Inventory (Hudson)

**Multiple Scales of Social Support (Morgan)**

Morgan, M K. Development of the Multiple Scales of Social Support. *Dissertation Abstracts* 43(5-B): 1663 (1982). [cited in 90803]

**Multiple Sclerosis Impact Scale (Hobart et al)**

"The MSIS is a 29-item measure used to assess the impact of MS on day-to-day life." [39456]

Hobart, J; Lamping, D; Fitzpatrick, R; Riazi, A; Thompson, A. The Multiple Sclerosis Impact Scale (MSIS-29): a new patient-based outcome measure. *Brain: A Journal of Neurology* 124: 962-973 (2001). [cited in 39456]

**Multiple Sleep Latency Test (Carskadon et al)**

Carskadon, M; Dement, W D; Mitler, M M; Roth, T; Westbrook, P R; Keenan, S. Guidelines for the Multiple Sleep Latency Test (MSLT): a standard measure of sleepiness. *Sleep* 9: 519-524 (1986). [cited in 06345]

**Multiscale Dissociation Inventory (Briere)**

"a self-report inventory that taps into 6 different domains of dissociation" [17222]

Briere, J. *Multiscale Dissociation Inventory*. Odessa, Florida: Psychological Assessment Resources, in press. [cited in 17222]

**Multiscore Depression Inventory (Berndt)**

Berndt, D J. *Multiscore Depression Inventory*. Los Angeles: Western Psychological Services, 1986. [cited in 06165]

**Multiscore Depression Inventory for Children (Berndt and Kaiser)**

"The MDI-C, a 79-item self-report inventory measures a child's depression, involving anxiety, self-esteem, sad mood, instrumental helplessness, social introversion, low energy, pessimism, defiance, and suicide risk." [35075]

Berndt, D J; Kaiser, C F. *Multiscore Depression Inventory for Children*. Los Angeles: Western Psychological Services, 1996. [cited in 35075]

**Multitest CMI**

USE: Cutaneous Cell-Mediated Immunity Multitest (Institut Mérieux)

**Multivariate Apnea Prediction Index (MAPI) (Maislin et al)**

Maislin, G; Pack, A I; Kribbs, N B; Smith, P L; Schwartz, A R; Kline, L R; et al. A survey screen for prediction of apnea. *Sleep* 18: 158-166 (1995). [cited in 32553]

**Münchener Ereignisliste (Maier-Diewald et al)**

Maier-Diewald, W; Wittchen, H U; Hecht, H; Werner-Eilert, K. *Die Münchener Ereignisliste (MEL)*. Munich: Max Planck Institut für Psychiatrie, 1983. [cited in 05837]

**Münchner Alkoholismus-Test (Feuerlein et al)**

Feuerlein, W; Küfner, H; Ringer, C; Antons-Volmerg, K. *Münchner Alkoholismus-Test (MALT)*, 2, ergänzte Auflage. Göttingen, Germany: Hogrefe, 1999.

**Münchner Trauerskala (Beutel et al)**

"developed from the short form of the Perinatal Grief Scale" [33792]

Beutel, M; Will, H; Völkl, K; Von Rad, M; et al. Erfassung von Trauer am Beispiel des Verlustes einer Schwangerschaft: Entwicklung und erste Ergebnisse zur Validität der Münchner Trauerskala. [Assessment of grief after pregnancy loss: Development and initial validation of the Munich Grief Scale]. *Psychotherapie Psychosomatik Medizinische Psychologie* 45(9-10): 295-302 (1995). [cited in 33792]

UF: Munich Grief Scale

**Munich Diagnostic Checklist for DSM-III-R (Hiller et al)**

"a set of checklists containing the criteria for specific DSM-III-R diagnoses [which] can be used as the basis for a semi-structured psychiatric interview" [07674]

Hiller, W; Von Bose, M; Dichtl, G; Agarar, D. Reliability of checklist-guided diagnoses for DSM-III-R affective and anxiety disorders. *Journal of Affective Disorders* 20: 235-247 (1990).

Hiller, W; Zaudig, M; Mombour, W. Development of diagnostic checklists for use in routine clinical care: a guideline designed to assess DSM-III-R diagnoses. *Archives of General Psychiatry* 47: 782-784 (1990) [cited in 07674]

**Munich Grief Scale**

USE: Münchner Trauerskala (Beutel et al)

**Munich Personality Test (Zerssen et al)**

Zerssen, D von; Pfister, H; Koeller, D M. The Munich Personality Test (MPT): a short questionnaire for self-rating and relatives' rating of personality traits: formal properties and clinical potential. *European Archives of Psychiatry and Neurological Sciences* 238: 73-93 (1988). [cited in 20425]

**Musculoskeletal Functional Assessment Instrument (Martin et al)**

Martin, D; Engelberg, R; Ager, J; et al. Development of a musculoskeletal extremity health status instrument: the Musculoskeletal Functional Assessment Instrument. *Journal of Orthopaedic Research* 14: 173-181 (1996). [cited in 36399]

**Mutilation Questionnaire (Klorman et al)**

Klorman, R; Weerts, T C; Hastings, J E; Melamed, B G; Lang, P J. Psychometric description of some specific-fear questionnaires. *Behavior Therapy* 5: 401-409 (1974). [cited in 06860]

**Mutual Psychological Development Questionnaire (Genero et al)**

"The MPDQ measures perceived mutuality in close adult relationships." [16061]

Genero, N P; Miller, J B; Surrey, J. *The Mutual Psychological Development Questionnaire* (Research Project Report No. 1). Wellesley, Massachusetts: Stone Center for Development Service and Studies, 1990.

Genero, N P; Miller, J B; Surrey, J; Baldwin, L M. Measuring perceived mutuality in close relationships: validation of the Mutual Psychological Development Questionnaire. *Journal of Family Psychology* 6(1): 36-48 (1992). [cited in 16061]

**Mutuality of Autonomy Scale (Urist)**

"This scale was designed specifically for the Rorschach..." [03866]

Urist, J. The Rorschach test and the assessment of object relations. *Journal of Personality Assessment* 41: 3-9 (1977). [cited in 03866]

**MVA Severity Interview (Karl)**

"This interview...contains 43 questions about the course of the motor vehicle accident, injuries, material damage, experienced fear, and loss of control." [82157]

Karl, A. MVA Severity Interview. Unpublished instrument, n.d. [cited in 82157]

**MVA Survey (Donahue)**

"prepared for this study" [92034]

Donahue, R G. Predictors of posttraumatic psychological distress in young adult motor vehicle accident survivors: gender similarities and differences. Ph.D dissertation, State University of New York at Albany, 2006. [92034]

**MVA-Related Phobic Travel Anxiety Scale (Hamanaka et al)**

"For this study, we developed a four-grade scale to evaluate MVA-related phobic travel anxiety." [28503]

Hamanaka, S; Asukai, N; Kamijo, Y; Hatta, K; Kishimoto, J; Miyaoka, H. Acute stress disorder and posttraumatic stress disorder symptoms among patients severely injured in motor vehicle accidents in Japan. *General Hospital Psychiatry* 28: 234-241 (2006). [28503]

**MVC-Behavioral Avoidance Test**

[used but not cited in 92029]

**My Exposure to Violence (Buka et al)**

Buka, S; Seiner-O'Hagan, M; Kindlon, D; Earls, F. My Exposure to Violence and My Child's Exposure to Violence. Unpublished manual, 1996. [cited in 20193]

**My Family and Friends (Reid and Landesman)**

"an interview procedure designed to measure the perception of a child or young adolescent of existing social support" [20024]

Reid, M K; Landesman, S. My Family and Friends : manual for conducting dialogues with children about social support. Unpublished manuscript, University of Washington, 1988. [cited in 20024]

**My Feelings About the Abuse Questionnaire (Feiring et al)**

Feiring, C; Taska, L; Lewis, M. The role of shame and attributional style in children's and adolescents' adaptation to sexual abuse. *Child Maltreatment* 3: 129-142 (1998). [cited in 16977]

Friedrich, W N. *Psychological Assessment of Sexually Abused Children and Their Families*. Thousand Oaks, California: Sage Publications, 2002. [16977; the Interview appears on pp. 282-284]

**My Future Scale**

[used but not cited in 90140]

**My Mood Monitor (Gaynes et al)**

"a new, 1-page, patient-rated, 27-item tool developed to screen for multiple psychiatric disorders in primary care" [34395]  
 Gaynes, B N; DeVeauugh-Geiss, J; Weir, S; Gu, H; MacPherson, C; Schulberg, H C; Culpepper, L; Rubinow, D R. Feasibility and diagnostic validity of the M-3 checklist: a brief, self-rated screen for depressive, bipolar, anxiety, and post-traumatic stress disorders in primary care. *Annals of Family Medicine* 8:160-169 (2010). [34395]  
 UF: M-3 Checklist (Gaynes et al)

**My Worst Experience Scales (Hyman et al)**

"used to identify stress response in children and adolescents" [83313]  
 Hyman, I; Berna, J; Snook, P; Ducette, J; Kohr, M. *Manual for the My Worst Experience Scales (MWES)*. Los Angeles: Western Psychological Services, 2002. [cited in 83313]

**My Worst Experience Survey**

Kohr, M A. Validation of the My Worst Experience Survey. Doctoral dissertation, Temple University, 1996. [90115]

**My Worst School Experience**

[used but not cited in 90860]

**Myers-Briggs Type Indicator**

Myers, I B; McCaulley, M H. *Manual: A Guide to the Development and Use of the Myers-Briggs Type Indicator*. Palo Alto, California: Consulting Psychologists Press, 1985. [cited in 09873]

**Mysticism Scale (Hood)**

Hood, R W. The construction and preliminary validation of a measure of reported mystical experience. *Journal for the Scientific Study of Religion* 14: 29-41 (1975). [cited in 08465]

**N-Back**

Callicott, J H; Ramsey, N F; Tallent, K; Bertolino, A; Knable, M B; Coppola, R; Goldberg, T; Van Gelderen, P; Mattay, V S; Frank, J A; Moonen, C T; Weinberger, D R. Functional magnetic resonance imaging brain mapping in psychiatry: methodological issues illustrated in a study of working memory in schizophrenia. *Neuropsychopharmacology* 18: 186-196 (1998). [cited in 32993]

**Nachtelijke Intrusie na Traumatische Ervaringen**

USE: Nocturnal Intrusions After Traumatic Events Questionnaire (Schreuder et al)

**Nagi Disability Scale (Nagi)**

Nagi, S. An epidemiology of disability among adults in the United States. *Milbank Memorial Fund Quarterly* 54: 439-468 (1976). [cited in 25295]

**Nakivale Event Checklist (Neuner et al)**

"a checklist especially developed for the assessment of traumatization in survivors of the Rwandese genocide" [32150]  
 Neuner, F; Schauer, M; Karunakara, U K; Klaschik, C; Robert, C; Elbert, T. Psychological trauma and evidence for enhanced vulnerability for posttraumatic stress disorder through previous trauma among West Nile refugees. *BMC Psychiatry* 4: 34 (2004). [cited in 32150]

**Narcissism Inventory (Dencke and Hilgenstock)**

USE: Narzissmusinventar (Dencke and Hilgenstock)

**Narcissistic Personality Inventory**

[used but not cited in 91208]

**Narcissistic Vulnerability Scale (Bachar et al)**

"This scale was developed for the purpose of the present study. It consists of 48 items: 8 for grandiosity, 11 for exploitation, 14 for the self-esteem regulation, and 2 for idealization subscales. 13 additional items do not relate to the concept of narcissistic vulnerability..." [27940]  
 Bachar, E; Hadar, H; Shalev, A Y. Narcissistic vulnerability and the development of PTSD: a prospective study. *Journal of Nervous and Mental Disease* 193: 762-765 (2005). [27940]

**Narrative Coherence Coding Scheme**

"The NACCS was developed to provide a standard measure of the narrative coherence of essays that could be used across laboratories." [34723]  
 Morris, S G; Baker-Ward, L; Bauer, P J. What remains of that day: the survival of children's autobiographical memories across time. *Applied Cognitive Psychology* 23: 1-18 (2009). [cited in 34723]

**Narrative Memory Test (Jelinek et al)**

"measures both content memory and sequence memory performance in free recall and recognition" [32253]  
 Jelinek, L; Randjbar, S; Seifert, D; Kellner, M; Moritz, S. The organization of autobiographical and nonautobiographical memory in posttraumatic stress disorder (PTSD). *Journal of Abnormal Psychology* 118: 288-298 (2009). [32253]

**Narrative Questionnaire (Tuval-Mashiach et al)**

"composed of 9 questions [addressing] coherence and continuity, meaning, and self-evaluation" [27739]  
 Tuval-Mashiach, R; Freedman, S; Bargai, N; Boker, R; Hader, H; Shalev, A Y. Coping with trauma: narrative and cognitive perspectives. *Psychiatry* 67: 280-293 (2004). [27739; the Questionnaire appears on p. 284]

**Narrative Story-Stem Technique (Bretherton et al)**

USE: MacArthur Story Stem Battery

**Narzissmusinventar (Dencke and Hilgenstock)**

Deneke, F W; Hilgenstock, B. *Das Narzissmusinventar*. Bern, Switzerland: Huber, 1989.

UF: Narcissism Inventory (Dencke and Hilgenstock)

**National Adult Reading Test (Nelson)**

Nelson, H E. *The National Adult Reading Test*. Windsor, England: NFER-Nelson, 1982. [cited in 04511]

**National Advisory Committee for Aeronautics Score**

"Originally developed in the US for the triage of injured soldiers, this instrument is now widely used to describe illness and injury severity in pre-hospital emergency situations in Switzerland, Austria, and Germany." [37018]  
[used but not usefully cited in 37018]

**National Alliance for Caregiving and the American Association of Retired Persons Survey**

National Alliance for Caregiving and the American Association of Retired Persons. *Caregiving in the U.S.* Bethesda, Maryland: National Alliance for Caregiving, 2005. [cited in 35501]

**National Anxiety Disorders Screening Day Questionnaire**

Struening, E L; Pittman, J; Welkowitz, L; Guardino, M; Hellman, F. *Characteristics of Participants in the 1995-1996 National Anxiety Disorders Screening Day*. New York; New York State Psychiatric Institute, 1998. [cited in 17163]

**National Center for Veterans Studies Survey**

a 34-item survey

Rudd, M D; Goulding, J; Bryan, C J. Student veterans: a national survey exploring psychological symptoms and suicide risk. *Professional Psychology: Research and Practice* 42: 354-360 (2011). [37921]

**National College Health Risk Behavior Survey**

Douglas, K A; Collins, J L; Warren, C; Kann, L; Gold, R; Clayton, S; et al. Results from the 1995 National College Health Risk Behavior Survey. *Journal of American College Health* 46: 55-66 (1997). [cited in 19675]

**National Crime Victimization Survey**

U.S. bureau of Justice Statistics. *Criminal Victimization in the United States, 1994*. Washington: U.S. Department of Justice, May 1997 (National Crime Victimization Survey Report, NCJ-162126). [cited in 27244]

**National Eye Institute Visual Function Questionnaire**

a 25-item "measure of visual quality of life" [39069]

Mangione, C M; Lee, P P; Guitierrez, P R; et al. Development of the 25-item National Eye Institute Visual Function Questionnaire. *Archives of Ophthalmology* 119: 1050-1058 (2001). [cited in 39069]

**National Health and Nutrition Examination Survey**

National Center for Health Statistics. *Vital Statistics of the United States, Series 1 (13-16): National Health and Nutrition Examination Survey II (1978-81)*. Hyattsville, Maryland: U.S. Department of Health and Human Services, 1983. [cited in 09019]

**National Health and Social Life Survey Questionnaire**

Laumann, E O; Gagnon, J H; Michael, R T; Michaels, S. *The Social Organization of Sexuality: Sexual Practices in the United States*. Chicago: University of Chicago Press, 1994. [cited in 30129]

**National Health Interview Survey**

National Center for Health Statistics. *Vital Statistics of the United States, Series 1 (13-16): National Health and Nutrition Examination Survey II (1978-81)*. Hyattsville, Maryland: U.S. Department of Health and Human Services, 1983. [cited in 09019]

*National Health Interview Survey: Child Health Supplement, 1988*. Washington: National Center for Health Statistics, 1988. [cited in 04757]

**National Health Survey of Gulf War Era Veterans and their Families**

"The VA initiated a survey...designed as a cross-sectional study in which health factors of a population-based sample of 15,000 troops deployed into the Persian Gulf area are compared with those of 15,000 troops not deployed in the Persian Gulf area."  
[Kang et al]

Kang, H K; Mahan, C M; Lee, K Y; Magee, C A; Murphy, F M. Illnesses among United States veterans of the Gulf War: a population-based survey of 30,000 veterans. *Journal of Occupational and Environmental Medicine* 42: 491-501 (2000). [cited in 28391]

**National HIV Behavioral Surveillance System**

Sanchez, T; Finlayson, T; Drake, A; Behel, S; Cribbin, M; Dinunno, E; et al. Human Immunodeficiency Virus (HIV) risk, prevention, and testing behaviors — United States, National HIV Behavioral Surveillance System: men who have sex with men, November 2003- April 2005. *Morbidity and Mortality Weekly Report (MMWR) Surveillance Summaries* 55: 1-16 (2006). [cited in 38904]

**National Household Survey of Drug Abuse (NIDA)**

National Institute on Drug Abuse. *National Household Survey of Drug Abuse: Main Findings* (PHS Publication SMA 95-2090). Washington: Government Printing Office, 1992. [cited in 14856]

### **National Latino and Asian American Study Instrument**

"The NLAAS estimates the lifetime and 12-month prevalence of psychiatric disorders and use of mental health services, and explores psychosocial factors associated with psychiatric disorders and use of mental health services." [39498]  
Alegria, M; Vila, D; Qoo, M; Canino, G; Takeuchi, D; Vera, M; et al. Cultural relevance and equivalence in the NLAAS Instrument: integrating etic and emic in the development of cross-cultural measures for a psychiatric epidemiology and services study of Latinos. *International Journal of Methods in Psychiatric Research* 13: 270-288 (2004). [cited in 39498]

### **National Longitudinal Study of Youth**

[used but not cited in 80233]

### **National Longitudinal Study on Adolescent Health**

Resnick, M D; Bearman, P S; Blum, R W; Bauman, K E; Harris, K M; Jones, J; Tabor, J; Beuhring, T; Sieving, R E; Shew, M; Ireland, M; Bearinger, L H; Udry, J R. Protecting adolescents from harm. *Journal of the American Medical Association* 278: 823-832 (1997). [cited in 16325]

### **National Medical Expenditures Survey**

*National Medical Expenditures Survey: Questionnaires and Data Collection Methods for the Household Survey and the Survey of American Indians and Alaska Natives*. Rockville, Maryland: National Center for Health Services Research and Health Care Technology Assessment (PHS Publication 89-3450), September 1989. [cited in 09330]

### **National Population Survey (Badgley et al)**

"a Canadian survey of sexual abuse (often referred to as the "Badgley Report")" [23881]  
Badgley, R F; Allard, H A; McCormick, N; Proudfoot, P M; Fortin, D; Ogilvie, D; Rae-Grant, Q; Gelinias, P-M; Pepin, L; Sutherland, S. *Sexual Offences Against Children* (Catalogue Number J2-50/1984E). Ottawa: Department of Supply and Services, 1984. [cited in 23881]

### **National Stressful Events Survey (Kilpatrick et al)**

The NSES was developed for this study to assess exposure to different types of traumatic stress and the presence and severity of each of the 20 proposed DSM-5 PTSD symptoms. [39382]  
Kilpatrick, D G; Resnick, H S; Baber, B; Guille, C; Gros, K. *The National Stressful Events Web Survey (NSES-W)*. Charleston: Medical University of South Carolina, 2011. [cited in 39382]

### **National Study of Daily Experiences**

"a unique 8-day diary study that assessed participants' responses to daily events" [38645]  
[used but not cited in 38645]

### **National Study on Costs and Outcomes of Trauma (MacKenzie et al)**

MacKenzie, E J; Rivara, F P; Jurkovich, G J; Nathens, A B; Frey, K P; Egleston, B L; et al. A national evaluation of the effect of trauma-center care on mortality. *New England Journal of Medicine* 354: 366-378 (2006). [cited in 33017]

### **National Survey of Adolescents**

"The interview, which included 303 questions, was designed to collect information about several topics, including demographic characteristics, adolescent and familial substance use/abuse patterns, witnessed violence, and experience of sexual and physical assault." [15146]  
Kilpatrick, D G; Acierno, R; Saunders, B E; Resnick, H S; Best, C L; Schnurr, P. Risk factors for adolescent substance abuse and dependence: data from a national sample. *Journal of Consulting and Clinical Psychology* 68: 19-30 (2000). [21992]

### **National Survey of Alcohol and Drug Abuse**

[used but not cited in 19732]

### **National Survey of Families and Households**

Sweet, J; Bumpass, L. *The Design and Content of the National Survey of Families and Households* (Working Paper NSFH-1). Madison: University of Wisconsin, 1988. [cited in 19732]

### **National Survey of Health and Stress Questionnaire (Kessler)**

Kessler, R. Questionnaire for the National Survey of Health and Stress. Unpublished, 1994. [cited in 09893]

### **National Survey of Japanese Elderly (Liang)**

Liang, J. *The National Survey of Japanese Elderly*. Ann Arbor, Michigan: Institute of Gerontology, 1990. [cited in 27176]

### **National Survey of Mental Health and Well-Being Screening Instrument (Australian Bureau of Statistics)**

Australian Bureau of Statistics. *Mental Health and the Wellbeing Profile of Adults*. Canberra: Australian Bureau of Statistics, 1997. [cited in 35874]

UF: NSMHWB Screening Instrument

### **National Survey of Midlife Development in the United States**

"MIDUS, a national survey of 7,108 adults ages 25-74 years completed in 1995-1996 (Wave 1) and 2004-2006 (Wave 2)" [38645]  
[used but not cited in 38645]

### **National Survey of the Vietnam Generation (Kulka et al)**

Kulka, R A; Schlenger, W E; Fairbank, J A; Hough, R L; Jordan, B K; Marmar, C R; Weiss, D S. *Trauma and the Vietnam War Generation: Report of Findings from the National Vietnam Veterans Readjustment Study*. New York: Brunner/Mazel, 1990. [10854]

**National Survey of Veterans**

National Center for Veteran Analysis and Statistics. *National Survey of Veterans*. Washington: U.S. Department of Veterans Affairs, 1995. [cited in 18390]

**National Survey on Drug Use and Health**

Epstein, J F; Gfroerer, J. Estimating substance abuse treatment need from a national household survey. In: *Analyses of Substance Abuse and Treatment Need Issues*, pp. 113-125. Rockville, Maryland: Department of Health and Human Services, Substance Abuse and Mental Health Services Administration, 1998. [cited in 28178]

**National Survey Questionnaire (Addis and Krasnow)**

"47-item [measure of] clinicians' experiences with and attitudes toward treatment manuals" [33200]  
Addis, M E; Krasnow, A D. A national survey of practicing psychologists' attitudes toward psychotherapy treatment manuals. *Journal of Consulting and Clinical Psychology* 68: 331-339 (2000). [cited in 33200]

**National VA Customer Feedback Survey**

[used but not cited in 29330]

**National Veterans Satisfaction Survey**

U.S. Department of Veterans Affairs. *Veterans Satisfaction Survey*. [cited only to USDVA website in 27985]

**National Violence Against Women Survey**

Tjaden, P; Thoennes, N. *Prevalence, Incidence and Consequences of Violence Against Women: Findings from the National Violence Against Women Survey*. Washington: National Institute of Justice, 1998. [cited in 27975]

**National Women's Study Substance Use Module**

[used but not clearly cited in 31599]

**National Women's Study Depression Module**

Kilpatrick, D G; Saunders, B E; Smith, D W. *Research in Brief: Prevalence and Consequences of Child Victimization: Results from the National Survey of Adolescents*. Washington: National Institute of Justice, 2001. [cited in 25252]

**National Women's Study PTSD Module (Kilpatrick et al)**

Kilpatrick, D G; Resnick, H S; Saunders, B E; Best, C L. The National Women's Study PTSD Module. Unpublished instrument. Charleston: Crime Victims Research and Treatment Center, Department of Psychiatry and Behavioral Sciences, Medical University of South Carolina, 1989. [cited in 04214]

**National Youth Survey (Elliott et al)**

Elliott, D; Huizinga, D; Menard, S. *Multiple Problem Youth: Delinquency, Substance Use, and Mental Health Problems*. New York: Springer-Verlag, 1989. [cited in 19625]

**Natural Disaster Experiences Inventory (Polusny et al)**

Polusny, M A; Ries, B J; Gurwitsch, R H; et al. The impact of perceived life threat, social support, and coping on children's and adolescents' PTSD symptoms following a tornado disaster. Paper presented at the annual meeting of the Association for the Advancement of Behavior Therapy, Toronto, 1999. [cited in 26883]

**Nature of the Death Instrument (Barry et al)**

Barry, L C; Kasl, S; Prigerson, H G. Psychiatric disorders among bereaved persons: the role of perceived circumstances of death and preparedness for death. *American Journal of Geriatric Psychiatry* 10: 447-457 (2002). [cited in 29754]

**Naval Health Research Center Mood Questionnaire (Vickers and Kusulas)**

Vickers, R R; Kusulas, J W. Initial summary of relationships between personality, mood, and illness for MacArthur "Brain, Behavior, and Immunity" project. Unpublished manuscript, 1989. [cited in 07760]

**Navy Family Study (Saunders et al)**

Saunders, B E; Williams, L B; Smith, D W; Hanson, R F. *The Navy's Future: Issues Related to Children Known to the Family Advocacy Program*. Wellesley, Massachusetts: Wellesley Centers for Women, 2005. [cited in 83828]

**Navy Quality of Life Survey (Wilcove et al)**

Wilcove, G L; Schewerin, M J; Wolosin, D G. An exploratory model of quality of life in the U.S. Navy. *Military Psychology* 15: 133-152 (2003). [cited in 34446]

**NCHI General Well-Being Schedule**

USE: General Well-Being Schedule (Dupuy)

**NCO Leadership Scale (Castro)**

"a 21-item scale assessing the extent to which leaders performed positive and negative behaviors" [33594]  
Castro, C A. Positive leadership behaviors as predictors of morale, cohesion, and distress. Presented at a symposium on "Thriving at work under stress: a positive psychological approach", American Psychological Association annual meeting, Washington, August 2005. [cited in 33594]

**NCVC Brief Screening for Assault Questionnaire (Kilpatrick et al)**

"The NCVCBSAQ is a self-report measure designed to assess the history of lifetime aggravated and other physical assault, completed molestation, and completed rape." [24364]  
Kilpatrick, D G; Resnick, H S; Weaver, T L; Nayak, M B; Saunders, B E; Best, C L. The NCVC Brief Screening for Assault Questionnaire. Unpublished instrument, [n.d.] [cited in 24364; stamm 218-220]

**NDE Scale (Greyson)**

USE: Near-Death Experience Scale (Greyson)

**Neale Analysis of Reading Ability (Neale)**

Neale, M D. *Neale Analysis of Reading Ability (Manual)*. London: Macmillan, 1958. [quoted in 06555]

**Near-Death Experience Scale (Greyson)**

"The NDE Scale is a...16-item, self-report, multiple-choice questionnaire for identifying and quantifying NDEs and differentiating such experiences from other responses to a close brush with death." [07400]

Greyson, B. The Near-Death Experience Scale: construction, reliability, and validity. *Journal of Nervous and Mental Disease* 171: 369-375 (1983). [cited in 07400]

UF: NDE Scale (Greyson)

**Neck Disability Index (Vernon and Mior)**

"The NDI consists of 10 items addressing functional activities such as personal care, lifting, reading, work, driving, sleeping and recreational activities as well as pain intensity, concentration and headache." [28201]

Vernon, H; Mior, S. The Neck Disability Index: a study of reliability and validity. *Journal of Manipulative and Physiological Therapeutics* 14: 409-415 (1991). [cited in 28201]

**Neck-Focused Panic-Attack Severity Scale (Hinton et al)**

"The N-PASS comprises 3 dimensions (frequency, degree of distress, and duration)" [29839]

Hinton, D E; Chhean, D; Pich, V; Um, K; Fama, J M; Pollack, M H. Neck-focused panic attacks among Cambodian refugees: a logistic and linear regression analysis. *Journal of Anxiety Disorders* 20: 119-138 (2006). [cited in 29839]

**Nederlandse Persoonlijkheids Vragenlijst (Luteijn et al)**

Luteijn, F. De constructie van een persoonlijkheidsvragenlijst (de NPV). Doctoral dissertation, University of Groningen, 1974.

Luteijn, F; Starren, J; Dijk, H van. *Nederlandse Persoonlijkheids Vragenlijst (NPV)*. Lisse, The Netherlands: Swets & Zeitlinger, 1975. [cited in 10507]

Luteijn, R; Starren, J; Van Dijk, H. *Handleiding bij de N.P.V.* Lisse, The Netherlands: Swets & Zeitlinger, 1975. [cited in 03090]

UF: Dutch Personality Questionnaire

NPV

**Nederlandse PTSS-zelfbeoordelingsschaal (Hovens et al)**

USE: Dutch PTSD Scale (Hovens et al)

**Need for Cognition Scale (Cacioppo and Petty)**

Cacioppo, J T; Petty, R E. The need for cognition. *Journal of Personality and Social Psychology* 42: 116-131 (1982). [cited in 14314]

**Need Satisfaction in Relationship Scale (La Guardia et al)**

"The NSRS is a self-reported questionnaire that uses 7-point scales to assess the degree to which a person experiences basic need satisfaction while relating to a caregiver." [34960]

La Guardia, J G; Ryan, R M; Couchman, C E; Deci, E L. Within-person variation in security of attachment: a self-determination theory perspective on attachment, need fulfillment, and well-being. *Journal of Personality and Social Psychology* 79: 367-384 (2000). [cited in 34960]

**Negative Acts Questionnaire (Einarsen et al)**

Einarsen, S; Raknes, B I; Matthiesen, S B; Hellesøy, O H. *Mobbing og harde personkonflikter: Helsefarlig samspill på arbeidsplassen*. Bergen, Norway: Sigma Forlag, 1994.

Einarsen, S; Raknes, B I. Harassment in the workplace and the victimization of men. *Violence and Victims* 12: 247-263 (1997). [cited in 24914]

**Negative Affect Self-Statement Questionnaire (Ronan et al)**

"NASSQ is a self-report questionnaire designed to assess self-statements related to negative affect in children aged 7 to 15 years." [17243]

Ronan, K R; Kendall, P C; Rowe, M. Negative affectivity in children: development and validation of a self-statement questionnaire. *Cognitive Therapy and Research*, 18 (6), 509-528 (1994). [cited in 17243]

**Negative Appraisals of Sexual Abuse Scale (Spaccarelli)**

Spaccarelli, S. Measuring abuse stress and negative cognitive appraisals in child sexual abuse: validity data on two new scales. *Journal of Abnormal Child Psychology* 23: 703-727 (1995). [06602]

**Negative Aspects of Peacekeeping Scale (Maugen et al)**

"This scale was composed of 17 items, which measured the extent to which participants found peacekeeping duties and issues related to the mission in Kosovo difficult or frustrating" [26748]

Maugen, S; Litz, B T; Wang, J L; Cook, M. The stressors and demands of peacekeeping in Kosovo: predictors of mental health response. *Military Medicine* 169: 198-206 (2004). [26748]

**Negative Aspects of the Somalia Peacekeeping Experience (Litz et al)**

"This 13-item measure assessed stressful events and circumstances that occurred during the peacekeeping mission to Somalia that might have created a sense of personal discomfort or distress but that did not constitute an imminent threat to life." [28652]

Litz, B T; King, L A; King, D W; Orsillo, S M; Friedman, M J. Warriors as peacekeepers: features of the Somalia experience and PTSD. *Journal of Consulting and Clinical Psychology* 65: 1001-1010 (1997). [09930]

**Negative Childhood Life Events Scale (Horesh et al)**

[not named in source article; instrument name assigned by PILOTS Database staff]

"Negative childhood life events were assessed using a 9-item self-report scale especially devised for the present study." [34993]  
Horesh, D; Solomon, Z; Zerach, G; Ein-Dor, T. Delayed-onset PTSD among war veterans: the role of life events throughout the life cycle. *Social Psychiatry And Psychiatric Epidemiology* (2010; DOI: 10.1007/s00127-010-0255-6). [34993]

**Negative Cognitions about the World**

[used but not cited in 91260]

**Negative Coping Checklist (Unger et al)**

Unger, W S; Wattenberg, M S; Foy, D W; Glynn, S M. Trauma-focus group therapy: an evidence-based group approach to trauma with adults. In: Schein, L A; Spitz, H I; Burlingame, G M; Muskin, P R. (ed.), *Psychological Effects of Catastrophic Disasters: Group Approaches to Treatment*, pp. 731-786. Binghamton, New York: Haworth Press, 2006. [80812; the Checklist appears on p. 747]

**Negative Emotionality Measure**

"This measure is a 30-item true-false self-report questionnaire that assesses the degree to which individuals feel negative emotions." [37672]

Waller, N; Tellegen, A; McDonald, R; Lykken, D. Exploring nonlinear models in personality assessment: Development and preliminary validation of a negative emotionality scale. *Journal of Personality*, 64: 545-576 (1996). [cited in 37672]

**Negative Emotions Scale (Pole et al)**

"Participants rated how much they experienced six negative emotions (anxiety, fear, sadness, anger, guilt, and disgust)...using an 11-point scale" [19889]

Pole, N; Cumberbatch, E; Taylor, W M; Metzler, T J; Marmar, C R; Neylan, T C. Comparisons between high and low peritraumatic dissociators in cardiovascular and emotional activity while remembering trauma. *Journal of Trauma and Dissociation* 6(4): 51-67 (2005). [19889]

**Negative Experiences Questionnaire**

[used but not cited in 37642]

**Negative Impact of War on Adolescents (Hardin et al)**

"an instrument designed by the researchers" [25761]

Hardin, S B; Hayes, E; Cheever, K H; Addy, C. Impact of war on American adolescents. *Journal of Child and Adolescent Psychiatric Nursing* 16: 81-87 (2003). [25761]

**Negative Intentions Questionnaire (Holtzworth-Munroe and Hutchinson)**

"The NIQ assesses men's attributions for their partner's potential negative intentions toward them, and it was designed for use among martially violent men." [31225]

Holtzworth-Munroe, A; Hutchinson, G. Attributing negative intent to wife behavior: the attributions of martially violent versus nonviolent men. *Journal of Abnormal Psychology* 102: 206-211 (1993). [cited in 31225]

**Negative Interpretation of Grief Scale (Boelen et al)**

"We constructed the NIGS to assess different negative interpretations of grief reactions. The NIGS was based on the Intrusions Cognitions Questionnaire developed by Steil and Ehlers and pilot interviews with people suffering from traumatic grief. It contains 11 items..." [28583]

Boelen, P A; Van den Bout, J; Van den Hout, M A. The role of negative interpretations of grief reactions in emotional problems after bereavement. *Journal of Behavior Therapy and Experimental Psychiatry* 34: 225-238 (2003). [28583; the Scale appears on p. 237]

**Negative Interpretation of Intrusive Thoughts (Nixon et al)**

"A scale was developed to index unhelpful attributions to intrusive thoughts and memories. The NIIT questionnaire was a 9-item self-report measure created using 5 items from the Posttraumatic Cognitions Inventory and 4 items derived from the negative interpretation of intrusions subscale of the Response to Intrusions Questionnaire." [33670]

Nixon, R D V; Cain, N; Nehmy, T; Seymour, M. The influence of thought suppression and cognitive load on intrusions and memory processes following an analogue stressor. *Behavior Therapy* 40: 368-379 (2009). [33670]

**Negative Life Event Scale (Freedy et al)**

"The sum of 8 experiences that the respondent could have had in the past 12 months from the day of the interview" [32135]

Freedy, J R; Kilpatrick, D G; Resnick, H S. Natural disasters and mental health: theory, assessment, and intervention. *Journal of Social Behavior and Personality* 8: 49-103 (1993). [cited in 32135]

**Negative Life Events and Trauma Questionnaire (Morgan and Janoff-Bulman)**

Morgan, H J; Janoff-Bulman, R. Positive and negative self-complexity: patterns of adjustment following traumatic versus non-traumatic life experiences. *Journal of Social and Clinical Psychology* 13: 63-85 (1994). [cited in 27054]

**Negative Life Events Checklist (Garnefski et al)**

"A not-war-related checklist was used to collect data on the experience of other negative life events before or after abduction that were not directly related to the war experiences." [30053]

Garnefski, N; Kraaij, V; Spinhoven, P. Negative life events, cognitive emotion regulation and emotional problems. *Personality and Individual Differences* 30: 1311-1327 (2001). [cited in 30053]

**Negative Life Events Inventory (Wills et al)**

Wills, T A; Vaccaro, D; McNamara, G. The role of life events, family support, and competence in adolescent substance use. *American Journal of Community Psychology* 20: 349-374 (1992). [cited in 32228]



**Negative Life Events Questionnaire (Mason and Killian)**

"A 34 item [scale] developed to ascertain the degree of direct and indirect exposure to violence (i.e., criminal, environmental and domestic violence)." [26171]  
[cited confusingly in 26171]

**Negative Life Events Questionnaire (Pitzner and Drummond)**

Pitzner, J K; Drummond, P D. The reliability and validity of empirically scaled measures of psychological/verbal control and physical/sexual abuse: relationship between current negative mood and a history of abuse independent of other negative life events. *Journal of Psychosomatic Research* 43: 125-142 (1997). [09925]

**Negative Life Events Questionnaire (Saxe and Abramson)**

"The NLEQ consists of 66 items that are rated on a 5-point scale...Items reflect concerns likely to be relevant to college students." [26817]

Saxe, L L; Abramson, L Y. The Negative Life Events Questionnaire (NLEQ). Unpublished manuscript, University of Wisconsin - Madison, 1987. [cited in 26817]

**Negative Life Events Questionnaire (Slottje et al)**

"A 15-item negative life events questionnaire was used to measure negative life events that can occur in the life of every participant or in the lives of close relatives (e.g., divorce or break-up of a long-term relationship)." [29276]  
Slottje, P; Huizink, A C; Twisk, J W R; Witteveen, A B; Van der Ploeg, H M; Bramsen, I; Smidt, N; Bijlsma, J A; Bouter, L M; Van Mechelen, W; Smit, T. Epidemiological study air disaster in Amsterdam (ESADA): study design. *BMC Public Health* 5:54. [cited in 29276]

**Negative Life Events Scale (Lazarus)**

Lazarus, R S. Theory-based stress measurement. *Psychological Inquiry* 1(1): 1-3 (1990). [cited in 39227]

**Negative Life Events Scale (Swartz et al)**

"a clinician administered checklist that enquires about the number of life events occurring in the preceding 6 months as well as the degree of stress associated with these events" [32106]

Swartz, L; Elk, R; Teggin, A F; Gills, L S. Life events in Xhosas in Cape Town. *Journal of Psychosomatic Research* 27: 223-231 (1983). [cited in 32106]

**Negative Life Events Scale (Wolchik et al)**

"The Negative Life Events Scale contains items from two questionnaires that measure events that are upsetting and have negative consequences for children: the Parental Death Event List and General Life Events Schedule for Children." [32126]  
Wolchik, S A; Coxse, S; Tein, J Y; Sandler, I N; Ayers, T S. Six-year longitudinal predictors of posttraumatic growth in parentally bereaved adolescents and young adults. *Omega* 58: 107-128 (2008-2009). [32126]

**Negative Mood Regulation Scale (Cantanzaro and Mearns)**

Cantanzaro, S J; Mearns, J. Measuring generalized expectancies for negative mood regulation: initial scale development and implications. *Journal of Personality Assessment* 54: 546-563 (1990). [cited in 14362]

**Negative Mood Scale (Pennebaker)**

Pennebaker, J W. *The Psychology of Physical Symptoms*. New York: Springer, 1982. [cited in 03133]

**Negative Pain Belief Scale (Shugarman et al)**

"4 items assessing attitudes/beliefs about patients in pain" [36544]

Shugarman, L R; Goebel, J R; Lanto, A; Asch, S M; Sherbourne, C D; Lee, M L; Rubenstein, L V; Wen, L; Meredith, L; Lorenz, K A. Nursing staff, patient, and environmental factors associated with accurate pain assessment. *Journal of Pain and Symptom Management* 40: 723-733 (2010). [36544]

**Neglect Scale (Straus et al)**

Straus, M A; Kinard, E M; Williams, L M. *The Neglect Scale*. Durham, New Hampshire: University of New Hampshire Family Research Laboratory, 1995. [cited in 25088]

**Neiderhoffer Cynicism Scale**

[used but not cited in 90120]

**Neighborhood Cohesion Instrument (Buckner)**

"used to assess cohesion and sense of connectedness to one's community" [19015]

Seidman, E; Larue, A; Aber, J L; Mitchell, C; Feinman, J; Yoshikawa, H; et al. Development and validation of adolescent-perceived microsystem scales: social support, daily hassles and involvement. *American Journal of Community Psychology* 23: 355-388 (1995). [cited in 19015]

**Neighborhood Cohesion Scale (Seidman et al)**

"modified from Buckner's Neighborhood Cohesion Instrument and designed more specifically for use with low-income inner-city youths" [33808]

Seidman, E; Allen, L; Aber, L; Mitchell, C; Feinman, J; Yoshikawa, H; et al. Development and validation of adolescent-perceived microsystem scales: social support, daily hassles, and involvement. *American Journal of Community Psychology* 23: 355-388 (1995). [cited in 33808]

**Neighborhood Risk Assessment (Dubowitz et al)**

"designed to assess neighborhood safety, support, and connectedness" [19022]

Dubowitz, H; Newton, R R; Litrownik, A J; Lewis, T; Briggs, E C; Thompson, R; English, D J; Lee, L; Feerick, M M. Examination of a conceptual model of child neglect. *Child Maltreatment* 10: 173-189 (2005). [19022]

**Nemesis Trauma Interview (De Graaf et al)**

De Graaf, R; Bijl, R V; Smit, F; Volleberg, W A; Spijker, J. Risk factors for 12-month comorbidity of mood, anxiety, and substance use disorders: findings from the Netherlands Mental Health Survey and Incidence Study. *American Journal of Psychiatry* 159: 620-629 (2002). [cited in 34843].

**NEO Five Factor Inventory (Costa and McCrae)**

"a 60-item assessment designed to provide a measure of dimensions of personality, including neuroticism, extraversion, openness to experience, agreeableness, and conscientiousness" [21699]

Costa, P T; McCrae, R R. *Professional Manual: Revised NEO Personality Inventory (NEO-PI-R) and NEO Five Factor Inventory (NEO-FFI)*. Odessa, Florida: Psychological Assessment Resources, 1992. [cited in 21699]

**NEO Personality Inventory (Costa and McCrae)**

Costa, P T; McCrae, R R. *The NEO Personality Inventory*. Odessa, Florida: Psychological Assessment Resources, 1985. [cited in 01985]

UF: NEO-PI

Neuroticism, Extroversion, Openness Personality Inventory

NEO-PI

USE: NEO Personality Inventory (Costa and McRae)

**Neonatal Behavioral Assessment Scale (Brazelton)**

Brazelton, T B. *Neonatal Behavioral Assessment Scale*. Philadelphia: Lippincott, 1973. [cited in 12614]

**Neonatal Index of Parental Satisfaction (Mitchell-DiCenso et al)**

"a 27-item self-report questionnaire" [28559]

Mitchell-DiCenso, A; Guyatt, G; Paes, B; et al. A new measure of parent satisfaction with mediucal care provided in the neonatal intensive care unit. *Journal of Clinical Epidemiology* 49: 313-318 (1996). [cited in 28559]

**Neonatal Therapeutic Intervention Scoring System (Gray et al)**

"relates treatment intensity and complexity o illness severity" [83880]

Gray, J E; Richardson, D K; McCormick, M C; Workman-Daniels, K; Goldmann, D A. Neonatal Therapeutic Intervention Scoring System: a therapy-based severity-of-illness index. *Pediatrics* 90: 561-567 (1992). [cited in 83880]

**Neosexism Scale (Tougas et al)**

11 items

Tougas, F; Brown, R; Beaton, A M; Joly, S. Neosexism: plus ça change, plus c'est pareil. *Society for Personality and Social Psychology* 21: 842-849 (1995). [cited in 83602]

**NEPEC PTSD Scale**

Rosenheck, R; Fontana, A; Stolar, M. Assessing quality of care: administrative indicators and clinical outcomes in posttraumatic stress disorder. *Medical Care* 37: 180-188 (1999). [09151]

**NEPSY (Korkman et al)**

"a standardized neuropsychological assessment instrument developed for use with children aged 3- to 12-years-old" [80447]

Korkman, M; Kirk, U; Kemp, S. *NEPSY: A Developmental Neuropsychological Assessment Manual*. San Antonio, Texas: Harcourt Brace, 1998. [cited in 80447]

**Nervios Scale (Hinton et al)**

3 items used to assess "the severity of *nervios* and *ataque de nervios* in the last month" [36143]

Hinton, D E; Lewis-Fernández, R; Pollack, M H. A model of the generation of *ataque de nervios*: the role of fear of negative affect and fear of arousal symptoms. *CNS Neuroscience and Therapeutics* 15: 264-275 (2009). [cited in 36143]

**NES Reaction Time Measures**

[used but not cited in 23462]

**NESARC PTSD Module**

The PTSD module in NESARC is closely modeled on the National Institute of Mental Health's Diagnostic Interview Schedule and the world Health Organization Composite International Diagnostic Interview. [38787]

[used but not clearly cited in 38787]

**Network Analysis Profile (Sokolovsky and Cohen)**

"generated variables concerning network, size, intimacy, reliability of contacts, advice giving, and material support" [29198]

Sokolovsky, J; Cohen, C I. Toward a resolution of methodological dilemmas in network mapping. *Schizophrenia Bulletin* 7: 109-116 91981). [cited in 29198]

**Network Contact Map**

"includes contact and satisfaction with persons in close environment" [34193]

Daud, A; Skoglund, E; Rydelius, P A. Children in families of torture victims: transgenerational transmission of parents traumatic experiences to their children. *International Journal of Social Welfare* 14: 23-32 (2005). [cited in 34193]

UF: Map of Contact Network

**Network of Relationships Inventory (Furman and Buhrmeister)**

Furman, W; Buhrmeister, D. Children's perceptions of the personal relationships in their social networks. *Developmental Psychology* 21: 1016-1024 (1985). [cited in 09023]

**Network Orientation Scale (Vaux)**

Vaux, A. Factor structure of the Network Orientation Scale. *Psychological Reports* 57: 1181-1182 (1985). [cited in 00961]

**Neurobehavioral Cognitive Status Examination (Kiernan et al)**

Kiernan, R J; Mueller, J; Langston, J W; et al. The Neurobehavioral Cognitive Status Examination: a brief but quantitative approach to cognitive assessment. *Annals of Internal Medicine* 107: 481-485 (1987). [cited in 29828]

**Neurobehavioral Evaluation System**

Letz, R; Baker, E L. Computer-administered neurobehavioral testing in occupational health. *Seminars in Occupational Medicine* 1: 197-203 (1986). [cited in 20382]

**Neurobehavioral Functioning Inventory (Kreutzer et al)**

"a 76-item self-report inventory defining problems currently experienced by persons with neurological injury" [26900]  
Kreutzer, J; Seel, R; Marwitz, J. *Neurobehavioral Functioning Inventory*. San Antonio: Harcourt Brace, 1999. [cited in 26900]

**Neurobehavioral Symptom Inventory (Cicerone and Kalmar)**

"The NSI is a 22-item self-report measure that asks individuals to rate their difficulties with a variety of symptoms." [33051]  
Cicerone, K D; Kalmar, K. Persistent postconcussion syndrome: the structure of subjective complaints after mild traumatic brain injury. *Journal of Head Trauma Rehabilitation* 10: 1-17 (1995). [cited in 33051]

**Neurobehavioural Rating Scale (Levin et al)**

Levin, H S; High, W M; Goethe, K E; et al. The Neurobehavioural Rating Scale: assessment of the behavioural sequelae of head injury by the clinician. *Journal of Neurology, Neurosurgery and Psychiatry* 50: 183-193 (1987). [cited in 08187]

**Neurocognition Deployment Health Study Neuropsychological Battery**

"The NDHS Neuropsychological Battery was designed to optimise sensitivity to more general potential deployment exposures (for example neurotoxicants, stress)." [39088]  
Vasterling, J J; Proctor, S P; Amoroso, P; Kane, R; Gackstetter, G; Ryan, M A K; et al. The Neurocognition Deployment Health Study: a prospective cohort study of Army soldiers. *Military Medicine* 171: 253-260 (2006). [30458; cited in 39088]  
Vasterling, J J; Proctor, S P; Amoroso, P; Kane, R; Heeren, T; White, R F. Neuropsychological outcomes of army personnel following deployment to the Iraq war. *Journal of the American Medical Association* 296: 519-529 (2006). [28689; cited in 39088]

**Neurocognitive Deficits Checklist (King et al)**

"A 27-item measure of neurocognitive deficits was...created for this study." [28922; instrument not named in text; name assigned by PILOTS Database staff]  
King, L A; King, D W; Vogt, D S; Knight, J A; Samper, R E. Deployment Risk and Resilience Inventory: a collection of measures for studying deployment-related experiences of military personnel and veterans. *Military Psychology* 18: 89-120 (2006). [28922]

**Neurodevelopmental History and Temporolimbic Interview (McLean Study of Adult Development)**

Kimble, C R; Oepen, G; Weinberg, W; Williams, A A; Zanarini, M C. Neurological vulnerability and trauma in borderline personality disorder. In: Zanarini, M C (ed.), *Role of Sexual Abuse in the Etiology of Borderline Personality Disorder*, pp. 165-180. Washington: American Psychiatric Press, 1997. [13720]

**Neuropsychiatric Evaluation Sheet (Schwab)**

Schwab, C S. The duty problem and the psychiatric casualty: a rapid method of decision. *War Medicine* 6: 144-150 (1944). [04002]

**Neuropsychiatric Inventory (Cummings et al)**

"The NPI...a widely used tool for assessment of behavioral disturbances in neurologic patients...is based on a structured interview with a caregiver and evaluates the severity and frequency of psychopathology along different dimensions." [37186]  
Cummings, J L; Mega, M; Gray, K; Rosenberg-Thompson, S; Carusi, D A; Gornbein, J. The Neuropsychiatric Inventory: comprehensive assessment of psychopathology in dementia. *Neurology* 44: 2308-2314 (1994). [cited in 37186]

**Neuropsychiatry Unit Cognitive Assessment Tool (Walterfang et al)**

"The NUCOG tests cognitive functions in five main areas: attention, memory, executive functioning, language, and visuoconstructional function, utilizing a number of tests in each domain." [38966]  
Walterfang, M; Velakoulis, D; Gibbs, A; Lloyd, J. The NUCOG: construction and piloting of a cognitive screening instrument in a neuropsychiatric unit. *Australasian Psychiatry* 11: 325-329 (2003). [cited in 38966]

**Neuropsychological Assessment Battery (White and Stern)**

White, T; Stern, R A. *Neuropsychological Assessment Battery: Psychometric and Technical Manual*. Odessa, Florida: Psychological Assessment Resources, 2001. [cited in 32143]

**Neuropsychological Deficit Scale (Reitan)**

Reitan, R M. *Neuropsychological Deficit Scale for Adults*. Tucson: Reitan Neuropsychology laboratory, 1993. [cited in 09457]  
UF: General Neuropsychological Deficit Scale  
Left and Right Neuropsychological Deficit Scales

**Neuropsychological Symptom Checklist**

[used but not cited in 26746]

**Neuropsychological Test Battery (Halstead)**

USE: Halstead-Reitan Neuropsychology Battery (Halstead and Reitan)

**Neuroticism Scale (Eysenck)**

Eysenck, H J. A short questionnaire for the measurement of two dimensions of personality. *Journal of Applied Psychology* 42: 14-17 (1958). [cited in 01934]

This is a scale of the EPI or EPQ (?)

Neuroticism, Extroversion, Openness Personality Inventory

USE: NEO Personality Inventory (Costa and McCrae)

**Neurotoxic Anxiety Scale (Bowler et al)**

"contains 18 true/false items selected...from the MMPI-2" [09021]

Bowler, R; Schwarzer, R; Mergler, D; Rauch, S. Screening for mental health problems after neurotoxic exposure: brief psychometric scales. *European Journal of Psychological Assessment* 8: 99-108 (1992). [cited in 09021]

**Neutral Objects Satisfaction Questionnaire (Weitz)**

Weitz, J. A neglected concept in the study of job satisfaction. *Personnel Psychology* 5: 201-205 (1952). [cited in 09300]

**New Injury Severity Score (Osler et al)**

The NSS is a modification of the ISS, and is defined as the sum of squares of the three highest AIS scores, regardless of body region." [33833]

Osler, T; Baker, S P; Long, W. A modification of the Injury Severity Score that both improves accuracy and simplifies scoring. *Journal of Trauma* 43: 922-925 (1997). [33834]

**New Manning System Field Evaluation Study**

Marlowe, D H. *New Manning System Field Evaluation, Technical Report No. 1*. Washington: Department of Military Psychiatry, Walter Reed Army Institute of Research, 1986.

Griffith, J. Measurement of group cohesion in U.S. Army units. *Basic and Applied Social Psychology* 9: 148-171 (1988). [cited in 21767]

**New Mexico Refugee Symptom Checklist**

"The NMRSCS has 67 symptom items organized into 15 composite scales [and] is being developed into symptom scale health outcome measures for refugees." [28084]

Hollifield, M; Eckert, V; Warner, T D; Jenkins, J H; Krakow, B; Ruiz, J; Westermeyer, J J. Development of an inventory for measuring war-related events in refugees. *Comprehensive Psychiatry* 46: 67-80 (2005). [28084]

**New York Assessment Instrument for Women (Miller et al)**

Miller, B A; Downs, W R; Gondoli, D M; Keil, A. The role of childhood sexual assault in the development of alcoholism in women. *Violence and Victims* 2: 157-172 (1987). [cited in 09019]

**New York High Risk Study Family Interview**

Squires-Wheeler, E; Erlenmeyer-Kimling, L. *The New York High Risk Study Family Interview*. New York: New York State Psychiatric Institute, 1986. [cited in 25088]

**New York PTSD Risk Score (Boscarino et al)**

"a brief PTSD screening instrument that is useful in clinical practice, similar to the Framingham Risk Score used in cardiovascular medicine" [36785]

Boscarino, J A; Kirchner, H L; Hoffman, S N; Sartorius, J; Adams, R E; Figley, C R. A brief screening tool for assessing psychological trauma in clinical practice: development and validation of the New York PTSD Risk Score. *General Hospital Psychiatry*, in press (2011; DOI: 10.1016/j.genhosppsych.2011.06.001). [cited in 36785]

**Newcastle Child and Family Recent Life Events Schedule (Goodyer et al)**

Goodyer, I; Kolvin, I; Gatzanis, S. Recent undesirable life events and psychiatric disorder in childhood and adolescence. *British Journal of Psychiatry* 147: 517-523 (1985). [cited in 05217]

**Newcastle Rating Scales for Depression (Roth et al)**

Gurney, C; Roth, M; Garside, R F; Kerr, T A; Schapira, K. Studies in the classification of affective disorders: the relationship between anxiety states and depressive illness II. *British Journal of Psychiatry* 121: 162-166 (1972). [cited in 00912]

Roth, M; Gurney, C; Mountjoy, C Q. The Newcastle Rating Scales for Depression. *Acta Psychiatrica Scandinavica* 68 (suppl 310): 42-54 (1983). [cited in 00911]

**Newcastle-Ottawa Quality Assessment Scale**

"This scale consists of 8 questions" [32876]

Wells, G A S B; O'Connell, D; Peterson, J; et al. the Newcastle-Ottawa Scale (NOS) for assessing the quality of nonrandomized studies in meta-analyses. [Web citation only provided in 32876]

**NICHD Investigative Interview Protocol**

[used but not clearly cited in 37961]

**NICU Medical Severity Rating (Lefkowitz et al)**

"A 6-item rating scale of infant physiological risk and intensity of medical intervention was developed based on the extant literature on determinants of infant morbidity and mortality in the NICU." [36389]

Lefkowitz, D S; Baxt, C; Evans, J R. Prevalence and correlates of posttraumatic stress and postpartum depression in parents of infants in the neonatal intensive care unit (NICU). *Journal of Clinical Psychology in Medical Settings* 17: 230-237 (2010). [36389]

**NICU Parental Beliefs Scale (Melnyk et al)**

"consists of 18 items that assess parents' beliefs about preterm infants and their confidence in their parenting role" [32920]  
 Melnyk, B M; Alpert-Gillis, L; Feinstein, N F; et al. Improving cognitive development of low-birth-weight premature infants with the COPE program: a pilot study of the benefit of early NICU intervention with mothers. *Research in Nursing and Health* 24: 373-389 (2001). [cited in 32920]

**Nightmare Content Interview**

[used but not cited in 31418]

**Nightmare Distress Questionnaire**

"The NDQ includes 13 items rated on a 5-point scale to assess the degree of distress attributed to nightmares by nightmare sufferers." [23290]

Belicki, K. The relationship of nightmare frequency to nightmare suffering with implications for treatment and research. *Dreaming* 3: 143-148 (1992). [cited in 23290]

**Nightmare Effects Survey (Krakow et al)**

"assesses psychosocial impairment attributed to nightmares...consists of 11 self-report questions" [15539]

Krakow, B; Hollifield, M; Schrader, R; Koss, M P; Tandberg, D; Lauriello, J; McBride, L; Warner, T D; Cheng, D; Edmond, T E; Kellner, R. A controlled study of imagery rehearsal for chronic nightmares in sexual assault survivors with PTSD: a preliminary report. *Journal of Traumatic Stress* 13: 589-609 (2000). [15539; the Survey appears on pp. 606-607]

**Nightmare Frequency Questionnaire (Krakow et al)**

"a self-report questionnaire that retrospectively assesses nightmare frequency as a continuous variable" [15539]

Krakow, B; Hollifield, M; Schrader, R; Koss, M P; Tandberg, D; Lauriello, J; McBride, L; Warner, T D; Cheng, D; Edmond, T E; Kellner, R. A controlled study of imagery rehearsal for chronic nightmares in sexual assault survivors with PTSD: a preliminary report. *Journal of Traumatic Stress* 13: 589-609 (2000). [15539; the Survey appears on pp. 605-606]

**Nightmare Intervention and Treatment Evaluation Scale (Donovan et al)**

"a [32-item] self-report instrument developed to assess nightmare distress among those diagnosed with PTSD" [19450]

Donovan, B S; Padin-Rivera, E; Chapman, H; Strauss, M; Murray, M. Development of the Nightmare Intervention and Treatment Evaluation (NITE) Scale. *Journal of Trauma Practice* 3(3): 47-68 (2004). [19450; the Scale appears on pp. 64-68]

**Nightmare Scale (Fahr)**

"to measure intensity of distress caused by nightmares and frequency of nightmares" [91693]

Fahr, D A. Development and psychometric evaluation of the Nightmare Scale. Ph.D. dissertation, Kent State University, 2003. [91693]

**Nightmare/Sleep History Questionnaire (Cuddy and Belicki)**

Cuddy, M A; Belicki, K. Nightmare frequency and related sleep disturbance as indicators of a history of sexual abuse. *Dreaming* 2: 15-22 (1992). [07516]

**NIH Stroke Scale**

[used but not cited in 29062]

**NIMH Diagnostic Interview Schedule (Robins et al)**

Robins, L N; Helzer, J E; Croughan, J; Ratcliff, K. National Institute of Mental Health Diagnostic Interview Schedule. *Archives of General Psychiatry* 38:381-389 (1981). [gordon]

UF: Diagnostic Interview Schedule (Robins et al)  
 DIS

**NIMH Diagnostic Interview Schedule Disaster Supplement (Robins and Smith)**

Robins, L N; Smith, E M. *Diagnostic Interview Schedule/Disaster Supplement*. St. Louis: Washington University School of Medicine, Department of Psychiatry, 1983. [cited in 02362]

**NIMH Diagnostic Interview Schedule for Children**

Costello, E J; Edelbrock, C S; Duncan, M K; Kalas, R. *Testing of the NIMH Diagnostic Interview Schedule for Children (DISC): Final Report to the Center for Epidemiologic Studies, National Institute of Mental Health*. Pittsburgh: University of Pittsburgh, 1984. [cited in 21131]

UF: Diagnostic Interview Schedule for Children (Costello et al)

**NIMH Diagnostic Interview Schedule for DSM-IV (Robins et al)**

Robins, L N; Cottler, L; Bucholz, K; Compton, W. *Diagnostic Interview Schedule for DSM-IV*. St. Louis: Washington University, 1995. [cited in 09248]

**NIMH Diagnostic Interview Schedule Homeless Supplement (North and Smith)**

"The Homeless Supplement, which included questions about the homeless experience and recent life events, was designed for this study." [03372]

North, C S; Smith, E M. Posttraumatic stress disorder among homeless men and women. *Hospital and Community Psychiatry* 43: 1010-1016 (1992). [03372]

**NIMH Diagnostic Interview Schedule PTSD Supplement (Robins and Hough)**

[used but not cited in 04377]

**NIMH Life Chart Method (Leverich and Post)**

Leverich, G S; Post, D M. Life charting the course of bipolar disorder. *Current Review of Mood and Anxiety Disorders* 1: 48-61 (1996).

Leverich, G S; Post D M. Life charting of affective disorders. *CNS Spectrums* 3: 21-37 (1998). [cited in 24898]

**NIMH Self-Rating Scale (Van Kammen and Murphy)**

Van Kammen, D P; Murphy, D L. Attenuation of the euphoriant and activating effects of d- and l-amphetamine by lithium carbonate treatment. *Psychopharmacologia* 44: 215-224 (1975). [cited in 10921]

**NimStim Face Stimulus Set (Tottenham et al)**

"a standardized stimulus set of actors displaying emotional expressions" [82700]

Tottenham, N; Tanaka, J W; Leon, A C; McCarry, T; Nurse, M; Hare, T A; et al. The NimStim set of facial expressions: judgments from untrained research participants. *Psychiatry Research*, in press. [cited in 82700]

**Nine Equivalents of Nursing Manpower Use Score (Reis et al)**

Reis, M D; Moreno, R; Iapichino, G. Nine Equivalents of Nursing Manpower Use Score (NEMS). *Intensive Care Medicine* 23: 760-765 (1997). [cited in 34820]

**Nine Hole Peg Test**

[used but not cited in 93823]

**Nocturnal Intrusions After Traumatic Events Interview (Schreuder et al)**

a 38-item interview "compiled for this study" [15151]

Schreuder, B J N; Kleihn, W C; Rooijmans, H G M. Nocturnal re-experiencing more than forty years after war trauma. *Journal of Traumatic Stress* 13: 453-463 (2000). [15151]

UF: Nachtelijke Intrusie na Traumatische Ervaringen

**Nocturnal Intrusions After Traumatic Events Questionnaire (Schreuder et al)**

Schreuder, B J N; Van Egmond, M; Kleijn, W C; Visser, A T. Daily reports of posttraumatic nightmares and anxiety dreams in Dutch war victims. *Journal of Anxiety Disorders* 12: 511-524 (1998). [09157; the Questionnaire appears on p. 524]

**Nonreligious Coping with Events Scale (Abu-Raiya et al)**

"A 12-item scale was developed for the purpose of the study." [39231]

Abu-Raiya, H; Pargament, K I; Mahoney, A. Examining coping methods with stressful interpersonal events experienced by Muslims living in the United States following the 9/11 attacks. *Psychology of Religion and Spirituality* 3: 1-14 (2011). [39231]

**Nonspecific Distress Scale (Kessler et al)**

a 10-item, 30-day global distress scale [81281]

Kessler, R C; Andrews, G; Colpe, L J; Hiripi, E; Mroczek, D K; Normand, S T; et al. Short screening scales to monitor population prevalences and trends in nonspecific psychological distress. *Psychological Medicine* 32: 959-976 (2002). [cited in 81281]

**Nonverbal Selective Reminding Test (Fletcher)**

"The NVSRT measured consistent long-term retrieval of the spatial location for 8 dots over 8 trials followed by a 30-minute delayed recall." [34887]

Fletcher, J M. Memory for verbal and nonverbal stimuli in learning disability subgroups: analysis by selective reminding. *Journal of Experimental Child Psychology* 40: 244-259 (1985). [cited in 34887]

**Nonverbal Signs of Warding-Off Behavior Manual (Horowitz et al)**

Horowitz, M J; Ewert, M; Milbrath, C. Nonverbal Signs of Warding-Off Behavior Manual. Unpublished manuscript, 1990. [cited in 05938]

**Norbeck Social Support Questionnaire (Norbeck et al)**

"yields a list of significant people in the respondent's life, a length of association and availability, and degree to which each person provides positive affect, affirmation, and aid" [22712]

Norbeck, J S; Lindsey, A M; Carrieri, V L. The development of an instrument to measure social support. *Nursing Research* 39: 264-269 (1981). [cited in 22712]

**Normative Adaptive Behavior Checklist (Adams)**

"a 120-item scale that measures a child's performance of skills relevant to independent living" [30884]

Adams, G L. *Normative Adaptive Behavior Checklist: Technical Manual with Updated Norms*. Washington: Harcourt Brace Jovanovich, 1986. [cited in 30884]

**Normative Beliefs About Aggression Scale (Huesmann and Guerra)**

"a 20-item scale used to assess individuals' beliefs about the acceptability of aggressive responses" [07785]

Huesmann, L R; Guerra, N G. Children's normative beliefs about aggression and aggressive behavior. Manuscript submitted for publication, 1994. [cited in 07785]

**North American Adult Reading Test (Blair and Spreen)**

Blair, J R; Spreen, O. Predicting premorbid IQ: a revision of the National Adult Reading Test. *Clinical Neuropsychologist* 3: 129-136 (1989). [cited in 31480]

**North Carolina Dissociation Index (Mann)**

"a new, empirically derived scale comprised of items from the MMPI-2"

Mann, B J. The North Carolina Dissociation Index: a measure of dissociation using items from the MMPI-2. *Journal of Personality Assessment* 64: 349-359 (1995). [05982]

**Northampton PTSD Coping Inventory**

"a 35-item measure designed to assess the coping skills taught at a Veterans Affairs Medical Center Specialized Inpatient PTSD Unit (SIPU)" [91566]  
[used but not cited in 91566]

**Northeast Program Evaluation Center Survey**

Fontana, A; Rosenheck, R. *Outcome Monitoring of VA Specialized Intensive PTSD Programs: FY 1996 Report*. West Haven, Connecticut: Northeast Program Evaluation Center, 1997. [cited in 37873]

**NorVold Abuse Questionnaire**

"The [8-part] NorAQ was developed for a Nordic study on gender violence and ill-health." [34519]  
Wijma, B; Schei, B; Swahnberg, K. *NorAQ: the NorVold Abuse Questionnaire* (Report No. 2). Linköping, Sweden: Division of Gender and Medicine, Faculty of Health Sciences, Linköping University, 2004. [cited in 34519]

**Norwegian National Client Assessment Form**

"consists of 37 questions...covering sociodemographic characteristics, substance abuse, and questions about psychiatric and physical health" [09567]  
[used but not cited in 09567]

**NOSIE-30**

USE: Nurses' Observation Scale for Inpatient Evaluation (Honigfeld et al)

**Nottingham Emotional Intelligence Scale (Hunt and Evans)**

a single-factor 18-item scale [26372]  
[used but not cited in 26372]

**Nottingham Health Profile (Hunt et al)**

"A measure of perception of health...The scale consists of two parts: Part I includes 38 items relating to six dimensions of functioning: energy, pain, emotional reactions, sleep, social isolation, and physical mobility....Part II relates to the seven areas of task performance in daily activities most affected by health conditions" [18854]

**Nottingham Pain Profile (Hunt et al)**

Hunt, S M; McEwan, J; McKenna, S P. *Measuring Health Care*. London: Croom Helm, 1986. [cited in 08094]

**Novaco Anger Scale**

"The NAS (Novaco, 1994) is a self-report instrument designed to measure anger disposition in clinical and non-patient populations." [16622]  
Novaco, R W. Anger as a risk factor for violence among the mentally disordered. In: Monahan, J; Steadman, H (ed.), *Violence and mental disorder*, pp. 21-59. Chicago: University of Chicago Press, 1994. [cited in 16623]

**Novaco Provocation Inventory (Novaco)**

Novaco, R W. *Anger Control*. Lexington, Massachusetts: D.C. Heath, 1975. [cited in 04776]

**Nowicki-Strickland Internal-External Control Scale (Nowicki and Duke)**

Nowicki, S; Duke, M P. A locus of control scale for college as well as non-college adults. *Journal of Personality Assessment* 38: 136-137 (1974). [cited in 04411]  
Nowicki, S; Duke, M P. The Nowicki-Strickland life span locus of control scales: construct validation. In: Lefcourt, H M (ed.), *Research with the Locus of Control Construct*, vol. 2, pp. 9-43. New York: Academic Press, 1983. [mpspa 432]

UF: Adult Nowicki-Strickland Internal-External Control Scale

ANSIE

Internal-External Locus of Control Scale (Nowicki-Strickland)

Life Span Locus of Control Scales

Locus of Control Scales (Nowicki-Strickland)

**Nowicki-Strickland Internal-External Control Scale for Children (Nowicki and Strickland)**

Nowicki, S; Strickland, B R. A locus of control scale for children. *Journal of Consulting and Clinical Psychology* 40: 148-154 (1973). [mpspa 444; cited in 02646]

UF: Children's Internal-External Control Scale (Nowicki and Strickland)

Children's Nowicki-Strickland Internal-External Control Scale

CNSIE

Internal-External Control Scale for Children (Nowicki-Strickland)

Locus of Control Scale for Children (Nowicki-Strickland)

**Nowicki-Strickland Internal-External Control Scale for Preschool and Primary Grades**

USE: Preschool and Primary Locus of Control Scale (Nowicki and Duke)

**Nowlis Adjective Checklist**

USE: Mood Adjective Check List (Nowlis)

**NPI-ES Inventaire Neuropsychiatrique Équipe Soignante (Sisco et al)**

[used but not cited in 87154]

## NPV

USE: Nederlandse Persoonlijkheids Vragenlijst (Luteijn et al)

**NSHLEW Interview**

Wilsnack, S C; Vogelanz, N D; Klassen, A D; Harris, R T. Childhood sexual abuse and women's substance abuse: national survey findings. *Psychology of Women Quarterly* (in press [as of 1996]). [cited in 08084]

## NSMHWB Screening Instrument

USE: National Survey of Mental Health and Well-Being Screening Instrument (Australian Bureau of Statistics)

**Number Connection Test (Oswald and Roth)**

Oswald, W D; Roth E. *Der Zahlenverbindungstest (ZVT)*. 2nd ed. Göttingen, Germany: C.J. Hogrefe, 1987. [cited in 03432]

UF: Zahlenverbindungstest  
ZVT

**Number Information Test (Norton et al)**

"a measure of general knowledge" [38599]

Norton, L E; Bondi, M W; Salmon, D P; Goodglass, H. Deterioration of generic knowledge in patients with Alzheimer's disease: evidence from the Number Information Test. *Journal of Clinical and Experimental Neuropsychology* 19: 857-866 (1997). [cited in 38599]

**Number of Symptoms Index (Byrne)**

Byrne, D G. Personal assessments of life-event stress and the near future onset of psychological symptoms. In: Miller, T W (ed.), *Stressful Life Events*, pp. 165-179. Madison, Connecticut: International Universities Press, 1989. [11115]

**Numerical Memory Test (Grünberger)**

Grünberger, J. *Psychodiagnostik des Alkoholkranken: ein methodischer Beitrag zur Bestimmung der Organizität in der Psychiatrie*. Vienna; Maudrich, 1977. [cited in 22769]

**Nungesser Homosexuality Attitudes Inventory**

"The Modified NHAI is a 37-item self-report instrument measuring internalized homonegativity." [29561]

Nungesser, L G. *Homosexual Acts, Actors and Identities*. New York: Praeger, 1983. [cited in 29561]

**Nurse Feedback Questionnaire (Ward-Begnoche et al)**

"A 19 item questionnaire, created for the current study, was used to gather nurses' impressions of the STEPP (Screening Tool for Early Predictors of PTSD) implementation process." [30635]

Ward-Begnoche, W L; Aitken, M E; Liggin, R L; Mullins, S H; Kassam-Adams, N; Marks, A; Winston, F K. Emergency department screening for risk for post-traumatic stress disorder among injured children. *Injury Prevention* 12: 323-326 (2006). [30635]

**Nursery Neurobiologic Risk Score (Brazy et al)**

"This scale measures insults to the brain occurring through direct injury or inadequate blood flow, oxygenation, or nutrients." [25767]

Brazy, J; Goldstein, R; Oehler, J M; Gustafson, K E; Thompson, R J. Nursery Neurobiologic Risk Score: levels of risk and relationships with nonmedical factors. *Journal of Developmental and Behavioral Pediatrics* 14: 375-380 (1993). [cited in 25767]

**Nurses' Observation Scale for Inpatient Evaluation (Honigfeld et al)**

Honigfeld, G; Klett, C J. The Nurses' Observation Scale for Inpatient Evaluation: a new scale for measuring improvement in chronic schizophrenia. *Journal of Clinical Psychology* 21:65-71 (1965). [apa]

UF: NOSIE-30

**Nursing Child Assessment Teaching Scale (Barnard et al)**

Barnard, K; Hammond, M; Booth, C; Bee, H; Mitchell, S; Spieker, S. Measurement and meaning of parent-child interaction. In: Morrison, F J; Lee, C E (ed.). *Applied Developmental Psychology*, 3: 39-80. New York: Academic Press, 1989. [cited in 07865]

**Nursing Students Stress Scale (Admi)**

a 32-item instrument "developed for this study" [09845]

Admi, H. Stress intervention: a model of stress inoculation training. *Journal of Psychosocial Nursing and Mental Health Services* 35: 37-41 (1997). [09845]

**Nurture Scale (Altemeier et al)**

Altemeier, W A; O'Connor, S M; Vietze, P M; Sandler, H M; Sherrrod, K B. Antecedents of child abuse. *Journal of Pediatrics* 100: 823-829 (1982). [cited in 06377]

**NYU Child and Adolescent Stressors Checklist**

"The NYU-CASC is a 66-item yes-no self-report questionnaire that queries about exposure to various forms of trauma and life stressors." [31002]

Cloitre, M; Morin, N; Silva, R. The NYU Child and Adolescent Stressors Checklist - Revised (CASC). Unpublished manuscript, 2002. [cited in 31002]

## O-LIFE

USE: Oxford-Liverpool Inventory of Feelings and Experiences



**O'Brien Multiphasic Narcissism Inventory (O'Brien)**

O'Brien, M L. Examining the dimensionality of pathological narcissism: factor analysis and construct validity of the O'Brien Multiphasic Narcissism Inventory. *Psychological Reports* 61: 499-510 (1987). [cited in 04607]

**O'Leary-Porter Scale (Porter and O'Leary)**

Porter, B; O'Leary, K D. Marital discord and childhood behavior problems. *Journal of Abnormal Child Psychology* 8: 287-295 (1987). [cited in 07714]

**Oakland Growth Study**

[a longitudinal study at the Institute of Human Development, University of California, Berkeley; cited in 10600]

**OARS Multidimensional Functional Assessment Questionnaire (Center for the Study of Aging and Human Development)**

Center for the Study of Aging and Human Development. *Multidimensional Functional Assessment: The OARS Methodology*. Durham, North Carolina: Center for the Study of Aging and Human Development, Duke University, 1975; 2nd ed., 1978. [risg 3: 26; the OMFAQ itself is printed in risg 3: 44-75]

Blazer, D. The Durham survey: description and application. In: Center for the Study of Aging and Human Development. *Multidimensional Functional Assessment: the OARS Methodology*, 2nd ed., pp. 75-88. Durham, North Carolina: Center for the Study of Aging and Human Development, Duke University, 1978. [cited in 10493]

**Objective Assault Severity Interview (Halligan et al)**

"A semistructured interview provided a comprehensive assessment of assault characteristics." [80296; instrument not named in text; name assigned by PILOTS Database staff]

Halligan, S L; Michael, T; Clark, D M; Ehlers, A. Posttraumatic stress disorder following assault: the role of cognitive processing, trauma memory, and appraisals. *Journal of Consulting and Clinical Psychology* 71: 419-431 (2003). [cited in 80296]

**Objective Measure of Ego Identity Status**

USE: Extended Objective Measure of Ego Identity Status (Grotevant and Adams)

**Objectives Checklist (Thorn)**

"a 14-item parent report measure of the child's ability to express emotions, define abuse, discuss violence, express anger appropriately, and create a safety plan" [15065]

Thorn, B. *Objectives Checklist*. Salt Lake City: Cornerstone Counseling Center, 1998. [cited in 15065]

**Objectivism Scale (Leary et al)**

"a measure of one's tendency to make decisions on the basis of rational information" [26030]

Leary, M R; Sheppard, J A; McNeil, M S; Jenkins, T B; Barnes, B D. Objectivism in information utilization: theory and measurement. *Journal of Personality Assessment* 50: 32-43 (1986). [cited in 26030]

**Observed Child Temperament Scale (Stifter et al)**

Stifter, C A; Willoughby, M; Towe-Goodman N. Agree or agree to disagree: assessing the convergence between parents and observers of infant temperament. *Infant and Child Development* 17: 407-426 (2008). [cited in 85554]

**Observed Symptoms Rating Scale (Baker)**

Baker, A M. The psychological impact of the Intifada on Palestinian children in the occupied West Bank and Gaza: an exploratory study. *American Journal of Orthopsychiatry* 60: 496-505. [01279]

**Observer Pain Scale (Tyler et al)**

Tyler, D C; Tu, A; Douthit, J; Chapman, C R. Towards validation of pain measurement tools for children: a pilot study. *Pain* 52: 301-309 (1993). [cited in 21665]

**Obsessive Belief Questionnaire (OCCWG)**

"The OBQ is a 44 item self-report questionnaire which assesses beliefs associated with OCD." [33283]

Obsessive Compulsive Cognitions Working Group. Psychometric validation of the Obsessive Belief Questionnaire and Interpretation of Intrusions Inventory, part 2: factor analyses and testing of a brief version. *Behaviour Research and Therapy* 43: 1527-1542 (2005). [cited in 33283]

**Obsessive Compulsive Drinking Scale (Anton et al)**

Anton, R; Moak, D; Latham, P. The Obsessive Compulsive Drinking Scale: a new method of assessing outcome in alcoholism treatment studies. *Archives of General Psychiatry* 53: 225-231 (1996). [cited in 26413]

**Obsessive-Compulsive Disorder Scale (Wells)**

Wells, A. *Metacognitive Therapy for Anxiety and Depression*. New York: Guilford Press, 2009. [82992; the OCD-S appears on pp. 273-274]

**Obsessive-Compulsive Inventory (Foa et al)**

"a [42-item] self-report instrument...for determining the diagnosis and severity of obsessive-compulsive disorder" [20751]

Foa, E B; Kozak, M J; Salkovskis, P M; Coles, M E; Amir, N. The validation of a new obsessive-compulsive disorder scale: the Obsessive-Compulsive Inventory. *Psychological Assessment* 10: 206-214 (1998). [20751]

**Obsessive-Compulsive MCP-Oxford Scale (Coles et al)**

Coles, M; Bogert, K V; Krause, M S; Amir, N; Salkovskis, P; Kozak, M; et al. The Obsessive-Compulsive MCP-Oxford Scale. Presented at the Association for the Advancement of Behavior Therapy, New York, 1996. [cited in 20977]

**Obstetrical Complication Scale (Littman and Parmelee)**

"a scale designed to assess the number of perinatal risk factors experienced by the infant" [29334]

Littman, A; Parmelee, B. Medical correlation of infant development. *Pediatrics* 61: 474 (1978). [cited in 29334]

**Occupational Coping Strategies Questionnaire (Dewe and Guest)**

a 48-item questionnaire

Dewe, P; Guest, D. Methods of coping with stress at work: a conceptual analysis and empirical study of measurement issues. *Journal of Organizational Behavior* 11: 135-150 (1990). [cited in 16628]

**Occupational Performance History Interview (Kielhofner et al)**

"The OPHI-II is a semi-structured instrument that is administered in order to collect historical data on daily life experiences and on the impact of the environment on those experiences." [16070]

Kielhofner, G; Mallinson, T; Crawford, C; Rigby, M; Henry, A; Walens, D. *A User's Manual for the Occupational Performance History Interview-II*. Chicago: Model of Human Occupation Clearinghouse, Department of Occupational Therapy, University of Illinois at Chicago, 1998. [cited in 16070]

**Occupational Questionnaire (Smith et al)**

"a widely used measure of occupational profile" [34153]

Smith, N; Kielhofner, G; Watts, J. The relationships between volition, activity pattern and life satisfaction in the elderly. *American Journal of Occupational Therapy* 40: 278-283 (1986). [cited in 34153]

**Occupational Risk Scale (Cwikel et al)**

"A scale of seven items that reflect risk factors that might put a sex worker at occupational risk" [25966]

Cwikel, J; Ilan, K; Chudakov, B. Women brothel workers and occupational health risks. *Journal of Epidemiology and Community Health* 57: 809-815 (2003). [25966]

**Occupational Self-Assessment (Baron et al)**

"The OSA is a self-report, administered to measure the women's self-perception of their abilities, their satisfaction with their performance, and their views of the environment's effects on their performance." [16070]

Baron, K; Kielhofner, G; Goldhammer, V; Wolenski, J. *A User's Manual for the Occupational Self Assessment*. Chicago: Model of Human Occupation Clearinghouse, Department of Occupational Therapy, University of Illinois at Chicago, 1999. [cited in 16070]

**Occupational Self-Esteem Questionnaire (Braun)**

"developed by this investigator" [90028]

Braun, G L. The impact of a stress reduction program on psychological distress and occupational self-esteem for animal care workers. Ed.D. dissertation, University of Cincinnati, 1996. [90028]

**Occupational Stress Indicator (Cooper et al)**

"The OSI assesses social contact as a coping strategy and physical and mental ill-health as indicators of psychological stress." [27234]

Cooper, C L; Sloan, S J; Williams, S. *Occupational Stress Indicator Management Guide*. Windsor, England: NFER-Nelson, 1988. [cited in 27234]

**Occupational Stress Inventory (Osipow and Spokane)**

Osipow, S H; Spokane, A R. *Occupational Stress Inventory*. Odessa, Florida: Psychological Assessment Resources, 1981. [cited in 13405]

UF: Personal Resources Questionnaire (Osipow and Spokane)  
Personal Strain Questionnaire (Osipow and Spokane)

**Occupational Stress Scale (House et al)**

House, J S; McMichael, A J; Wells, J A; Kaplan, B H; Landermann, L R. Occupational stress and health among factory workers. *Journal of Health and Social Behavior* 20: 139-160 (1979). [cited in 10903]

**Occupational Therapy Psychosocial Assessment of Learning (Townsend et al)**

"The OT PAL is an observational and descriptive assessment tool, targeted at students 6-12 years old who are having difficulty meeting the functional expectations and roles within the classroom." [16072]

Townsend, S; Carey, P; Hollins, N; Helfrich, C; Blondis, M; Hoffman, A; Collins, J; Blackwell, A. (2000). *The Occupational Therapy Psychosocial Assessment of Learning*. Chicago: Model of Human Occupation Clearinghouse, Department of Occupational Therapy, University of Illinois at Chicago, 2000. [cited in 16072, where the OT PAL appears on pp. 136-140]

**OCD Case Formulation Interview (Wells)**

Wells, A. Cognitive therapy case formulation in anxiety disorders. In: Tarrrier, N (ed.), *Case Formulation in Cognitive Behaviour Therapy: The Treatment of Challenging and Complex Cases*, pp. 52-80. Hove, England: Routledge, 2006. [cited in 82992]

Wells, A. *Metacognitive Therapy for Anxiety and Depression*. New York: Guilford Press, 2009. [82992; the Interview appears on p. 279]

**OEF/OIF Post-Deployment Screen for PTSD**

[used but not cited in 38199]

**Offer Self-Image Questionnaire for Adolescents (Offer et al)**

Offer, D; Ostrov, E; Howard, K I. *The Offer Self-Image Questionnaire for Adolescents: A Manual*. Chicago: Institute for Psychosomatic and Psychiatric Research and Training, Michael Reese Hospital, 1977. [cited in 00116]

**Office Mental Status Examination for Complex Dissociative Systems**

USE: Mental Status Examination (Loewenstein)

**Oklahoma City Bombing Exposure Survey (Tucker et al)**

Tucker, P; Dickson, W; Pfefferbaum, B; McDonald, N B; Allen, G. Traumatic reactions as predictors of posttraumatic stress six months after the Oklahoma City bombing. *Psychiatric Services* 48: 1191-1194 (1997). [09211]

**Oklahoma State University PTSD Screener**

Evans, L G; Oehler-Stinnett, J J. Structure and prevalence of PTSD symptomology in children who have experienced a severe tornado. *Psychology in the Schools* 32: 283-295 (2006). [cited in 30578]

## Oklahoma State University PTSD Screener

UF: OSU PTSD Scale

**Oldenburg Burnout Inventory**

"The OLBI is a 15-item instrument that asks respondents to rate how they feel about statements [concerning] exhaustion and disengagement....The original version of the OLBI was developed in German." [29957]  
[used but not cited in 29957]

**Older Adult Health and Mood Questionnaire (Kemp and Adams)**

"The OAHMQ was designed to evaluate depression in older adults and among people with physical disabilities as a 22-item questionnaire with few items reflecting physical or vegetative symptomatology." [33652]  
Kemp, B J; Adams, B M. The Older Adult Health and Mood Questionnaire: a measure of geriatric depressive disorder. *Journal of Geriatric Psychiatry and Neurology* 8: 162-167 (1995). [cited in 33652]

**Older Adult-Inventory of Small Life Events (Zautra and Guarnaccia)**

Zautra, A J; Guarnaccia, C A. Measuring small events of older adults. Paper presented at the 41st annual meeting of the Gerontological Society of America, San Francisco, November 1988. [cited in 21412]

**Older American Resources and Services Questionnaire**

Fillenbaum, G G. *Multidimensional Functional Assessment of Older Adults: The Duke Older Americans Resources and Services Procedures*. Hillsdale, New Jersey: Lawrence Erlbaum, 1988. [cited in 25983]

**Older American Resources Assessment Health Rating**

[used but not cited in 09047]

**Older Persons Health Profile Questionnaire (Stuck et al)**

Stuck, A E; Kharicha, K; Dapp, U; Anders, J; Von Renteln-Kruse, W; Meier-Baumgartner, H P; Iliffe, S; Bachmann, M D; Egger, M; Gillmann, G; Beck, J C; Swift, C G. The PRO-AGE study: an international randomised controlled study of health risk appraisal for older persons based in general practice. *BMC Medical Research Methodology* 7: 2 (2007). [cited in 34837]

**Older Women's Perceived Stress Beyond Health Status Scale (Prilutsky)**

"This 9-item tool quantifies stress caused by 9 potential stressors, including the emotional strain related to spousal loss, geographic isolation from loved ones, financial strain, and caregiving stress." [35107]  
Prilutsky, R. Preliminary reliability and validity study on a new scale measuring perceived stress beyond health status among older women. Master's thesis, California State University Northridge, 2006.

**Omnibus Self-Test (Jensen et al)**

Jensen, L C; Huber, C; Cundick, B; Carlson, J. Development of a self-theory and measurement scale. *Journal of Personality Assessment* 57: 521-530 (1991). [cited in 13294]

## One Clinical Measurement Package (Hudson)

USE: Clinical Measurement Package (Hudson)

**Online Self Evaluation Tool (Vetter et al)**

"an Internet based self-screening test" [30726]  
Vetter, S; Endrass, J; Schweizer, I; Rössler, W. Specific use of online trauma self-test after the tsunami disaster. *European Trauma Bulletin*, 2005. [cited in 30726]  
UF: ONSET (Vetter et al)

## ONSET (Vetter et al)

USE: Online Self Evaluation Tool (Vetter et al)

**Ontario Child Health Scale**

"an interviewer-administered checklist for parents, children and teachers [consisting of] 34 questions..." [31409]  
Boyle, M H; Offord, D R; Hofman, H G; Catlin, G P; Byles, J A; Dadman, D T; Crawford, J W; Links, P S; Rae-Grant, N I; Szatmari, P. Ontario Child Health Study: methodology. *Archives of General Psychiatry* 44: 826-831 (1987). [cited in 31409]

**Ontario Family Risk Assessment**

"The OFRA is an actuarial-based instrument that assesses the future risk of maltreatment." [34955]  
[used but not cited in 34955]

**Ontario Health Study Scales**

Boyle, M H; Offord, D R; Racine, Y; Szatmari, P; Sanford, M. Evaluation of the revised Ontario Health Study Scales. *Journal of Child Psychology and Psychiatry* 34: 189-213 (1993). [cited in 25240]

**Ontario Health Survey Mental Health Supplement**

"a province-wide survey conducted in 1990-1991" [09585]  
Boyle, M H; Offord, D R; Campbell, D; Catlin, G; Goering, P; Lin, E; Racine, Y A. Mental Health Supplement to the Ontario Health Survey: methodology. *Canadian Journal of Psychiatry* 41: 549-558 (1996). [cited in 09585]

**Ontario Risk Assessment Measure**

"The ORAM is a standardized child welfare risk assessment instrument used in Ontario from 1998 to 2007 based on the California Risk Assessment Model. It appraises the immediate safety of the child, aids the worker to assign a risk level for maltreatment recurrence, and suggests interventions that should be implemented." [34955]  
[used but not cited in 34955]

**Ontario Safety Assessment**

"The OSA is a consensus based tool that determines whether the child is in immediate danger and consists of questions addressing the caregiver's current and previous behavior, ability to supervise, and attitude toward the child." [34955]  
[used but not cited in 34955]

**Ontario Student Drug Use and Health Survey Questionnaire**

[used but cited only as a web document in 37335]

**Ontario Student Drug Use Survey**

"This instrument collects information on different health risk behaviours, such as substance use." [83400]  
Adlaf, E M; Paglia-Boak, A. *Drug Use Among Ontario Students, 1977-2005: Detailed OSDUS Findings* (CAMH Research Document, 16). Toronto: Centre for Addictions and Mental Health, 2005. [cited in 83400]

**Open-Ended Questions for Emergency Responders and Terrorism Investigators (Friedman)**

Friedman, T. Trauma among emergency responders and terrorism investigators: suggestions for conducting needed research. *Journal of Emergency Management* 4(3): 41-46 (2006). [31889; the Questions appear on p. 46]

**Opening Doors Study Measure**

an unnamed 20-item measure used to assess "participants' outlook and sense of identity" [84312]  
[used but not cited in 84312]

**Openness to Reconciliation Questionnaire (Adam and Klasen)**

USE: Fragebogen zur Versöhnungsbereitschaft (Adam and Klasen)

**Operation Desert Storm Events Checklist (Rosen)**

"a checklist of 15 Desert Storm events [affecting spouses of deployed personnel] that was developed for [this study]" [07581]  
Rosen, L N. Life events and symptomatic recovery of Army spouses following Operation Desert Storm. *Behavioral Medicine* 21: 131-139 (1995). [07581; the checklist is printed on p. 133]

**Operation Desert Storm Reunion Survey (Wolfe et al)**

USE: Desert Storm Reunion Survey (Wolfe et al)

**Operation Desert Storm Stress Exposure Scale (Wolfe)**

[used but not cited in 22386]

**Operation Desert Storm Trauma Questionnaire (Southwick et al)**

USE: Desert Storm Trauma Questionnaire (Southwick et al)

**Operation Span Task**

"In the Ospan task, participants are asked to memorize stimuli while simultaneously performing simple math operations." [37953]

Unsworth, N; Heitz, R P; Schrock, J C; Engle, R W. An automated version of the operation span task. *Behavior Research Methods* 37: 498-505 (2005). [cited in 37953]

UF: Ospan Task

**Operation Span with Words (Turner and Engle)**

Turner, M; Engle, R. Is working memory capacity task dependent? *Journal of Memory and Language* 28: 127-154 (1989). [cited in 27883]

**Operational Criteria Checklist for Psychotic Illness (McGuffin et al)**

McGuffin, P; Farmer, A; Harvey, I. A polydiagnostic application of operational criteria in studies of psychotic illness. *Archives of General Psychiatry* 48: 764-770 (1991). [cited in 33292]

**Operational Definitions of Child Emotional Maltreatment (Baily and Baily)**

Baily, T F; Baily, W F. *Operational Definitions of Child Emotional Maltreatment: Final Report*. Augusta: EM project, Bureau of Social Services, Maine Department of Human Services, 1986. [cited in 05479]

**Operational Stress Scale (Rosen et al)**

"comprised 15 items...that dealt with stress experienced as a result of soldiers' working conditions" [21767]

Rosen, L N; Wright, K; Marlowe, D; Bartone, P; Gifford, R K. Gender differences in subjective distress attributable to anticipation of combat among U.S. Army soldiers deployed to the Persian Gulf during Operation Desert Storm. *Military Medicine* 164: 753-757 (1999). [21767; the Scale appears on p. 757]

**Operationalisierte Psychodynamische Diagnostik**

Arbeitskreis OPD (Hrsg.). *Operationalisierte Psychodynamische Diagnostik: Grundlagen und Manual*. Bern: Huber, 2001. [cited in 91664]

**Operationalized Checklist for ICD-10: Enduring Personality Change (Silove et al)**

"an interview-based checklist was refined from a previous study undertaken amongst a heterogeneous group of asylum seekers" [30368]

Silove, D M; Coello, M J; Tang, K; Aroche, J; Soares, M; Lingam, R; Chaussivert, M; Manicavasagar, V L; Steel, Z. Towards a researcher-advocacy model for asylum seekers: a pilot study amongst East Timorese living in Australia. *Transcultural Psychiatry* 39: 452-468 (2002). [30368]

**Opiate Treatment Index (Darke et al)**

Darke, S; Hall, W; Heather, N; Wodak, A; Ward, J. Development and validation of a multi-dimensional instrument for assessing outcome of treatment among opioid users: the Opiate Treatment Index. *British Journal of Addiction* 74: 79-87 (1992). [cited in 13523]

**Optimality Index (Murphy and Fullerton)**

"This [52-item] instrument serves as an interval-level global indicator of the 'optimality' of processes and outcomes of maternity care." [28164]

Murphy, P A; Fullerton, J T. Measuring outcomes of midwifery care: development of an instrument to assess optimality. *Journal of Midwifery and Women's Health* 46: 274-284 (2001). [cited in 28164]

**Optimism for Future Life Events**

[used but not cited in 91260]

**Optimism Scale (Weinstein)**

Weinstein, N D. Unrealistic optimism about future life events. *Journal of Personality and Social Psychology* 39: 806-820 (1980). [cited in 08442]

**Oregon Discipline Scale**

Oregon Social Learning Center. LIFT Parent Interview. Unpublished manual, 1991. [cited in 82143]

**Organizational Religiousness Short Form (Idler)**

Idler, E L. Organizational religiousness. In: *Multidimensional Measurement of Religiousness/Spirituality for Use in Health Research*, pp. 75-79. Kalamazoo, Michigan: Fetzer Institute Publications, 1999. [cited in 28928]

**Organizational Social Context Questionnaire (Glisson et al)**

"Active practitioners completed the OSC Questionnaire to explore potential changes in attitudes about key organizational attributes that may relate to EBT [evidence based treatment] use." [86255]

Glisson, C; Landsverk, J; Schoenwald, S K; Kelleher, K; Hoagwood, K E; Mayberg, S. Assessing the organizational social context (OSC) of mental health services: implications for research and practice. *Administration and Policy in Mental Health and Mental Health Services Research* 35: 98-113 (2008). [cited in 86255]

**Organizational Tolerance for Sexual Harassment Inventory (Hulin et al)**

Hulin, C L; Fitzgerald, L F; Drasgow, F. Organizational influences on sexual harassment. In: Stockdale, M (ed.), *Sexual Harassment in the Workplace*, vol. 5, pp. 127-150. Thousand oaks, California: Sage, 1996. [cited in 25197]

**Organizational Trust Inventory (Cummins and Bromiley)**

Cummins, L L; Broniley, P. The Organizational Trust Inventory (OTI): development and validation. In: Kramer, R M; Tyler, T R (ed.), *Trust in Organizations: Frontiers of Theory and Research*, pp. 302-330. Thousand Oaks, California: Sage Publications, 1996. [cited in 34699]

**Orientation to Life Questionnaire**

USE: Sense of Coherence Questionnaire (Antonovsky)

**Orientation to the Other Scale (Staub et al)**

Developed "to assess forgiveness and reconciliation [including] the essence of psychological reconciliation, the orientation to and degree of acceptance of the other" [28199]

Staub, E; Pearlman, L A; Gubin, A; Hagengimana, A. Healing, reconciliation, forgiving and the prevention of violence after genocide or mass killing: an intervention and its experimental evaluation in Rwanda. *Journal of Social and Clinical Psychology* 24: 297-334 (2005). [28199; the Scale appears on pp. 316-317]

**Orienting Approach Rating Scale for Clinicians**

"This 12-item measure assesses the presence or absence of a particular skill." [80580]

Phipps, A B; Byrne, M K; Deane, F P. Can volunteer counsellors help prevent psychological trauma?: a preliminary communication on volunteers skill using the Orienting Approach to Trauma Counselling. *Stress and Health* 23: 15-21 (2007). [80580]

**Orthogonal Cultural Identification Scale (Oetting and Beauvais)**

Oetting, E R; Beauvais, F. Orthogonal cultural identification theory: the cultural identification of minority adolescents. *International Journal of the Addictions* 25: 655-685 (1990-1991).

**Orthostasis Catastrophic Cognitions Severity Scale (Hinton et al)**

"The 6 items of the OCCSS assess culturally specific fears about orthostasis, each rated on a 0- to 4-point Likert-type scale." [28223]

Hinton, D E; Hinton, L; Tran, M; Nguyen, L; Hsia, C; Pollack, M H. Orthostatically induced panic attacks among Vietnamese refugees: associated psychopathology, flashbacks, and catastrophic cognitions. *Depression and Anxiety* 23: 113-115 (2006). [28223]

**Orthostasis Flashback Interview (Hinton et al)**

Hinton, D E; Hinton, L; Tran, M; Nguyen, M; Nguyen, L; Hsia, C; Pollack, M H. Orthostatic panic attacks among Vietnamese refugees. *Transcultural Psychiatry* 44: 515-544 (2007). [31246]

**Orthostasis Flashback Severity Scale (Hinton et al)**

"consisting of the 0- to 4-point Likert-type scale of the Clinician-Administered PTSD Scale's Flashback Intensity scale" [28223]  
 "The 6 items of the OCCSS assess culturally specific fears about orthostasis..." [28223]

Hinton, D E; Hinton, L; Tran, M; Nguyen, L; Hsia, C; Pollack, M H. Orthostatically induced panic attacks among Vietnamese refugees: associated psychopathology, flashbacks, and catastrophic cognitions. *Depression and Anxiety* 23: 113-115 (2006). [28223]

**Orthostatic PA Interview (Hinton et al)**

Hinton, D E; Hinton, L; Tran, M; Nguyen, M; Nguyen, L; Hsia, C; Pollack, M H. Orthostatic panic attacks among Vietnamese refugees. *Transcultural Psychiatry* 44: 515-544 (2007). [31246]

**Orthostatic PA Severity Scale (Hinton et al)**

"profiles each of 3 dimensions — (1) frequency, (2) degree of distress, and (3) duration — on a 0- to 4-point Likert-type scale" [28223]

"The 6 items of the OCCSS assess culturally specific fears about orthostasis..." [28223]

Hinton, D E; Hinton, L; Tran, M; Nguyen, L; Hsia, C; Pollack, M H. Orthostatically induced panic attacks among Vietnamese refugees: associated psychopathology, flashbacks, and catastrophic cognitions. *Depression and Anxiety* 23: 113-115 (2006). [28223]

**Oslo Immigrant Health Study**

Norwegian Institute of Public Health. *The Oslo Immigrant Health Study, Norway*. Online document, 2002. [cited in 39046]

**Oslo Social Support Scale**

[used but not cited in 36370]

**Ospan Task**

USE: Operation Span Task

**OSU PTSD Scale**

USE: Oklahoma State University PTSD Screener

**Oswestry Low Back Pain Disability Questionnaire**

"a 10-item, self-report measure...designed to assess the broad domain of disability" [21561]

Fairbank, J C T; Mboat, J; Davies, J B; O'Brien, J P. Oswestry Low Back Pain Disability Questionnaire. *Physiotherapy* 66: 271-273 (1980). [cited in 21561]

**Other as Shamer Scale (Goss et al)**

"The scale consists of 18 items measuring external shame (global judgements of how people think others view them)." [34816]

Goss, K; Gilbert, P; Allan, S. An exploration of shame measures, I: the 'Other as Shamer Scale'. *Personality and Individual Differences* 17: 713-717 (1994). [cited in 34816]

**Other Stressors Associated with Peacekeeping Scale (Litz et al)**

"This 15-item measure assessed stressful events and circumstances that occurred during the peacekeeping mission to Somalia that might have created a sense of personal discomfort or distress, but that did not constitute an imminent threat to life."

[28832]

Litz, B T; King, L A; King, D W; Orsillo, S M; Friedman, M. Warriors as peacekeepers: features of the Somalia experience and PTSD. *Journal of Consulting and Clinical Psychology* 65: 1001-1010 (1997). [cited in 28832]

**OTHERS Resources Competency Indicator (Fazio)**

"a self-awareness questionnaire...developed to help people better understand their strengths and areas of growth as well as open doorways to conversations" [32152]

Fazio, R J. Growth consulting: practical methods of facilitating growth through loss and adversity. *Journal of Clinical Psychology: In Session* 65: 532-543 (2009). [32152]

**Otis Test of Mental Ability**

[used but not cited in 24780]

**Ottawa Mental Skills Assessment Tool**

"developed...to measure a broad range of mental skills thought to be relevant for sport performance" [83966]

Durand-Bush, N; Salmela, J H. The Ottawa Mental Skills Assessment Tool (OMSAT-3). *Sport Psychologist* 15: 1-19 (2001). [cited in 83966]

**Outcome Questionnaire 45.2**

"This 45-item instrument was developed to measure patient progress in psychotherapy. It yields 4 scores: total score, interpersonal relations score, symptom distress score, and social roles score." [19595]

Lambert, M; Hansen, N; Umpruss, V; Lunnen, K; Okiishi, J; Burlingame, G; et al. *Administration and Scoring Manual for the OQ45.2*. Stevenson, Maryland: American Credentialing Services, 1996. [cited in 19595]

**Outcome Questionnaire 45.2**

[used but not cited in 91140]

**Outcomes Expectancies Scale (Solomon and Annis)**

Solomon, K E; Annis, H M. Development of a scale to measure outcome expectancy in alcoholics. *Cognitive Therapy and Research* 13: 409-421 (1989). [cited in 08406]

**Overall Anxiety Severity and Impairment Scale (Norman et al)**

Norman, S B; Cissell, S H; Means-Christensen, A J; Stein, M B. Development and validation of an Overall Anxiety Severity and Impairment Scale (OASIS). *Depression and Anxiety* 23(4): 245-249 (2006). [cited in 30259]

**Overall Grief Scale (CLOC Study)**

"a 19-item scale developed by the Changing Lives of Older Couples researchers" [83910; scale not explicitly named; name assigned by PILOTS Database staff]

Bonanno, G A; Wortman, C B; Nesse, R M. Prospective patterns of resilience and maladjustment during widowhood. *Psychology and Aging* 19: 260-271 (2004). [cited in 83910]

**Overt Aggression Scale (Yudofsky et al)**

Yudofsky, S C; Silver, J M; Jackson, W; Endicott, J; Williams, D. The Overt Aggression Scale for the objective rating of verbal and physical aggression. *American Journal of Psychiatry* 143: 35-39 (1986). [cited in 06329]

**Overt Aggression Scale-Modified (Coccaro et al)**

"The OAS-M is a clinician-administered, semi-structured interview that was adapted from the Overt Aggression Scale (Yudofsky et al) for use in outpatients." [25309]

Coccaro, E F; Harvey, P D; Kupsaw-Lawrence, E; Herbert, J L; Bernstein, D P. Development of neuropharmacologically based behavioral assessments of impulsive aggressive behavior. *Journal of Neuropsychiatry and Clinical Neuroscience* 3: S44-S51 (1991). [cited in 25309]

**Own Memories of Child-Rearing Experience Scale (Ross et al)**

USE: EMBU

**Oxford Happiness Questionnaire**

[used but not cited in 93270]

**Oxford Measure of Psychosocial Adjustment**

a 52-item scale

MacMullin, C; Loughry, M. Investigating psychosocial adjustment of former child soldiers in Sierra Leone and Uganda. *Journal of Refugee Studies* 17: 460-472 (2004). [cited in 34282]

**Oxford-Liverpool Inventory of Feelings and Experiences**

"initially developed from a factor analysis of scales that had previously been developed to assess aspects of schizotypy" [21926]  
Mason, O; Claridge, G; Jackson, M. New scales for the assessment of schizotypy. *Personality and Individual Differences* 18: 7-13 (1995). [cited in 21926]

UF: O-LIFE

**P.G.I. Memory Scale (Pershad)**

Pershad, D. *The Construction and Standardization of a Clinical Test of Memory*. Agra, India: National Psychological Corporation, 1977. [cited in 02702]

**Paced Auditory Serial Addition Task (Gronwall)**

Gronwall, D M A; Sampson, H. *The Psychological Effects of Concussion*. Auckland, New Zealand: Auckland University Press/Oxford University Press, 1974. [cited in 10563]

Gronwall, D. Paced Auditory Serial Addition Task: a measure of recovery from concussion. *Perceptual and Motor Skills* 44: 367-373 (1977). [cited in 03432]

**Padua Inventory - Washington State University Revision (Burns et al)**

"a 39-item instrument, based on the Padua Inventory, which measures five dimensions relevant to obsessive-compulsive disorder" [23450]

Burns, G L; Keortge, S G; Formea, G M; Sternberger, L E. Revision of the Padua Inventory of obsessive-compulsive symptoms: distinctions between worry, obsessions, and compulsions. *Behaviour Research and Therapy* 34: 163-173 (1996). [cited in 23450]

**Padua Inventory (Sanavio)**

Sanavio, E. Obsessions and compulsions: the Padua Inventory. *Behaviour Research and Therapy* 26: 169-177 (1988). [cited in 23450]

**Paediatric Index of Mortality (Pearson et al)**

Pearson, G; Stickley, J; Shann, F. Calibration of the Paediatric Index of Mortality in UK paediatric intensive care units. *Archives of Disease in Childhood* 84: 125-128 (1988). [cited in 30782]

**Pain Anxiety Symptoms Scale (McCracken et al)**

"a 40-item self-report measure of fear and anxiety behaviors related to pain" [21528]

McCracken, L M; Zayfert, C; Gross, R T. The Pain Anxiety Symptoms Scale: development and validation of a scale to measure fear of pain. *Pain* 50: 67-73 (1992). [cited in 21528]

**Pain Assessment Inventory Narrative**

"self-administered...containing previously validated surveys measuring physical and emotional health" [27793]

[used but not cited in 27793]

**Pain Behavior Check List (Kerns et al)**

"The PBCL is a 17-item self-report questionnaire assessing observable and measurable pain behaviors." [34949]  
Kerns, R D; Haythornwaite, J R; Rosenberg, R; Southwick, S. The Pain Behavior Check List (PBCL): factor structure and psychometric properties. *Journal of Behavioral Medicine* 14: 155-167 (1991). [cited in 34949]

**Pain Behavior Rating Scale (Ohlund et al)**

Ohlund, C; Lindstroem, I; Areskoug, B; Eek, C; Peterson, L E; Nachemsonn, A. Pain behavior in industrial subacute low back pain, part I; Reliability: concurrent and predictive validity of pain behavior assessments. *Pain* 58: 201-109 (1994). [cited in 21974]

**Pain Beliefs and Perceptions Inventory (Williams and Thorn)**

Williams, D A; Thorn, B E. An empirical assessment of pain beliefs. *Pain* 36: 351-358 (1989). [09298]

**Pain Catastrophizing Scale (Sullivan et al)**

"The PCS instructions ask participants to reflect on past painful experiences, and to indicate the degree to which they experienced each of 13 thoughts or feelings when experiencing pain..." [33329]  
Sullivan, M; Bishop, S; Pivik, J. The Pain Catastrophizing Scale: development and validation. *Psychological Assessment* 7: 524-532 (1995). [cited in 33329]

**Pain Disability Index (Tait et al)**

Tait, R C; Pollard, C A; Margolis, R B; Duckro, P N; Krause, S J. The Pain Disability Index: psychometric and validity data. *Archives of Physical Medicine and Rehabilitation* 68: 438-441 (1987).  
Tait, R C; Chibnall, J T; Krause, S J. The Pain Disability Index: psychometric properties. *Pain* 40: 171-182 (1990). [cited in 04777]

**Pain Discomfort Scale (Jensen et al)**

"The PDS is a 10-item measure of emotional responses to pain" [23846]  
Jensen, M; Karoly, P; Harris, P. Assessing the affective component of chronic pain: development of the Pain Discomfort Scale. *Journal of Psychosomatic Research* 33: 149-154 (1991). [cited in 23846]

**Pain Intensity Survey (Van Korff et al)**

Von Korff, M; Ormel, J; Keefe, F J; et al. Grading the severity of chronic pain. *Pain* 50: 133-149 (1992). [cited in 27978]

**Pain Locus of Control Scale (Penzien et al)**

"a 36-item measure of pain control attribution comprised of three subscales: Internality, Powerful Other, and Chance...derived from the Multidimensional Health Locus of Control Scale" [07729]  
Penzien, D B; Mosley, T H; Knowlton, G E; Slipman, C W; Holm, C E; Curtis, K. Psychometric properties of the Pain Locus of Control Scale [abstract]. *Proceedings of the American Pain Society* 8: 68 (1989). [cited in 07729]

**Pain Questionnaire (Arnér)**

Arnér, S. Clinical pain analysis: somatic aspects. *Klinik och Terapi (ASTRA)*, Suppl. 1: 758-764 (1984).  
Carlsson, A M. Assessment of chronic pain, II: problems in the selection of relevant questionnaire items for classification of pain and evaluation and prediction of therapeutic effects. *Pain* 19: 173-184 (1984). [cited in 09737]

## Pain Questionnaire (Melzack)

USE: McGill Pain Questionnaire (Melzack)

**Pain Self-Perception Scale (Tang et al)**

"The PSPS is a 24-item questionnaire used to assess mental defeat in chronic pain patients." [35901]  
Tang, N K Y; Salkovskis, P M; Hanna, M. Mental defeat in chronic pain: initial exploration of the concept. *Clinical Journal of Pain* 23: 222-232 (2007). [cited in 35901]

**Pain Treatment Satisfaction Scale (Evans et al)**

Evans, C J; Trudeau, E; Mertzanis, P; et al. Development and validation of the Pain Treatment Satisfaction Scale (PTSS): a patient satisfaction questionnaire for use in patients with chronic or acute pain. *Pain* 112: 254-266 (2004). [cited in 36405]

## Pain-Coping Inventory

USE: Inventarisatielijst Pijngedrag (Kraaimaat and Van Schevikhoven)

**Pain-Related Self Statements Scale (Flor)**

Flor, H; Behle, D J; Birbaumer, N. Assessment of pain-related cognitions in chronic pain patients. *Behaviour Research and Therapy* 31: 63-73 (1993). [cited in 27733]

## PAIR

USE: Personal Assessment of Intimacy in Relationships (Schaeffer and Olson)

## Paired-Associate Learning

USE: Wechsler Paired Associate Learning Test

## PAIS

USE: Psychosocial Adjustment to Illness Scale (Derogatis)



**Pakistan Anxiety and Depression Questionnaire (Mumford et al)**

"a culturally sensitive screening instrument for anxiety and depression symptoms specifically developed for a Pakistani population" [34433]

Mumford, D B; Ayub, M; Karim, R; Izhar, N; Asif, A; Bavington, J T. Development and validation of a questionnaire for anxiety and depression in Pakistan. *Journal of Affective Disorders* 88: 175-182 (2005). [cited in 34433]

**Pan-Acculturation Scale (Soriano and Hough)**

"This 16-item measure evaluates assimilation into US culture." [38536]

Soriano, F L; Hough, R L. New developments in acculturation measurement: an introduction to the Pan-Acculturation Scale. Unpublished manuscript, 2000. [cited in 38536]

**PANAS Scales**

USE: Positive and Negative Affect Schedule (Watson et al)

**Panic and Agoraphobia Scale**

[used but not cited in 24452]

**Panic Appraisal Inventory (Telch)**

Telch, M J. The Panic Appraisal Inventory. Unpublished manuscript, University of Texas, 1987. [cited in 20027]

**Panic Attack Coping Questionnaire (Borden et al)**

"used to assess the strategies that patients use to deal with panic attacks or extreme anxiety from a list of 32 possibilities on a 5-point Likert scale" [21229]

Borden, J W; Clum, G A; Broyles, S E; Watkins, P L. Coping strategies and panic. *Journal of Anxiety Disorders* 2: 339-352 (1988). [cited in 21229]

**Panic Attack Form (Michelson)**

"a self-rating scale for panic disorder" [20559]

Michelson, L. Cognitive-behavioral assessment and treatment of agoraphobia. In: Michelson, L; Ascher, M (ed.), *Cognitive Behavioral Assessment and Treatment of Anxiety Disorders*. New York: Guilford Press, 1987. [cited in 20559]

**Panic Attack Questionnaire (Kellner et al)**

"a 4-point DSM-IV items...questionnaire" [21991]

Kellner, M; Wiedemann, K; Yassouridis, A; Levensgood, R; Guo, L D; Holsboer, F; Yehuda, R. Behavioral and endocrine response to cholecystokinin tetrapeptide in patients with posttraumatic stress disorder. *Biological Psychiatry* 47: 107-111 (2000). [21991]

**Panic Attack Questionnaire (Norton et al)**

Norton, G R; Dorward, J; Cox, B J. Factors associated with panic attacks in nonclinical subjects. *Behavior Therapy* 17: 139-252 (1986). [cited in 04494]

**Panic Attack Somatic-Symptom Scale (Hinton et al)**

USE: Anger Scales (Hinton et al)

**Panic Attack Symptom Scale (Southwick et al)**

"This scale consisted of 27 items that included the 13 DSM-III-R panic attack symptoms" [04081]

Southwick, S M; Krystal, J H; Morgan, C A; Johnson, D; Nagy, L M; Nicolaou, A; Heninger, G R; Charney, D S. Abnormal noradrenergic function in posttraumatic stress disorder. *Archives of General Psychiatry* 50: 266-274 (1993). [04081]

**Panic Attacks Record**

[used but not cited in 80648]

**Panic Attitude Severity Scale (Hinton et al)**

"utilized...to assess severity of neck-focused and orthostatic-triggered panic attacks" [19663]

Hinton, D E; Chhean, D; Pich, V; Safren, S A; Hofmann, S G; Pollack, M H. A randomized controlled trial of cognitive-behavior therapy for Cambodian refugees with treatment-resistant PTSD and panic attacks: a cross-over design. *Journal of Traumatic Stress* 18: 617-629 (2005). [19663]

**Panic Disorder Self-Report (Newman et al)**

"The PDSR is a 22-item self-report measure designed to diagnose panic disorder based on DSM-IV criteria." [24362]

Newman, M G; Zuellig, A R; Kachin, K E; Constantino, M J. Examination of the reliability and validity of the PDSR: a self-report measure of panic disorder, Paper presented at the 32nd annual meeting of the Association for Advancement of Behavior Therapy, Washington, November 1998. [cited in 24362]

**Panic Disorder Severity Scale (Shear et al)**

Shear M K; Brown, T A; Barlow, D H; Money, R; Sholomskas, D E; Woods, S W; Gorman, J M; Papp, L A. Multicenter collaborative Panic Disorder Severity Scale. *American Journal of Psychiatry* 154: 1571-1575 (1997). [cited in 23300]

**Panic Inventory (Heldt et al)**

"The Panic Inventory classifies panic attacks as spontaneous, situational, complete, or incomplete. It also assesses their intensity [and] frequency as well as the severity of agoraphobia and anticipatory anxiety." [29462]

Heldt, E; Manfro, G G; Kipper, L; Blaya, C; Isolan, L; Otto, M W; et al. Treating medication-resistant panic disorder; predictors and outcome of cognitive-behavior therapy in Brazilian Public Hospital. *Psychotherapy and Psychosomatics* 72: 43-48 (2003). [cited in 29462]

**Panic Symptom Scale**

[used but not cited in 36847]

**Panic-Agoraphobic Spectrum Questionnaire (Cassano et al)**

Cassano, G B; Michelini, S; Shear, M K; Coli, E; Maser, J; Frank, E. The panic-agoraphobic spectrum: a descriptive approach to the assessment and treatment of subtle symptoms. *American Journal of Psychiatry* 154: 27-38 (1997). [cited in 28312]

**PAQ**

USE: Personal Attributes Questionnaire (Spence and Helmreich)

**Paramedic Demographic Survey (Spencer)**

"developed for this study" [92013]

Spencer, W M. Peritraumatic dissociation and posttraumatic symptomatology in urban paramedics. Doctoral dissertation, Chestnut Hill College, 2006. [92013]

**Paranoia Scale (Fenigstein and Venable)**

"The PS is a 20-item self-report scale which was developed to measure the occurrence of paranoia in a student (i.e., non-clinical) population." [30066]

Fenigstein, A; Venable, P A. Paranoia and self-consciousness. *Journal of Personality and Social Psychology* 62: 129-138 (1992). [cited in 30066]

**Paranoid Thought Scales (Green et al)**

Green, C; Freeman, d; Kuipers, E; Bebbington, P; Fowler, D; Dunn, G; Garety, P A. Measuring ideas of persecution and reference: the Green et al. Paranoid Thought Scales (G-PTS). *Psychological Medicine* 38: 101-111 (2008). [cited in 33066]

**Paranoid-Depression Scale (Zerssen)**

USE: Paranoid-Depressivitäts-Skala (Zerssen)

**Paranoid-Depressivitäts-Skala (Zerssen)**

Zerssen, D V. *Die Paranoid-Depressivitäts-Skala*. Weinheim, Germany: Beltz-Test, 1976. [cited in 03924]

UF: Paranoid-Depression Scale (Zerssen)

**Paranormal Belief Scale (Tobacyk and Milford)**

Tobacyk, J J. A Revised Paranormal Belief Scale. Unpublished manuscript, Louisiana Technical University, 1988.

Tobacyk, J J; Milford, G. Belief in paranormal phenomena: assessment instrument development and implications for personality functioning. *Journal of Personality and Social Psychology* 44: 1029-1037 (1983). [cited in 04645]

UF: Revised Paranormal Belief Scale (Tobacyk)

**Parasuicide History Interview (Linehan et al)**

Linehan, M M; Heard, H L; Wagner, A W. The Parasuicide History Interview. Unpublished manuscript, 1991. [cited in 04750]

**Parent Activities Questionnaire (LaMontagne and Pawlak)**

"a 38-item self-report of activities designed to assess the number and type of child care activities performed by parents during hospitalization" [30007]

LaMontagne, L L; Pawlak, R., Stress and coping of parents of children in a pediatric intensive care unit. *Heart and Lung: The Journal of Critical Care* 19: 416-421 (1990). [cited in 30007]

**Parent Affect Test**

[used but not cited in 90838]

**Parent and Adolescent Interviews (Center for Treatment Research on Adolescent Drug Abuse)**

Center for Treatment Research on Adolescent Drug Abuse. *Parent and Adolescent Interviews*. Miami: University of Miami School of Medicine, 1998. [cited in 35523]

**Parent Attachment Diary (Stovall and Dozier)**

Stovall, K C; Dozier, M T. The development of attachment in a new relationship: single subject analyses for 10 foster infants. *Development and Psychopathology* 12: 133-156 (2000). [cited in 83783]

**Parent Attitude Questionnaire**

[used but not clearly cited in 86642]

**Parent Attribution Test (Bugental and Shennum)**

"The PAT was developed to assess the attributions adults make for the causes of their successful and unsuccessful interactions with children." [16466]

Bugental, D B; Shennum, W A. "Difficult" children as elicitors and targets of adult communication patterns: an attributional-behavioral transactional analysis. *Monographs of the Society for Research in Child Development* 39(1) (1984).

Bugental, D B; Blue, J B; Cruzcosa, M. Perceived control over caregiving outcomes: implications for child abuse. *Developmental Psychology* 25: 532-539 (1989). [cited in 16466]

**Parent Behavior Form (Kelly and Worell)**

Kelly, J A; Worell, L. Parent behaviors related to masculine, feminine, and androgynous sex-role orientations. *Journal of Consulting and Clinical Psychology* 44: 843-851 (1976). [cited in 03172]

**Parent Behavior Inventory (Kolko and Kazdin)**

"The PBI is a parent version of the Children's Report of Parenting Behavior Inventory that is completed by parents. Revisions of the original 260-item measure have varied in length." [21722]

Kolko, D J; Kazdin, A E. Matchplay and firesetting in children: relationship to parent, marital, and family dysfunction. *Journal of Clinical Child Psychology* 19: 229-238 (1980). [cited in 21722]

**Parent Bereavement Survey (Murphy)**

"a 68-item [scale] developed by the primary investigator for the current study" [22016]  
 Murphy, S A; Johnson, C; Cain, K C; Das Gupta, A; Dimond, M; Lohan, J; Baugher, R. Broad-spectrum group treatment for parents bereaved by the violent deaths of their 12- to 28-year-old children: a randomized controlled trial. *Death Studies* 22: 209-235 (1998). [22016]

**Parent Daily Report of Problem Behaviors (Hunt et al)**

a "34-item checklist...designed to measure the occurrence of the daily rate of conduct problems demonstrated by the adolescent" [07881]  
 Hunt, A; Day, D M; Levene, K. *The Parent Daily Report: A Manual*. Toronto: EarlsCourt Child & Family Centre, 1991. [cited in 07881]

**Parent Death Events List (Sandler et al)**

Sandler, I N; West, S G; Baca, L; Pillow, D R; Gersten, J C; Rogosch, F; Viridin, L M; Beals, J; Reynolds, K D; Kallgren, C A; Tein, J-Y; Kriege, G; Cole, E; Ramirez, R. Linking empirically based theory and evaluation: the family bereavement program. *American Journal of Community Psychology* 20: 491-521 (1992). [cited in 82143]

**Parent Emotional Reaction Questionnaire (Mannarino and Cohen)**

Mannarino, A P; Cohen, J. Family-related variables and psychological symptom formation in sexually abused girls. *Journal of Child Sexual Abuse* 5: 105-120 (1996). [13277]

**Parent Evaluation of Termination Status**

USE: Evaluation of Termination Status (Wolfe et al)

**Parent Experience of Child Illness Scale (Bonner et al)**

"This is a 25-item self-report scale designed to assess parental adjustment to the experience of their child's chronic illness." [31243]  
 Bonner, M J; Hardy, K K; Guill, A B. Development and validation of the Parent Experience of Child Illness. *Journal of Pediatric Psychology* 31: 310-321 (2006). [cited in 31243]

**Parent Feedback Questionnaire (De Luca et al)**

De Luca, R V; Boyes, D A; Grayston, A D; Romano, E. Sexual abuse: effects of group therapy on preadolescent girls. Manuscript submitted for publication, 1994. [cited in 08431]

**Parent Guidance Assessment - Combat Injured (Cozza et al)**

Cozza, S J; Chun, R S; Miller, C. Children and families of combat injured service members, In: Ritchie, E C (ed.), *Combat and Operational Behavioral Health*. Washington: Borden Institute, in press. [cited in 83698]

**Parent Health Locus of Control Scale (De Vellis and De Vellis)**

"assesses parents; beliefs about the type of control (internal or external) over the health of their children" [33378]  
 De Vellis, B M; De Vellis, R F. Development and validation of the Parent Health Locus of Control Scale. *Health Education Quarterly* 20: 211-225 (1993). [cited in 33378]

**Parent Impact Questionnaire (Wolfe and Wolfe)**

Wolfe, V; Wolfe, D. Parent Impact Questionnaire. Unpublished manuscript, University of Western Ontario, 1988. [cited in 08217]

**Parent Interview (Friedrich)**

Friedrich, W N. *Psychological Assessment of Sexually Abused Children and Their Families*. Thousand Oaks, California: Sage Publications, 2002. [16977; the Interview appears on pp. 282-284]

**Parent Interview on Child Health and Well-Being (ECLS-K)**

Tourangeau, K; Nord, C; Lê, T; Pollack, J M; Atkins-Burnett, S. *Early Childhood Longitudinal Study, Kindergarten Class of 1998-99 (ECLS-K), Combined User's Manual for the ECLS-K Fifth-Grade Data Files and Electronic Codebooks* (NCES 2006-032). Washington: National Center for Educational Statistics, U.S. Department of Education, 2006. [cited in 38098]

**Parent Interview Questionnaire (Jaffe et al)**

Jaffe, P G; Wilson, S K; Wolfe, D A. Promoting changes in attitudes and understanding of conflict resolution among child witnesses of family violence. *Canadian Journal of Behavioural Science* 18: 357-366 (1986). [cited in 07732]

**Parent Interview Questionnaire (Montgomery)**

Montgomery, E. Refugee children from the Middle East. *Scandinavian Journal of Social Medicine Supplementum* 6: 1-152 (1998). [13942; the Questionnaire appears on pp. 128-152]

**Parent Interview Schedule (Wodarski et al)**

Wodarski, J S; Kurtz, P D; Gaudin, J M; Howing, P T. Maltreatment and the school-age child: major academic, socioemotional, and adaptive outcomes. *Social Work* 35: 506-513 (1990). [02196]

**Parent Issues Checklist (Prinz et al)**

"includes issues such as chores, curfew, and fights with siblings" [82143]  
 Prinz, R J; Foster, S; Kent, R N; O'Leary, K D. Multivariate assessment of conflict in distressed and nondistressed mother-adolescent dyads. *Journal of Applied Behavior Analysis* 12: 691-700 (1979). [cited in 82143]

**Parent Knowledge Assessment (Marsac et al)**

"Parental knowledge of child injury reactions was assessed via 4 open-ended questions and a 16-item checklist..." [36840]  
 Marsac, M L; Kassam-Adams, N; Hildenbrand, A K; Kohser, K L; Winston, F K. After the injury: initial evaluation of a web-based intervention for parents of injured children. *Health Education Research* 26(1): 1-12 (2011). [36840]

**Parent Observation of Child Adaptation (Ialongo et al)**

"a structured interview designed to measure parents' perceptions of their child's adaptation within the family context" [25657]  
Ialongo, N S; Werthamer, L; Kellam, S G; Brown, C H; Wang, S; Lin, Y. Proximal impact of two first-grade preventive interventions on the early risk behaviors for later substance abuse, depression, and antisocial behavior. *American Journal of Community Psychology* 27: 599-641. [cited in 25657]

**Parent Observation of Classroom Adaptation (Kellam et al)**

"This is a brief parent-observation measure assessing various aspects of children's mental health." [28080]  
Kellam, S G; Brown, C H; Rubin, B R; Ensminger, M E. Paths leading to teenage psychiatric symptoms and substance use: developmental epidemiological studies in Woodlawn. In: Guze, S B; Earls, F I; Barrett, J E (ed.), *Childhood Psychopathology and Development*, pp. 17-47. Chicago: University of Chicago Press, 1983. [cited in 28080]

**Parent Opinion Questionnaire (Azar et al)**

Azar, S T; Robinson, D R; Hekimian, E; Twentyman, C T. Unrealistic expectations and problem-solving ability in maltreating and comparison mothers. *Journal of Consulting and Clinical Psychology* 52: 687-691 (1984). [cited in 13361]

**Parent Outcome Questionnaire (Gully et al)**

"a questionnaire rating 6 items...developed for this project" [82097]  
Gully, K J; Price, B L; Johnson, M K. Increasing abused children's access to evidence-based treatment: diffusion via parents as consumers. *Child Maltreatment* 13: 280-288 (2008). [82097]

**Parent Perception Inventory (Hazzard et al)**

Hazzard, A; Christensen, A; Margolin, G. Children's perceptions of parental behaviors. *Journal of Abnormal Child Psychology* 11: 49-59 (1983). [cited in 13361]

**Parent Perception Questionnaire (Child Custody Research Project)**

This is one of the "experimental measures developed by the Child Custody Research Project" of Harvard Medical School used in:  
Wolman, R; Taylor, K. Psychological effects of custody disputes on children. *Behavioral Sciences and the Law* 9: 399-417 (1991). [02646]

**Parent Perception Questionnaire (Rosen)**

Rosen, B C. Social class and the child's perception of the parent. *Child Development* 35: 1147-1153. [cited in 00653]

**Parent Practices Interview (Webster-Stratton)**

"adapted from the Oregon Social Learning Center Discipline Questionnaire" [84593]  
Webster-Stratton, C. Preventing conduct problems in Head Start children: strengthening parenting competencies. *Journal of Consulting and Clinical Psychology* 66: 715-730 (1998). [cited in 84593]

**Parent Practices Scale (Strayhorn and Weidman)**

Strayhorn, J M; Weidman, C S. A Parent Practices Scale and its relation to parent and child mental health. *Journal of the American Academy of Child and Adolescent Psychiatry* 27: 613-618 (1988). [cited in 13199]

**Parent PTSD Questionnaire (Applebaum)**

Applebaum, D R. Unexpected childhood death: post-traumatic stress disorder in surviving siblings. Master's thesis, Washington State University, 1989. [cited in 03359]

**Parent Questionnaire (Steele and Raider)**

"consists of 22 Likert-type questions" [16004]  
Steele, W; Raider, M. Structured sensory intervention for traumatized children, adolescents, and parents. *Trauma and Loss: Research and Intervention* 1: 8-20 (2001). [16004]

**Parent Report of Post-Traumatic Symptoms (Greenwald)**

Greenwald, R. Psychometric review of the Parent Report of Post-Traumatic Symptoms. In: Stamm, B H (ed.), *Measurement of Stress, Trauma, and Adaptation*, pp. 228-230. Lutherville, Maryland: Sidran Press, 1996. [cited in 20763]

**Parent Satisfaction Questionnaire (Tullis and Stetson)**

"This is a 9-item validated satisfaction questionnaire that is widely used to assess user satisfaction with Web sites." [36840]  
Tullis, T S; Stetson, J. A comparison of questionnaires for assessing website usability. Paper presented at the Usability Professionals Association Conference, Minneapolis, 2004. [cited in 36840]

**Parent Satisfaction with Child Scale (Donohue et al)**

Donohue, B; DeCato, L A; Azrin, N H; Teichner, G A. Satisfaction of parents with their conduct-disordered and substance-abusing youth. *Behavior Modification* 25: 21-44 (2001). [cited in 34988]

**Parent Support Scale (Short and Johnston)**

"This scale, designed for the present study, focuses on perceptions of the adequacy of support received specifically within the parenting domain." [09398]  
Short, K H; Johnston, C. Stress, maternal distress, and children's adjustment following immigration: the buffering role of social support. *Journal of Consulting and Clinical Psychology* 65: 494-503 (1997). [09398]

**Parent Support-Control Questionnaire (Lilley)**

"The PSCQ, a 26-item parent self-report questionnaire, assesses parental support and parent control." [36386]  
Lilley, P. Emotional and behavioural difficulties in children referred to an early intervention program following child sexual abuse. Ph.D. dissertation, University of Queensland (Australia), 2003. [cited in 36386]

**Parent-Adolescent Communication Scale (Olson et al)**

Olson, D; McCubbin, H; Barnes, H; Larsen, A; Muxen, M; Wilson, M. *Family Inventories: Inventories Used in a National Survey of Families Across the Life Cycle*. St. Paul: University of Minnesota, Department of Family Social Science, 1982. [cited in 06988]

**Parent-Adolescent Conflict Issues Checklist**

[used but not cited in 37725]

**Parent-Child Conflict Tactics Scales (Straus et al)**

Straus, M A; Hamby, S L; Finklehor, D; Moore, D W; Runyan, D. Identification of child maltreatment with the Parent-Child Conflict Tactics Scales: development and psychometric data for a national sample of American parents. *Child Abuse and Neglect* 22: 249-270 (1998). [cited in 14517]

**Parent-Child Interaction Questionnaire - Revised (Lange et al)**

"a 25-item self-report scale designed to assess the quality of the parenting relationship between child and mother and/or father" [35784]

Lange, A; Evers, A; Janesn, H; Dolan, C. PACHIQ-R: The Parent-Child Interaction Questionnaire - Revised. *Family Process* 41: 709-722 (2002). [cited in 35784]

**Parent-Child Relations Questionnaire (Siegelman and Roe)**

Siegelman, M; Roe, A. *The Parent-Child Relations Questionnaire II: Manual*. New York: City College of New York, 1979. [cited in 07865]

**Parent-Child Relationship Checklist (Burack et al)**

"designed by the authors to identify children and adolescents in the nonmaltreated group who may have experienced maltreatment by either parent" [29064]

Burack, J A; Flanagan, T; Peled, T; Sutton, H M; Zygmuntowicz, C; Manly, J T. Social perspective-taking skills in maltreated children and adolescents. *Developmental Psychology* 42: 207-217 (2006). [29063]

**Parent-Child Relationship Inventory (Gerard)**

Gerard, A. *Parent-Child Relationship Inventory (PCRI) Manual*. Los Angeles: Western Psychological Services, 1994. [cited in 33288]

**Parent-Child Relationship Questionnaire (Swanson)**

[used in 02646, without citation]

**Parent-Child Relationship Scale (Boney-McCoy and Finkelhor)**

Boney-McCoy, S; Finkelhor, D. Psychosocial sequelae of violent victimization in a national youth sample. *Journal of Consulting and Clinical Psychology* 63: 726-736 (1995). [cited in 21183]

**Parent-Infant Behavior and Affect Assessment (Clark)**

"...based on scales developed by Clark..."

Clark, R. Interactions of psychologically ill and well mothers and their young children: quality of maternal care and child competence. Doctoral dissertation, Northwestern University, 1983. [cited in 01044]

**Parent-Infant Relationship Global Assessment Scale**

"The PIR-GAS measures the level of adaptation of the parent-child relationship on a scale from 99 to 0 based on the intensity, frequency, and duration of the disturbance." [23199]

Zero to Three. *Diagnostic Classification, 0-3: Diagnostic Classification of Mental Health and Developmental Disorders of Infancy and Early Childhood*. Arlington, Virginia: Zero to Three/National Center for Clinical Infant Programs, 1994. [cited in 23199]

**Parent's Interview on Community Violence (Hill)**

"a 50-item structured interview conducted with parents" [20896]

Hill, H M; Madhere, S. Exposure to community violence and African American children: multidimensional model of risks and resources. *Journal of Community Psychology* 24: 26-43 (1996). [20897]

**Parent's Life Events Inventory (Rahe)**

[mentioned in 02031 as "Rahe, 1968" but not cited]

**Parent's Observation Scale (Barath)**

[used but not cited in 13548]

**Parent's Perception Uncertainty in Illness Scale**

USE: Uncertainty in Illness Scales (Mishel)

**Parent's Report of Child Empathy (McCloskey and Lichter)**

Davis, M H. Measuring individual differences in empathy: evidence for a multidimensional approach. *Journal of Personality and Social Psychology* 44: 113-126 (1983). [cited in 17349]

**Parent's Report of the Child's Reaction to Stress (Fletcher)**

"Parent or guardian paper-and-pencil report regarding stress responses of children and adolescents." [stamm 225]

Fletcher, K. Parent's Report of the Child's Reaction to Stress. Unpublished instrument, 1991.

**Parent/Child Communication Questionnaire (Olson et al)**

Olson, D; McCubbin, H; Barnes, H; Larsen, A; Muxen, M; Wilson, M. *Family Inventories*. Beverly Hills, California: Sage Publications, 1982. [handbook 643; cited in 11546]

**Parental Abuse and Support Inventory (Nicholas and Bieber)**

Nicholas, K; Bieber, S. Measurement of abusive and supportive parenting behaviors. Poster presentation, American Psychological Association, San Francisco, 1991. [cited in 07716]

**Parental Acceptance-Rejection Questionnaire (Rohner)**

Rohner, R P. *Handbook for the Study of Parental Acceptance-Rejection*. Storrs: University of Connecticut Center for the Study of Parental Acceptance and Rejection, 1984.

Rohner, R P; Pettengill, S M. Perceived parental acceptance-rejection and parental control among Korean adolescents. *Child Development* 56: 524-528 (1985). [cited in 20028]

**Parental Account of Children's Symptoms (Taylor)**

Taylor, E. *The Overactive Child*. Oxford: Blackwell Scientific Clinics in Developmental Medicine, 1986. [cited in 33003]

**Parental Anger Inventory (MacMillan et al)**

"The PAI assesses parental anger in response to a particular child's misbehavior and other child-related situations." [32427]

MacMillan, V M; Olson, R L; Hanson, D J. The development of an anger inventory for use with maltreating parents. Paper presented at the annual meeting of the Association for Advancement of Behavior Therapy, New York, 1988. [cited in 32427]

**Parental Attachment Measure (Brezina)**

Brezina, T. Adolescent maltreatment and delinquency: the question of intervening processes. *Journal of Research in Crime and Delinquency* 35: 71-99 (1998). [20181]

**Parental Attitudes Research Instrument (Schaefer and Bell)**

Schaefer, E S; Bell, R Q. Development of a parental attitude research instrument. *Child Development* 29: 339-361 (1958). [cited in 02859]

**Parental Attribution Scale (Celano et al)**

"a 21-item self-report Likert scale...assesses the caretaker's attributions of responsibility for the abuse to the child, to herself, and to the perpetrator" [07737]

Celano, M; Webb, C; Hazzard, A. Parental attributions of responsibility for child sexual abuse. Paper presented at the National Symposium on child victimization, Washington, May 1992. [cited in 07737]

**Parental Authority Questionnaire (Buri)**

Buri, J R. Parental Authority Questionnaire. *Journal of Personality Assessment* 57: 110-119 (1991). [cited in 83839]

**Parental Behavior Inventory (Schaefer)**

Schaefer, E S. Children's reports of parental behavior: an inventory. *Child Development* 36: 413-424 (1965). [cited in 07844]

UF: Children's Report of Parental Behavior Inventory (Schaefer)

**Parental Bonding Instrument (Parker et al)**

Parker, G; Tupling, H; Brown, L B. A parental bonding instrument. *British Journal of Medical Psychology* 52: 1-10 (1979). [cited in 02027]

**Parental Cognitions and Conduct Toward the Infant Scale (Boivin et al)**

Boivin, M; Pérusse, D; Dionne, G; Sayssset, V; Zocolillo, M; Tarabulsy, G; et al. The genetic-environmental etiology of parents' perceptions and self-assessed behaviors toward their 5-month-old infants in a large twin and singleton sample. *Journal of Child Psychology and Psychiatry* 45: 612-630 (2005). [cited in 33284]

**Parental Disciplines Practices Scale (Goodman et al)**

"a 6-item, parent and child self-report measure of coercive discipline and punishment" [34221]

Goodman, S H; Hoven, C W; Narrow, W E; Cohen, P; Fielding, B; Alegria, M; Leaf, P J; Kandel, D; Horwitz, S M; Bravo, M; Moore, R; Dulcan, M K. Measurement of risk for mental disorders and competence in a psychiatric epidemiologic community survey: the national Institute of mental Health Methods for the Epidemiology of Child and Adolescent Mental Disorders (MECA) study. *Social Psychiatry and Psychiatric Epidemiology* 33: 162-173 (1998). [cited in 34221]

**Parental Empathic Attunement and Responsiveness Scale (Moor and Silvern)**

"A scale developed specifically for this study assessed perceived parental failure of empathy." [80586]

Moor, A; Silvern, L. Identifying pathways linking child abuse to psychological outcome: the mediating role of perceived parental failure of empathy. *Journal of Emotional Abuse* 6(4): 91-114 (2006). [80586; the Scale appears on pp. 113-114]

**Parental Expectancies Scale (Project SAVE)**

"The PES is a 13-item inventory wherein parents rate the expectations they have for their child's functioning over the next 12 months as compared to peers." [82516]

Kouyoumdjian, H; Perry, A R; Hansen, D J. Nonoffending parent expectations of sexually abused children: predictive factors and influence on children's recovery. *Journal of Child Sexual Abuse* 18(1): 40-60 (2009). [82516]

**Parental Fear Index**

[used but not cited in 90580]

**Parental Functioning Questionnaire (Dekel et al)**

"This instrument was specifically developed to assess interpersonal and social functions including parental functioning in posttraumatic casualties of wars in Israel." [36770]

Dekel, R; Solomon, Z; Bleich, A. Assessment of social disability and its contribution to evaluation of mental disability among individuals with posttraumatic stress disorder. In: Bleich, A; Solomon, Z (ed.), *Mental Disability: Medical, Research, Social, Legal and Rehabilitation Aspects*, pp. 72-93. Jerusalem: Israel Ministry of Defense, 2002. [cited in 36770]

**Parental Inconsistency of Love Scale (Schwarz and Zuroff)**

Schwarz, J C; Zuroff, D C. Family structure and depression in female college students: effects of parental conflict, decision-making power, and inconsistency of love. *Journal of Abnormal Psychology* 88: 398-406 (1979). [cited in 03172]

**Parental Investment in Daughter's Thinness Questionnaire**

[used but not cited in 90373]

**Parental Locus of Control Scale (Campis et al)**

"assesses parents' perceptions of their parenting control and efficacy with their child(ren)" [33457]

Campis, L K; Lyman, R D; Prentice-Dunn, S. The Parental Locus of Control Scale: development and validation. *Journal of Clinical Child Psychology* 15: 260-267 (1986). [33457]

**Parental Monitoring Questionnaire (Flannery et al)**

[scale not explicitly named in 23672; name supplied by PILOTS database staff]

Flannery, D; Vazsonyi, A; Torquati, J; Fidrich, A. Ethnic differences in risk for early adolescent substance use. *Journal of Youth and Adolescence* 23: 194-213 (1994). [cited in 23672]

**Parental Monitoring Scale (Cauce et al)**

Cauce, A M; Morgan, C J; Wagner, V; Moore, E; Sy, J; Wurzbacher, K; Weeden, K; Blanchard, T. Effectiveness of intensive case management for homeless adolescents: results of a 3-month follow-up. *Journal of Emotional and Behavioral Disorders* 2: 219-227 (1994). [cited in 33462]

**Parental Monitoring Scale (Goodman et al)**

Goodman, S H; Hoven, C W; Narrow, W E; Cohen, P; Fielding, B; Alegria, M; Leaf, P J; Kandel, D; Horwitz, S M; Bravo, M; Moore, R; Dulcan, M K. Measurement of risk for mental disorders and competence in a psychiatric epidemiologic community survey: the national Institute of mental Health Methods for the Epidemiology of Child and Adolescent Mental Disorders (MECA) study. *Social Psychiatry and Psychiatric Epidemiology* 33: 162-173 (1998). [cited in 34892]

**Parental Monitoring Scale (Patterson and Stouthamer-Loeber)**

"a 9-item, parent and child self-report measure that assesses how closely parents keep track of children's whereabouts and control over activities" [34221]

Patterson, G R; Stouthamer-Loeber, M. The correlation of family management practices and delinquency. *Child Development* 55: 1299-1307 (1984). [cited in 34221]

**Parental Observations Checklist**

[used but not cited in 90580]

**Parental Practices Questionnaire (Loeber et al)**

"consists of five subscales [on which] caregivers rated their parenting style...and their supervision and family activities" [17776]

Loeber, R; Farrington, D P; Stouthamer-Loeber, M; Van Kammen, W. Antisocial behavior and mental health problems: explanatory factors in childhood and adolescence. In: *Pittsburgh Youth Study*, vol. 1. Hillsdale, New Jersey: Lawrence Erlbaum, 1998. [cited in 17776]

**Parental PTSD Scale (Yehuda et al)**

"This scale, developed by our group for use in offspring of Holocaust survivors, was given to participants in order to assess parental Holocaust-related PTSD." [23715]

Yehuda, R; Bierer, L M; Schmeidler, J; Aferiat, D H; Breslau, I; Dolan, S. Low cortisol and risk for PTSD in adult offspring of Holocaust survivors. *American Journal of Psychiatry* 157: 1252-1259 (2000). [cited in 23715]

**Parental Punitiveness Scale (Blane et al)**

"a 21-item self-report measure that is designed to assess disciplinary styles and the potential for parental violence" [15113]

Blane, H; Miller, B; Leonard, R. *Intra- and Intergenerational Aspects of Serious Domestic Violence, Alcohol and Drugs*. Washington: National Institute of Justice, 1988. [cited in 15113]

**Parental Reaction to Abuse Disclosure Scale (Everson et al)**

"This measure is a semi-structured interview conducted for the purpose of evaluating four dimensions of perceived parental support following a disclosure of sexual abuse." [18010]

Everson, M D; Hunter, W M; Runyan, D K. *Parental Reaction to Abuse Disclosure Scale (PRADS)*. Chapel Hill: University of North Carolina, 1989. [cited in 18010]

**Parental Reaction to Incest Disclosure Scale (Everson et al)**

Everson, M D; Hunter, W M; Runyon, D K; Edelson, G A; Coulter, M L. Maternal support following disclosure of incest. *American Journal of Orthopsychiatry* 59: 197-207 (1989). [00932]

**Parental Relationship Inventory (Silver et al)**

[used but not cited in 92201]

**Parental Response to Abuse Disclosure (Runyon et al)**

"an interviewer rating system designed to assess parents' reactions to disclosure based upon a structured interview" [23341]

Runyon, D K; Hunter, W M; Everson, M D; DeVos, E. *Maternal Support for Child Victims of Sexual Abuse: Determinants and Implications (Final Report)*. Washington: National Clearinghouse on Child Abuse and Neglect, 1992. [cited in 23341]

**Parental Response to Child Trauma (Lehmann)**

"The PRCT-1 is a 20 item instrument evaluating each parent's perception of the presence or absence of PTSD symptoms in her child." [28441]

Lehmann, P. Parental Response to Child Trauma, One (PRCT-1). Unpublished instrument, University of Texas at Arlington, 1996. [cited in 28441]

**Parental Responses to Child Misbehavior (Holden et al)**

Holden, G W; Coleman, S D; Schmidt, K L. Why 3-year-old children get spanked. *Merrill-Palmer Quarterly* 41: 431-452 (1995). [cited in 83839]

**Parental Role Questionnaire**

[used but not cited in 90006]

**Parental Social Support for Adolescents Scale (Aneshensel and Sucoff)**

Aneshensel, C S; Sucoff, C A. The neighborhood context of adolescent mental health. *Journal of Health and Social Behavior* 37: 293-310 (1996). [cited in 83301]

**Parental Stress Scale (Berry and Jones)**

Berry, J O; Jones, W H. The Parental Stress Scale: initial psychometric evidence. *Journal of Social and Personal Relationships* 12: 463-472 (1995). [cited in 32008]

**Parental Stressor Scale: Neonatal Intensive Care Unit (Miles et al)**

"The 28-item PSS:NICU measures the stress of parents in the NICU due to alterations in the parental role, the appearance and behavior of their child, and unit sights and sounds." [25767]

Miles, M S; Funk, S G; Carlson, J. Parental Stressor Scale: Neonatal Intensive Care Unit. *Nursing Research* 42: 148-152 (1993). [cited in 25767]

**Parental Stressor Scale: Pediatric Intensive Care Unit (Carter and Miles)**

"This is a 36 item Likert scale questionnaire which measures parents' perception of PICU associated stress on seven different dimensions." [29323]

Carter, M C; Miles, M S. The Parental Stressor Scale: Pediatric Intensive Care Unit. *Maternal-Child Nursing Journal* 18: 187-198 (1989). [cited in 29323]

**Parental Support Measure (Czapinski)**

"This measure consisted of 4 items and examined the availability of social support from parents." [82140]

Czapinski, J. *Jakosc zycia Polakow w czasie zmiany społecznej*. Raport z badan KBN. Warsaw: Marzec, 1998. [cited in 82140]

Bokszczanin, A. Parental support, family conflict, and overprotectiveness: predicting PTSD symptom levels of adolescents 28 months after a natural disaster. *Anxiety, Stress, and Coping* 21: 325-335 (2008). [82140; the Measure appears on p. 335]

**Parental Support Questionnaire (Mannarino and Cohen)**

Mannarino, A P; Cohen, J. Family-related variables and psychological symptom formation in sexually abused girls. *Journal of Child Sexual Abuse* 5: 105-120 (1996). [13277]

**Parental Support Scale (Fromuth)**

Fromuth, M E. The relationship of childhood sexual abuse with later psychological and sexual adjustment in a sample of college women. *Child Abuse and Neglect* 10: 5-15 (1986). [cited in 06291]

**Parental Support Scale (Khamis)**

"a 10-item scale which assesses child's degree of satisfaction with parental support" [27243]

Khamis, V. Child psychological maltreatment in Palestinian families. *Child Abuse and Neglect* 24: 1047-1059 (2000). [cited in 27243]

**Parental Values for Children Scale (Schafer and Edgerton)**

"consists of 15 items presented in three different sets, with 5 items in each set measuring parental values along the dimension of conforming versus self-directing values" [22254]

Schafer, E S; Edgerton, M. Parent and child correlates of parental modernity. In: Siegel, I E (ed.), *Parental Belief Systems: The Psychological Consequences for Children*, pp. 287-318. Hillsdale, New Jersey: Erlbaum, 1985. [cited in 22254]

**Parental/Adult Response to Crisis Checklist (Johnson)**

Johnson, K. *Trauma and the Lives of Children*, p. 214. Claremont, California: Hunter House, 1989. [10780]

**Parenting Alliance Inventory (Abidin)**

"The PAI assesses the degree to which parents perceive themselves to be in a cooperative, communicative, and mutually respectful alliance for the care of their children." [34420]

Abidin, R R; Brunner, J F. Development of a parenting alliance inventory. *Journal of Clinical Child Psychology* 24: 31-40 (1995). [cited in 34420]

**Parenting Assessment (Daud et al)**

Daud, L R; Garralda, M E; David, T J. Psychosocial adjustment in preschool-children with atopic eczema. *Archives of Disease in Childhood* 69: 670-676 (1993). [cited in 33991]

**Parenting Competence Scale**

USE: Parenting Sense of Competence Scale (Gibaud-Wallston and Wandersman)

**Parenting Daily Hassles Scale (Plummer)**

"The Hassles Scale has 20 items defined by 'situations or people that can be annoying in minor ways or problematic in fairly major ways'." [80138]

Plummer, C A. Non-abusive mothers of sexually abused children: the role of rumination in maternal outcomes. *Journal of Child Sexual Abuse* 15(2): 103-122 (2006). [80138]

**Parenting Dimensions Inventory (Slater and Power)**

Slater, M A; Power, T G. Multidimensional assessment of parenting in single-parent families. *Advances in Family Intervention, Assessment and Theory* 4: 197-228 (1987). [cited in 02860]



**Parenting Practices Instrument (Haupoa Program)**

"A 25-item instrument was created by program staff to assess parenting behaviors addressed in the treatment program." [82052]

Becker, K D; Mathis, G; Mueller, C W; Issari, K; Atta, S S. Community-based treatment outcomes for parents and children exposed to domestic violence. *Journal of Emotional Abuse* 8(1/2): 187-204 (2008). [82052; the Instrument appears on p. 204]

**Parenting Practices Questionnaire (Gorman-Smith et al)**

Gorman-Smith, D; Tolan, P H; Zelli, A; Huesmann, L R. The relation of family functioning to violence among inner-city, minority youth. *Journal of Family Psychology* 10: 115-129 (1996). [cited in 28080]

**Parenting Practices Questionnaire (Robinson et al)**

"The PPQ was administered to mothers to assess how often they engaged in each of 62 parenting behaviors over the last year (Authoritarian, Authoritative, and Permissive scales)." [19092]

Robinson, C C; Mandelco, B L; Olsen, S F; Bancroft-Andrews, C; McNeilly, M K; Nelson, L. Authoritative, authoritarian, and permissive parenting practices: psychometric support for a new measure. Paper presented at the biennial meeting of the Society for Research in Child Development, Indianapolis, March 1995. [cited in 19092]

**Parenting Practices Scale (Barber)**

"a 9-item scale...indicating parents' punitive, controlling and negotiating disciplining practices in a situation when the child had broken a rule" [31409]

Barber, B K. Youth experience in the Palestinian Intifada: a case study in intensity, complexity, paradox, and competence. In: Youniss, A Y J (ed.). *Roots of Civic Identity: International Perspectives on Community Service and Activism in Youth*. New York: Cambridge University Press, pp. 178-204. New York: Cambridge University Press, 1999. [cited in 31409]

**Parenting Questionnaire (Dudley et al)**

"A series of questions about parenting competency and family intimacy in the period before detention and in the one month period prior to assessment" [27572]

Steel, Z; Momartin, S; Bateman, C; Hafshejani, A; Silove, D M; Everson, N; Roy, K; Dudley, M; Newman, L; Blick, B; Mares, S. Psychiatric status of asylum seeker families held for a protracted period in a remote detention centre in Australia. *Australian and New Zealand Journal of Public Health* 28: 527-536 (2004). [27572]

**Parenting Questionnaire (National Longitudinal Study of Children and Youth)**

"The 20-item parenting questionnaire measured youths' perceptions about their parents' nurturance, rejection, and monitoring during the past 3 months." [81058]

Human Resources Development Canada. *National Longitudinal Study of Children and Youth: Cycle 4*. Ottawa: Human Resources Development Canada, 2000-2001). [cited in 81058]

**Parenting Questionnaire (Nicholas and Bieber)**

Nicholas, K B; Bieber, S L. Measurement of abusive and supportive parenting behaviors. Poster presentation, American Psychological Association conference, San Francisco, 1991. [cited in 08864]

**Parenting Representations Interview - Adolescence (Scharf and Maysless)**

"The PRI-A is a semi-structured interview designed to arouse memories and emotions regarding parenting experiences with adolescent children." [37170]

Scharf, M; Maysless, O. Parenting Representations Interview - Adolescence (PRI-A). Unpublished manuscript, University of Haifa (Israel), 1997. [cited in 37170]

**Parenting Role Questionnaire (Melnik et al)**

"an 11-item instrument"

Melnik, B M; Alpert-Gillis, L J; Hensel, P B; Cable-Beiling, R C; Rubenstein, J S. Helping mothers cope with a critically ill child: a pilot test of the COPE intervention. *Research in Nursing and Health* 20: 3-14 (1997). [09054]

**Parenting Scale (Arnold et al)**

Arnold, D S; O'Leary, S G; Wolff, L S; Acker, M M. The Parenting Scale: a measure of dysfunctional parenting in discipline situations. *Psychological Assessment* 5: 137-144 (1993). [cited in 13361]

**Parenting Sense of Competence Scale (Gibaud-Wallston and Wandersman)**

Gibaud-Wallston, J; Wandersman, L. Development and utility of the Parenting Sense of Competence Scale. Paper presented at the annual meeting of the American Psychological Association, Toronto, 1978. [cited in 08217]

Johnston, C; Mash, E J. A measure of parenting satisfaction and efficacy. *Journal of Clinical Child Psychology* 18: 167-175 (1989). [cited in 15304]

UF: Parenting Competence Scale

**Parenting Skills Inventory (Nash)**

Nash, L; Morrison, W L. *Manual for the Parenting Skills Inventory*. Seattle: Parenting Press, 1984. [cited in 06755]

**Parenting Stress Index (Abidin)**

Abidin, R R. *Parenting Stress Index Manual*. Charlottesville, Virginia: Pediatric Psychology Press, 1990. [cited in 04649]

**Parenting Styles Survey (Sameroff et al)**

"a 62-item measure designed to assess 10 areas of parenting competence in both high and low-risk families" [14052]

Sameroff, A J; Thomas, S L; Barrett, L C. Anxiety and parental childrearing styles. Presented at the Society for Research in Adolescence, 1990. [cited in 14052]

**Parents' Questionnaire (Barath)**

"26 close-ended questions" [26897]

Barath, A. Psychological status of Sarajevo children after war: 1999-2000 survey. *Croatian Medical Journal* 43: 213-220 (2002). [26897]

**Participant Feedback Questionnaire (Possemato et al)**

"a measure created for this study assessing reactions to participation administered at the three-month follow-up" [36685]

Possemato, K; Ouimette, P; Knowlton, P. A brief self-guided telehealth intervention for post-traumatic stress disorder in combat veterans: a pilot study. *Journal of Telemedicine and Telecare* (published online 2 June 2011; DOI: 10.1258/jtt.2011.100909) [36685]

**Participant Profile Form (Bolstad and Zinbarg)**

"a forced-choice, self-report measure with 30 items designed to evaluate history and degree of child sexual abuse and adult sexual victimization" [20001]

Bolstad, B R; Zinbarg, R E. Sexual victimization, generalized perception of control, and posttraumatic stress disorder symptom severity. *Journal of Anxiety Disorders* 11: 523-540 (1997). [20001]

**Participant Satisfaction Questionnaire (Niles et al)**

"The PSQ is a self-report questionnaire developed for the current study to gather information about participants' levels of satisfaction with the interventions." [37920]

Niles, B L; Klunk-Gillis, J; Ryngala, D J; Silberbogen, A K; Paysnick, A; Wolf, E J. Comparing mindfulness and psychoeducation treatments for combat-related PTSD using a telehealth approach. *Psychological Trauma: Theory, Research, Practice, and Policy*, published online 14 November 2011 (DOI: 10.1037/a0026161). [37920]

**Participant Treatment Evaluation and Engagement Measures (Irvine et al)**

"a 22-item treatment evaluation measure was developed specifically for the clinical trial..." [37345]

Irvine, J; Stanley, J; Ong, L; Cribbie, R; Ritvo, P; Katz, J; Dorian, P; O'Donnell, S; Harris, L; Cameron, D; Hill, A; Newman, D; Johnson, S N; Bilanovic, A; Sears, S F. Acceptability of a cognitive behavior therapy intervention to implantable cardioverter defibrillator recipients. *Journal of Cognitive Psychotherapy* 24: 246-264 (2010). [37345]

**Participation Measure for Post-Acute Care (Gandek et al)**

"The PM-PAC was developed to assess social and role participation outcomes outlined in the World Health Organization's International Classification of Functioning." [82515]

Gandek, B; Sinclair, S J; Ware, J E. *The Participation Measure for Post-Acute Care (PM-PAC)*. Boston: Health Assessment, 2001. [cited in 82515]

**Participatory Style of Physician Scale (Kiesler and Auerbach)**

"The 15-item face-valid PSPS is designed to measure the physician's participatory style during patient visits." [31082]

Kiesler, D J; Auerbach, S M. *Participatory Style of Physician Scale*. Richmond: Virginia Commonwealth University, 2003. [cited in 31082]

**Partner Abuse Scale (Hudson and MacIntosh)**

Hudson, W W; MacIntosh, S R. The assessment of spouse abuse: two quantifiable dimensions. *Journal of Marriage and the Family* 43: 873-885 (1981). [cited in 13110]

**Partner Abuse Scales (Hudson)**

"two 25-item measures...to assess the extend of perceived physical and non-physical abuse received from a partner" [14827]

Hudson, W. *WALMYR Assessment Scales Scoring Manual*. Tempe, Arizona: WALMYR Publishing, 1992. [cited in 14827]

**Partner Abuse Symptom Scale (Ford-Gilboe et al)**

"The PASS was created for this study by expanding the items and response choices on the Miller Abuse Physical Injury and Symptom Scale (MAPSAIS) so that a broader range of physical and mental health symptom associated with intimate partner violence are captured." [31808]

Ford-Gilboe, M; Campbell, J C; Merritt-Gray, M; Lent, B; et al. Partner Abuse Symptom Scale. Manuscript in preparation. [cited in 31808]

**Partner Abuse Symptom Scale (Ford-Gilboe et al)**

"The PASS was developed to measure the pattern and severity of injuries and symptoms associated with interpersonal violence." [33189]

Ford-Gilboe, M; Campbell, J; Merritt-Gray, M; Lent, B; Samuels-Dennis, J; Wilk, P. Validation of the Partner Abuse Symptom Scale (PASS). Unpublished manuscript. [cited in 33189]

**Partner Aggression Style Screening Questionnaire (Conradi et al)**

"The PASSQ is a two-page, paper-and-pencil screener developed by the researchers in an attempt to operationalize the definition of dominant aggressor." [83646]

Conradi, L; Geffner, R; Hamberger, L K; Lawson, G. An exploratory study of women as dominant aggressors of physical violence in their intimate relationships. *Journal of Aggression, Maltreatment and Trauma* 18: 718-738 (2009). [83646]

**Partner Conflict Calendar (Ehrensaft et al)**

"used to identify individuals in abusive relationships that involved significant consequences" [28484]

Ehrensaft, M K; Moffitt, T E; Caspi, A. Clinically abusive relationships and their developmental antecedents in an unselected birth cohort. *Journal of Abnormal Psychology* 113: 258-271 (2004). [cited in 28484]

**Partner Experiences with PTSD Survey (Manguno-Mire et al)**

"A telephone survey instrument...developed to collect information from partners about their psychological symptoms, mental health treatment, and involvement in the veteran's mental health treatment." [29395]

Manguno-Mire, G M; Sautter, F J; Lyons, J A; Myers, L; Perry, D; Sherman, M D; Glynn, S M; Sullivan, G. Psychological distress and burden among female partners of combat veterans with PTSD. *Journal of Nervous and Mental Disease* 195: 144-151 (2007). [29395]

**Partner PTSD Checklist (Gallagher et al)**

"a 17-item questionnaire developed for the present study" [14078]

Gallagher, J G; Riggs, D S; Byrne, C A; Weathers, F W. Female partners' estimations of male veterans' combat-related PTSD severity. *Journal of Traumatic Stress* 11: 367-374 (1998). [14078]

**Partner Responses to Cancer Inventory (Manne and Schnoll)**

8 items "which measure the frequency with which partners provide specific types of informational, instrumental, and emotional support in the prior month" [35975]

Manne, S; Schnoll, R A. Measuring supportive and unsupportive responses to cancer treatment: a factor analysis of the Partner Responses to Cancer Inventory. *Journal of Behavioral Medicine* 24: 297-321 (2001). [cited in 35975]

**Partner Table (González-Guarda et al)**

"collected detailed information regarding the past 5 intimate relationships participants had and their experiences with substance abuse, risk for HIV, and histories of intimate partner violence" [36877]

González-Guarda, R M; Peragallo, N; Urrutia, M T; Vasquez, E P. HIV risk, substance abuse and intimate partner violence among Hispanic females and their partners. *Journal of the Association of Nurses in AIDS Care* 19(4): 252-266 (2008). [cited in 36877]

**Partner Violence Interview (Boris et al)**

"The PVI is a 26-item structured interview adapted from the Conflict Tactics Scale..." [82217]

Boris, N W; Heller, S S; Sheperd, T; Zeanah, C H. Partner violence among homeless young adults: measurement issues and associations. *Journal of Adolescent Health* 30: 355-363 (2002). [cited in 82217]

**Partner Violence Inventory (Bernstein et al)**

Bernstein, D P. A new screening measure for detecting 'hidden' domestic violence. *Psychiatric Times* 15(11): p.n.g. (1998). [cited in 31855]

**Partner Violence Screen (Feldhaus et al)**

Feldhaus, K M; Koziol-McLain, J; Amsbury, H L; Horton, I M; Lowenstein, S R; Abbott, J T. Accuracy of 3 brief screening questions for detecting partner violence in the emergency department. *Journal of the American Medical Association* 277: 1357-1361 91997). [cited in 27131]

**Partners in Care Study Instrument (Meredith et al)**

Meredith, L S; Orland, M; Humphrey, N; Camp, P; Sherbourne, C D. Are better ratings of the patient-provider relationship associated with higher quality care for depression? *Medical Care* 39: 349-360 (2001). [cited in 29643]

**Passionate Love Scale (Hatfield and Sprecher)**

Hatfield, E; Sprecher, S. Measuring passionate love in intimate relationships. *Journal of Adolescence* 9: 383-410 (1986). [cited in 08087]

**Past Abusive Relationships Measure (Swan and Sullivan)**

"assesses the total number of past adult relationships in which women experienced intimate partner violence and the duration of the three most recent relationships" [83504]

Swan, S C; Sullivan, T P. *Past Abusive Relationships*. New Haven: Yale University School of Medicine, 2004. [cited in 83504]

**Past Experience Questionnaire (Michael and Ehlers)**

"screens participants for a trauma history, blood/injury phobia, and severe depression" [29848]

Michael, T; Ehlers, A. Enhanced perceptual priming for neutral stimuli occurring in a traumatic context: two experimental investigations. *Behaviour Research and Therapy* 45: 341-358 (2007). [29848]

**Past Experiences Questionnaire (Messner et al)**

Messner, S; Shipp, D; Jackson, J; Edison, J; Townsley, R; Burke, M; Chandler, K; Long, P. Reliability of adults' reports of childhood sexual abuse. Paper presented at annual meeting of the Southeastern Psychological Association, New Orleans, March 1988. [cited in 03164]

UF: Life Experiences Questionnaire (Messner et al)

**Past Feelings and Acts of Violence Scale (Plutchik and Van Praag)**

Plutchik, R; Van Praag, H. The measurement of suicidality, aggressivity, and impulsivity. *Progress in Neuro-Psychopharmacology and Biological Psychiatry* 13: S23-S34 (1989).

Plutchik, R; Van Praag, H M. A self-report measure of violence risk II. *Comprehensive Psychiatry* 31: 450-456 (1990). [cited in 04788]

**Past History of Sexual Abuse Questionnaire (Thériault et al)**

Thériault, C; Cyr, M; Wright, J. Past history of sexual abuse: translation and adaptation from the "Incest History Questionnaire" and the "Parental Reaction to Disclosure Scale". Unpublished manuscript, PRIMASE, Université de Montréal, 1995. [cited in 19100]

**Past History Schedule (McGuffin et al)**

McGuffin, P; Katz, R; Aldrich, J. Past and present state examination: the assessment of 'lifetime ever' psychopathology. *Psychological Medicine* 16: 461-465 (1986). [cited in 34800]

**Past Trauma Experiences Scale (DeRoma et al)**

"a 9-item measure designed to assess number and type of prior traumas" [27473]  
[used but not cited in 27473]

**Pathological Grief Questionnaire (Prigerson et al)**

Prigerson, H G; Frank, E; Kasl, S V; Reynolds, C F; Anderson, B; Zubenko, G S; et al. Complicated grief and bereavement-related depression as distinct disorders: preliminary empirical validation in elderly bereaved spouses. *American Journal of Psychiatry* 152: 22-30 (1995). [cited in 28644]

**Pathways Inventory (Drebing et al)**

"a structured interview ... regarding common steps in the pathway-to-care" [37837]  
Drebing, C; Movitz, R; Lyon, P; Harden, T; McCarty, E; Herz, L. Documenting pathways to care: relative validity of questionnaire, interview, and medical record data. *American Journal of Alzheimer's Disease and Other Dementias* 19: 187-197 (2004). [cited in 37837]

**Patient Action Scale (Hoyt et al)**

Hoyt, M F; Marmar, C R; Horowitz, M J; et al. The Therapist Action Scale and the Patient Action Scale: instruments for the assessment of activities during dynamic psychotherapy. *Psychotherapy: Theory, Research and Practice* 18: 209-216 (1981). [cited in 00999]

**Patient Assessment Instrument (Rosen et al)**

Rosen, A K; Berlowitz, D R; Anderson, J J; Ash, A S; Kazis, L E; Moskowitz, M A. Functional status outcomes for assessment of quality in long-term care. *International Journal of Quality Health Care* 11(10): 37-36 (1999). [cited in 35430]

**Patient Competency Rating Scale (COMBI)**

"the 30-item PCRS is a self-report instrument that evaluates difficulty with cognitive, emotional, or behavioral tasks after traumatic brain injury." [34341]  
Center for Outcome Measurement in Brain Injury. PCRS properties. [Web document cited in 34341]

**Patient Engagement Subscale (Sayer and Thuras)**

18 items  
Sayer, N A; Thuras, P. The influence of patients' compensation-seeking status on the perceptions of Veterans Affairs clinicians. *Psychiatric Services* 53: 208-210 (2002). [24667]

**Patient Health Questionnaire (Spitzer et al)**

"a self-administered version of the PRIME-MD (Primary Care Evaluation of Mental Disorders)" [25089]  
Spitzer, R L; Kroenke, K; Williams, J B W. Validation and utility of a self-report version of PRIME-MD: the PHQ Primary Care Study. *Journal of the American Medical Association* 282: 1737-1744 (1999). [cited in 25089]

**Patient Health Questionnaire for Adolescents (Johnson et al)**

"The PHQ-A is a self-report version of the Primary Care Evaluation of Mental Disorders (PRIME-MD)" [84123]  
Johnson, J G; Harris, E S; Spitzer, R L; Williams, J B. The Patient Health Questionnaire for Adolescents: validation of an instrument for the assessment of mental disorders among adolescent primary care patients. *Journal of Adolescent Health* 30: 196-204 (2002). [cited in 84123]

**Patient Medical Information Questionnaire (NCPTSD)**

National Center for PTSD. *Patient Medical Information Questionnaire*. Boston: NCPTSD, 1993. [cited in 19728]

**Patient Mental Health Care Component Scale (Parker et al)**

"a fidelity tool to assist clinics with implementing PMHC" [83956]  
Shiner, B; Watts, B V; Pomerantz, A; Groft, A; Scott, D; Street, B; Young-Xu, Y. Access to what?: an evaluation of the key ingredients to effective advanced mental health access at a VA medical center and its affiliated community-based outreach clinics. *Military Medicine* 174: 1024-1032 (2009). [83956; the Scale appears on pp. 1029-1031]

**Patient Outcome for Mood Scale**

[a "self-report" used but not cited in 34102]

**Patient Outcome Questionnaire (American Pain Society)**

American Pain Society Quality of Care Committee. Quality improvement guidelines for the treatment of acute pain and cancer pain. *Journal of the American Medical Association* 274: 1874-1880 (1995). [cited in 36405]

**Patient Preferences Questionnaire (Najavits)**

Najavits, L M. Patient Preferences Questionnaire: Seeking Safety and exposure therapy. Unpublished measure, Harvard Medical School/McLean Hospital, 2000. [cited in 29501]

**Patient Rated Anxiety Scale (Sheehan)**

"a 35-item, 5-point instrument that was developed to measure the intensity of anxiety" [22079]  
Sheehan, D V. *The Anxiety Disease*. New York: Scribner, 1983 [cited in 22081]

**Patient Relationship Questionnaire**

"The PRQ is a 34-item questionnaire...used to assess the relationship between the patient and caregiver." [36341]  
[used but not cited in 36341]

**Patient Satisfaction - Results and Quality**

USE: PS-RESKVA (Guldvog et al)

**Patient Satisfaction Questionnaire (Larsen et al)**

Larsen, D L; Attkisson, C C; Hargreaves, W A; Nguyen, T D. Assessment of client/patient satisfaction: development of a general scale. *Evaluation and Program Planning* 2: 197-207 (1979). [cited in 30929]

**Patient Satisfaction Scale (Marshall et al)**

measures "dissatisfaction with previous medical treatment" [16560]  
Marshall, G N; Hays, R D; Sherbourne, C D; Wells, K B. The structure of patient satisfaction with outpatient medical care. *Psychological Assessment* 5: 477-483 (1993). [cited in 16560]

**Patient Visit Rating Questionnaire (Rubin et al)**

"The PVRQ is a 9-item measure of patients' satisfaction with outpatient visits." [27618]  
Rubin, H R; Gandek, B; Rogers, W H; Kosinski, M; McHorney, C A; Ware, J E. Patients' ratings of outpatient visits in different practice settings: results from the Medical Outcomes Study. *Journal of the American Medical Association* 270: 835-840 (1993). [cited in 27618]

**Patient-Caregiver Support Scale**

[used but not usefully cited in 38350]

**Patient-Generated Index (Ruta et al)**

"used as a subjective measure of health-related quality of life" [30468]  
Ruta, D A; Garratt, A M; Leng, M; Russell, I T; Macdonald, L M. A new approach to the measurement of quality of life: the Patient-Generated Index. *Medical Care* 32: 1109-1126 (1994). [cited in 30468]

**Patient-Rated Global Improvement Scale (Baer et al)**

Baer, L; Rauch, S L; Ballantine, H T; Martuza, R; Cosgrove, R; Cassem, E; Giriunas, I; Manzo, P A; Dimino, C; Jenike, M A. Cingulotomy for intractable obsessive-compulsive disorder: prospective long-term follow-up of 18 patients. *Archives of General Psychiatry* 52: 384-392 (1995). [cited in 24858]

**Patient's Estimate of Improvement (Hatcher and Barends)**

"The PEI is a 16-item questionnaire assessing improvement to date in psychotherapy." [27169]  
Hatcher, R L; Barends, A W. Patients' view of the alliance in psychotherapy: exploratory factor analysis of three alliance measures. *Journal of Consulting and Clinical Psychology* 64: 1326-1336 (1996). [cited in 27169]

**Patriotism and Nationalism Scale (Kosterman and Feshbach)**

"consists of 120 items" [29497]  
Kosterman, R; Feshbach, S. Towards a measure of patriotic and nationalistic attitudes. *Political Psychology* 10: 257-274 (1989). [cited in 29497]

**Patriotism Scale (Huddy and Khatib)**

"a 6-item measure used to assess American patriotism" [86718]  
Huddy, L; Khatib, N. American patriotism, national identity, and political involvement. *American Journal of Political Science* 51: 63-77 (2007). [cited in 86718]

**Patterns of Individual Change Scales (Kaltreider et al)**

Kaltreider, N B; DeWitt, K N; Weiss, D S; Horowitz, M J. Patterns of Individual Change Scales. *Archives of General Psychiatry* 38: 1263-1269 (1981). [cited in 00143]

**Pavlovian Temperament Survey**

"composed of three scales: strength of excitation, strength of inhibition, and mobility of the nervous processes" [35186]  
Strelau, J; Angleitner, A; Newberry, B H. *The Pavlovian Temperament Survey (PTS): An International Handbook*. Göttingen, Germany: Hogrefe and Huber, 1999. [cited in 35186]

**PC-SAD (Rogers et al)**

"The PC-SAD is a 37-item DSM-IV-compatible depression screener." [31303]  
Rogers, W H; Wilson, I B; Bungay, K M; Cynn, D J; Adler, D A. Assessing the performance of a new depression screener for primary care (PC-SAD). *Journal of Clinical Epidemiology* 55: 164-175 (2002). [cited in 31303]

**PCGT Clinical Interview**

[used but not cited in 80808]

**PCT Orientation Group Satisfaction Scale**

"The POGSS was designed to evaluate veterans' satisfaction with the patient intervention developed and implemented in this study." [26824]  
Gray, M J; Elhai, J D; Frueh, B C. Enhancing patient satisfaction and increasing treatment compliance: patient education as a fundamental component of PTSD treatment. *Psychiatric Quarterly* 75: 321-332 (2004). [26824]

**PDQ**

USE: Personality Diagnostic Questionnaire (Hyler et al)

**PE-11M**

[used but not cited in 84791]

**Peabody Individual Achievement Test (Dunn and Markwardt)**

Dunn, L M; Markwardt, F C. *Peabody Individual Achievement Test*. Circle Pines, Minnesota: American Guidance Service, 1970. [cited in 12270]

**Peabody Picture Vocabulary Test (Dunn and Dunn)**

Dunn, L M; Dunn, L M. *The Peabody Picture Vocabulary Test—Revised*. Circle Pines, Minnesota: American Guidance Service, 1981. [cited in 03048]

**Peacekeeping Deployment Stressors Scale (Litz et al)**

25 items

Litz, B T; King, L A; King, D W; Orsillo, S M; Friedman, M J. Warriors as peacekeepers: features of the Somalia experience and PTSD. *Journal of Consulting and Clinical Psychology* 65: 1001-1010 (1997). [cited in 33424]

**Peacekeeping Events Scale (Adler et al)**

a 23-item scale that "measured exposure to mission stressors and potentially traumatizing events" [81971]

Adler, A B; Dolan, C A; Bienvenu, R; Castro, C A. U.S. soldier peacekeeping experiences and wellbeing after returning from deployment to Kosovo. In: *Proceedings of the 36th International Applied Military Psychology Symposium*, pp. 30-34. Split, Croatia: Ministry of Defense of the Republic of Croatia, 2001. [cited in 81971]

**Peacekeeping Exposure Scale (MacDonald et al)**

"developed especially for use in this study" [21200]

MacDonald, C; Chamberlain, K; Long, N; Mirfin, K. *Psychological Effects of Peacekeeping Deployments on Military Personnel*. Palmerston North, New Zealand: Department of Psychology, Massey University. [cited in 21200]

**Peacekeeping Questionnaire (Greenberg et al)**

Greenberg, N; Iversen, A; Hull, L; Bland, D; Wessely, S. Getting a peace of the action: measures of post traumatic stress in UK military peacekeepers. *Journal of the Royal Society of Medicine* 101: 78-84 (2008). [30984]

**Peak Aggressive Incident Rating (Lewis et al)**

Lewis, D O; Pincus, J H; Shanok, S S; Glaser, G H. Psychomotor epilepsy and violence in a group of incarcerated adolescent boys. *American Journal of Psychiatry* 139: 882-887 (1982). [cited in 07803]

**Pearl Harbor Research Questionnaire (Wilson et al)**

Wilson, J P; Kahana, B; Harel, Z. Pearl Harbor Research Questionnaire. In: Wilson, J P (ed.), *Trauma, Transformation, and Healing*, pp. 309-322. New York: Brunner/Mazel, 1989. [10192]

**Pediatric Anesthesia Emergence Delirium Scale**

[used but not cited in 93228]

**Pediatric Anxiety and Avoidance Scale (Best et al)**

"This scale, which has 15 items, was developed for this study to assess anxiety and avoidance symptoms related to medical care in parents of childhood cancer survivors. PAAS items were derived from the Impact of Traumatic Stressors Interview Schedule." [23325]

Best, M; Streisand, R; Catania, L; Kazak, A E. Parental distress during pediatric leukemia and posttraumatic stress symptoms (PTSS) after treatment ends. *Journal of Pediatric Psychology* 26: 299-307 (2001). [23325]

**Pediatric Asthma Quality of Life Questionnaire (Juniper et al)**

"The PAQLQ is a 23-item measure of asthma-related functioning over the past 2 weeks." [82040]

Juniper, E F; Guyatt, G H; Feeny, D H; Ferrie, P J; Griffith, L E; Townsend, M. Measuring quality of life in children with asthma. *Quality of Life Research* 5(1): 35-46 ((1996). [cited in 82040]

**Pediatric Behavior Scale (Lindgren and Koepl)**

Lindgren, S D; Koepl, G K. Assessing child behavior problems in a medical setting: development of the Pediatric Behavior Scale. In: Prinz, R J (ed.). *Advances in Behavioral Assessment of Children and Families*, pp. 57-90. London: Jai Press, 1987. [cited in 09092]

**Pediatric Cancer Quality of Life Inventory**

[used but not cited in 91432]

**Pediatric Early Elementary Examination (Levine)**

Levine, M D. *Pediatric Early Elementary Examination*. Cambridge, Massachusetts: Educators Publishing Service, 1996. [cited in 82737]

**Pediatric Emotional Distress Scale (Saylor et al)**

Saylor, C F; Swenson, C C; Stokes, S J; Wertlieb, D; Casto, Y. The Pediatric Emotional Distress Scale: a brief new screening measure. Paper presented at the American Psychological Association meeting, Los Angeles, 1994. [cited in 07139]

**Pediatric Examination of Educational Readiness at Middle Childhood (Levine)**

Levine, M D. *Pediatric Examination of Educational Readiness at Middle Childhood*. Cambridge, Massachusetts: Educators Publishing Service, 1996. [cited in 82737]

**Pediatric Musculoskeletal Functional Health Questionnaire**

"a self-report measure of physical functioning" [25658]

Daltroy, L H; Leang, M H; Fossel, A H; Goldberg, M J. The POSNA Pediatric Musculoskeletal Functional Health Questionnaire: report of reliability, validity, and sensitivity to change. *Journal of Pediatric Orthopedics* 18: 561-571 (1998). [cited in 25658]

UF: Pediatric Orthopedic Surgeons of North America Pediatric Musculoskeletal Functional Health Questionnaire

POSNA Pediatric Musculoskeletal Functional Health Questionnaire

**Pediatric Oncology Quality of Life Scale (Goodwin et al)**

"a 21-item 7-point Likert type scale, measures frequency of pediatric oncology patients' daily activities over 2 weeks" [20545]  
 Goodwin, D; Boggs, S; Graham-Poole, J. Development and validation of the Pediatric Oncology Quality of Life Scale.  
*Psychological Assessment* 6: 321-328 (1994). [cited in 20545]

**Pediatric Orthopedic Surgeons of North America Pediatric Musculoskeletal Functional Health Questionnaire**

USE: Pediatric Musculoskeletal Functional Health Questionnaire

**Pediatric Pain Coping Inventory**

[used but not cited in 31564]

**Pediatric Pain Disability Index (Hübner et al)**

"The P-PDI assesses disability in daily activities due to pain on 12 items rated on a 5-point scale." [83656]  
 Hübner, B; Hechler, T; Dobe, M; Damschen, U; Kosfelder, J; Denecke, H; et al. Pain-related disability in adolescents suffering from chronic pain : preliminary examination of the Pediatric Pain Disability Index (P-PDI). *Schmerz* 23: 20-32 (2009). [cited in 83656]

**Pediatric Quality of Life Enjoyment and Satisfaction Questionnaire (Endicott et al)**

a 17-item questionnaire "derived from the adult Quality of Life Enjoyment and Satisfaction Questionnaire" [35590]  
 Endicott, J; Nee, J; Yang, R; Wohlberg, C. Pediatric Quality of Life Enjoyment and Satisfaction Questionnaire (PQ-LES-Q): reliability and validity. *Journal of the American Academy of Child and Adolescent Psychiatry* 45: 401-407 (2006). [cited in 35590]

**Pediatric Quality of Life Inventory (Varni et al)**

"The PedsQL measures quality of life in children ages 2 to 18." [29109]  
 Varni, J W; Seid, M; Kurtin, P S. The Pediatric Quality of Life Inventory, Version 4.0. Unpublished instrument, 1999. [cited in 29109]

**Pediatric Risk of Mortality Scale (Pollack et al)**

"The PRISM consists of commonly measured physiologic variables that reflect illness severity and allow for quantification of prognosis." [24651]  
 Pollack, M M; Ruttimann, U E; Getson, P R. Pediatric risk of mortality (PRISM) score. *Critical Care Medicine* 16: 1110-1116 (1988). [cited in 24651]

**Pediatric Stressor Scale: Pediatric Intensive Care (Miles and Carter)**

Miles, M S; Carter, M C. Sources of parental stress in pediatric intensive care units. *Children's Health Care* 11: 65-69 (1982). [cited in 09054]

**Pediatric Symptom Checklist (Murphy and Jellinek)**

a 35-item checklist  
 Murphy, J M; Reede, J; Jellinek, M S; Bishop, S J. Screening for psychosocial dysfunction in inner-city children: further validation of the Pediatric Symptom Checklist. *Journal of the American Academy of Child and Adolescent Psychiatry* 31: 1105-1111 (1992). [cited in 17761]

**Pedo Admitter Scale (Freund)**

Freund, K. Assessment of pedophilia. In: Cook, M; Howells, K (ed.), *Adult Sexual Interest in Children*, pp. 139-179. London: Academic Press, 1981. [cited in 02890]

**Peer Harassment Questionnaire (Duncan)**

"The PHQ...developed for this study, was used to assess childhood bully victimization" [14819]  
 Duncan, R D. Maltreatment by parents and peers: the relationship between child abuse, bully victimization, and psychological distress. *Child Maltreatment* 4: 45-55 (1999). [14819]

**Peer Nomination of Aggression Inventory (Eron et al)**

Eron, L D; Walder, L O; Lefkowitz, M M. *Learning of Aggression in Children*. Boston: Little, Brown, 1971. [cited in 35872]

**Peer Play Interactive Checklist (Fantuzzo and Atkins)**

Fantuzzo, J W; Atkins, M S. *Resilient Peer Training: A Community-Based Treatment to Improve the Social Effectiveness of Maltreating Parents and Preschool Victims of Physical Abuse*. Washington: National Center on Child Abuse and Neglect, 1995. [cited in 08571]

**Peer Relations Inventory (Wolfe et al)**

Wolfe, D A; Grasley, C; Wekerle, C. *The Peer Relations Inventory* (Wolfe et al). London, Ontario: Youth Relationships Project, Department of Psychology, University of Western Ontario, 1994. [cited in 20225]

**Peer Support Scale (Ehrensaft)**

"measured active seeking of support from peers for difficult experiences" [85938]  
 Ehrensaft, M K. Opposite Sex Relations Interview. Unpublished manuscript, Columbia University, 2002. [cited in 85938]

**Peer Victimization Scale (Espelage and Holt)**

"a 4-item scale...developed through in-depth interviews with middle school students" [81723]  
 Holt, M K; Espelage, D L. A cluster analytic investigation of victimization among high school students: are profiles differentially associated with psychological symptoms and school belonging? *Journal of Applied School Psychology* 19(2): 81-98 (2003). [cited in 81723]

**Peer Victimization Scale (Neary and Joseph)**

"a 6-item measure of current experience of peer-victimisation designed to be immersed in the Self-Perception Profile for Children in order to reduce the saliency of the victimisation items" [22876]

Neary, A; Joseph, S. Peer victimisation and its relationship to self-concept and depression among schoolgirls. *Personality and Individual Differences* 16: 183-186 (1994). [cited in 22876]

**Peer Victimization Scales (Perren and Alsaker)**

a teacher-completed rating scale

Perren, S; Alsaker, F D. Social behavior and peer relationships of victims, bully-victims, and bullies in kindergarten. *Journal of Child Psychology and Psychiatry* 47: 45-57 (2006). [cited in 37949]

**Peer-Nominated Index of Aggression (Eron et al)**

Eron, L D; Walder, L O; Lefkowitz, M M. *The Learning of Aggression in Children*. Boston: Little, Brown, 1972. [cited in 07785]  
Psychological Distress and Somatic Symptoms Questionnaire (Kaiser et al)

**Peilingslijst Acute Stress (Van der Velden and Kleber)**

Van der Velden, P G; Kleber, R J. *Peilingslijst Acute Stress*. Utrecht, The Netherlands: Instituut voor Psychotrauma, 1994. [cited in 29091]

UF: Acute Stress List (Van der Velden and Kleber)

**PEN Inventory (Eysenck and Eysenck)**

Eysenck, H J; Eysenck, S G B. The measurement of psychoticism: a study of factor stability and reliability. *British Journal of Social and Clinical Psychology* 7: 286. [cited in 01110]

**Penetration Scale (Fisher and Cleveland)**

Fisher, S; Cleveland, S E. *Body Image and Personality*. Princeton, New Jersey: Van Nostrand Reinhold, 1958. [cited in 13107]

**Penn Alcohol Craving Scale (Flannery et al)**

"a 5-item scale that examines various aspects of alcohol cravings over the previous week" [80154]

Flannery, B A; Volpicelli, J R; Pettinati, H M. Psychometric properties of the Penn Alcohol Craving Scale. *Alcoholism: Clinical and Experimental Research* 23: 1289-1295 (1999). [cited in 80154]

**Penn Helping Alliance Scales (Alexander and Luborsky)**

Alexander, L B; Luborsky, L. The Penn Helping Alliance Scales. In: Greenberg, L S; Pinsoff, W M (ed.), *The Psychotherapeutic Process: A Research Handbook*, pp. 325-366. New York: Guilford Press, 1986. [cited in 07925]

**Penn Inventory for Posttraumatic Stress Disorder (Hammarberg)**

Hammarberg M. Penn Inventory for Posttraumatic Stress Disorder: psychometric properties. *Psychological Assessment* 4:67-76 (1992). [03135]

**Penn State Worry Questionnaire (Meyer et al)**

Meyer, J T; Miller, M L; Metzger, R L; Borkovec, T D. Development and validation of the Penn State Worry Questionnaire. *Behaviour Research and Therapy* 28: 487-495 (1990). [cited in 08493]

**Penn/RESIST/Peradeniya War Problems Questionnaire**

Jayawickreme, N. How does culture impact psychopathology?: a quantitative and qualitative examination of trauma-related anxiety and depression in a non-Western, war-affected population. Ph.D. dissertation, University of Pennsylvania, 2010. [92989]

**Pennebaker Inventory of Limbic Languidness (Pennebaker)**

Pennebaker, J W. *The Psychology of Physical Symptoms*. New York: Springer-Verlag, 1982. [cited in 07747]

**Pennebaker Trauma Narrative**

"asks participants to write about the most upsetting experience of their lives" [85890]

Pennebaker, J W; Kiecolt-Glaser, J K; Glaser, R. Disclosure of traumas and immune function: health implications for psychotherapy. *Journal of Consulting and Clinical Psychology* 56: 239-245 (1988). [cited in 85890]

**Pentagon Post Deployment Health Assessment**

Hoge, C W; Engel, C C; Orman, D T; Crandell, E O; Patterson, V J; Cox, A L; Tobler, S K; Ursano, R J. Development of a brief questionnaire to measure mental health outcomes among Pentagon employees following the September 11, 2001 attack. *Military Medicine* 167(Supplement 4): 60-63 (2002). [25028]

**People in My Life (Gifford-Smith)**

"The PML is a 30-item, self-report measure that was derived from a longer version of the measure." [83718]

Gifford-Smith, M. People in My Life: Grade 4, Year 5. [cited from online source in 83718]

**People in My Life (Neeman and Harter)**

USE: Self Perception Profile for College Students (Neeman and Harter)

**Per-Mag**

[used but not cited in 90446]

**Perceived Ability to Cope With Trauma Scale (Bartone et al)**

"a brief questionnaire...with 2 scales that measure the perceived ability to focus on processing the trauma (trauma focus) and to focus on moving beyond the trauma (forward focus)" [85145]

Bonanno, G A; Pat-Horenczyk, R; Noll, J. Coping flexibility and trauma: the Perceived Ability to Cope With Trauma (PACT) Scale. *Psychological Trauma: Theory, Research, Practice, and Policy* 3: 117-129 (2011). [85145]



**Perceived Adequacy of Resources Scale (Rowland et al)**

Rowland, V T; Dodder, R A; Nickols, S Y. Perceived adequacy of resources: development of a scale. *Home Economics Research Journal* 14: 221-225 (1987). [cited in 05095]

**Perceived Barriers and Stigma Scale (Britt)**

"13 items designed to examine barriers to care among OEF and OIF veterans" [83688]

Britt, T W. The stigma of psychological problems in a work environment: evidence from the screening of service members returning from Bosnia. *Journal of Applied Social Psychology* 30: 1599-1618 (2000). [cited in 83688; instrument not named in article, name assigned by PILOTS Database staff]

**Perceived Benefit Measure (Harville et al)**

Harville, E W; Xiong, X; Buekens, P; Pridjian, G; Elkind-Hirsch, K. Resilience after Hurricane Katrina among pregnant and postpartum women. *Women's Health Issues* 20(1): 20-27 (2010). [36213]

**Perceived Benefit Scales (McMillen and Fisher)**

"measures...the different types of self-reported positive life changes that occur after negative events" [20557]

McMillen, J C; Fisher, R H. The Perceived Benefit Scales: measuring perceived positive life changes after negative events. *Social Work Research* 22: 173-187 (1998). [20557]

**Perceived Benefits and Costs Questionnaire (Cheng et al)**

Cheng, C; Wong, W; Tsang, K W. Perception of benefits and costs during SARS outbreak: an 18-month prospective study. *Journal of Consulting and Clinical Psychology* 74: 870-879 (2006). [28835]

**Perceived Benefits/Limitations of Genetic Testing for PTSD (Meiser et al)**

"This is a 19-item measure on which participants rated the importance of several potential implications of genetic testing on a 5-point scale..." [39595]

Meiser, B; Kasparian, N A; Mitchell, P B; et al. Attitudes to genetic testing in families with multiple cases of bipolar disorder. *Genetic Testing* 12: 233-244 (2008). [cited in 39595]

**Perceived Burden Scale (Peak)**

"a new scale designed to assess the degree of burden that a person perceives themselves to be" [93166]

Peak, N J. Depression, hopelessness, and perceived burden: suicidal tendencies in depressed patients. Ph.D. dissertation, Case Western Reserve University, 2011. [93166]

**Perceived Collective Family Efficacy Scale (Bandura)**

Bandura, A. Guidelines for constructing self-efficacy scales. In: Pajares, F; Urdan, T (ed.), *Self-Efficacy Beliefs of Adolescents*, pp. 307-338. Greenwich, Connecticut: Information Age Publishing, 2006. [cited in 39422]

**Perceived Community Cohesion Scale (Lev-Wiesel)**

a 67-item scale originally developed in Israel [82165]

Lev-Wiesel, R. Indicators constituting the construct of 'perceived community cohesion'. *Community Development Journal* 38: 332-343 (2003). [cited in 82165]

**Perceived Competence Scale for Children (Harter)**

USE: Self-Perception Profile for Children (Harter)

**Perceived Competencies Scale (Lund et al)**

Lund, D; Caserta, M; Dimond, M; Shaffer, S. Competencies, tasks of daily living, and adjustment to spousal bereavement in later life. In: Lund, D (ed.), *Older Bereaved Spouses: Research with Practical Applications*, pp. 135-152. New York; Hemisphere, 1989. [cited in 14632]

**Perceived Consequences of Domestic Violence Scale (Walker et al)**

"The PCDVQ was developed specifically for this study. It includes 27 items that assess the IPV perpetrators perceptions of the consequences resulting from his abuse, including psychological and interpersonal effects, and interference with work or school, health, and family." [86665]

Walker, D D; Neighbors, C; Mbilinyi, L F; O'Rourke, A; Zegree, R J; Roffman, R A; et al. Evaluating the impact of intimate partner violence on the perpetrator: the Perceived Consequences of Domestic Violence Scale (PCDVQ). *Journal of Interpersonal Violence* 25: 1684-1698 (2010). [cited in 86665]

**Perceived Consequences Questionnaire (Perry et al)**

Perry, D G; Perry, L C; Rasmussen, P. Cognitive social learning mediators of aggression. *Child Development* 57: 700-711 (1986).

Perry, D G; Williard, J C; Perry, L C. Peers' perceptions of the consequences that victimized children provide aggressors. *Child Development* 61: 1210-1225 (1990). [cited in 23827]

**Perceived Control Over Internal States Scale (Pallant)**

"an 18-item measure of perceived control over internal experiences" [36450]

Pallant, J F. Development and validation of a scale to measure perceived control of internal states. *Journal of Personality Assessment* 75: 308-337 (2000). [cited in 36450]

**Perceived Control Over Stressful Events Scale (Frazier et al)**

Frazier, P; Keenan, N; Anders, S; Perera, S; Shallcross, S; Hintz, S. Perceived Control Over Stressful Events Scale: development and initial validation. Unpublished manuscript, University of Minnesota, 2010. [cited in 84954]

**Perceived Control Questionnaire (Chisholm et al)**

"The PCQ was devised for the study [to measure] perceived control during a psychotic episode." [32492]  
Chisholm, B; Freeman, D; Cooke, A. Identifying potential predictors of traumatic reactions to psychotic episodes. *British Journal of Clinical Psychology* 45: 545-559 (2006). [32492]

**Perceived Control Scale (Fleming et al)**

Fleming, R; Baum, A; Gisriel, M; Gatchel, R. Mediating influences of social support on stress at Three Mile Island. *Journal of Human Stress* 8: 14-22 (1982). [cited in 12183]

**Perceived Control Scale (Wallston)**

a 6-item scale measuring "perceptions of control in a health care setting" [22242]  
Wallston, K A. Assessment of control in health care settings. In: Steptoe, A; Appels, A (ed.), *Stress, Personal Control and Health*, pp. 85-105. Chichester, England: Wiley, 1989. [cited in 22242]

**Perceived Control Scale (Weisz et al)**

"used to measure perceived control, defined as the belief that one is able to obtain a desired or to avoid an undesired outcome" [25706]  
Weisz, J R; Sweeny, L; Proffitt, V; Carr, T. Control-related beliefs and self-reported depressive symptoms in late childhood. *Journal of Abnormal Psychology* 102: 411-418 (1993). [cited in 25706]

**Perceived Controllability Scale (Kushner et al)**

Kushner, M G; Riggs, D S; Foa, E B; Miller, S M. Perceived controllability and the development of posttraumatic stress disorder (PTSD) in crime victims. *Behaviour Research and Therapy* 31: 105-110 (1992). [03498]

**Perceived Criticism Measure (Hooley and Teasdale)**

Hooley, J M; Teasdale, J D. Predictors of relapse in unipolar depressives: expressed emotion, marital distress and perceived criticism. *Journal of Abnormal Psychology* 98: 229-235 (1988). [cited in 07459]

**Perceived Devaluation/Discrimination Scale (Link et al)**

Link, B G; Struening, E L; Rahav, M; Phelan, J C. On stigma and its consequences: evidence from a longitudinal study of men with dual diagnoses of mental illness and substance abuse. *Journal of Health and Social Behavior* 38: 177-190 (1997). [cited in 37876]

**Perceived Discrimination Scale (Taylor and Turner)**

"a 9-item scale...to assess discrimination toward family members" [32661; Scale not named, name assigned by PILOTS Database staff]  
Taylor, J; Turner, R J. Perceived discrimination, social stress and depression in the transition to adulthood: racial contrasts. *Social Psychology Quarterly* 65: 213-225 (2002). [cited in 32661]

**Perceived Discrimination Scale (Williams et al)**

"The scale consisted of 9 items" [29925]  
Williams, D R; Yu, Y; Jackson, J S; Anderson, N B. Racial differences in physical and mental health: socio-economic status, stress, and discrimination. *Journal of Health Psychology* 2: 335-351 (1997). [cited in 29925]

**Perceived Disease Impact Scale (Van Gestel et al)**

"a newly developed instrument to measure the influence of illness on [20] life domains" [32531]  
Van Gestel, Y R; Voogd, A C; Vingerhoets, A J; Mols, F; Nieuwenhuijzen, G A; Van Driel, O J; et al. A comparison of quality of life, disease impact and risk perception in women with invasive breast cancer and ductal carcinoma in situ. *European Journal of Cancer* 43: 549-556 (2006). [32531]

**Perceived Disruption During Rebuilding Inventory (Burnett et al)**

Burnett, K; Ironson, G; Benight, C; Wynings, C; Greenwood, D; Carver, C S; Cruess, D; Baum, A; Schneiderman, N. Measurement of perceived disruption during rebuilding following Hurricane Andrew. *Journal of Traumatic Stress* 10: 673-681 (1997). [13777]

**Perceived Emotional Closeness with Perpetrator Scale (Schultz et al)**

Schultz, T; Passmore, L; Yoder, C. Perceived Emotional Closeness with Perpetrator Scale. Unpublished manuscript, 2000.

**Perceived Ethnic Discrimination Questionnaire (Contrada et al)**

"The PDEQ is a 22-item self-report measure designed to assess the frequency of various acts of ethnic discrimination." [34591]  
Contrada, R J; Ashmore, R D; Gary, M L; Coups, E; Egeth, J D; Sewell, A; et al. Measures of ethnicity-related stress: psychometric properties, ethnic group differences, and associations with well-being. *Journal of Applied Social Psychology* 31: 1775-1820 (2001). [cited in 34591]

**Perceived Exertion and Pain Scales (Borg)**

Borg, G. *Borg's Perceived Exertion and Pain Scales*. Stockholm: Human Kinetics, 1998. [cited in 37229]

**Perceived Family Interaction Scale**

[used but not cited in 03313]

**Perceived Health Competence Scale (Smith et al)**

"An 8-item instrument [that] assesses perceived self-efficacy towards positive health outcomes" [36561]  
Smith, M S; Wallston, K A; Smith, C A. The development and validation of the Perceived Health Competence Scale. *Health Education Research* 10: 51-64 (1995). [cited in 36561]

**Perceived Immigration-Related Stressors Scale (Ritsner et al)**

"consists of 15 items that describe sources of adjustment difficulties encountered by immigrants to Israel" [22756]  
Ritsner, M; Modai, I; Ponizovsky, A. The stress-support patterns and psychological distress of immigrants. *Stress Medicine* 16: 139-147 (2000). [cited in 22756]

**Perceived Impact of Cancer on Developmental Tasks (Schwartz and Diener)**

"This 5-item measure was designed for this study" [27309]  
Schwartz, L; Drotar, D. Posttraumatic stress and related impairment in survivors of childhood cancer in early adulthood compared to healthy peers. *Journal of Pediatric Psychology*, DOI 10.1093/jpepsy/jsj018 (1985). [27309]

**Perceived Need for Care Questionnaire (Meadows et al)**

"The PNCQ assessed whether a respondent perceived a need for or received help for problems with emotions, mental health, or use of alcohol or drugs in the past year." [29760]  
Meadows, G; Harvey, C; Fossey, E; Burgess, P. Assessing perceived need for mental health care in a community survey: development of the Perceived Need for Care Questionnaire (PNCQ). *Social Psychiatry and Psychiatric Epidemiology* 35: 427-435 (2000). [cited in 29760]

**Perceived Negative Spouse Behaviors Scale (Manne et al)**

"composed of 13 items...focusing specifically on interchanges relevant to cancer treatment" [21662]  
Manne, S L; Taylor, K L; Dougherty, J; Kemeny, N. Supportive and negative responses in the partner relationship: their association with psychological adjustment among individuals with cancer. *Journal of Behavioral Medicine* 20: 101-125 (1997). [cited in 21662]

**Perceived Neighborhood Disorder Scale (Ross and Mirowsky)**

"a 15-item measure of physical and social disorder" [82346]  
Ross, C E; Mirowsky, J. Disorder and decay the concept and measurement of perceived neighborhood disorder. *Urban Affairs Review* 42: 412-432 (1999). [cited in 82346]

**Perceived Neighborhood Scale (Martinez)**

"The PNS lists 17 positive and 11 negative characteristics of the neighborhood." [18787]  
Martinez, M L. *Neighborhood Context and the Development of African American Children*. New York: Garland, 2000.  
Martinez, M L; Black, M M; Starr, R H. Factorial structure of the Perceived Neighborhood Scale (PNS): a test of longitudinal invariance. *American Journal of Community Psychology* 30: 23-43 (2001). [cited in 18787]

**Perceived Organizational Support Scale (Lynch et al)**

Lynch, P D; Eisenberger, R; Armeli, S. Perceived organizational support: inferior versus superior performance by wary employees. *Journal of Applied Psychology* 84: 467-483 (1999). [cited in 28349]

**Perceived Parenting Support Scale (Thabet et al)**

"The PPBS includes 50 items rated by children." It is derived from Mohammed's Parenting Support Scale. [33432]  
Thabet, A A; Ibraheem, A N; Shivram, R; Winter, E A; Vostanis, P. Parenting support and PTSD in children of a war zone. *International Journal of Social Psychiatry* 55: 226-237 (2009). [33432]

**Perceived Personal Efficacy for Members of Volunteer Associations (Barbaranelli and Capanna)**

"The instrument contains 18 items, assessing the extent to which members of associations feel capable facing the challenges arising from their volunteer work." [83901]  
Barbaranelli, C; Capanna, C. Efficacia personale e collettiva nelle associazioni di volontariato socio-assistenziale. In: G.V. Caprara (ed.), *La valutazione dell'autoefficacia*, pp. 147-156. Trento, Italy: Erickson, 2001. [cited in 83901]

**Perceived Personal Meaning Scale (Wong)**

"participants rate 5 items regarding their life meaning" [85943]  
Wong, P T P. Implicit theories of meaningful life and the development of the Personal Meaning Profile. In: Wong, P T P; Fry, P S (ed.). *The Human Quest for Meaning: A Handbook of Psychological Research and Clinical Applications*. London: Erlbaum, 1998. [cited in 85943]

**Perceived Physical Threat Scale (Dunmore et al)**

"This [2-item] measure was used to ask participants about the extent to which he believed he would be seriously injured at the time of the assault." [29384]  
Dunmore, E; Clark, D M; Ehlers, A. Cognitive factors in persistent versus recovered post-traumatic stress disorder after physical or sexual assault; a pilot study. *Behavioural and Cognitive Psychotherapy* 25: 147-159 (1997). [cited in 29384]

**Perceived Posttrauma Stress Symptoms Scale (Sahin et al)**

"a 30-item scale developed by the researchers...designed to assess posttraumatic stress symptoms in children as perceived by their parents" [80934]  
Sahin, N H; Batigün, A D; Yilmaz, B. Psychological symptoms of Turkish children and adolescents after the 1999 earthquake: gender, location, and time duration. *Journal of Traumatic Stress* 20: 335-345 (2007). [80934]

**Perceived Preparedness for Re-entry Scale (Jones et al)**

"PPRS was adapted from Stanton and Ganz et al and was developed specifically for the current study. It consists of 4 questions...to assess how well prepared women feel about their recovery." [83936]  
Jones, J M; Cheng, T; Jackman, M; Rodin, G; Walton, T; Catton, P. Self-efficacy, perceived preparedness, and psychological distress in women completing primary treatment for breast cancer. *Journal of Psychosocial Oncology* 28: 269-290 (2010). [83936]

**Perceived Problems in School Performance Scale (Stuvland)**

USE: Psychosocial Assessment Battery (Stuvland)

**Perceived Quality of Leadership Index**

"Nine variables...describing how the individual had perceived the quality of leadership in his unit, were...used to create a Perceived Quality of Leadership Index" [16612]

Aarhaug, P; Weisæth, L; Mehlum, L; Larsen, S. *The UNIFIL-study 1991-1992, Report: I, Results and Recommendations*. Oslo: HQ Defense Command Norway, The Joint Medical Service, 1993. [cited in 16612]

**Perceived Relationship Quality Components Scale (Fletcher et al)**

"This 18-item scale measures 6 components of relationship quality: closeness, intimacy, passion, love, trust, and satisfaction." [86222]

Fletcher, G J O; Simpson, J A; Thomas, G. The measurement of perceived relationship quality components: a confirmatory factor analytic approach. *Personality and Social Psychology Bulletin* 26: 340-354 (2000). [cited in 86222]

**Perceived Resources Scale (Hochwarter et al)**

"a 6-item scale" [31247]

Hochwarter, W; Perrewé, P; Meurs, J; Kacmar, C. The interactive effects of work-induced guilt and ability to manage resources on job and life satisfaction. *Journal of Occupational Health Psychology* 12: 125-135 (2007). [cited in 31247]

**Perceived Risk Questionnaire (Beehler)**

Beehler, G P. Psychometric properties of an instrument designed to assess long-term risk perceptions about the Chernobyl disaster among Belarusians. Ph.D. dissertation, State University of New York at Buffalo, 2006. [92349]

**Perceived Risk Scale (Vaughan)**

[used but not cited in 24680]

**Perceived Romantic Relationship Efficacy Questionnaire (Lassri and Shahar)**

"an adaptation of [Bandura's] Perceived Collective Family Efficacy Scale" [39422]

Lassri, D; Shahar, G. Self-criticism mediates the link between childhood emotional maltreatment and young adults' romantic relationships. *Journal of Social and Clinical Psychology* 31(3): 289-311 (2012). [39422]

**Perceived Safety Scale**

[used but not cited in 25863]

**Perceived SARS-Related Risk Scale (Wu et al)**

a 10-item questionnaire

Wu, P; Fang, Y; Guan, Z; Fan, B; Kong, J; Yao, Z; Liu, X; Fuller, C J; Susser, E; Lu, J; Hoven, C W. The psychological impact of the SARS epidemic on hospital employees in China: exposure, risk perceptions, and altruistic acceptance of risk. *Canadian Journal of Psychiatry* 54: 302-311 (2009). [32755]

**Perceived Self-Efficacy in Combat Scale (Solomon et al)**

Solomon, Z; Weisenberg, M; Schwarzwald, J; Mikulincer, M. Combat stress reaction and posttraumatic stress disorder as determinants of perceived self-efficacy in battle. *Journal of Social and Clinical Psychology* 6: 356-370 (1988). [01831]

**Perceived Self-Efficacy Scale (Bandura)**

Bandura, A. Self-efficacy mechanisms in human agency. *American Psychologist* 37: 122-142 (1982). [cited in 01166]

**Perceived Self-Efficacy Scale (Cowen et al)**

"This scale consists of 20 items measuring children's perception of their ability to cope with situations of daily living." [23718]

Cowen, E L; Work, W C; Hightower, A D; Wyman, P A; Parker, G R; Lotyczewski, B S. Toward the development of a measure of perceived self-efficacy in children. *Journal of Clinical Child Psychology* 20: 169-178 (1991). [cited in 23718]

**Perceived Sexual Control Inventory (Exner et al)**

"the PSC is a 20-item measure developed to assess perceptions of control over sexual risk behaviors and sex drive." [83829]

Exner, T M; Meyer-Mahlburg, H F; Ehrhardt, A A. Sexual self-control as a mediator of high risk sexual behavior in a New York City cohort of HIV+ and HIV- gay men. *Journal of Sex Research* 29: 389-406 (1992). [cited in 83829]

**Perceived Social Image Damage Scale (Evans et al)**

"This measure was developed for the purposes of the present study and assessed the extent to which the participant felt diminished as a result of the victim's actions immediately before the assault, particularly with respect to undermining the image that he perceived that others held of him." [29384]

Evans, C; Ehlers, A; Mezey, G; Clark, D M. Intrusive memories in perpetrators of violent crime: emotions and cognitions. *Journal of Consulting and Clinical Psychology* 75: 134-144 (2007). [29384]

**Perceived Social Support Questionnaire (Guay and Miller)**

"a self-administered questionnaire in French adapted from the Perceived Supportive Spouse Behaviors and Perceived Negative Spouse Behaviors scales [of Manne et al]" [83624]

Guay, S; Miller, J-M. Traductions du Perceived Supportive Spouse Behaviors et du Perceived Negative Spouse Behaviors. Unpublished manuscript, 2000. [cited in 83624]

**Perceived Social Support Scale (Durakovic-Belko et al)**

based on the Survey of Children's Social Support (Dubow and Ullman)

Durakovic-Belko, E; Kulenovic, A; Dapic, R. Determinants of posttraumatic adjustment in adolescents from Sarajevo who experienced war. *Journal of Clinical Psychology* 59: 27-40 (2003). [25303]

**Perceived Social Support Scale (Fitzpatrick and Wilson)**

Fitzpatrick, K M; Wilson, M. Exposure to violence and posttraumatic stress symptomatology among abortion clinic workers. *Journal of Traumatic Stress* 12: 227-242 (1999). [24629]

**Perceived Social Support Scale (Fleming et al)**

Fleming, R; Baum, A; Gisriel, M; Gatchel, R. Mediating influences of social support on stress at Three Mile Island. *Journal of Human Stress* 8: 14-22 (1982). [cited in 12183]

**Perceived Social Support Scale (Kaniasty)**

[used but not cited in 81625]

**Perceived Social Support Scale (Raboteg-Saric et al)**

"This scale is an adaptation of the scale by Simons et al. It consists of 11 items describing the availability of various forms of social support in a person's environment." [36059]  
Raboteg-Saric, Z; Pecnik, N; Josipovic, V. *Single Parent Families: Personal Experience and Perception by Others* [in Croatian]. Zagreb: State Institute for Protection of Family, Motherhood and Youth, 2003. [cited in 36059]

**Perceived Social Support Scale (Vaitkus and Griffith)**

"A 10-item scale was used to assess perceived social support from unit members and unit leaders..." [31301]  
Vaitkus, M; Griffith, J. An evaluation into the value of unit cohesion and individual morale in the US Army all-volunteer force. *Military Psychology* 2: 221-239 (1990). [cited in 31301]

**Perceived Social Support Scale for Children (Arambasic et al)**

"a 20-item self-report...used to assess youngsters' perception of available assistance and support from others in different situations" [25374]  
Arambasic, L; Kuterovac-Jagodic, G; Kerestes, G. Ljestvica percipirane socijalne podrške za djecu. Unpublished scale, 1997. [cited in 25374]  
UF: Ljestvica Percipirane Socijalne Podrske za Djecu (Arambasic et al)

**Perceived Social Support Scales (Procidano and Heller)**

Procidano, M E; Heller, K. Measures of perceived social support from friends and from family: three validation studies. *American Journal of Community Psychology* 11: 1-23 (1983). [cited in 03299]

**Perceived Stigma and Barriers to Care for Psychological Problems (Hoge et al)**

"This instrument assesses stigma (6 items) and obstacles that prevent or dissuade individuals from seeking mental health treatment (5 items)." [33318]  
Hoge, C W; Castro, C A; Messer, S C; McGurk, D; Cotting, D I; Koffman, R L. Combat duty in Iraq and Afghanistan, mental health problems, and barriers to care. *New England Journal of Medicine* 351: 13-22 (2004). [cited in 33318]

**Perceived Stigmatization Questionnaire (Lawrence et al)**

"The PSQ is a 21-item measure designed to measure stigmatizing behaviors often reported by people with visible distinctions." [36807]  
Lawrence, J W; Fauerbach, J A; Heinberg, L; Doctor, M; Thombs, B D. The reliability and validity of the Perceived Stigmatization Questionnaire (PSQ) and the Social Comfort Questionnaire (SCQ) among an adult burn survivor sample. *Psychological Assessment* 18: 106-111 (2006). [cited in 36807]

**Perceived Stress Questionnaire (Levenstein et al)**

"a measure of overall stress [comprising] 30 items constituting 7 subscales" [31079]  
Levenstein, S; Prantera, C; Varvo, V; Scribano, M L; Berto, E; Luzi, C; Andreoli, A. Development of the Perceived Stress Questionnaire: a new tool for psychosomatic research. *Journal of Psychosomatic Research* 37: 19-32 (1993). [cited in 31079]

**Perceived Stress Questionnaire for Young Women (Women's Health Australia)**

Bell, S; Lee, C. Perceived stress revisited: the Women's Health Australia project Young cohort. *Psychology, Health, and Medicine* 8: 343-353 (2003). [cited in 32180]

**Perceived Stress Scale (Cohen et al)**

Cohen, S; Kamarack, T; Mermelstein, R. A global measure of perceived stress. *Journal of Health and Social Behavior* 24: 385-396 (1983). [cited in 02052]

**Perceived Stressfulness of Disaster Experiences (Raphael et al)**

Raphael, B; Lundin, T; Weisaeth, L. A research method for the study of psychological and psychiatric aspects of disaster. *Acta Psychiatrica Scandinavica, Supplementum* 353: 1-75 (1989), Appendix D, pp. 31-33. [11029]  
UF: Scale for Rating the Dimensions of the Disaster According to Their Perceived Stressfulness

**Perceived Support Network Inventory (Orit et al)**

Orit, C; Paul, C S; Behrman, J. The Perceived Support Network Inventory. *American Journal of Community Psychology* 13: 565-582 (1985). [cited in 14632]

**Perceived Tolerance of Sexual Harassment in the Military Scale (Murdoch et al)**

6 items that "evaluated respondents' perceptions of local work norms toward sexual harassment" [35511]  
Murdoch, M; Pryor, J; Polusny, M; Gackstetter, G D; Cowper-Ripley, D. Local social norms and military sexual stressors: do senior officers' norms matter? *Military Medicine* 174: 1100-1104 (2009). [cited in 35511]

**Perceived Well-Being Scale (Reker and Wong)**

"a 16-item measure of psychological, physical, and general well-being" [17122]

Reker, G T; Wong, T P. Psychological and physical well-being in the elderly: the Perceived Well-Being Scale. *Canadian Journal on Aging* 3(1): 23-32 (1984).

Reker, G T. *Reliability and Validity of the Perceived Well-Being Scale – Revised (PWB-R)*. Peterborough, Ontario: Student Psychologists Press, 1995. [cited in 17122, where the PWB-R appears on pp. 241-243]

**Percent Back To Normal Rating Scale (Powell et al)**

Powell, J M; Machamer, J E; Temkin, N R; Dikmen, S S. Self-report of extent of recovery and barriers to recovery after traumatic brain injury: a longitudinal study. *Archives of Physical Medicine and Rehabilitation* 82: 1025-1030 (2001). [cited in 38412]

**Perception of Care Questionnaire (Fisher)**

Fisher, J R. Obstetric intervention: psychological predictors and psychological consequences. Doctoral dissertation, University of Melbourne, 1994. [cited in 22990]

**Perception of Helplessness Questionnaire (Joseph et al)**

4 items

Joseph, S; Yule, W; Williams, R; Hodgkinson, P. Correlates of post-traumatic stress at 30 months; the Herald of Free Enterprise disaster. *Behaviour Research and Therapy* 32: 521-524 (1994). [cited in 32492]

**Perception of Implementation Practices Scale (Hunter Williams et al)**

an 11-item scale that "refers to service members' perceptions of the military's efforts to enforce policies and procedures related to sexual harassment" [25201]

Hunter Williams, J; Fitzgerald, L F; Drasgow, F. The effects of organizational practices on sexual harassment and individual outcomes in the military. *Military Psychology* 11: 303-328 (1999). [cited in 25201]

**Perception of Labour and Delivery Scale (Czarnocka and Slade)**

"covering appraisals of perinatal experience" [31028]

Czarnocka, J; Slade, P. Prevalence and predictors of post-traumatic stress symptoms following childbirth. *British Journal of Clinical Psychology* 39: 35-51 (2000). [cited in 31028]

**Perception of Mental Illness Questionnaire (Ganesan et al)**

[questionnaire not named in source article; name assigned by PILOTS Database staff]

A "semi-structured questionnaire investigating patients' attitudes towards mental health and mental health treatment used at the Vancouver General Hospital cross-cultural psychiatry outpatient clinic" [39596]

Ganesan, S; Mok, H; McKenna, M. Perception of mental illness: preliminary exploratory research at a cross-cultural outpatient psychiatric clinic. *International Journal of Social Psychiatry* 57(1): 81-89 (2011). [39596; the Questionnaire appears on p. 89]

**Perception of Procedures Questionnaire (Kazak et al)**

"a 19-item 7-point Likert-type scale consisting of five subscales" [23325]

Kazak, A; Penati, B; Waibel, M K; Blackall, G. The Perception of Procedures Questionnaire: psychometric properties of a brief parent report measure of procedural distress. *Journal of Pediatric Psychology* 21: 195-207 (1996). [cited in 23325]

**Perceptions About Hazardous Substances Questionnaire (Rubin et al)**

Rubin, G J; Amlôt, R; Page, L; Pearce, J; Wessely, S. Assessing Perceptions About Hazardous Substances: the PATHS Questionnaire. *Journal of Health Psychology*, in press (2012). [cited in 39403]

**Perceptions of Bereavement Questionnaire (Burnett et al)**

Burnett, P; Middleton, W; Raphael, B; Dunne, M; Moylan, A; Martinek, N. Concepts of normal bereavement. *Journal of Traumatic Stress* 7: 123-128 (1994). [11911; the Questionnaire appears on pp. 127-128]

**Perceptions of Care and Safety Questionnaire (Grubaugh et al)**

"This 5-item instrument, which was developed for this study, assessed perceptions of psychiatric care and safety in the psychiatric setting and aspects of communication with psychiatric staff." [30661]

Grubaugh, A L; Frueh, B C; Zinzow, H M; Cusack, K J; Wells, C B. Patients' perceptions of care and safety within psychiatric settings. *Psychological Services* 4: 193-201 (2007). [30661]

**Perceptions of Care Questionnaire (Lee et al)**

Lee, C; Slade, P; Lygo, V. The influence of psychological debriefing on emotional adaptation in women following early miscarriage: a preliminary study. *British Journal of Medical Psychology* 69: 47-58 (1996). [07589]

**Perceptions of Childhood Dissatisfaction Scale (Hojat et al)**

a "9-item self-report [on] dissatisfaction with parents, perceptions of peer relationships, and perceptions of critical evaluations received from school" [28521]

Hojat, M; Borenstein, B C; Shapurian, R. Perception of childhood dissatisfaction with parents and selected personality traits in adulthood. *Journal of General Psychology* 117: 241-253 (1990). [cited in 28521]

**Perceptions of Past Parenting Scale**

[used but not cited in 92110]

**Perceptions of Prevalence and Aggression Scale**

"The POPAS assesses exposure to 16 different items of aggression, including passive-aggressive and self-directed aggressive behaviours." [32816]

Oud, N. Testing the Perceptions of Prevalence and Aggression Scale (POPAS). Presented at the 2nd European Congress on Violence in Clinical Psychiatry, Stockholm, 2001. [cited in 32816]

**Perceptions of September 11 Scale (Linley et al)**

"To assess participants' perceptions of the terrorist attacks of September 11, we developed a pool of 18 items designed to measure three broad perceptions that were prevalent in the immediate aftermath of the terrorist attacks." [14537]  
 Linley, P A; Joseph, S; Cooper, R; Harris, S; Meyer, C. Positive and negative changes following vicarious exposure to the September 11 terrorist attacks. *Journal of Traumatic Stress* 16: 481-485 (2003). [14537]

**Perceptions of Support Questionnaire (Morrison and Clavenna-Valleroy)**

"developed specifically for this study" [14726]  
 Morrison, N C; Clavenna-Valleroy, J. Perceptions of maternal support as related to self-concept and self-report of depression in sexually abused female adolescents. *Journal of Child Sexual Abuse* 7(1): 23-40 (1998). [14726; the Questionnaire appears on p. 30]

**Perceptual Alteration Scale (Sanders)**

Sanders, S. The Perceptual Alteration Scale: a scale measuring dissociation. *American Journal of Clinical Hypnosis* 29: 137-142 (1986). [cited in 03685]

**Perceptual Distortions Scale**

[used but not cited in 90123]

**Perfectionism Scale (Burns)**

Burns, D D. The perfectionist's script for self-defeat. *Psychology Today* 14: 34-52 (1980). [cited in 26030]

PERI

USE: Psychiatric Epidemiology Research Interview (Dohrenwend)

**Perinatal Grief Scale**

[used but not cited in 01216]

**Perinatal Grief Scale (Toedter et al)**

"a measuring instrument for grief after termination of pregnancy or the birth of a stillborn child" [27748]  
 Toedter, L J; Lasker, J N; Alhadeff, J M. The Perinatal Grief Scale: development and initial validation. *American Journal of Orthopsychiatry* 58: 435-449 (1988). [27748]

**Perinatal Loss Interview (Bennett et al)**

a "45-60-minute semistructured phone interview" [82332]  
 Bennett, S M; Sarnott-Lee, B; Litz, B T; Maguen, S. The Perinatal Loss Interview. Unpublished semistructured assessment interview, 2003. [82332]

**Perinatal Psychosocial Profile (Brown)**

Brown, M A. Social support, stress, and health: a comparison of expectant mothers and fathers. *Nursing Research* 35: 72-76 (1986). [cited in 36213]

**Perinatal PTSD Questionnaire (Hynan)**

"developed...to quantify symptoms of PTSD specifically related to childbirth"  
 DeMier, R L; Hynan, M T; Harris, H B; Manniello, R L. Perinatal stressors as predictors of symptoms of posttraumatic stress in mothers of infants at high risk. *Journal of Perinatology* 16: 276-280 (1996). [08322]

**Perinatal Risk Assessment Monitoring Survey**

"an epidemiologic surveillance instrument created by the Centers for Disease Control and Prevention" [33411]  
 Beck, L F; Morrow, B; Lipscomb, L E; Johnson, C H; Gaffield, M E; Rogers, M; et al. Prevalence of selected maternal behaviors and experiences, Pregnancy Risk Assessment Monitoring System (PRAMS). *Morbidity and Mortality Weekly Report* 51: 1-27 (2002). [cited in 33411]

**Perinatal Risk Inventory (Scheiner and Sexton)**

Scheiner, A P; Sexton, M E. Prediction of developmental outcome using a perinatal risk inventory. *Pediatrics* 88: 1135-1143 (1991). [cited in 27205]

**Perinatal Stress Survey**

[used but not cited in 08322]

**Peritraumatic Autonomic Activation Scale**

"10 items...taken and modified from the Potential Stressful Events Interview" [25659]  
 [used but not cited in 25659]

**Peritraumatic Dissociation Questionnaire (Johansen and Weisæth)**

"A 7-item self-report measure of dissociative experiences during the violent exposure. The questionnaire was developed specifically for this study by two of the authors. The items were inspired by the Peritraumatic Dissociative Experiences Questionnaire - Rater Version (PDEQ) and the Dissociative Experiences Scale (DES)." [30072]  
 Johansen, V A; Wahl, A K; Eilertsen, D E; Weisæth, L. Prevalence and predictors of post-traumatic stress disorder (PTSD) in physically injured victims of non-domestic violence: a longitudinal study. *Social Psychiatry and Psychiatric Epidemiology* 42: 583-593 (2007). [30072]

**Peritraumatic Dissociative Experiences Questionnaire (Marmar and Weiss)**

Marmar, C R; Weiss, D S. Peritraumatic Dissociative Experiences Questionnaire. Unpublished instrument, 1994. [cited in 04673]  
 UF: Immediate Reactions and Experience Questionnaire (Marmar and Weiss)

**Peritraumatic Distress Inventory (Brunet et al)**

"a 13-item self-report measure...to obtain a quantitative measure of the level of distress experienced during and immediately after a traumatic event" [23546]

Brunet, A; Weiss, D S; Metzler, T J; Best, S R; Neylan, T C; Rogers, C; Fagan, J; Marmar, C R. The Peritraumatic Distress Inventory: a proposed measure of PTSD criterion A2. *American Journal of Psychiatry* 158: 1480-1485 (2001). [23546]

**Peritraumatic Emotional Distress Scale (Marmar et al)**

"a 23-item questionnaire" [12850]; an 8-item self-report version is described and used in [07453]

Marmar, C R; Weiss, D S; Metzler, T J; Ronfeldt, H M; Foreman, C. Stress responses of emergency services personnel to the Loma Prieta earthquake Interstate 880 freeway collapse and control traumatic incidents. *Journal of Traumatic Stress* 9: 63-85 (1996). [12850]

**Peritraumatic Emotions List (Van der Velden et al)**

"a standardized list with 10 emotions that can be scored on a 5-point Likert scale" [19594]

Van der Velden, P G; Van der Burg, S; Steinmetz, C H D; Van den Bout, J. *Slachtoffers van bankovervallen*. Houten, The Netherlands: Bohn Stafleu Van Loghum, 1992. [cited in 19594]

**Peritraumatic Emotions Questionnaire (Halligan et al)**

"asks participants to rate the extent to which they experienced each of 15 different negative emotions during the accident and until help arrived: '28842]

Halligan, S L; Michael, T; Clark, D M; Ehlers, A. Posttraumatic stress disorder following assault: the role of cognitive processing, trauma memory, and appraisals. *Journal of Consulting and Clinical Psychology* 71: 419-431 (2003). [cited in 28842]

**Peritraumatic Response Scale (Pfefferbaum et al)**

"adapted from scales developed by Freedy and colleagues and by Wang and colleagues, included 12 items addressing the participants' peritraumatic responses of fear, arousal, and dissociation at the time of the incident" [24644]

Pfefferbaum, B; Doughty, D E; Reddy, C; Patel, N; Gurwitch, R H; Nixon, S J; Tivis, N D. Exposure and peritraumatic response as predictors of posttraumatic stress in children following the 1995 Oklahoma City bombing. *Journal of Urban Health: Bulletin of the New York Academy of Medicine* 79: 354-363 (2002). [24644]

**Peritraumatic Somatoform Dissociation Questionnaire (Nijenhuis and Van der Hart)**

"The SDQ-P is a newly constructed self-report questionnaire that evaluates somatoform manifestations of dissociation during or immediately following an overwhelming event. The items were derived from clinical observations, clinical reports in the literature, and the SDQ-20 [Somatoform Dissociation Questionnaire], which assesses the severity of current somatoform dissociation." [16369]

[cited in 16369 as "unpublished document"]

**Permissiveness of Parent-Child Sexual Boundary Scale**

[used but not cited in 92552]

**Perpetration and Victimization Survey (Finkelhor)**

"19 questions concerning any sexual experiences that may have occurred prior to the age of 16 years" [17918]

Finkelhor, D. *Child Sexual Abuse*. New York: Free Press, 1984. [cited in 17918]

**Perpetration History (Lisak et al)**

USE: Personal History Questionnaire (Lisak et al)

**Perpetration of Sexual Harassment Index (Fineran and Bolen)**

"12 questions inquired about frequency of sexual harassment perpetration" [80589]

Fineran, S; Bolen, R M. Risk factors for peer sexual harassment in schools. *Journal of Interpersonal Violence* 21: 1169-1190 (2006). [80589]

**Persecution and Maltreatment Checklist (Maercker et al)**

Maercker, A; Beauducci, A; Schützwohl, M. Trauma severity and initial reactions as precipitating factors for posttraumatic stress symptoms and chronic dissociation in former political prisoners. *Journal of Traumatic Stress* 13: 651-660 (2000). [15543]

**Perseverative Thinking Questionnaire (Ehring)**

"The PTQ-T consists of 15 items assessing the repetitiveness, intrusiveness, difficulties to disengage, and unproductiveness of recurrent negative thinking, as well as the degree to which rumination captures mental capacity." [32151]

Ehring, T. Development and validation of a content-independent measure of perseverative thinking. Paper presented at the V World Congress of Behavioural and Cognitive Therapies, Barcelona, 13-15 July 2007. [cited in 32151]

**Persistent Stress Scale (Warheit et al)**

USE: Hurricane Stress Measures (Warheit et al)

**Personal Adjustment and Role Skills Scale**

[used but not cited in 90602]

**Personal Agency Scale (Smith et al)**

an 8-item scale to "assess the frequency with which individuals use specific strategies to acquire control over their life circumstance and achieve personal goals" [35435]

Smith, G C; Kohn, S J; Savage-Stevens, S E; Finch, J J; Ingate, R; Lim, Y O. The effects of interpersonal and personal agency on perceived control and psychological well-being in adulthood. *Gerontologist* 40: 458-468 (2000). [cited in 35435]

**Personal and Academic Self-Concept Inventory (Fleming and Whalen)**

Fleming, J S; Whalen, D J. The Personal and Academic Self-Concept Inventory: factor structure and gender differences in high school and college samples. *Educational and Psychological Measurement* 50: 957-967 (1990).



**Personal and Relationships Profile (Straus et al)**

"This is a 23-scale instrument designed for research on factors associated with partner violence." [82342]  
 Straus, M A; Hamby, S L; Boney-McCoy, S; Sugarman, D. *The Personal and Relationships Profile (PRP)*. Durham: Family Research Laboratory, University of New Hampshire, 1999. [cited in 82342]

**Personal Anxiety Survey**

[used but not cited in 90646]

**Personal Assessment of Intimacy in Relationships (Schaeffer and Olson)**

Schaeffer, M T; Olson, D H. Assessing intimacy: the PAIR inventory. *Journal of Mental and Family Therapy* 7(1): 47-60 (1981). [cited in 00280]  
 UF: PAIR

**Personal Assessment of Responses to Abuse**

[used but not cited in 90542]

**Personal Assessment of Social Support Scale (Dunst and Trivette)**

Dunst, C J; Trivette, C M. *Personal Assessment of Social Support Scale*. Morganton, North Carolina: Family, Infant, and Preschool Program, Western Carolina Center, 1988. [cited in 09019]

**Personal Attributes Questionnaire (Spence and Helmreich)**

Spence, J T; Helmreich, R L; Stapp, J. The Personal Attributes Questionnaire: a measure of sex role stereotypes and masculinity-femininity. *Journal Supplement Abstract Service Catalog of Selected Documents in Psychology* 4: 43-44 (1974).  
 Spence, J T; Helmreich, R L. Personal Attributes Questionnaire (PAQ). Unpublished manuscript, University of Texas, Austin, 1984. [cited in 01985]  
 Spence, J T; Helmreich, R L. *Masculinity and Femininity: Their Psychological dimensions, Correlates, and Antecedents*. Austin: University of Texas Press, 1978. [mpspa 603]  
 UF: PAQ

Personality Attributes Questionnaire

SEE ALSO: Extended Personal Attitudes Questionnaire (Spence et al)

**Personal Authority in the Family System Questionnaire (Bray et al)**

Bray, J H; Williamson, D S; Malone, P E. Personal authority in the family system: development of a questionnaire to measure personal authority in intergenerational family process. *Journal of Marital and Family Therapy* 10: 167-178 (1984).  
 Bray, J H; Williamson, D S; Malone, P E. *Personal Authority in the Family System Questionnaire Manual*. Houston: Texas Women's University, 1984. [cited in 02478]

**Personal Belief in a Just World Scale (Dalbert)**

Dalbert, C. The world is more just for me than generally: about the Personal Belief in a Just World Scale's validity. *Social Justice Research* 12: 79-98 (1999). [cited in 28132]

**Personal Beliefs About Illness Questionnaire (Birchwood et al)**

"developed...to evaluate clients' own appraisals of their psychosis" [39048]  
 Birchwood, M; Mason, R; MacMillan, F; Healy, J. Depression, demoralization and control over psychotic illness: a comparison of depressed and non-depressed patients with a chronic psychosis. *Psychological Medicine* 23: 387-395 (1993). [cited in 39048]

**Personal Beliefs and Reactions Scale (Resick et al)**

"a 55-item inventory assessing maladaptive cognitions in sexual assault victims" [14073]  
 Resick, P A; Schnicke, M K; Markway, B G. The relationship between cognitive content and posttraumatic stress disorder. Paper presented at the annual convention of the Association for Advancement of Behavior Therapy, New York, November 1991. [cited in 14073]

**Personal Competency Inventory (Campbell et al)**

Campbell, A; Converse, P E; Miller, W E; Stokes, D E. *The American Voter*. New York: Wiley, 1960. [cited in 01979]

**Personal Concerns Inventory (Cox and Klinger)**

Cox, W M; Klinger, E. Personal Concerns Inventory. Unpublished instrument, University of Wales (Bangor), 2000. [cited in 36231]

**Personal Data Questionnaire (Somer and Szwarcberg)**

"includes 17 items, incorporating sexual trauma-related questions..." [23565]  
 Somer, E; Szwarcberg, S. Variables in delayed disclosure of childhood sexual abuse. *American Journal of Orthopsychiatry* 71: 332-341 (2001). [23565]

**Personal Data Survey (Follette et al)**

Follette, V M; Polusny, M A; Bechtle, A E; Naugle, A E. Cumulative trauma: the impact of child sexual abuse, adult sexual assault, and spouse abuse. *Journal of Traumatic Stress* 9: 25-35 (1996). [12847]

**Personal Data Survey (Naugle)**

"The PDS is a self-report inventory designed to gather standard demographic information such as age, ethnicity, relationship status, and current dating and sexual practices. The PDS also includes questions from the Wyatt Sexual History Questionnaire, the Sexual Experiences Survey, and National Women's Study Victimization Screening regarding the participants; sexual experiences prior to and after the age of 14." [81416]  
 Naugle, A E. Identifying behavioral risk factors for repeated victimization using video-taped stimulus materials. Doctoral dissertation, University of Nevada, Reno, 1999. [cited in 81416]

**Personal Disturbance Scale (Bedford et al)**

"The PDS...was designed to assess symptoms of anxiety and depression." [30895]  
Bedford, A; Foulds, D A; Sheffield, B F. A new Personal Disturbance Scale (DSSI/sAD). *British Journal of Social and Clinical Psychology* 15: 387-394 (1976). [cited in 30895]

**Personal Experience and Impact of the Troubles Questionnaire (Dillenburger et al)**

"The PEIT-Q was used to gather information about the age, gender, sociodemographic background, details of traumatic experience(s), and details of services received." [82493]  
Dillenburger, K; Fargas, M; Akhonzada, R. *The PAVE Project Report: Exploring the Effectiveness of Services for Victims of the Troubles in Northern Ireland*. Belfast: Queen's University, 2007. [cited in 82493].

**Personal Experience Inventory (Winters and Henly)**

"The PEI describes the participants' perceptions of themselves and their behavior, values, and social competence." [17188]  
winters, K C; Henly, G A. *Personal Experience Inventory Test and Manual*. Los Angeles: Western Psychological Services, 1989. [cited in 17188]

**Personal Experience Screening Questionnaire (Winters)**

Winters, K. *Personal Experience Screening Questionnaire (PESQ)*. Los Angeles: Western Psychological Services, 1991. [cited in 20485]

**Personal Feelings Questionnaire (Harder and Lewis)**

Harder, D W; Lewis, S J. The assessment of shame and guilt. In: Butcher, J N; Spielberger, C D (ed.), *Advances in Personality Assessment*, 6: 89-114. Beverly Hills, California: Sage, 1986.  
Harder, D.W.; Zalma, A. Two promising shame and guilty scales: a construct validity comparison. *Journal of Personality Assessment* 55: 729-245 (1990). [cited in 07688]

**Personal Growth Initiative (Robitschek)**

"The PGI is a 9-item measure of active, intentional involvement in changing and developing as a person." [83302]  
Robitschek, C. Personal Growth Initiative: the construct and its measure, *Measurement and Evaluation in Counseling and Development* 30: 138-198 (1998). [cited in 83302]

**Personal Health Inventory (Westberg)**

"an adapted version of the Holmes and Rahe Social Readjustment Rating Scale revised by Westberg to include items related to changes in religious/spiritual functioning" [21059]  
Westberg, G. Personal Health Inventory. Unpublished measure, University of Illinois Community Health Department, n.d. [cited in 21059]

**Personal History Form (Barrow et al)**

Barrow, S; Hellman, F; Lovell, A; et al. *Personal History Form*. New York: New York State Psychiatric Institute, 1985. [cited in 09019]

**Personal History of Depressive Disorders (Hogarty et al)**

Hogarty, J M; Larkin, B H; Hirschfeld, R M A. *Personality History of Depressive Disorders (PHDD)*. Galveston: University of Texas Medical Branch, Department of Psychiatry, 1980. [cited in 04221]

**Personal History Questionnaire (Epstein and Bottoms)**

assesses "experiences of and memory for childhood sexual abuse, physical abuse, and trauma" [16955]  
Epstein, M A; Bottoms, B L. Explaining the forgetting and recovery of abuse and trauma memories: possible mechanisms. *Child Maltreatment* 7: 210-225 (2002). [16955]

**Personal History Questionnaire (Lisak et al)**

Lisak, D; Hopper, J; Song, P. Factors in the cycle of violence: gender rigidity and emotional constriction. *Journal of Traumatic Stress* 9: 721-743 (1996). [13291]

UF: Home Experiences History (Lisak et al)  
Perpetration History (Lisak et al)  
Physical Punishment and Assault Experiences (Lisak et al)  
Sexual Experiences History (Lisak et al)

**Personal History Questionnaire (Smith et al)**

"Developed for this study, the PHQ assessed for participants' experiences of child and adult victimization experiences." [18419]  
Smith, D W; Davis, J L; Fricker-Elhai, A E. How does trauma beget trauma?: cognitions about risk in women with abuse histories. *Child Maltreatment* 9: 292-303 (2004). [18419]

**Personal Hopefulness Scale (Nunn et al)**

Nunn, K P; Lewin, T J; Walton, J M; Carr, V J. The construction and characteristics of an instrument to measure personal hopefulness. *Psychological Medicine*, in press. [cited in 08671]

**Personal Information Form (Felsman et al)**

Felsman, J K; Johnson, M C; Leong, F T L; Felsman, I C. *Vietnamese Amerasians: Practical Implications of Current Research*. Washington: U.S. Department of Health and Human Services, 1989. [cited in 05994]

**Personal Information Form (Ozen and Sir)**

Ozen, S; Sir, A. Frequency of PTSD in a group of search and rescue workers two months after 2003 Bingol (Turkey) earthquake. *Journal of Nervous and Mental Disease* 192: 573-575 (2004). [28134]

**Personal Information Questionnaire (Felsen and Erlich)**

Felsen, I; Erlich, H S. Identification patterns of offspring of Holocaust survivors with their parents. *American Journal of Orthopsychiatry* 60: 506-520. [00653]

**Personal Inventory (Bernreuter)**

Bernreuter, R G. *Manual for the Personal Inventory*. Stanford, California: Stanford University Press, 1938. [cited in 00542]

UF: Bernreuter Personality Inventory  
Personality Inventory (Bernreuter)

**Personal Life Threat Index (Eriksson et al)**

"13 items deemed as life threatening by consensus of a group of trauma researchers" [15870]

Eriksson, C B; Vande Kemp, H; Gorsuch, R; Hoke, S; Foy, D W. Trauma exposure and PTSD symptoms in international relief and development personnel. *Journal of Traumatic Stress* 14: 205-212 (2001). [15870; the Index appears on p. 208]

**Personal Meaning Profile**

[used but not cited in 93353]

**Personal Norms Scale (Malik et al)**

a 36-item scale assessing "perceptions about the circumstances under which the respondent would engage in violence...modeled after Foo and Margolin's [unnamed] scale regarding dating violence attitudes" [09410]

Malik, S; Sorenson, S B; Aneshensel, C S. Community and dating violence among adolescents: perpetration and victimization. *Journal of Adolescent Health* 21: 291-302 (1997). [09410]

**Personal Orientation Inventory (Shostrom)**

Shostrom, E L. *Personal Orientation Inventory Manual*. San Diego: Educational and Industrial Testing Service, 1974. [cited in 25185]

**Personal Philosophy Inventory**

[Used but not cited in 04289]

**Personal Power Scale (O'Neill et al)**

"consists of 11 items that measure an individual's sense of personal power in effecting social change" [07726]

O'Neill, P; Thibeault, R. Évaluation des prédispositions à l'action sociale. *Revue Canadienne de Santé Mentale Communautaire* 5: 49-63 (1986).

O'Neill, P; Duffy, C; Enman, M; Blackmer, E; Goodwin, J; Campbell, E. Cognition and citizen participation in social action. *Journal of Applied Social Psychology* 18: 1067-1083 (1988). [cited in 07726]

**Personal Problem Definition Questionnaire (Devilley and Gournay)**

"a 5-item rating scale designed to elicit a subjective perspective of the major problems individuals face" [20740]

[used but not cited in 20740; cited in 14687 as "Devilley & Gournay, work in progress, 1999"]

**Personal Progress Scale (Worell and Chandler)**

"The PPS-R is a 28-item paper-and-pencil measure of personal empowerment in women." [84537]

Worell, J; Chandler, R. The Personal Progress Scale — Revised (PPS-R). Unpublished manuscript, 1998. [cited in 84537]

**Personal Reactions to the Rationales (Addis and Carpenter)**

Addis, M E; Carpenter, K M. Why, why, why?: reason giving and rumination as predictors of response to activation- and insight oriented treatment rationales. *Journal of Clinical Psychology* 55: 881-894 (1999). [cited in 25475]

**Personal Report of Communication Anxiety (McCroskey)**

McCroskey, J C. *An Introduction to Rhetorical Communication*. Englewood Cliffs, New Jersey: Prentice-Hall, 1982. [cited in 21328]

**Personal Report of Confidence as a Speaker (Paul)**

Paul, G L. *Insight vs. Desensitization in Psychotherapy*. Stanford, California: Stanford University Press, 1966. [cited in 14685]

**Personal Report of Public Speaking Anxiety (McCroskey)**

McCroskey, J C. Measures of communication-bound anxiety. *Speech Monographs* 37: 269-277 (1970). [cited in 21328]

**Personal Resilience Scale (Laor)**

"8 items describing expressions of personal resilience" [28553]

Laor, N. Bridging over fault lines: a child-oriented restructuring of the psychosocial matrix. Paper presented at the Rome Conference on Childhood Trauma, Rome, 2003. [cited in 28553]

**Personal Resource Questionnaire (Weinert)**

Weinert, C. A social support measure: PRQ 85. *Nursing Research* 36: 273-277 (1990). [cited in 09559]

**Personal Resources Inventory (Clayton and Hirschfeld)**

"used to measure the degree of social integration and functioning" [33433]

Clayton, P; Hirschfeld, R M A. Personal Resources Inventory. Department of Biological Research, College of Physicians and Surgeons, Columbia University, 1978. [cited in 33433]

**Personal Resources Inventory (O'Connell et al)**

O'Connell, R A; Mayo, J A; Flatow, L; et al. Outcome of bipolar disorder on long-term treatment with lithium. *British Journal of Psychiatry* 159: 123-129 (1991). [cited in 14912]

Personal Resources Questionnaire (Osipow and Spokane)  
USE: Occupational Stress Inventory (Osipow and Spokane)

**Personal Risk Behaviors Scale (Aoki et al)**

a 17-item scale measuring high-risk behavior among adolescents  
Aoki, B; Zane, N; Jang, M; Ho, T. Competence through transitions (CTT): a culturally responsive Asian model to prevent substance abuse. Paper presented at National High Risk Youth Learning Community Workshop, Center for Substance Abuse Prevention, Denver, March 1995. [cited in 22836]

**Personal Safety Questionnaire (Harbeck et al)**

Harbeck, C; Peterson, L; Starr, L. Whose fault is it?: victimized children's reaction to a sexual abuse prevention program. Manuscript in preparation, 1992. [cited in 05543]

**Personal Safety Questionnaire (Wurtele et al)**

Wurtele, S K; Gillispie, E L; Currier, L L; Franklin, C F. A comparison of teachers vs. parents as instructors of a personal safety program for preschoolers. *Child Abuse and Neglect* 16: 127-137 (1992).  
Wurtele, S K; Kast, L C; Melzer, A M. Sexual abuse prevention education for young children: a comparison of teachers and parents as instructors. *Child Abuse and Neglect* 16: 865-876 (1992). [cited in 84120]

**Personal Spirituality Inventory (Devine)**

Devine, R (?). *Personal Spirituality Inventory*. Washington: VACO Chaplain Service, 1990. [cited in 05570]

**Personal Strain Questionnaire (Osipow and Spokane)**

Osipow, S H; Spokane, A R. *Occupational Stress Inventory*. Odessa, Florida: Psychological Assessment Resources, 1981. [cited in 13405]

Personal Strain Questionnaire (Osipow and Spokane)  
USE: Occupational Stress Inventory (Osipow and Spokane)

**Personal Stress Scale (Rosen et al)**

"This scale was based on 11 items...that dealt with family problems, interpersonal difficulties among soldiers, morale problems, and lack of recreation." [21767]  
Rosen, L N; Wright, K; Marlowe, D; Bartone, P; Gifford, R K. Gender differences in subjective distress attributable to anticipation of combat among U.S. Army soldiers deployed to the Persian Gulf during Operation Desert Storm. *Military Medicine* 164: 753-757 (1999). [21767; the Scale appears on p. 757]

**Personal Stress Symptom Assessment (Numeroff)**

Numeroff, R. *A Guide for Health Professionals*. Rockville, Maryland: Aspen, 1983. [cited in 01935]

**Personal Style Inventory (Robins et al)**

"The PSI-II is a 48-item, self-report measure of sociotropy and autonomy." [26789]  
Robins, C J; Ladd, D; Welkowitz, J; Blaney, P H; Diaz, R; Kutcher, G. The Personal Style Inventory: preliminary validation studies of new measures of sociotropy and autonomy. *Journal of Psychopathology and Behavioral Assessment* 16: 277-300 (1994). [cited in 26789]

**Personal Styles Inventory (Kunce et al)**

[used but not cited in 90526]

**Personal Trauma (Self) Scale (McCormack)**

a 4-question scale "to identify traumatic life events that might have an impact on the outcome of current or general psychological distress occurring before and after Vietnam" [83658]  
McCormack, L. Civilian women at war: psychological impact decades after the Vietnam War. *Journal of Loss and Trauma* 14: 447-458 (2009). [83658]

**Personal Views Survey (Bartone et al)**

45 items  
Bartone, P Y; Ursano, R J; Wright, K M; Ingraham, L H. The impact of military air disaster on the health of assistance workers: a prospective study. *Journal of Nervous and Mental Disease* 177: 317-328 (1989). [cited in 85145]

**Personal Views Survey (Kobasa)**

"50-item, revised hardiness protocol developed by Kobasa" [22752]  
Hardiness Institute. *Personal Views Survey*. Arlington Heights, Illinois: Hardiness Institute, 1985. [cited in 22752]

**Personality Adjective Check List (Strack)**

"a 153-item adjective checklist, self-report measure of Millon's eight basic personality styles developed to assess normal personality" [08221]  
Strack, S.. *Manual for the Personality Adjective Check List*. Pasadena, California: 21st Century Assessment, 1991. [cited in 08221]

**Personality Assessment Form (Shea et al)**

Shea, M T; Pilkonis, P A; Beckham, E; et al. Personality disorder and treatment outcome in the NIMH Treatment of Depression Collaborative Research program. *American Journal of Psychiatry* 147: 711-718 (1990). [cited in 23123]

**Personality Assessment Inventory (Morey)**

Morey, L C. *Personality Assessment Inventory*. Odessa, Florida: Psychological Assessment Resources, 1991. [cited in 07962]

**Personality Assessment Inventory-2 (Morey)**

"a 344-item inventory consisting of 4 validity scales and 18 non-overlapping clinical scales [one of which is] the Traumatic Stress (ARD-T) subscale" [21710]

Morey, L C. *An Interpretive Guide to the Personality Assessment Inventory (PAI)*. Odessa, Florida: Psychological Assessment Resources, 1996. [cited in 21710]

**Personality Assessment Questionnaire (Rohner et al)**

"This instrument comprises 42 items, categorized into 7 scales..." [84036]  
[used but not clearly cited in 84036]

**Personality Assessment Schedule (Tyrer et al)**

Tyrer, P; Alexander, M S; Cicchetti, D; et al. Reliability of a schedule for rating personality disorders. *British Journal of Psychiatry* 135: 168-174 (1979). [cited in 02970]

**Personality Assessment Screener (Morey)**

"The PAS...consists of 22 items, each assessing the degree to which a particular symptom has caused discomfort in the respondent." [82049]

Morey, L C. *Personality Assessment Screener Professional Manual*. Odessa, Florida: Psychological Assessment Resources, 1997. [cited in 82049]

## Personality Attributes Questionnaire

USE: Personal Attributes Questionnaire (Spence and Helmreich)

**Personality Diagnostic Questionnaire (Hyer et al)**

Hyer S E; Rieder R; Spitzer R L; et al. *Personality Diagnostic Questionnaire (PDQ)*. New York: New York State Psychiatric Institute, Biometrics Research Division, 1978. [apa]

Hyer, S E; Rieder, R O. *PDQ-R: Personality Disorder Questionnaire—Revised*. New York: New York State Psychiatric Institute, 1987. [cited in 02828]

UF: PDQ

Personality Disorder Questionnaire (Hyer and Rieder)

**Personality Disorder Examination (Loranger et al)**

Loranger A W; Susman V L; Oldham J M; Russakof, M. *The Personality Disorder Examination (PDE) Manual*. Yonkers, New York: DV Communications, 1988. [cited in 03932]

**Personality Disorder Interview (Widiger et al)**

a semistructured interview

Widiger, T A; Mangine, S; Corbitt, E M; Ellis, C G; Thomas, G V. *Personality Disorder Interview IV: A Semi-structured Interview for the Assessment of Personality Disorders*. Odessa, Florida: Psychological Assessment Resources, 1995. [cited in 31367]

## Personality Disorder Questionnaire (Hyer and Rieder)

USE: Personality Diagnostic Questionnaire (Hyer et al)

## Personality Inventory (Bernreuter)

USE: Personal Inventory (Bernreuter)

**Personality Inventory for Children (Wirt et al)**

Wirt, R D; Lachar, D; Klinedirst, J K; Seat, P D. *Multidimensional Description of Child Personality: A Manual for the Personality Inventory for Children*. Los Angeles: Western Psychological Services, 1977. [cited in 02271]

Lachar, D; Gdowski, C L; Snyder, D K. External validation of the Personality Inventory for Children. *Journal of Consulting and Clinical Psychology* 54: 155-164 (1984). [cited in 03915]

**Personality Inventory for Youth**

[used but not cited in 91224]

**Personality Research Form (Jackson)**

Jackson, D N. *Personality Research Form Manual*. New York: Research Psychologists Press, 1967. [cited in 01880]

UF: Hostility Questionnaire (Jackson)

**Personality Structure Questionnaire (Pollock et al)**

"a measure of identity disturbance of personality" [19591]

Pollock, P H; Broadbent, M; Clarke, S; Dorrian, A; Ryle, A. The Personality Structure Questionnaire (PSQ): a measure of the multiple self-states model of identity confusion in cognitive analytic therapy. *Clinical Psychology and Psychotherapy* 8: 59-72 (2001). [cited in 19591]

**Personality Type D Scale (Denollet)**

a 16-item scale measuring negative affectivity and social inhibition [25435]

Denollet, J. Personality and coronary heart disease: the Type-D Scale (DS16). *Annals of Behavioral Medicine* 20: 209-215 (1998). [cited in 25435]

## Persönlichkeitsfragebogen für Jugendliche (Schmeck et al)

USE: Junior Temperament and Character Inventory

**Perspectives on Addressing Trauma Symptoms Scale (Tarakeshwar et al)**

"The [11-item] PATS measures distinct positive and negative trauma perspectives." [85253]  
 Tarakeshwar, N; Kochman, A; Fox, A; Sikkema, K. Resiliency among individuals with childhood sexual abuse and HIV: Perspective on addressing sexual trauma. *Journal of Traumatic Stress* 19: 449 – 460 (2006). [cited in 85253]

**Pet Attachment and Life Impact Scale (Cromer and Freyd)**

"The PALS is a 30-item, 5-point Likert-type scale measuring relational and emotional attachment to pets as well as negative impacts of pets on people's lives." [39379]

Cromer, L D; Freyd, J J. Stuffed animals, pets, and dissociation. Poster presented at the American Association for the Advancement of Science annual conference, Seattle, February 2004. [cited in 39379]

**Pet Attachment Survey (Gosse)**

"The PAS is an 11-item measure assessing the strength of attachment the participant has to his or her deceased pet." [85942]  
 Gosse, G. Factors associated with the human grief experience as a result of the death of a pet. Doctoral dissertation, 1988. [cited in 85942]

**PET Scale (Baldry)**

USE: Physical and Emotional Tormenting Against Animals Scale (Baldry)

**Petersen Pubertal Development Scale (Petersen et al)**

Petersen, A C; Crockett, L; Richards, M; et al. A self-report measure of pubertal status: reliability, validity, and initial norms. *Journal of Youth and Adolescence* 17: 117-133 (1988). [cited in 09534]

**PG-13 (Prigerson et al)**

"The PG-13 is a structured diagnostic interview that assesses 11 potential prolonged grief disorder symptoms in the previous month." [35915]

Prigerson, H G; Vanderwerker, L C; Maciejewski, P K. A case for inclusion of prolonged grief disorder in DSM-V. In: Stroebe, M S; Hansson, R O; Schut, H; Stroebe, W; Van den Blink, E. *Handbook of Bereavement Research and Practice: Advances in Theory and Intervention*, pp. 165-186. Washington: American Psychological Association, 2008. [cited in 35915]

**PGC Morale Scale (Lawton)**

Lawton, M P. The Philadelphia Geriatric Center Morale Scale: a revision. *Journal of Gerontology* 30: 85-89 (1975). [handbook 252; mpspa 85; cited in 10493]

UF: Morale Scale (Lawton)

Philadelphia Geriatric Center Morale Scale

**PGI Health Questionnaire (Verma)**

Verma, S K. *Construction and Standardisation of P.G.I Health Questionnaire N-2*. Chandigarh, India: Post-Graduate Institute, 1975. [cited in 09785]

**Phan Vietnamese Psychiatric Scale**

"a questionnaire derived from a qualitative study that was undertaken in Vietnamese refugees to identify culturally relevant idioms and expressions of psychological distress" [25168]

Phan, T. Ethnographic and western based approaches to assessing psychiatric symptoms in Vietnamese. Doctoral dissertation, University of New South Wales, 1997. [cited in 25168]

**PHCSC**

USE: Piers-Harris Children's Self-Concept Scale (Piers and Harris)

**Phenomenology of Consciousness Inventory (Pekala)**

Pekala, R J. *The Phenomenology of Consciousness Inventory (PCI)*. West Chester, Pennsylvania: Psychophenomenological Concepts, 1983. [cited in 02803]

**Philadelphia Family Management Study Caregiver Interview Schedule**

Furstenburg, F. *Philadelphia Family Management Study: Caregiver Interview Schedule*. Philadelphia and Boulder: Population Studies Center, University of Pennsylvania and Institute of Behavioral Science, University of Colorado, 1990. [cited in 37982]

**Philadelphia Geriatric Center Morale Scale**

USE: PGC Morale Scale (Lawton)

**Philadelphia Head Injury Questionnaire (Curry et al)**

Curry, L M; Irvins, R G; Gowen, T L. *Philadelphia Head Injury Questionnaire*. Los Angeles: Western Psychological Services, 1991. [cited in 09668]

**Phillips Dissociation Scale (Phillips)**

Phillips, D W. Initial development and validation of the Phillips Dissociation Scale (PDS) of the MMPI. *Dissociation* 7: 92-100 (1994). [08127; the Scale appears on p. 94]

**Phillips Social Participation Index (Phillips)**

Phillips, D L. Mental health status, social participation, and happiness. *Journal of Health and Social Behavior* 8: 285-291 (1967). [cited in 02654]

**Phobia Checklist (Fredrikson et al)**

"based on the DSM-IV-TR criteria for specific phobia" [32179]

Fredrikson, M; Annas, P; Fischer, H; Wik, G. Gender and age differences in the prevalence of specific fears and phobias. *Behaviour Research and Therapy* 34: 33-39 (1996). [cited in 32179]

**Phobic Stimuli Response Scales (Cutshall and Watson)**

Cutshall, C; Watson, D. The Phobic Stimuli Response Scales: a new self-report measure of fear. *Behaviour Research and Therapy* 42: 1193-1201 92004). [cited in 28330]

**Phone Screen**

"This 18-item measure was administered via telephone..." [36157]

Harned, M S; Dimeff, L A; Woodcock, E A; Skutch, J M. Overcoming barriers to disseminating exposure therapies for anxiety disorders: a pilot randomized controlled trial of training methods. *Journal of Anxiety Disorders* 25: 155-163 (2011). [36157]

**Physical Abuse Questionnaire (Demaré)**

USE: Childhood Maltreatment Questionnaire (Demaré)

**Physical Abuse Record (Beck-Sander)**

Beck-Sander, A. Childhood abuse in adult offenders: the role of control in perpetuating cycles of abuse. *Journal of Forensic Psychiatry* 6: 486-498 (1995). [06790]

**Physical Abuse Scale (Grossman et al)**

"developed for this project" [16256]

Grossman, F K; Cook, A B; Kepkep, S S; Koenen, K C. *With the Phoenix Rising: Lessons from Ten Resilient Women Who Overcame the Trauma of Childhood Sexual Abuse*. San Francisco: Jossey-Bass, 1999. [16256]

**Physical Activity Scale for the Elderly (Washburn et al)**

"The PASE is a [10-item] measure of self-reported physical activity in older adults." [35892]

Washburn, R A; Smith, K W; Jette, A M; Janney, C A. The Physical Activity Scale for the Elderly (PASE): development and evaluation. *Journal of Clinical Epidemiology* 46: 153-162 (1993). [cited in 35892]

**Physical and Emotional Tormenting Against Animals Scale (Baldry)**

"the [9-item] scale measures two aspects of animal abuse: (a) direct physical and emotional animal abuse inflicted by youth against animals and (b) exposure to animal abuse committed by peers or adults." [17346]

Baldry, A C. The "P.E.T. Scale" for the assessment of physical and emotional abuse and tormenting animals in youngsters. Unpublished manuscript, 2002. [cited in 17346]

UF: PET Scale (Baldry)

**Physical and Neurological Examination for Subtle Signs (Denckla)**

Denckla, M B. Revised Physical and Neurological Examination for Subtle Signs. *Psychopharmacology Bulletin* 21: 773-800 (1985). [cited in 09264]

**Physical and Sexual Abuse Questionnaire (Nagata et al)**

"a self-reporting questionnaire...used to assess abuse histories...of child abuse victims in Japan" [21671]

Nagata, T; Kiriike, N; Iketani, T; Kawarada, Y; Tanaka, H. History of childhood sexual or physical abuse in Japanese patients with eating disorders: relationship with dissociation and impulsive behaviours. *Psychological Medicine* 29: 935-942 (1999). [21671]

**Physical and Sexual Assault Experiences Interview (Jacobson et al)**

Jacobson, A; Richardson, B; Simon, J; et al. *Physical and Sexual Assault Experiences Interview*. Seattle: University of Washington Medical Center, 1984. [cited in 11663]

UF: Sexually Assaulted as a Child Inventory

**Physical Appearance Comparisons Scale (Thompson et al)**

"The PACS uses 5-point Likert scales...to assess frequency of engagement in body comparisons." [82316]

Thompson, J K; Heinberg, L J; Tantleff-Dunn, S. The Physical Appearance Scale (PACS). *Behavior Therapist* 14: 174 (1991). [cited in 82316]

**Physical Appearance State and Trait Anxiety Scale (Reed et al)**

"a 16-item scale that measures anxiety ratings for eight weight-related and eight nonweight-related body sites" [21580]

Reed, D L; Thompson, J K; Brannick, M T; Sacco, W P. Development and validation of the Physical Appearance State and Trait Anxiety Scale (PASTAS). *Journal of Anxiety Disorders* 5: 323-332 (1991). [cited in 21580]

**Physical Child Maltreatment Questionnaire (Zelikovsky and Lynn)**

"The PhyMQ consists of eight subscales describing eight parental behaviors that might be considered physically abusive" [17032] [used but not cited in 17032]

**Physical Force Experiences As a Child (Carlson et al)**

derived from the Physical Violence Scale of the Conflict Tactics Scales

Carlson, E B; Armstrong, J; Loewenstein, R; Roth, D. Relationships between traumatic experiences and symptoms of posttraumatic stress, dissociation, and amnesia. In: Bremner, J D; Marmar, C R (ed.), *Trauma, Memory, and Dissociation*, pp. 205-227. Washington: American Psychiatric Press, 1998. [15923]

**Physical Health Assessment (Ertl et al)**

"developed for the study" [34436]

Ertl, V; Pfeiffer, A; Saile, R; Schauer, E; Elbert, T; Neuner, F. Validation of a mental health assessment in an African conflict population. *Psychological Assessment* 22: 318-324 (2010). [34436]

**Physical Health Index (Murphy)**

Murphy, S. Coping with stress following a natural disaster: the volcanic eruption of Mt. St. Helens. Doctoral dissertation, Portland State University, 1982. [cited in 02865]

**Physical Health Questionnaire (Schat et al)**

"The PHQ is a 14-item self-report scale of somatic symptoms." [37607]

Schat, A C H; Kelloway, E K; Desmarais, S. The Physical Health Questionnaire (PHQ): construct validation of a self-report scale of somatic symptoms. *Journal of Occupational Health Psychology* 10: 363-381 (2005). [cited in 37607]

**Physical Health Status Questionnaire (Herczeg Institute on Aging)**

"a self-report questionnaire...listing 18 chronic physical illnesses" [30724]

[used but not cited in 30724]

**Physical Health Symptoms Questionnaire (Greenberg et al)**

a 36-item questionnaire that "assesses health complaints pertaining to upper respiratory, muscular, and gastrointestinal symptoms during the past 2 weeks" [35530]

Greenberg, M A; Wortman, C B; Stone, A A. Emotional expression and physical health: revisiting traumatic memories or fostering self-regulation? *Journal of Personality and Social Psychology* 71: 588-602 (1996). [cited in 35530]

**Physical Injury Severity Scale (Saunders)**

"The scale was developed from ratings of battered women's injuries made by emergency room nurses." [05868]

Saunders, D G. The police response to battered women: predictors of officers' use of arrest, counseling, and minimal action. Doctoral Dissertation, University of Wisconsin-Madison, 1979. [cited in 05868]

**Physical Punishment and Assault Experiences (Lisak et al)**

USE: Personal History Questionnaire (Lisak et al)

**Physical Punishment Questionnaire (Berger et al)**

Berger, A; Knutson, J; Mehm, J; Perkins, K. The self-report of punitive childhood experiences of young adults and adolescents. *Child Abuse and Neglect* 12: 251-262 (1988). [cited in 16235]

**Physical Reactions Scale (Falsetti and Resnick)**

Falsetti, S A; Resnick, H S. *Physical Reactions Scale*. Charleston: Crime Victims Research and Treatment Center, Medical University of South Carolina, 1992. [cited in 13778]

**Physical Risk Assessment Inventory (Llewellyn)**

"a 20-item scale that addresses an individual's attitudes regarding the level of physical risk associated with several risky behaviours" [83486]

Llewellyn, D J. The psychology of physical risk taking behavior. Doctoral dissertation, University of Strathclyde, 2003. [cited in 83486]

**Physical Self-Efficacy Scale (Ryckman et al)**

Ryckman, R M; Robbins, M A; Thornton, B; Cantrell, P. Development and validation of a physical self-efficacy scale. *Journal of Personality and Social Psychology* 42: 891-900 (1982). [cited in 13600]

**Physical Self-Maintenance Scale (Lawton and Brody)**

"a disability measure for use in planning and evaluating treatment for elderly people living in the community or in institutions" [mh 73-75]

Lawton, M P; Brody, E M. Assessment of older people: self-maintaining and instrumental activities of daily living. *Gerontologist* 9: 179-186 9(1969). [cited in 17167]

UF: Instrumental Activities of Daily Living (Lawton and Brody)

**Physical Symptom Checklist (Bartone et al)**

USE: Health Symptom Checklist (Bartone et al)

**Physical Symptom Checklist (Norris et al)**

"a scale that has 35 items on a five-point response format, each of which asks about the presence and severity of a symptom or problem during the previous month...adapted from Leventhal and colleagues" [20272]

Norris, F H; Murphy, A D; Baker, C K; Perilla, J L. Severity, timing, and duration of reactions to trauma in the population: an example from Mexico. *Biological Psychiatry* 53: 769-778 (2003). [20272]

**Physical Symptom Checklist (Timms and Connors)**

"a list of physical symptoms common to women with an abuse history" [28408]

Timms, R; Connors, P. *Embodying Healing: Integrating Bodywork and Psychotherapy in Recovery from Childhood Sexual Abuse*. Orwell, Vermont: Safer Society Press, 1992. [cited in 28408]

**Physical Symptom Index (Moos et al)**

USE: Health and Daily Living Form (Moos et al)

**Physical Symptom Questionnaire (Farley and Keaney)**

Farley, M; Keaney, J. Development of a scale to measure physical symptoms in adults who report childhood trauma: a pilot study, *Family Violence and Sexual Assault Bulletin* 10(1-2): 23-27 (1994). [07929]

**Physical Symptom Scale (Pennebaker)**

Pennebaker, J W. *The Psychology of Physical Symptoms*. New York: Springer, 1982. [cited in 03133]



**Physical Symptoms and Conditions Checklist (King et al)**

"Lists of 27 symptoms and 25 conditions were compiled [for this study]." [28922; instrument not named in text; name assigned by PILOTS Database staff]

King, L A; King, D W; Vogt, D S; Knight, J A; Samper, R E. Deployment Risk and Resilience Inventory: a collection of measures for studying deployment-related experiences of military personnel and veterans. *Military Psychology* 18: 89-120 (2006). [28922]

**Physical Symptoms Checklist (Leventhal et al)**

Leventhal, E; Hansell, S; Diefenbach, M; Leventhal, H; Glass, D. Negative affect and self-report of physical symptoms: two longitudinal studies of older adults. *Health Psychology* 15: 193-199 (1996). [cited in 32565]

**Physical/Sexual Abuse Survey (Sells et al)**

"The PSAS is a 12-item self-report questionnaire that was constructed specifically for this project." [26049]

Sells, D; Styron, T; Shahar, G; Chinmab, M; Davidson, L. Predictors of community adjustment in a sample of patients with severe mental illness. Manuscript submitted for publication, June 2002. [cited in 26049]

**Physician Back Pain Checklist (Pecukonis)**

used "to identify subjects who are experiencing chronic intractable back pain" [21432]

Pecukonis, E V. Childhood sex abuse in women with chronic intractable back pain. *Social Work in Health Care* 23(3): 1-16 (1996). [21432; the Checklist is printed on p. 11]

**Physician Withdrawal Checklist (Rickels et al)**

Rickels, K; Schweizer, E; Case, W G; et al. Long-term therapeutic use of benzodiazepines: I, Effects of abrupt discontinuation. *Archives of General Psychiatry* 47: 899-907 (1990). [cited in 29658]

**Physicians' Outpatient Psychopathology Scale (Spencer et al)**

Spencer, M; Free, S M; Overall, J C. Physician's Outpatient Psychopathology Scale (211 POPS). In: Guy, W. *ECDEU Assessment Manual for Psychopharmacology*. U.S. Department of Health, Education, and Welfare publication no. (ADM) 76-338. Rockville, Maryland: National Institute of Mental Health, 1976. [cited in 03078]

UF: POPS

**Physiological Reactivity and Stress Scale (Tucker et al)**

"11 items assessing emotional and physiological reactions" [22922]

Tucker, P; Pfefferbaum, B; Nixon, S J; Dickson, W. Predictors of post-traumatic stress symptoms in Oklahoma City: exposure, social support, peri-traumatic responses. *Journal of Behavioral Health Services and Research* 27: 406-416 (2000). [cited in 22922]

**Pictorial Representation of Illness and Self-Measure (Buchi et al)**

Buchi, S; Villiger, P; Kauer, Y; Klaghofer, R; Sensky, T; Stoll, T. PRISM (Pictorial Representation of Illness and Self-Measure): a novel visual method to assess the global burden of illness in patients with systemic lupus erythematosus. *Lupus* 9: 368-373 (2000). [cited in 19191]

UF: PRISM (Buchi et al)

**Pictorial Scale of Perceived Competence and Social Acceptance for Young Children (Harter and Pike)**

Harter, S; Pike, R. Pictorial Scale of Perceived Competence and Social Acceptance for Young Children. *Child Development* 55: 1969-1982 (1984). [cited in 02181]

**Picture Attribution Test (Bugental et al)**

"The PIXAT's interview format involves questions concerning the causes of conflictual interaction between parents and children. Children are presented with cartoon pictures that depict a problem in a family followed by cartoon pictures that depict a solution." [16466]

Bugental, D B; Cortez, V; Blue, J. Children's affective responses to the expressive cues of others. In: Eisenberg, N; Fabes, R (ed.), *New Directions in Child Development*, pp. 75-90. San Francisco: Jossey-Bass, 1992. [cited in 16466]

**Picture IQ Test (Saleh)**

USE: Saleh Picture IQ Test

**Picture Word Memory Test (Jelinek et al)**

"a task similar to the Auditory Verbal Learning Test" [33253]

Jelinek, L; Jacobsen, D; Kellner, M; Larbig, F; Biesold, K-H; Barre, K; Mortiz, s. Verbal and nonverbal memory functioning in posttraumatic stress disorder (PTSD). *Journal of Clinical and Experimental Neuropsychology* 28: 940-948 (2006). [cited in 33253]

**PIE**

USE: Profile Index of Emotions

**Piedmont Health Survey**

Regier, D A; Farmer, M E; Rae, D S; et al. Comorbidity of mental disorders with alcohol and other drug abuse: results from the Epidemiologic Catchment Area (ECA) study. *JAMA* 264: 2511-2518 (1990). [cited in 29226]

**Piers-Harris Children's Self-Concept Scale (Piers and Harris)**

Piers, E V; Harris, D B. *The Piers-Harris Self-Concept Scale*. Nashville: Counselor Recording and Tests, 1969. [cited in 01423]  
 Piers, E V. *Piers-Harris Children's Self-Concept Scale: Revised Manual*. Los Angeles: Western Psychological Services, 1986.  
 [cited in 01455]

UF: Children's Self-Concept Scale  
 PHCSC  
 The Way I Feel About Myself

**Pilot Repulsion Questionnaire (Vogt)**

USE: Pilotekelfragebogen (Vogt)

**Pilotekelfragebogen (Vogt)**

Vogt, R. Die besondere Bedeutung von Ekel bei komplextraumatisierten Patienten: eine Pilotstudie aus der ambulanten Praxis. *Trauma und Gewalt* 4: 158-171 (2010). [84020; the Pilotekelfragebogen appears on p. 171]

UF: Pilot Repulsion Questionnaire (Vogt)

**Pitt Depression Inventory (Pitt)**

"a [24-item] self-report instrument patterned after the Hamilton Depression scales and used widely in Great Britain and its former colonies" [23236]

Pitt, B. Atypical depression following childbirth. *British Journal of Psychiatry* 114: 1325-1335 (1968). [cited in 23236]

**Pittsburgh Insomnia Rating Scale**

Moul, D E; Pilkonis, P A; Miewald, J M; Carey, T J; Buysse, D J. Preliminary study of the test-retest reliability and concurrent validities of the Pittsburgh Insomnia Rating Scale (PIRS). *Sleep* 25: A246-A247 (2002). [cited in 86500]

**Pittsburgh Occupational Exposure Test (Ryan et al)**

Ryan, C M; Morrow, L A; Bromet, E J; et al. Assessment of neuropsychological dysfunction in the workplace: normative data from the Pittsburgh Occupational Exposure Test Battery. *Journal of Clinical and Experimental Neuropsychology* 9: 665-679 (1987). [cited in 01086]

**Pittsburgh Sleep Diary (Monk et al)**

Monk, T H; Reynolds, C F; Kupfer, D J; Buysse, D J; Coble, P A; Hayes, A J; et al. The Pittsburgh Sleep Diary. *Journal of Sleep Research* 3: 111-120 (1994). [cited in 29122]

**Pittsburgh Sleep Quality Index (Buysse et al)**

Buysse, D J; Reynolds, C F; Monk, T H; et al. The Pittsburgh Sleep Quality Index: a new instrument for psychiatric practice and research. *Psychiatry Research* 28: 193-213 (1989). [cited in 02126]

**Pittsburgh Sleep Quality Index Addendum for PTSD (Germain et al)**

"a self-report instrument designed to assess the frequency of seven disruptive nocturnal behaviors" [26816]

Germain, A; Hall, M; Krakow, B; Shear, M K; Buysse, D J. A brief sleep scale for posttraumatic stress disorder: Pittsburgh Sleep Quality Index Addendum for PTSD. *Journal of Anxiety Disorders* 19: 233-244 (2005). [26816; the Addendum appears on p. 242]

**Pittsburgh War Stress Survey (Perconte et al)**

"a self report inventory created specifically for this group"

Perconte, S; Wilson, A; Pontius, E; Dietrick, A; Kirsch, C; Sparacino, C. Unit-based intervention for Gulf War soldiers surviving a SCUD missile attack: program description and preliminary findings. *Journal of Traumatic Stress* 6: 225-238 (1993). [11490]

**PK Scale**

USE: MMPI-PTSD Subscale (Keane et al)

**Plastic Surgery Questionnaire (Borah et al)**

A two-part survey instrument measuring common physical and postoperative complications and prevalence rates (Negative Outcomes—Postoperative Complications Rating Scale), and how surgeons weighed a patient's history of psychological disease or previous mental trauma (Presurgical Psychosocial Screening Scale).

Borah, G; Rankin, M; Wey, P. Psychological complications in 281 plastic surgery practices. *Plastic and Reconstructive Surgery* 104: 1241-1246 (1999). [21167]

**Play Performance Scale (Lansky et al)**

Lansky, S B; List, M A; Lansky, L L; Ritter-Sterr, C; Miller, D R. The measurement of performance in childhood cancer patients. *Cancer* 60: 1651-1656 (1987). [cited in 02727]

**Pleasure Scale (Fawcett et al)**

"The Fawcett-Clark Anhedonia Scale asks participants to rate current hedonic reactions to hypothetical pleasurable situations in a 36-item questionnaire." [31386]

Fawcett, J; Clark, D C; Scheftner, W A; Gibbons, R D. Assessing anhedonia in psychiatric patients: the Pleasure Scale. *Archives of General Psychiatry* 40: 79-84 (1983). [cited in 31386]

UF: Anhedonia Scale (Fawcett et al)

**Pocket Smell Test**

[used but not cited in 34513]

**Poetic Response Assessment Scale (Pies)**

Pies, R. Adverse reaction to poetry therapy: a case report. *Journal of Poetry Therapy* 6: 143-147 (1993). [09923; the Scale appears on pp. 146-147]

**Point Subtraction Aggression Paradigm (Cherek)**

"The procedure involves a 25-minute computer-based task..." [82953]

Cherek, D R. *Point Subtraction Aggression Paradigm (PSAP)*. Houston: University of Texas, 1992. [cited in 82953]

**Police Daily Hassles Scale (Hart et al)**

Hart, P M; Wearing, A J; Headey, B. Assessing police work experiences: development of the Police Daily Hassles and Uplift Scales. *Journal of Criminal Justice* 21: 553-572 (1993). [cited in 30069]

**Police Incident Survey (BCOPS)**

"contained a list of traumatic situations usually found in police work" [29094]

Violanti, J M; Burchfiel, C M; Miller, D B; Andrew, M E; Dorn, J; Wactawski-Wende, J; Beighley, C M; Pierino, K; Joseph, P N; Vena, J E; Sharp, D S; Trevisan, M. The Buffalo Cardio-Metabolic Occupational Police Stress (BCOPS) pilot study: methods and participant characteristics. *Annals of Epidemiology* 16: 148-156 (2006). [29094]

**Police Officer History Questionnaire**

[used but not cited in 90093]

**Police Perception Survey (Harvey-Lintz and Tidwell)**

"developed to explore what LAPD officers perceive as the LAPD role in the April/May 1992 Los Angeles unrest" [08896]

Harvey-Lintz, T; Tidwell, R. Effects of the 1992 Los Angeles civil unrest: post traumatic stress disorder symptomatology among law enforcement officers. *Social Science Journal* 34: 171-183 (1997). [08896]

**Police Stress and Burnout Interview (Malach-Pines and Keinan)**

a self-report measure of stressors, general stress level, burnout, stress outcomes, performance level, and demographics and job characteristics [30079]

Malach-Pines, A; Keinen, G. Stress and burnout in Israeli police officers during a Palestinian uprising (Intifada). *International Journal of Stress Management* 14: 160-174 (2007). [cited in 30079]

**Police Stress and Burnout Questionnaire (Malach-Pines and Keinan)**

"In the structured interview, [police] officers described the most significant aspects of their work and the most traumatic experience they had." [30079]

Malach-Pines, A; Keinen, G. Stress and burnout in Israeli police officers during a Palestinian uprising (Intifada). *International Journal of Stress Management* 14: 160-174 (2007). [cited in 30079]

**Police Stress and Coping Questionnaire (Patterson)**

"developed for use in this study" [16834]

Patterson, G T. Coping effectiveness and occupational stress in police officers. In: Violanti, J M; Paton, D (ed.), *Police Trauma: Psychological Aftermath of Civilian Combat*, pp. 214-226. Springfield, Illinois: Charles C. Thomas, 1999. [16834]

**Police Stress Inventory (Lawrence)**

Lawrence, R A. Police stress and personality factors: a conceptual model. *Journal of Criminal Justice* 12: 247-268 (1984). [cited in 02068]

**Police Stress Survey (Spielberger et al)**

Spielberger, C D; Westberry, L G; Grier, K S; Greenfield, G. *The Police Stress Survey: Sources of Stress in Law Enforcement*. Tampa: Human Resources Institute, 1981. [cited in 03816]

**Political Activity Scale (Punamäki et al)**

an unnamed instrument [name assigned by PILOTS database] "developed for the purpose of the study" [21451]

Punamäki, R-L; Qouta, S; El Sarraj, E. Models of traumatic experiences and children's psychological adjustment: the roles of perceived parenting and the children's own resources and activity. *Child Development* 64: 718-728 (1997). [21451]

**Political Alienation Scale (Olsen)**

Olsen, M. Two categories of political alienation. *Social Forces* 47: 288-299 (1969). [cited in 00487]

**Political Ideology Questionnaire (Shechner et al)**

"This questionnaire was constructed for the present study...Participants noted their level of agreement with 17 statements aimed at revealing political attitudes particularly relating to the Israeli-Palestinian conflict..." [29819]

Shechner, T; Slone, M; Bialik, G. Does political ideology moderate stress: the special case of soldiers conducting forced evacuation. *American Journal of Orthopsychiatry* 77:189-198 (2007). [29819]

**Political Life Events Scale (Slone)**

"containing 20 items that participants were requested to mark for exposure over the past 6 months" [82138]

Slone, M. construction of a Political Life Events Scale. Unpublished manuscript, Tel Aviv University, 1997. [cited in 82138]

**Political Terror Scale**

"a country level measure of political violence compiled from human rights reports" [39138]

[cited only as web document in 39138]

**Political Violence Inventory (Haj-Yahia)**

40 items

Haj-Yahia, M M. Political Violence Inventory. Unpublished instrument, Paul Baerwald School of Social Work and Social Welfare, Hebrew University of Jerusalem, 2004. [cited in 32290]

### POLO-Chart

USE: Polytrauma Outcome Chart (Pirente et al)

### **Polytrauma Outcome Chart (Pirente et al)**

"a modular instrument for the assessment of health-related quality of life" [31565]

Pirente, N; Bouillon, B; Schäfer, B; Raum, M; Helling, H-J; Berger, e; Neugebauer, E. Systematische Entwicklung eines Messinstruments zur Erfassung der gesundheitsbezogenen Lebensqualität beim polytraumatisierten Patienten: die Polytrauma-Outcome- (POLO-) Chart. *Unfallchirurg* 105: 413-422 (2002). [31565; the POLO-Chart appears on supplementary online pp. L423-L440]

UF: POLO-Chart

### POMS

USE: Profile of Mood States (McNair et al)

### POPS

USE: Physicians' Outpatient Psychopathology Scale (Spencer et al)

### **Pornography Exposure/Use Interview (Leguizamo)**

[instrument not named in article; name assigned by PILOTS Database staff]

"These questions evaluate the frequency of childhood and adolescent exposure/use of several types of pornography..."

Leguizamo, A. Juvenile sex offenders: an object relations approach. Ph.D. Dissertation, University of Michigan, 2000. [cited in 84920]

### Porteus Maze Test

USE: Maze Test (Porteus)

### **Portland Digit Recognition Test (Binder)**

Binder, L M. *Portland Digit Recognition Test*, 2d ed. Beaverton, Oregon: The author, 1993. [cited in 20469]

### **Portrait Values Questionnaire (Schwartz et al)**

"The PVQ comprises 40 items grouped into 10 scales. Each item describes a person in two sentences ('portrait'). Respondents are asked to assess how similar to the portrait person they are." [33822]

Schwartz, S H; Melech, G; Lehmann, A; Burgess, S; Harris, H; Owens, V. Extending the cross-cultural validity of the theory of basic human values with a different model of measurement. *Journal of Cross-Cultural Psychology* 35: 519-542 92001). [cited in 33822]

### **Positive and Negative Affect Schedule (Watson et al)**

Watson, D; Clark, L A; Tellegen, A. Development and validation of brief measures of positive and negative affect: the PANAS Scales. *Journal of Personality and Social Psychology* 54: 1063-1070 (1988). [cited in 03133]

UF: PANAS Scales

### **Positive and Negative Consequences of War Questionnaire (Krizmanic and Kolesaric)**

"comprises 15 positive and 15 negative statements...each [describing] a positive or negative change caused by war" [24068]

Krizmanic, M; Kolesaric, V. A salutogenic model of psychosocial help. *Review of Psychology* 3: 69-75 (1996). [24068]

### **Positive and Negative Effects of Military Service (Aldwin et al)**

"28-item scale...based on the work of Elder and Clipp" [28508]

Aldwin, C M; Levenson, M R; Spiro, A. Vulnerability and resilience to combat exposure: can stress have lifelong effects? *Psychology and Aging* 9: 34-44 (1994). [04601]

Elder, G H; Clipp, E C. Combat experience and emotional health: impairment and resilience in later life. *Journal of Personality* 57: 311-341 (1989). [01419]

### **Positive and Negative Life Changes (Frazier)**

"a 20-item measure of positive and negative life changes resulting from the assault was developed and administered" [15577]

Frazier, P A. The role of attributions and perceived control in recovery from rape. In: Harvey, J H; Pauwels, B G (ed.), *Post-Traumatic Stress Theory: Research and Application*, pp. 103-125. Philadelphia: Brunner/Mazel, 2000. [15577]

### **Positive and Negative Suicide Ideation Inventory**

[used but not cited in 30861]

### **Positive and Negative Syndrome Scale (Kay)**

Kay, S R. *Positive and Negative Syndromes in Schizophrenia, Assessment and Research*. New York: Brunner/Mazel, 1991. [cited in 08616]

### **Positive Aspects of Ethnicity Questionnaire**

[used but not cited in 24158]

### **Positive Aspects of the Peacekeeping Experience (Litz et al)**

"This 7-item measure was developed to measure events of circumstances that might have been fulfilling or uplifting for military personnel while they were in Somalia." [28652]

Litz, B T; King, L A; King, D W; Orsillo, S M; Friedman, M J. Warriors as peacekeepers: features of the Somalia experience and PTSD. *Journal of Consulting and Clinical Psychology* 65: 1001-1010 (1997). [09930]

**Positive Attitude Toward School Index (Kennedy and Bennett)**

Kennedy, A C; Bennett, L. Urban adolescent mothers exposed to community, family, and partner violence: is cumulative violence exposure a barrier to school performance and participation? *Journal of Interpersonal Violence* 21: 750-773 (2006). [19882; the Index appears on p. 769]

**Positive Beliefs about Rumination Scale - Adapted (Watkins and Moulds)**

"This 9-item scale was adapted from the Positive Beliefs about Rumination Scale developed by Papageoriou and Wells. The PBRSA assesses the degree to which respondents hold beliefs about whether repetitive thinking is helpful." [34314]

Watkins, E; Moulds, M. Positive beliefs about rumination in depression: a replication and extension. *Personality and Individual Differences* 39: 73-82 (2005). [cited in 34314]

**Positive Life Events Inventory**

[used but not cited in 92470]

**Positive Meaning Scale (Fredrickson et al)**

a 5-item scale

Frederickson, B L; Tugade, M M; Waugh, C E; Larkin, G R. What good are positive emotions in crises?: a prospective study of resilience and emotions following the terrorist attacks on the United States on September 11th, 2001. *Journal of Personality and Social Psychology* 84: 365-376 (2003). [06771]

**Positive Military Experiences Scale (Maguen et al)**

"This 11-item scale...assessed the general positive aspects of military service" [26748]

Maguen, S; Litz, B T; Wang, J L; Cook, M. The stressors and demands of peacekeeping in Kosovo: predictors of mental health response. *Military Medicine* 169: 198-206 (2004). [26748]

**Positive Perceived Outcomes Scale (Kolko et al)**

"The PPO scale was developed for this project based on input obtained from the investigators and members of the training division of the SAMHSA network." [33200]

Kolko, D J; Cohen, J A; Mannarino, A P; Baumann, B L; Knudsen, K. Community treatment of child sexual abuse: a survey of practitioners in the National Child Traumatic Stress Network. *Administration and Policy in Mental Health and Mental Health Services Research* 36: 37-49 (2009). [33200]

**Positive States of Mind Scale (Horowitz et al)**

"designed to assess state patterns in individuals' capacities to enter valued cognitive and interpersonal states" [09526]

Horowitz, M; Adler, N E; Kegeles, S. A scale for measuring the occurrence of positive states of mind: a preliminary report. *Psychosomatic Medicine* 50: 477-483 (1988). [cited in 09526]

## Positive Symptom Distress Index

USE: SCL-90-R (Derogatis)

## POSNA Pediatric Musculoskeletal Functional Health Questionnaire

USE: Pediatric Musculoskeletal Functional Health Questionnaire

**Possessions Comfort Scale (Hartl et al)**

"The PCS was developed for this study to assess various aspects pertaining to the emotionality hoarders report in relation to possessions, including physical and emotional comfort, vulnerability, and loneliness." [27085]

Hartl, T L; Duffany, S R; Allen, G J; Steketee, G; Frost, R O. Relationships among compulsive hoarding, trauma, and attention-deficit/hyperactivity disorder. *Behaviour Research and Therapy* 43: 269-276 (2005). [27085]

**Post 9/11/01 Quality of Professional Practice Survey**

"The PQPPS survey consists of several established self-report measures as well as professional demographics [and additional questions]." [84344]

Bauwens, J; Tosone, C. Professional posttraumatic growth after a shared traumatic experience: Manhattan clinicians' perspectives on post-9/11 practice. *Journal of Loss and Trauma* 15: 498-517 (2010). [84344]

**Post Angioplasty Stress Scale**

[used but not cited in 90047]

**Post Deployment Psychological Screener**

"This tool is a brief questionnaire of 22 items that covers symptoms of PTSD, depression, relationship problems, alcohol abuse, and anger issues." [82747]

Bliese, P; Wright, K; Adler, A; Thomas, J. Validation of the 90 to 120 day post-deployment short screen. U.S. Army Medical Research Unit - Europe Research Report 2004-002. Heidelberg, Germany: USAMRU-E, 2004. [cited in 82747]

**Post Event Memory Questionnaire (Eisen and Carlson)**

"a 24-item questionnaire developed for this study to assess participants' memory and resistance to misleading information for a staged event" [21316]

Eisen, M L; Carlson, E B. Individual differences in suggestibility: examining the influence of dissociation, absorption, and a history of childhood abuse. *Applied Cognitive Psychology* 12: S47-S61 (1998). [21316]

**Post Game Questionnaire (Williams)**

"assessed the extent of belonging, self-esteem, control, and meaningful existence on four scales" [83631]

Williams, K D. Social ostracism. In: Kowalski, R (ed.), *Aversive Interpersonal Behaviors*, pp. 133-170. New York: Plenum Press, 1997. [cited in 83631]

UF: Threat to Need Scale (Williams)

**Post Sexual Abuse Expectancies Scale (Project SAVE)**

"The PAES...is an 8-item inventory on which parents rate the negative impact they expect sexual abuse to have on their child over the next 12 months..." [82516]

Kouyoumdjian, H; Perry, A R; Hansen, D J. Nonoffending parent expectations of sexually abused children: predictive factors and influence on children's recovery. *Journal of Child Sexual Abuse* 18(1): 40-60 (2009). [82516]

**Post Traumatic Experience Questionnaire (Rivers)**

Rivers, I. The psycho-social correlates and long-term implications of bullying at school for lesbians, gay men and bisexual men and women. Ph.D. dissertation, Roehampton Institute London, 1999. [cited in 37323]

**Post Traumatic Stress Disorder Qualitative Assessment Interview (Farrell)**

"a 32-item interview schedule" [35877]

Farrell, D P. Idiosyncratic trauma characteristics experienced by survivors of sexual abuse by clergy or religious. Ph.D. thesis, Manchester Metropolitan University (England), 2003. [cited in 35877]

**Post Traumatic Stress Disorder Questionnaire for Children (Middleton et al)**

Middleton, L; Stavrou, V; Buys, D; Solomon, V. OASSSA-SAWCO mental health screening and intervention programme. In: *Mental Health: Struggle and Transformation*. Proceedings of the Third National OASSSA Conference, University of Natal, Pietermaritzburg, 1988. [cited in 05773]

**Post Traumatic Stress Inventory**

[used but not cited in 93521]

**Post Traumatic Stress Scale (Syrjala)**

"developed for use in hematopoietic cell transplant patients...a self-report of symptoms for diagnosing PTSD corresponding to DSM-IV psychiatric criteria" [37274]

Basinski, J R; Alfano, C M; Katon, W J; Syrjala, K L; Fann, J R. Impact of delirium on distress, health-related quality of life, and cognition 6 months and 1 year after hematopoietic cell transplant. *Biology of Blood and Marrow Transplantation* 16: 824-831 (2010). [37274]

**Post Traumatic Stress Symptom Checklist for Children (Ahmad)**

"consists of 30 items mainly based on DSM-III-R criteria for PTSD" [08195]

Ahmad, A; Mohamad, K. The socioemotional development of orphans in orphanages and traditional foster care in Iraqi Kurdistan. *Child Abuse and Neglect* 20: 1161-1173 (1996). [08195]

**Post Writing Questions (Pennebaker et al)**

"assessed adherence to writing instructions and engagement in the writing tasks" [36685]

Pennebaker, J W; Colder, M; Sharp, L K. Accelerating the coping process. *Journal of Personality and Social Psychology* 58: 528-537 (1990). [cited in 36685]

**Post-9/11 Intervening Variables (DeVoe et al)**

DeVoe, E R; Klein, T P; Bannon, W; Miranda-Julian, C. Young children in the aftermath of the World Trade Center attacks. *Psychological Trauma: Theory, Research, Practice, and Policy* 3: 1-7 (2011). [84950]

**Post-Accident Clinical Interview (Holmes)**

"designed for this study...a clinician-administered structured interview designed to elicit demographic, peritrauma and diagnostic information...to distinguish ASD from PTSD" [07314]

Holmes, G E. The Post-Accident Clinical Interview. Unpublished instrument, University of Tasmania, 1997. [cited in 07314]

**Post-Acute Concussion Symptom Checklist (Powell et al)**

a 28-item checklist rating severity of symptoms on a 5-point scale

Powell, T J; Collin, C; Sutton, K. A follow-up study of patients hospitalized after minor head injury. *Disability and Rehabilitation* 18: 231-237 (1996). [21677]

**Post-Burn Distress Q-Sort (Weichman Askay et al)**

[instrument not named in article; name assigned by PILOTS Database staff]

"50 symptoms that could potentially cause a burn survivor distress" [32124]

Weichman Askay, S; Stricklin, M; Carrougher, G J; Patterson, D R; Klein, M B; Esselman, P C; Engrav, L H. Using Qmethodology to identify reasons for distress in burn survivors postdischarge. *Journal of Burn Care and Research* 30: 83-91 (2009). [32124]

**Post-Concussive Symptom Interview (Mittenberg et al)**

"The PCS-I includes 15 cognitive, somatic, and emotional symptoms." [34178]

Mittenberg, W; Wittner, M S; Miller, L J. Postconcussion syndrome occurs in children. *Neuropsychology* 11: 447-452 (1997). [cited in 34178]

**Post-Cult Needs Assessment (Wellspring)**

"An information checklist developed at Wellspring that ascertains clients' personal desires for rehabilitation focus..." [17514, where it is used but not cited]

**Post-Deployment Health Assessment**

"The PDHA instrument consists of 3 pages of self-administered questions pertaining to deployment location, general health, physical symptoms, mental health concerns, and exposure concerns." [28111]

U.S. Department of Defense. Enhanced Post-Deployment Health Assessment process (DD form 2796). Unpublished instrument, U.S. Department of Defense, 2005. [cited in 28111]

**Post-Deployment Health Assessment Test**

"a locally used screening tool...the PDHAT is distinct from the similarly named Post-Deployment Health Assessment (PDHA), a national, military screening program" [39146]  
[used but not cited in 39146]

**Post-Deployment Health Re-Assessment**

"Soldiers complete a self-report questionnaire [including "demographic, general health, physical symptoms, and mental health items that may be deployment related"] and then undergo a brief interview with a primary care physician, physician assistant, or nurse practitioner." [30120]

U.S. Department of Defense. Post-Deployment Health Re-Assessment Program (DD Form 2900). [web resource, cited in 30120]

**Post-Deployment Readjustment Inventory (Katz et al)**

"The PDRI [provides 36] self-report questions on symptoms and level of functioning across a variety of domains." [34905]  
Katz, L S; Cojucar, G; Davenport, C T; Pedram, C; Lindi, C. Post-Deployment Readjustment Inventory: reliability, validity, and gender differences. *Military Psychology* 22: 41-56 (2010). [34905; the PDRI appears on p. 47]

**Post-Deployment Reintegration Measure (Canadian Forces)**

Blais, A R; Thompson, M M; McCreary, D R. Post-Deployment Reintegration Measure: psychometric replication and preliminary validation results. Defence R&D Canada Toronto technical report. [cited in 86250]

**Post-Hospital Behavior Questionnaire (Vernon et al)**

Vernon, D T A; Schulman, J L; Foley, J M. Changes in their children's behaviors after hospitalization. *American Journal of Diseases of Children* 111: 581-583 (1966). [cited in 09054]

**Post-Hospital Stress Index (Melnik et al)**

"developed for this study"

Melnik, B M; Alpert-Gillis, L J; Hensel, P B; Cable-Beiling, R C; Rubenstein, J S. Helping mothers cope with a critically ill child: a pilot test of the COPE intervention. *Research in Nursing and Health* 20: 3-14 (1997). [09054]

UF: Post-Hospital Stress Index for Children (Melnik et al)

Post-Hospital Stress Index for Parents (Melnik et al)

Post-Hospital Stress Index for Children (Melnik et al)

USE: Post-Hospital Stress Index (Melnik et al)

Post-Hospital Stress Index for Parents (Melnik et al)

USE: Post-Hospital Stress Index (Melnik et al)

**Post-Imagery Questionnaire (Smucker)**

"The PIQ was developed by the senior author for use with survivors of childhood abuse who continue to be haunted by visual recurring memories of their traumas. The PIQ is administered to the patient following an imagery rescripting session as a means of obtaining immediate and direct client feedback about the session just experienced." [83002]

Smucker, M R; Dancu, C V. *Cognitive-Behavioral Treatment for Adult Survivors of Childhood Trauma: Imagery Rescripting and Reprocessing*. Lanham, Maryland: Rowman & Littlefield, 2005. [83002; the PIQ appears on pp. 223-232]

**Post-Intervention Satisfaction Measure (Gray et al)**

a 7-item measure to assess marines' satisfaction with adaptive disclosure

Gray, M J; Schorr, Y; Nash, W; Lebowitz, L; Amidon, A; Lansing, A; Maglione, M; Lang, A J; Litz, B T. Adaptive disclosure: an open trial of a novel exposure-based intervention for service members with combat-related psychological stress injuries. *Behavior Therapy* 43: 407-415 (2012). [39574]

**Post-Migratory Living Problem Checklist (Steel and Silove)**

"lists a range of problems typically reported by refugees" [39355]

Steel, Z; Silove, D. The psychosocial cost of seeking and granting asylum. In: Shalev, A S; Yehuda, R; McFarlane, A C (ed.), *International Handbook of Human Response to Trauma*, pp. 421-438. New York: Kluwer Academic/Plenum Publishers, 2000. [cited in 39355]

**Post-Migratory Social Support Inventory (Hollifield et al)**

"The PMSSI...is a 7-item self-rated questionnaire that assesses the number of relatives and friends that are in the participant's country of origin, in the United States, and in the same city as the participant." [28084]

Hollifield, M; Eckert, V; Warner, T D; Jenkins, J H; Krakow, B; Ruiz, J; Westermeyer, J J. Development of an inventory for measuring war-related events in refugees. *Comprehensive Psychiatry* 46: 67-80 (2005). [28084]

**Post-Operational Psychological Screen (Australian Defence Force)**

Twomey, A. *ADF Mental Health Surveillance: Deployment Baselines January 03-August 06*. Canberra: Australian Government Department of Defence, 2007. [cited in 85815]

**Post-Trauma Environment Interview (Orsillo et al)**

"developed for the purposes of the present study...based on the homecoming section of the self-report Vietnam Era Stress Inventory"

Orsillo, S M; Heimberg, R G; Juster, H R; Garrett, J. Social phobia and PTSD in Vietnam veterans. *Journal of Traumatic Stress* 9: 235-252 (1996). [13030]

**Post-Trauma Interview Questionnaire (Palesh et al)**

"The PTI was developed for the present study as a measure of trauma-related affective responses to a salient reminder of the past childhood sexual abuse." [81259]

Palesh, O G; Classen, C C; Field, N; Kraemer, H C; Spiegel, D. The relationship of child maltreatment and self-capacities with distress when telling one's story of childhood sexual abuse. *Journal of Child Sexual Abuse* 16(4): 63-80 (2007). [81259]

**Post-Traumatic Checklist Scale (Ventureyra et al)**

Ventureyra, V A; Yao, N; Cottraux, J. The validation of the Post-Traumatic Checklist Scale (PCLS) in post traumatic stress disorder and non-clinical subjects. *Psychotherapy and Psychosomatics* 39: 232-238 (2002). [cited in 37241]

**Post-Traumatic Inventory (Meinhardt et al)**

Meinhardt, K; Tom, S; Tse, P; Yu, C Y. Southeast Asian refugees in the "Silicon Valley": the Asian health assessment project. *Amerasia* 12: 43-65 (1986). [cited in 03826]

Post-Traumatic Stress Disorder ...

SEE ALSO: PTSD

**Post-Traumatic Stress Disorder Clinical Checklist (University of Natal)**

"developed for Black South African flood victims at the Department of Medically Applied Psychology, University of Natal" [21750]

Magwaza, A S. Assumptive world of traumatized adults. *Journal of Social Psychology* 139: 622-630 (1999). [21750]

**Post-Traumatic Stress Disorder Index (Diehl et al)**

Diehl, V A; Zea, M C; Espino, C M. Exposure to war violence, separation from parents, post-traumatic stress and cognitive functioning in Hispanic children. *Revista Interamericana de Psicologia/Interamerican Journal of Psychology* 28: 25-41 (1993). [05926; the Index appears on p. 41]

**Post-Traumatic Stress Disorder Reaction Checklist for Children (Macksoud et al)**

a structured interview "adapted from the Child Post-Traumatic Stress Reaction Index (Frederick and Pynoos) and the Post-Traumatic Stress Disorder Checklist for Children (Dyregrov and Raundalen)" [08069]

Macksoud, M; Aber, L; Dyregrov, A; Raundalen, M. *Post-Traumatic Stress Disorder Reaction Checklist for Children*. New York: Columbia University, Center for the Study of Human Rights, Project on Children and War, 1990. [cited in 08069]

**Post-Traumatic Stress Disorder Self-Rating Scale (Liu et al)**

"The PTSD-SS is a 24-item self-reported inventory for PTSD." [37960]

Liu, X C; Ma, D D; Liu, L Q; Zhao, G F; Li, C Q; Yang, J; et al. Development of the Post-Traumatic Stress Disorder Self-Rating Scale and its reliability and validity. *Chinese Journal of Behavioral Medical Science* 7: 93-96 (1998). [cited in 37960]

UF: Self-Rating PTSD Scale (Liu et al)

**Post-Traumatic Stress Disorder Self-Test (ADAA)**

Anxiety Disorders Association of America. Post-Traumatic Stress Disorder Self-Test. Document on ADAA website. [cited in 18824]

**Post-Traumatic Stress Disorder Structured Interview (Keane et al)**

Keane, A; Pickett, M; Jepson, C; McCorkle, R; Lowery, B J. Psychological distress in survivors of residential fires. *Social Science and Medicine* 38: 1055-1060 (1994). [05766]

**Post-Traumatic Stress Disorder Symptom Scale (Yehuda)**

"similar to a section of the Anxiety Disorders Interview Schedule—Revised on PTSD" [07153]

Yehuda, R. Post-Traumatic Stress Disorder Symptom Scale. Unpublished instrument, n.d. [cited in 07153]

**Post-Traumatic Stress Interview Schedule (Green)**

Green, B L. *Post-Traumatic Stress Interview Schedule*. Traumatic Stress Study Center, Department of Psychiatry, University of Cincinnati, 1986. [cited in 10763]

UF: Interview Schedule for Post-Traumatic Stress Disorder (Green)

**Post-traumatic Stress Problems Scale (Achenbach and Rescorla)**

"The PTSP assesses the problems that researchers on post-traumatic stress have identified and validated as being significantly associated with experiences of traumatic stress. This PTSP scale consists of 14 items from the Youth Self-Report, the Teacher's Report Form, and the Child Behavior Checklist." [31045]

Achenbach, T M; Rescorla, L A. *Multicultural Supplement to the Manual for the ASEBA School-Age Forms and Profiles*.

Burlington: University of Vermont Research Center for Children, Youth, and Families, 2007. [cited in 31045]

**Post-Traumatic Stress Questionnaire (Williams)**

Williams, M B. Post-traumatic stress disorder and child sexual abuse: the enduring effects. Doctoral dissertation, Fielding Institute, 1990. [cited in 12153]

Post-Traumatic Stress Reaction Index

USE: PTSD Reaction Index (Frederick)

**Post-Traumatic Stress Reaction Measure (Greenberg et al)**

"a brief measure [of] 7 individual items" [30984]

Greenberg, N; Iversen, A; Hull, L; Bland, D; Wessely, S. Getting a peace of the action: measures of post traumatic stress in UK military peacekeepers. *Journal of the Royal Society of Medicine* 101: 78-84 (2008). [30984]



**Post-Traumatic Stress Scale (Potts)**

Potts, M K. Long-term effects of trauma: post-traumatic stress among civilian internees of the Japanese during World War II. *Journal of Clinical Psychology* 50: 681-698 (1994). [04796; the Scale appears on p. 698]

**Post-traumatic Stress Symptom Inventory**

"a checklist of 19 symptoms described by the DSM-IV for acute stress disorder" [33378]  
[used but not cited in 33378]

**Post-Traumatic Symptom Scale (Holen et al)**

Holen, A; Sund, A; Weisaeth, L. Questionnaire for screening disaster victims, in: [*The Alexander L. Kielland Disaster March 27, 1980: Psychological Reactions among the survivors*]. Oslo: University of Oslo, Division of Disaster Psychiatry, 1983. [In Norwegian.] [handbook 749]

Holen, A. *A Long-Term Outcome Study of Survivors from a Disaster: The Alexander L. Kielland Disaster in Perspective*, p. 72. Oslo: Department of Psychiatry, University of Oslo, 1990. [10903]

UF: PTSS-10  
PTSS-12

**Post-Traumatic Vulnerability Scale (Shillace)**

"The PTV measures a perceived sense of defencelessness; a sense of insecurity and expectation that danger exists and harm will occur; overvigilance and caution to protect self and loved ones." [82458]

Shillace, R. A cross-sectional study of loss, trauma and vulnerability: reactions during the adolescent through adult life-span. Paper presented at the Conference of Grief and Bereavement in Contemporary Society, Stockholm, June 1994. [cited in 82458]

**Post-Tsunami Symptom Checklist (Parker et al)**

"identified possible emotional and bodily stress reactions that had been gleaned from reports by tsunami survivors from nearby villages" [82465]

Parker, C; Doctor, R M; Selvam, R. Somatic therapy treatment effects with tsunami survivors. *Traumatology* 13(3): 103-109 (2008). [82465]

**Post-Vietnam Stress Inventory (Mack)**

Milanes, F J; Mack, C N; Dennison, J; Slater, V L. Phenelzine treatment of post-Vietnam stress syndrome. *VA Practitioner* 1(6): 40-49 (1984). [00062]

**Post-War Adversities Index (Layne and Djapo)**

"a 25-item self-report inventory of stressful life events and circumstances during the past 6 months" [34613]

Layne, C M; Djapo, N. Post-War Adversities Index. Unpublished psychological test, University of California, Los Angeles, 1999. [cited in 34613]

**Post-War Trauma Exposure Index (Layne)**

"The PWTEI is a 13-item self-report measure of exposure to nonwar-related traumatic events." [34613]

Layne, C M. Post-War Trauma Exposure Index. Unpublished psychological test, University of California, Los Angeles, 1999. [cited in 34613]

**Postaccident Avoidance Questionnaire (Steil and Ehlers)**

Steil, R; Ehlers, A. Dysfunctional meaning of posttraumatic intrusions in chronic PTSD. *Behaviour Research and Therapy* 38: 537-558 (2000). [22360]

**Postconcussive Symptom Checklist (Bryant and Harvey)**

Bryant, R A; Harvey, A G. Postconcussive symptoms and posttraumatic stress disorder after mild traumatic brain injury. *Journal of Nervous and Mental Disease* 187: 302-305 (1999). [09251]

**Postconcussive Syndrome Checklist (Gunstad and Suhr)**

"a 97-item symptom checklist composed of common neuropsychological symptoms and distracter items" [24866]

Gunstad, J; Suhr, J A. Perception of illness: nonspecificity of postconcussion syndrome symptom expectation. *Journal of the International Neuropsychological Society* 8: 37-47 (2002). [24866; the Checklist appears on pp. 45-47]

**Postdeployment Health Assessment Test (McLay et al)**

"The PDHAT is a locally used screening tool that includes information on demographics, risk exposures, the 17 items from the PCL-M, as well as questions about other symptom clusters. Of note, the PDHAT is distinct from the similarly named Postdeployment Health Assessment (PDHA), a national military screening program that includes screening for PTSD, but not information on individual symptoms." [84373]

[used but not cited in 84373]

**Postdisaster Social Support Scales (Kaniasty)**

[4 scales, measuring Sense of initial unity, Dissatisfaction with help received and aid distribution, Postdisaster social disaffection, and Perceived postdisaster community cohesion; not named in source (name supplied by PILOTS Database staff)]

Kaniasty, K. Predicting social psychological well-being following trauma: the role of postdisaster social support. *Psychological Trauma: Theory, Research, Practice, and Policy* 4: 22-33 (2012). [85963]

**Postexperimental Questionnaire (Murray and Segal)**

"The PEQ is an 8-item self-report measure in which participants are asked to rate changes that have occurred as a result of the procedures of the study." [82818]

Murray, E J; Segal, D L. Emotional processing in vocal and written expression of feelings about traumatic experiences. *Journal of Traumatic Stress* 7: 391-405 (1994). [cited in 82818]

**Postmigration Living Difficulties Questionnaire (Silove et al)**

Silove, D; Steel, Z; Mcgorry, P; Mohan, P. Trauma exposure, postmigration stressors, and symptoms of anxiety, depression and post-traumatic stress in Tamil asylum-seekers: comparison with refugees and immigrants. *Acta Psychiatrica Scandinavica* 97: 175-181 (1998). [09656]

**Postmilitary Adjustment Index (Foy et al)**

Foy, D W; Sipprelle, R C; Rueger, D B; Carroll, E M. Etiology of posttraumatic stress disorder in Vietnam veterans: analysis of premilitary, military, and combat exposure influences. *Journal of Consulting and Clinical Psychology* 52: 79-87 (1984). [00135]

**Postmission Altruistic Identity Disruption Questionnaire (McCormack and Joseph)**

"The PostAID/Q is an 18-item self-report measure designed to assess altruistic identity disruption." [87079]  
McCormack, L; Joseph, S. Postmission Altruistic Identity Disruption Questionnaire (PostAID/Q): preliminary development of a measure of responses following adverse humanitarian aid work. *Traumatology* 18(3): 41-48 (2012). [87079; the PostAID/Q appears on p. 47]

**Postnatal Complications Rating (DeMier et al)**

"an 8-unit scale quantifying the severity of postnatal complication" [24758]  
DeMier, R L; Hynan, M T; Harris, H B; Maniello, R L. Perinatal stressors as predictors of symptoms of posttraumatic stress in mothers of high-risk infants. *Journal of Perinatology* 16: 276-280 (1996). [cited in 24578]

**Postpartum Depression Screening Scale (Beck and Gable)**

"Completed by mothers only, the PDSS is a 35-item, Likert-type self-report instrument designed for use in screening for PPD." [36389]  
Beck, C T; Gable, R K. Postpartum Depression Screening Scale: development and psychometric testing. *Nursing Research* 49: 272-282 (2000). [cited in 36389]

**Posttrauma Emotional Growth Scale (Vernon et al)**

"developed for the present study...5 items"  
Vernon, L L; Dillon, J M; Steiner, A R W. Proactive coping, gratitude, and posttraumatic stress disorder in college women. *Anxiety, Stress, and Coping* 22: 117-127 (2009). [82617]

**Posttrauma Gratitude Scale (Vernon et al)**

"developed for the present study...4 items"  
Vernon, L L; Dillon, J M; Steiner, A R W. Proactive coping, gratitude, and posttraumatic stress disorder in college women. *Anxiety, Stress, and Coping* 22: 117-127 (2009). [82617]

**Posttraumatic Adjustment Scale (O'Donnell et al)**

a "10-item screening instrument...that could be routinely administered during an acute hospital admission to identify patients at risk for subsequent development of PTSD or major depressive episode at 12 months posttrauma" [31763]  
O'Donnell, M L; Creamer, M C; Parslow, R; Elliott, P; Holmes, A C N; Ellen, S; Judson, R; McFarlane, A C; Silove, D; Bryant, R A. A predictive screening index for posttraumatic stress disorder and depression following traumatic injury. *Journal of Consulting and Clinical Psychology* 76: 923-932 (2008). [31763]

**Posttraumatic Approach and Avoidance Scale (Andrews)**

"a new multidimensional measure of avoidance ... based on a four-factor conceptualisation of trauma-related inhibition processes" [91529]  
Andrews, L. The structure and function of trauma-related avoidance. Ph.D. dissertation, University of Essex (United Kingdom), 2003. [91529]

**Posttraumatic Avoidance Behaviour Questionnaire (Van Minnen and Hagens)**

a 25-item questionnaire "to measure typical situations PTSD patients avoid, ... to gather more detailed information about the avoidance behavior, ... [and] to have a valid instrument for changes in avoidance behaviour as a result of treatment in PTSD patients". [34333]  
Van Minnen, A; Hagens, M A. Avoidance behaviour of patients with posttraumatic stress disorder: initial development of a questionnaire, psychometric properties and treatment sensitivity. *Journal of Behavior Therapy and Experimental Psychiatry* 41: 191-198 (2010). [34333; the PABQ appears on p. 197]

**Posttraumatic Chronic Pain Test (Muse and Frigola)**

Muse, M; Frigola, G. Development of a quick screening instrument for detecting posttraumatic stress disorder in the chronic pain patient: construction of the Posttraumatic Chronic Pain Test (PCPT). *Clinical Journal of Pain* 2: 151-153 (1987). [01697]

**Posttraumatic Cognitions Inventory (Foa et al)**

a 36-item "comprehensive measure of the appraisals of trauma and its sequelae...involved in the development and persistence of PTSD" [21182]  
Foa, E B; Ehlers, A; Clark, D M; Tolin, D F; Orsillo, S M. The Posttraumatic Cognitions Inventory (PTCI): development and validation. *Psychological Assessment* 11: 303-314 (1999). [21182; the PTCI is printed on pp. 313-314]

**Posttraumatic Depreciation Inventory (Baker et al)**

"This 21-item measure was developed to assess depreciation, with items designed to parallel the original items from the Posttraumatic Growth Inventory." [82159]  
Baker, J M; Kelly, C; Calhoun, L G; Cann, A; Tedeschi, L G. An examination of posttraumatic growth and posttraumatic depreciation: two exploratory studies. *Journal of Loss and Trauma* 13: 450-465 (2008). [82159]

**Posttraumatic Diagnostic Scale (Foa et al)**

USE: Posttraumatic Stress Diagnostic Scale (Foa)

**Posttraumatic Dissociation Scale (Carlson)**

[cited only as "unpublished data" in 26745]

**Posttraumatic Distress Scale**

[used but not cited in 91266]

**Posttraumatic Growth Inventory (Tedeschi and Calhoun)**

Tedeschi, R G; Calhoun, L. The Posttraumatic Growth Inventory: measuring the positive legacy of trauma. *Journal of Traumatic Stress* 9: 455-471 (1996). [13203]

**Posttraumatic Growth Inventory for Children (Tedeschi and Calhoun)**

"This 21-item adaptation of the Posttraumatic Growth Inventory) assesses positive changes associated with having to deal with traumatic stressors. [28463]

Tedeschi, R G; Calhoun, L G. The Posttraumatic Growth Inventory: measuring the positive legacy of trauma. *Journal of Traumatic Stress* 9: 455-471 (1996). [cited in 28463]

Cryder, C H; Kilmer, R P; Tedeschi, R G; Calhoun, L G. An exploratory study of posttraumatic growth in children following a natural disaster. *American Journal of Orthopsychiatry* 76: 65-69 (2006). [28463]

**Posttraumatic Stress Diagnostic Scale (Foa)**

Foa, E B. *PSD (Posttraumatic Stress Diagnostic Scale) Manual*. Minneapolis: National Computer Systems, 1995. [cited in 13938]

Foa, E B; Cashman, L; Jaycox, L; Perry, K. The validation of a self-report measure of posttraumatic stress disorder: the Posttraumatic Diagnostic Scale. *Psychological Assessment* 9: 445-451 (1997). [09343]

UF: Posttraumatic Diagnostic Scale (Foa et al)

**Posttraumatic Stress Disorder Interview for Vietnamese Refugees (Dao et al)**

"The PTSD-IVR was created specifically to assess for the presence of current and lifetime history of premigration, migration, encampment and postmigration traumas in Vietnamese refugees." [86779]

Dao, T K; Poritz, J M P; Moody, R P; Szeto, K. Development, reliability, and validity of the Posttraumatic Stress Disorder Interview for Vietnamese Refugees: a diagnostic instrument for Vietnamese refugees. *Journal of Traumatic Stress* 25: 440-445 (2012). [86779]

**Posttraumatic Stress Disorder Interview Schedule (Mertin and Mohr)**

"This questionnaire was developed directly from the diagnostic criteria set out in the DSM-IV" [24803]

Mertin, P; Mohr, P B. A follow-up study of posttraumatic stress disorder, anxiety, and depression in Australian victims of domestic violence. *Violence and Victims* 16: 645-654 (2001). [24803]

**Posttraumatic Stress Disorder Questionnaire (Cross)**

a self-report questionnaire adapted from Watson et al's PTSD Interview

Cross, M R; McCanne, T R. Validation of a self-report measure of posttraumatic stress disorder in a sample of college-age women. *Journal of Traumatic Stress* 14: 135-147 (2001). [15865]

**Posttraumatic Stress Disorder Scale (Friedman et al)**

"Derived, in part, from the work of Foy et al"

Friedman, M J; Schneidman, C K; West, A N; Carson, J A. Measurement of combat exposure, posttraumatic stress disorder, and life stress among Vietnam combat veterans. *American Journal of Psychiatry* 143: 537-539 (1986). [00189]

**Posttraumatic Stress Disorder Scale (Wells)**

Wells, A. *Metacognitive Therapy for Anxiety and Depression*. New York: Guilford Press, 2009. [82992; the PTSD-S appears on pp. 271-272]

**Posttraumatic Stress Disorder-Teacher Rating Scale (Warnygora)**

"a behavioral rating scale [to] differentiate children who had been diagnosed with PTSD from children who had not been traumatized" [91852]

Warnygora, N R. Evaluating the behavioral and neuropsychological differences of children with and without posttraumatic stress disorder utilizing a teacher rating scale. Ph.D. dissertation, University of Northern Colorado, 2004. [91852]

**Posttraumatic Stress Index (Wasco et al)**

6 items

Wasco, S M; Campbell, R; Howard, A; Mason, G E; Staggs, S L; Schewe, P A; Riger, S. A statewide evaluation of services provided to rape survivors. *Journal of Interpersonal Violence* 19: 252-263 (2004). [18078; the Index appears on p. 260]

**Posttraumatic Stress Questionnaire for Patients (Leahy and Holland)**

"allows patients to rate the degree to which they are bothered by common PTSD symptoms" [21834]

Leahy, R L; Holland, S J. *Treatment Plans and Interventions for Depression and Anxiety Disorders*. New York: Guilford Press, 2000. [21834; the Questionnaire appears on p. 191]

**Posttraumatic Stress Reaction Index (Chang et al)**

"The PTSRC consists of 20 statements that assess for post-traumatic stress reaction based on [DSM-IV] criteria." [24456]

Chang, H-L; Chang, T-C; Lin, T-Y; Kuo, S-S. Psychiatric morbidity and pregnancy outcome in a disaster area of Taiwan 921 earthquake. *Psychiatry and Clinical Neurosciences* 56: 139-144 (2002). [24456]

**Posttraumatic Stress Reaction Index (Rodriguez et al)**

A revision on the PTSD Reaction Index that "includes [11] questions about the kind of emotionally traumatic events to which the child was exposed and the child's emotional response to them" [25835]

Rodriguez, N; Steinberg, A; Pynoos, R S. Posttraumatic Stress Reaction Index. Unpublished instrument, 1998. [cited in 25835]

**Posttraumatic Stress Reactions in Exile Scale (Ajdukovic)**

Ajdukovic, D (ed.). *Psiholoske dimenzije progonstva*. Zagreb: Alinea, 1993. [cited in 09609]

**Posttraumatic Stress Response Checklist (Asukai)**

"an observer-rated scale with a 13-item posttraumatic symptom scale that can assess a child's posttraumatic responses" [24257]  
Asukai, N. Development of the Posttraumatic Stress Response Checklist (PTRC). Unpublished paper, Tokyo Institute of Psychiatry, 1996. [cited in 24257]

**Posttraumatic Stress Scale (Scott and Dua)**

a self-report scale based on the DSM-IV that "assesses the trauma experienced by people via the specific criteria of reexperiencing, numbing and avoidance, hyperarousal, and functioning" [21771]  
Scott, W; Dua, J. Development of a scale to assess posttraumatic stress disorder. *International Journal of Stress Management* 6: 149-165 (1999). [21771]

**Posttraumatic Stress Scale for Family Violence (Saunders)**

Saunders, D G. Posttraumatic stress symptom profiles of battered women: a comparison of survivors in two settings. *Violence and Victims* 9: 31-44 (1994). [05868]

**Posttraumatic Stress Screen for the Cognitively Impaired (Carlson et al)**

"The PTSS-CI was designed to screen for PTSD symptoms in elderly patients or those with cognitive impairment, and it is available in both self-report and observer versions (PTSS-CI-OV). Both versions include 8 items..."  
Carlson, E B; Lauderdale, S; Hawkins, J; Sheikh, J I. Posttraumatic stress and aggression among veterans in long-term care. *Journal of Geriatric Psychiatry and Neurology* 21: 61-71 (2008). [30567; the PTSS-CI appears on p. 69; the PTSS-CI-OV appears on p. 70]

**Posttraumatic Stress Symptom Scale (Fitzpatrick and Wilson)**

Fitzpatrick, K M; Wilson, M. Exposure to violence and posttraumatic stress symptomatology among abortion clinic workers. *Journal of Traumatic Stress* 12: 227-242 (1999). [24629]

**Posttraumatic Stress Symptom Scale (Pfefferbaum et al)**

"a 22-item measure of posttraumatic stress symptoms adapted from the Impact of Event Scale - Revised" [23529]  
Pfefferbaum, B; Call, J A; Lensgraf, S J; Miller, P D; Flynn, B W; Doughty, D E; Tucker, P; Dickson, W L. Traumatic grief in a convenience sample of victims seeking support services after a terrorist incident. *Annals of Clinical Psychiatry* 13: 19-24 (2001). [23529]

**Posttraumatic Stress Symptomatology Scale (King et al)**

a 13-item scale [unnamed in article; name assigned by PILOTS Database staff]  
King, L A; King, D W; Schuster, J; Park, C L; Moore, J L; Kaloupek, D G; Keane, T M. Captivity stressors and mental health consequences among repatriated U.S. Navy, Army, and Marine Vietnam-era prisoners of war. *Psychological Trauma: Theory, Research, Practice, and Policy*, 3: 412-420 (2011). [85872]

**Posttraumatic Symptom Inventory for Children (Eisen and Carlson)**

Eisen, M; Carlson, E. Development, reliability, and validity of a brief PTSD measure for young children. Unpublished manuscript, California State University, Los Angeles, 1997. [cited in 82943]

**Posttraumatic Symptoms Checklist**

a 17-item checklist based on DSM-IV criteria B, C, and D [35782]  
[used but not cited in 35782]

**Postwar Adaptation Questionnaire (Bramsen)**

Bramsen, I. *The Long-Term Psychological Adjustment of World War II Survivors in the Netherlands*. Delft, the Netherlands: Eburon Press, 1995. [12791; the Questionnaire appears in English on pp. 66-67, the original Dutch text in Appendix 3, pp. 237-248]

**Potency Scale (Ben-Sira)**

"19 items that measure...self-confidence, control, and social significance and order" [23064]  
Ben-sira, Z. Potency: a stress buffering link in the coping stress disease relationship. *Social Science and Medicine* 21: 397-406 (1985). [cited in 23064]

**Potential Stressful Events Interview (Kilpatrick et al)**

Kilpatrick, D G; Resnick, H S; Freedy, J R. Post-traumatic stress disorder field trial report: a comprehensive review of initial results. Presented at annual meeting of the American Psychiatric Association, Washington DC, 1992. [cited in 04502]

UF: Clinician Administered Assessment Interview for Adults (Falsetti et al)

Initial Subjective Reactions Scale

**Potentially Traumatizing Events Scale (Norris et al)**

"This 8-item inventory was partially derived from the [Keane et al] Combat Exposure Scale..." [19730]  
Norris, R L; Maguen, S; Litz, B T; Adler, A B; Britt, T W. Physical health symptoms in peacekeepers: has the role of deployment stress been overrated? *Stress, Trauma, and Crisis* 8: 251-265 (2005). [19730]

**POW Experiences Scale (Rintamaki et al)**

"The researchers used a 14-item self-report measure to assess POW experiences and stressor severity." [34144; scale not named in text; name assigned by PILOTS Database staff]  
Rintamaki, L S; Weaver, F M; Elbaum, P L; Klama, E N; Miskevics, S A. Persistence of traumatic memories in World War II prisoners of war. *Journal of the American Geriatrics Society* 57: 2257-2262 (2009). [34144]

**POW Protocol Examination (USDVA)**

"VA Form 10-0048" [82095]  
[used but not otherwise cited in 82095]

**POW Trauma Index (Sutker et al)**

Sutker, P B; Winstead, D K; Goist, K C; Malow, R M; Allain, A N. Psychopathology subtypes and symptom correlates among former prisoners of war. *Journal of Psychopathology and Behavioral Assessment* 8: 89-101 (1986). [cited in 01875]

**Power Strategies Scale (Falbo and Peplau)**

Falbo, T; Peplau, L A. Power strategies in intimate relationships. *Journal of Personality and Social Psychology* 38: 618-628 (1980). [cited in 05540]  
Falbo, T. PAQ types and power strategies used in intimate relationships. *Psychology of Women Quarterly* 6: 399-405 (1982). [cited in 05452]

**Powerlessness Scale (Newcomb and Harlow)**

Newcomb, M D; Harlow, L L. Life events and substance use among adolescents: mediating effects of perceived loss of control and meaningfulness in life. *Journal of Personality and Social Psychology* 51: 564-577 (1986). [cited in 15564]

**Practical Adolescent Dual Diagnosis Interview (Estroff and Hoffmann)**

"The PADDI was developed as a pragmatic clinical assessment tool to standardize diagnostic assessments of adolescents requiring behavioral health services." [29767]  
Estroff, T W; Hoffmann, N G. *PADDI: Practical Adolescent Dual Diagnosis Interview*. Smithfield, Rhode Island: Evince Clinical Assessments, 2001. [cited in 29767]

**Prayer Functions Scale (Bade and Cook)**

"The PFS is a Likert scale assessing how often prayer is used for specific coping functions." [30206]  
Bade, M B; Cook, S W. Functions and perceived effectiveness of prayer in the coping process. Paper presented at the annual meeting of the American Psychological Association, Chicago, 1997. [cited in 30206]

**Pre- and Posthurricane Stressors and Hassles Survey (Pickens et al)**

"12 questions developed by the authors, with items created to be similar to other authors' measures of life stress...but modified for the purpose of measuring postdisaster stressors"  
Pickens, J; Field, T; Prodromidis, M; Pelaez-Nogueras, M; Hossain, Z. Posttraumatic stress, depression and social support among college students after Hurricane Andrew. *Journal of College Student Development* 36: 152-161 (1995). [05799]

**Pre-Military Experience Questionnaire (Ginsberg et al)**

"[The PMEQ] uses a checklist (yes/no) of nine rationally-derived adverse experiences from middle and late childhood." [19913]  
Ginsberg, J P; Ayers, E D; Burriss, L B; Powell, D A. A study of the association between retrospective appraisal of childhood reactivity and post-discharge traumatic stress in combat veterans. *Traumatology* 12: 61-82 (2006). [19913; the PMEQ appears on p. 81]

**Pre-Post Child/Teen Questionnaire/Interview**

"used...to investigate children's understanding of abuse before and after a group treatment program" [15067]  
MacMillan, K M; Harpur, L L. An examination of children exposed to marital violence accessing a treatment intervention. *Journal of Emotional Abuse* 3(3/4): 227-252 (2003). [15067]

**Pre-War Trauma Exposure Index (Layne)**

"a 10-item self-report measure of exposure to a range of prewar traumatic experiences" [34613]  
Layne, C M. Pre-War Trauma Exposure Index. Unpublished psychological test, University of California, Los Angeles, 1999. [cited in 34613]

**Predeployment Stressors Scale (Maguen et al)**

"The 13-item scale lists a number of potential predeployment stressors... This measure was rationally derived and modified from the study of peacekeepers from Somalia reported by Litz et al and the study of peacekeepers from Kosovo reported by Maguen et al." [81613]  
Maguen, S; Turcotte, D M; Peterson, A L; Dremsa, T L; Garb, H N; McNally, R J; Litz, B L. Description of risk and resilience factors among military medical personal before deployment to Iraq. *Military Medicine* 173: 1-9 (2008). [81613]

**Predictive Screening Tool for Depression and PTSD After Injury (Richmond et al)**

an 8-item "predictive screener that when given soon after injury will accurately differentiate those who will later develop depression or PTSD from those who will not" [36640]  
Richmond, T S; Ruzek, J; Ackerson, T; Wiebe, D J; Winston, F; Kassam-Adams, N. Predicting the future development of depression or PTSD after injury. *General Hospital Psychiatry* (DOI: 10.1016/j.genhosppsy.2011.05.003). [36640; the Tool appears in the text of the article]

**Preferences for Care Near the End of Life Scale (Gauthier and Froman)**

"This scale is composed of 19 items related to the discussion of preferences for medical care." [81851]  
Gauthier, D M; Froman, R D. Preferences for care near the end of life: scale development and validation. *Research in Nursing and Health* 24: 298-306 (2001). [cited in 81851]

**Preferences Questionnaire (Gobin)**

"a self-report questionnaire that was developed...for the current investigation. Items ask participants to rate the desirability of 42 characteristics in potential partners" [86223]  
Gobin, R L. Partner preferences among survivors of betrayal trauma. *Journal of Trauma and Dissociation* 13: 152-174 (2012). [86223]

**Pregnancy Attitude Index (O'Connell)**

"This measure was used to assess women's locus of control as it relates to pregnancy." [23446]  
O'Connell, M L. Locus of control specific to pregnancy. *Journal of Obstetric, Gynecologic, and Neonatal Nursing* 12: 161-164 (1983). [cited in 23446]

**Pregnancy Distress Questionnaire (Yali and Lobel)**

"measures the extent to which a woman is concerned about different aspects of her pregnancy" [30443]  
Yali, A M; Lobel, M. Coping and distress in pregnancy: an investigation of medically high risk women. *Journal of Psychosomatic Obstetrics and Gynecology* 20: 39-52 (1999). [cited in 30443]

**Pregnancy Pressure Scale (Chen et al)**

Chen, Z; Chen, H; Huang, D. Pregnant women's psychological pressure [in Chinese]. *Kaohsiung Journal of Medical Sciences* 5: 505-509 (1991). [cited in 37259]

**Pregnancy Risk Assessment Monitoring System (Centers for Disease Control)**

"Developed by the Centers for Disease Control, this instrument assesses maternal health indicators related to prenatal care, attitude about pregnancy, pregnancy-related morbidity, living conditions, and stressors." [26498]  
Gilbert, B C; Shulman, H B; Fischer, L A; Rogers, M M. The Pregnancy Risk Assessment Monitoring System (PRAMS): methods and 1996 response rates from 11 states. *Maternal and Child Health Journal* 3: 199-209 (1999). [cited in 26498]

**Prejudicial Attitude Survey (Stephan et al)**

"This instrument contains 6 reactions: hatred, disdain, dislike, hostility, superiority, and rejection." [82939]  
Stephan, W G; Ybarra, O; Martinez, C; Schwarzwald, J; Tur-Kaspa, M. Prejudice toward immigrants to Spain and Israel: an integrated threat theory analysis. *Journal of Cross Cultural Psychology* 29: 559-576 (1998). [cited in 82939]

**Preliminary Strategic Approach to Coping Scale (Hobfoll et al)**

"a 34-item measure rated on a 5-point Likert scale, assessed personal strengths and coping abilities" [21008]  
Hobfoll, S E; Dunahoo, C L; Ben-Porath, Y; Monnier, J. Gender and coping: the dual-axis model of coping. *American Journal of Community Psychology* 22: 49-82 (1994). [cited in 21008]

**Premenstrual Assessment Form (Halbreich et al)**

Halbreich, V; Endicott, J; Nee, J. The diversity of premenstrual changes as reflected in the Premenstrual Assessment Form. *Acta Psychiatrica Scandinavica* 65: 46-65 (1982). [cited in 01728]

**Premilitary Adjustment Index (Foy et al)**

Foy, D W; Sipprelle, R C; Rueger, D B; Carroll, E M. Etiology of posttraumatic stress disorder in Vietnam veterans: analysis of premilitary, military, and combat exposure influences. *Journal of Consulting and Clinical Psychology* 52: 79-87 (1984). [00135]

**Premilitary Delinquency Scale (Miller et al)**

"constructed from 10 items taken from the preservice background section of the War Stress Interview (Rosenheck and Fontana)" [27262]  
Miller, M W; Kaloupek, D G; Dillon, A L; Keane, T M. Externalizing and internalizing subtypes of combat-related PTSD: a replication and extension using the PSY-5 scales. *Journal of Abnormal Psychology* 113: 636-645 (2004). [27262]

**Premorbid Adjustment Scale (Barrett)**

"This scale was developed for this study."  
Barrett, T W; Mizes, J S. Combat level and social support in the development of posttraumatic stress disorder in Vietnam veterans. *Behavior Modification* 12: 100-115 (1988). [00499]

**Premorbid Adjustment Scale (Phillips)**

Included in Vietnam Veteran Survey (Figley), q.v., as Attachment C, "Personal Background Questionnaire"  
[used but not cited in 00369, 01583]

**Prenatal Life Events Scale (Lobel)**

"The 27-item PLES measures the number of life events that have happened to the participant or someone close to her since she has been pregnant and her perception of how each event affected her." [30443]  
Lobel, M. *The Prenatal Life Events Scale (PLES)*. Stony Brook: State University of New York at Stony Brook, 1997. [cited in 30443]

**Prenatal Social Environment Inventory (Orr et al)**

Orr, S T; James, S A; Casper, R. Psychosocial stressors and low birth weight: development of a questionnaire. *Developmental and Behavioral Pediatrics* 13: 343-347 (1992). [03914; the PSEI appears on pp. 346-347]

**Prenatal Stress Questionnaire (Hellhammer)**

"This self-report questionnaire assesses the effects of stress experienced by the client's mother during pregnancy, smoking, alcohol, and drug habits, and her psychological and physiological well-being." [31159]  
Hellhammer, D H. PSQ - Prenatal Stress Questionnaire. In: *Neuropattern Questionnaire (NPQ)*. Trier, Germany: Neuropattern, 2003. [cited in 31159]

**Preparation for Marriage Questionnaire (Holman et al)**

"The PREP-M is designed primarily for unmarried couples and contains over 250 items assessing four broad areas: personality traits, similarity of values, family background, and relationship experiences." [29514]  
Holman, T B; Larson, J H; Harmer, S L. The development and predictive validity of a new premarital assessment instrument: the Preparation for Marriage Questionnaire. *Family Relations* 43: 46-52 (1994). [cited in 29514]

**Preparatory Grief in Advanced Cancer Patients Scale (Mystakidou et al)**

"a 31-item scale...intended for use as an aid or clinical tool for the health care professionals to recognize patients in need of specialized supportive intervention" [37180]

Mystakidou, K; Tsilika, E; Parpa, E; et al. Life before death: identifying preparatory grief through the development of a new measurement in advanced cancer patients (PGAC). *Supportive Care in Cancer* 13: 834-841 (2005). [cited in 37180]

**Preschool Age Psychiatric Assessment (Egger et al)**

Egger, H; Ascher, B; Angold, A. *Preschool Age Psychiatric Assessment*. Durham, North Carolina: Duke University Medical Center, 2002. [cited in 81130]

**Preschool and Early Childhood Functional Assessment Scale (Hodges et al)**

Hodges, K; Wong, M; Latessa, M. Use of the Child and Adolescent Functional Assessment Scale (CAFAS) as an outcome measure in clinical settings. *Journal of Behavioral Health Services and Research* 1063: 140-150 (1998). [cited in 82730]

**Preschool and Kindergarten Behavior Scales (Merrell)**

"The PKBS...measures...social competence and antisocial behaviors in preschool (ages 3-6 years) children." [34213]

Merrell, K. *Preschool and Kindergarten Behavior Scales*, 2nd ed. Austin, Texas: PRO-ED, 2002. [cited in 34213]

**Preschool and Primary Locus of Control Scale (Nowicki and Duke)**

Nowicki, S; Duke, M F. A preschool and primary locus of control scale. *Developmental Psychology* 10: 874-880 (1974). [cited in 02270]

UF: Nowicki-Strickland Internal-External Control Scale for Preschool and Primary Grades

**Preschool Behavior Checklist (McGuire and Richman)**

McGuire, J; Richman, N. Screening for behavior problems in nurseries: the reliability and validity of the Preschool Behavior Checklist. *Journal of Child Psychology and Psychiatry* 27: 7-32 (1986). [cited in 11223]

**Preschool Behavior Questionnaire (Behar and Stringfield)**

Behar, L; Stringfield, L. A behavior rating scale for the preschool child. *Developmental Psychology* 10: 601-610 (1974). [cited in 02497]

**Preschool Child Interview for PTSD and Observational Record (Scheeringa and Zeanah)**

"a clinician-administered interview supplemented by clinical observation of the child that proves for PTSD" [85859]

Scheeringa, M S; Zeanah, C H. A relational perspective on PTSD in early childhood. *Journal of Traumatic Stress* 14: 799-815 (2001). [cited in 85859]

**Preschool Children's Assessment of Stress Scale (Laor et al)**

Laor, N; Wolmer, L; Mayes, L C; Golomb, A; Silverberg, D S; Weizman, R; Cohen, D J. Israeli preschoolers under Scud missile attacks: a developmental perspective on risk-modifying factors. *Archives of General Psychiatry* 53: 416-423 (1996). [07635]

**Preschool Children's Behavior Assessment (Chesapeake Institute)**

[used but not cited in 01564]

**Preschool Development Inventory (Ireton)**

"a 60-item scale based on parental report" [16691]

Ireton, H. *Manual for the Preschool Development Inventory*. Minneapolis: Behavior Science Systems, 1988. [cited in 16691]

**Preschool Feelings Checklist (Luby et al)**

"a sensitive screening measure for depression in young children" [37377]

Luby, J; Heffelfinger, A; Koenig-McNaught, A; Brown, K; Spitznagel, E. The Preschool Feelings Checklist: a brief and sensitive screening measure for depression in young children. *Journal of the American Academy of Child and Adolescent Psychiatry* 43: 708-717 (2004). [cited in 37377]

**Preschool Language Scale (Zimmerman et al)**

Zimmerman, I L; Steiner, V G; Pond, R E. *Preschool Language Scale Manual*. Columbus, Ohio: Charles E. Merrill, 1979. [cited in 27844]

**Preschool Posttraumatic Stress Symptoms Inventory (Graham-Bermann)**

"consists of 17 items measuring symptoms of PTSD that reflect the traumatic distress of preschoolers" [27559]

Graham-Bermann, S A. *Preschool Posttraumatic Stress Symptoms Inventory*. Unpublished instrument, Department of Psychology, University of Michigan, 2001. [cited in 27559]

**Preschool Structured Interview (Friedrich and Hewitt)**

Friedrich, W N. *Psychological Assessment of Sexually Abused Children and Their Families*. Thousand Oaks, California: Sage Publications, 2002. [16977; the Interview appears on pp. 293-298]

**Preschool Symptom Self-Report (Martini)**

Martini, D R; Ryan, C; Nakayama, D; Ramenofsky, M. Psychiatric sequelae after traumatic injury: the Pittsburgh Regatta accident. *Journal of the American Academy of Child and Adolescent Psychiatry* 29: 70-75 (1990). [02805]

**Preschool Trauma Questionnaire (Saigh)**

Saigh, P A. *Preschool Trauma Questionnaire*. Princeton, New Jersey: Trauma Resources, 2001. [cited in 85144]

**Presence Questionnaire (Witmer and Singer)**

"This 19-item measure...is designed to measure the degree to which individuals experience presence in a virtual environment." [31930]

Witmer, B G; Singer, M J. Measuring presence in virtual environments: a presence questionnaire. *Presence* 7: 225-240 (1998). [cited in 31930]

**Present Affect Reactions Questionnaire (Endler and Okada)**

USE: Endler Multidimensionality Anxiety Scales (Endler et al)

**Present Feelings About Loss Scale (Singh and Raphael)**

Singh, B; Raphael, B. Postdisaster morbidity of the bereaved: a possible role for preventive psychiatry. *Journal of Nervous and Mental Disease* 169: 203-212 (1981). [cited in 84327]

**Present Health Status Questionnaire (AMANI Trust)**

"a 22-item questionnaire covering the common complaints seen in survivors of organized violence and torture...developed from the questionnaires provided in Rasmussen's monograph on torture" [23145]

Rasmussen, O V. Medical aspects of torture. *Danish Medical Bulletin* 27: 241-243 (1990).

Reeler, A P; Mupinda, M. An investigation into the sequelae of torture and organized violence in Zimbabwean war veterans. *Legal Forum* 8: 12-27 (1996). [cited in 23145]

**Present State Examination (Wing et al)**

Wing, J K; Cooper, J E; Sartorius, N. *The Measurement and Classification of Psychiatric Symptoms*. Cambridge: Cambridge University Press, 1974.

Cooper, J E; Copeland, J R M; Brown, G W; Harris, T; Gourley, A J. Further studies on interviewer training and inter-rater reliability of the Present State Examination (PSE). *Psychological Medicine* 7: 517-523 (1977). [cited in 01271]

**Presenteeism Scale (Stewart et al)**

Stewart, W F; Ricci, J A; Chee, E; Hahn, S R; Morganstein, D. Cost of lost productive work time among US workers with depression. *Journal of the American Medical Association* 289: 3135-3144 (2003). [cited in 84364]

**Presentence Investigative Report**

[used but not cited in 17117]

**Preservice Social History Questionnaire (Green and Berlin)**

Green, M A; Berlin, M A. Five psychosocial variables related to the existence of post-traumatic stress disorder symptoms. *Journal of Clinical Psychology* 43: 643-649 (1987). [01474]

**Pressure Management Indicator (Williams and Cooper)**

Williams, S; Cooper, C L. *Pressure Management Indicator*. Harrogate, England: RAD, 1996. [cited in 23227]

**Pressure to Uphold Restraint (Litz et al)**

"This scale assessed the frustration associated with the need to restrict the use of force during the mission." [28652]

itz, B T; King, L A; King, D W; Orsillo, S M; Friedman, M J. Warriors as peacekeepers: features of the Somalia experience and PTSD. *Journal of Consulting and Clinical Psychology* 65: 1001-1010 (1997). [09930]

**Presumptive Stressful Life Events Scale (Singh et al)**

Singh, G; Kaur, D; Kaur, H. *Handbook for Presumptive Stressful Life Events Scale*. Agra, India: National Psychological Corporation, 1983. [cited in 02701]

**Prevalence of Sexual Abuse Scale (Gore-Felton et al)**

"The aim of this [10-item] scale was to assess the types of beliefs therapists held about the prevalence of child sexual abuse." [22425]

Gore-Felton, C; Koopman, C; Thoresen, C; Arnow, B; Bridges, E; Spiegel, D. Psychologists' beliefs and clinical characteristics: judging the veracity of childhood sexual abuse memories. *Professional Psychology: Research and Practice* 31: 372-377 (2000). [22425]

**Prewar Life Events Questionnaire (Horesh et al)**

[not named in source article; instrument name assigned by PILOTS Database staff]

"Life events before the war were assessed by means of a [36-item] questionnaire especially devised for the present study." [34993]

Horesh, D; Solomon, Z; Zerach, G; Ein-Dor, T. Delayed-onset PTSD among war veterans: the role of life events throughout the life cycle. *Social Psychiatry And Psychiatric Epidemiology* (2010; DOI: 10.1007/s00127-010-0255-6). [34993]

**PRIMAPP**

USE: Cognitive Appraisal Inventory

**Primary and Secondary Psychopathy Scale (Levenson et al)**

"The PSPS is a 26 item self report scale that was designed to assess psychopathy in noninstitutionalized populations. The questionnaire items were developed to represent the two factors of the Hare Psychopathy Checklist." [16332]

Levenson, M R; Kiehl, K A; Fitzpatrick, C M. Assessing psychopathic attributes in a noninstitutionalized population. *Journal of Personality and Social Psychology* 68: 151-158 (1995). [cited in 16332]

**Primary Appraisal of Traumatization Test (Segal)**

Segal, S A. The development of measures to assess traumatic appraisal. Ph.D. dissertation, Purdue University, 1986. [90825]



**Primary Appraisal Scale (Folkman et al)**

Folkman, S; Lazarus, R S; Dunkel-Schetter, C; DeLongis, A; Gruen, R. The dynamics of a stressful encounter: cognitive appraisal, coping and encounter outcomes. *Journal of Personality and Social Psychology* 50: 992-1003 (1986). [cited in 30261]

**Primary Appraisal Secondary Appraisal Scale (Gaab et al)**

"The PASA comprises 16 situation-specific items..." [28290]

Gaab, J; Rohleder, N; Nater, U M; Ehlert, U. Psychological determinants of the cortisol stress response: the role of anticipatory cognitive appraisal. *Psychoneuroendocrinology* 30: 599-610 (2005). [cited in 28290]

**Primary Batterer and Victim Assessment (McCloskey and Grigsby)**

"provides both questions to elicit the way clients attribute meaning to the IPV incidents and conceptual factors to help the clinician organize each client's viewpoints and IPV attributions so that the primary batterer and victim can more easily be determined" [27901]

McCloskey, K; Grigsby, N. The ubiquitous clinical problem of adult intimate partner violence: the need for routine assessment. *Professional Psychology: Research and Practice* 36: 264-275 (2005). [27901; the Assessment appears on pp. 272-273]

**Primary Care Evaluation of Mental Disorders (Spitzer et al)**

Spitzer, R L; Williams, J B W; Kroenke, K; et al. Utility of a new procedure for diagnosing mental disorders in primary care: the PRIME-MD 1000 study. *Journal of the American Medical Association* 272: 1749-1756 (1994). [cited in 09330]

UF: PRIME-MD

**Primary Care PTSD Screen (Prins et al)**

"a brief 4-item screen for PTSD in primary care" [26676]

Prins, A; Ouimette, P; Kimerling, R; Cameron, R P; Hugelshofer, D S; Shaw-Hegwer, J; Thrailkill, A; Gusman, F D; Sheikh, J I. The Primary Care PTSD Screen (PC-PTSD): development and operating characteristics. *Primary Care Psychiatry* 9: 9-14 (2003). [26676]

**Primary Health Workers Needs Assessment Questionnaire (Byaruhanga et al)**

"We developed a questionnaire to assess the training needs of health workers, e.g. their knowledge of mental health, common mental disorders, services available, etc." [82004]

Byaruhanga, E; Cantor-Graae, E; Maling, S; Kabakyenga, J. Pioneering work in mental health outreaches in rural, southwestern Uganda. *Intervention* 6: 117-131 (2008). [82004; the Questionnaire appears on p. 121]

**Primary Needs Questionnaire (Zadro et al)**

"This 12-item self-report questionnaire is the gold standard instrument used to index the impact of ostracism on primary needs." [35060]

Zadro, L; Williams, K D; Richardson, R. How low can you go?: ostracism by a computer lowers belonging, control, self-esteem, and meaningful existence. *Journal of Experimental Social Psychology* 40: 560-567 (2004). [cited in 35060]

PRIME-MD

USE: Primary Care Evaluation of Mental Disorders (Spitzer et al)

**Prior Experience with Computer and Audiovisual Technology Questionnaire (Egede et al)**

"a short measure to learn more about participants' prior experiences and comfort level with computers and audiovisual technology" [34522]

Egede, L E; Frueh, B C; Richardson, L K; Acierno, R; Mauldin, P D; Knapp, R G; Lejuez, C. Rationale and design: telepsychology service delivery for depressed elderly veterans. *Trials* 10: 22 (2009). [34522]

**Prior Illness Experiences Scale (Phipps et al)**

"This is a 17-item parent-report scale developed for this study. It assesses previous parent and child experiences with cancer therapy and inpatient hospitalization." [27203]

Phipps, S; Dunavant, M; Lensing, S; Rai, S N. Psychosocial predictors of distress in parents of children undergoing stem cell or bone marrow transplantation. *Journal of Pediatric Psychology* 30: 139-153 (2005). [27203]

PRISM (Buchi et al)

USE: Pictorial Representation of Illness and Self-Measure (Buchi et al)

**Prison Adjustment Questionnaire (Wright)**

Wright, K N. Developing the Prison Environment Inventory. *Journal of Research in Crime and Delinquency* 22: 257-277 (1985). [cited in 33554]

**Prison Violence Inventory (Warren et al)**

[used but not cited in 92616]

**Prisoner of War Questionnaire**

Mandic, N. The prisoner of war. In: Klain, E (ed.), *Psychology and Psychiatry of a War*, pp. 147-157. Zagreb, Croatia: Faculty of Medicine, University of Zagreb, 1992. [17278; the Questionnaire appears on pp. 156-157]

**Private Religious Practices Scale (Levin)**

Levin, J. Private religious practices. In: *Multidimensional Measurement of Religiousness/Spirituality for Use in Health Research*, pp. 39-42. Kalamazoo, Michigan: Fetzer Institute Publications, 1999. [cited in 28928]

**Private Self-Consciousness Scale (Fenigstein et al)**

Fenigstein, A; Scheier, M F; Buss, A J. Public and private self-consciousness: assessment and theory. *Journal of Consulting and Clinical Psychology* 43: 522-527 (1975). [cited in 08647]

**Private Self-Consciousness Scale (Murray and Segal)**

Murray, E J; Segal, D L. Emotional processing in vocal and written expression of feelings about traumatic experiences. *Journal of Traumatic Stress* 7: 391-405 (1994). [11961]

PRM

USE: Profil de Rendement Mnésique (Rey)

**Proactive Attitude Scale (Schwarzer)**

8 items

Schwarzer, R. Proactive attitude. [cited as web document in 82617]

**Proactive Coping Inventory (Greenglass et al)**

Greenglass, E; Schwarzer, R; Jakubiec, D; Fiksenbaum, L; Taubert, S. The Proactive Coping Inventory (PCI): a multidimensional research instrument. Paper presented at the International Conference of the Stress and Anxiety Research Society, Cracow, Poland, 1999. [cited in 82617]

**Probability and Cost Questionnaire (McManus and Ehlers)**

"developed for the purposes of this study" [30640]

White, M; McManus, F; Ehlers, A. An investigation of whether patients with post-traumatic stress disorder overestimate the probability and cost of future negative events. *Journal of Anxiety Disorders*, in press, DOI 10.1016/j.janxdis.2008.01.004 [30640; the Questionnaire appears in Appendix A]

**Problem Behavior Frequency Scales (Farrell et al)**

Farrell, A D; Kung, E M; White, K S; Valois, R. The structure of self-reported aggression, drug use, and delinquent behaviors during early adolescence. *Journal of Clinical Child Psychology* 29: 282-292 (2000). [cited in 32333]

Problem Behavior Scale

USE: Teacher-Child Rating Scale (Hightower et al)

**Problem Behaviour Checklist (Riley)**

"Although this measure was devised specifically for the purpose of the study, the items were drawn from a list of behaviours that have been reported by carers in previous traumatic brain injury research to be distressing." [32885]

Riley, G A. Stress and depression in family carers following traumatic brain injury: the influence of beliefs about difficult behaviours. *Clinical Rehabilitation* 21: 82-88 (2007). [32885; the Checklist appears on p. 58]

Problem Check List (Kuhne et al)

USE: PTSD Symptom Scale (Kuhne et al)

Problem Checklist (Foy et al)

USE: Los Angeles Symptom Checklist

**Problem Checklist (Oddy et al)**

"developed specifically for use with head injury populations" [20080]

Oddy, M; Humphrey, M; Uttley, D. Stresses upon the relatives of head-injured patients. *British Journal of Psychiatry* 133: 507-513 (1978). [cited in 20080]

**Problem Checklist (Pearce et al)**

"51 psychological problems characteristic of the diagnostic criteria for PTSD"

Pearce, K; Schauer, A; Garfield, N; Ohlde, C; Patterson, T. A study of posttraumatic stress disorder in Vietnam veterans. *Journal of Clinical Psychology* 41: 9-14 (1985). [00166]

**Problem Oriented Screening Instrument for Teenagers**

Rahdert, E R (ed.). *The Adolescent Referral System Manual*. Rockville, Maryland: National Institute on Drug Abuse, 1991. [cited in 34846]

**Problem Rating Scale (Greenwald)**

"a parent rating of the present severity of the problems which the parent has identified as being of greatest concern" [16588]

Greenwald, R. Psychometric review of the Problem Rating Scale. In: Stamm, B H (ed.), *Measurement of Stress, Trauma, and Adaptation*, pp. 242-243. Lutherville, Maryland: Sidran Press, 1996. [cited in 16588]

**Problem Report Form (Obenchain and Silver)**

Obenchain, J; Silver, S M. Evaluation of an inpatient PTSD unit utilizing scaled self report data, Paper presented to the International Society for Traumatic Stress Studies, San Antonio, 1993. [cited in 12519]

**Problem Scale (Childhood Cancer Survivors Study)**

"a 25-item questionnaire [that] investigates the presence and intensity of cognitive problems showed by mothers dealing with childhood cancer experience in the last two weeks" [39294]

[used but not cited in 39294]

**Problem Solving Inventory (Heppner and Petersen)**

Heppner, P P; Peterson, C H. The development and implications of a personal problem-solving inventory. *Journal of Counseling Psychology* 29: 66-75 (1982). [cited in 00373]

**Problematic Relationships Scale (Forbes et al)**

"The PRS is a 5-item measure of problematic relationships developed for this study to assess negative social support."  
Forbes, D; Parslow, R A; Creamer, M C; Allen, N; McHugh, A F; Hopwood, M J. Mechanisms of anger and treatment outcome in combat veterans with posttraumatic stress disorder. *Journal of Traumatic Stress* 21: 142-149 (2008). [81871]

**Problems and Targets Scale (Marks)**

Marks, I M. *Behavioural Psychotherapy: Maudsley Pocket Book of Clinical Management*. Bristol, England: Wright, 1986. [cited in 24794]

**Problems from Substance Use Scale (Ouimette et al)**

"developed to assess the negative consequences of alcohol use or drug use, or both"  
Ouimette, P C; Ahrens, C; Moos, R H; Finney, J W. Posttraumatic stress disorder in substance abuse patients: relationship to 1-year posttreatment outcomes. *Psychology of Addictive Behaviors* 11: 34-47 (1997). [08406]

**Problems in Functioning Questionnaire (Neria et al)**

"self-report questionnaire, designed for the current study" [22017]  
Neria, Y; Solomon, Z; Ginzburg, K; Dekel, R; Enoch, D; Ohry, A. Posttraumatic residues of captivity: a follow-up of Israeli ex-prisoners of war. *Journal of Clinical Psychiatry* 61: 39-46 (2000). [22017]

**Problems in Psychosocial Adaptation Scale (Kornblith et al)**

"an instrument developed by the Cancer and leukemia B clinical research group" [30522, which does not name the instrument; instrument name assigned by PILOTS Database staff]  
Kornblith, A B; Anderson, J; Cella, D F; et al. Hodgkin's disease survivors at increased risk for problems in psychosocial adaptation. *Cancer* 70: 2214-2224 (1992). [cited in 30522]

**Problems in Social Functioning Scale (Solomon)**

Solomon, Z. Psychological sequelae of war: a three year prospective study of Israeli combat stress reaction casualties. *Journal of Nervous and Mental Disease* 177: 342-346. [01201]

**Problems Pertaining to the Coverage Scale (Hatanaka et al)**

"11 items measuring complaints of journalists about the coverage and reporting, the severity of the competition with other news organizations, and the difficulty of completing the assignment, among others" [83706]  
Hatanaka, M; Matsui, Y; Ando, K; Inoue, K; Fukuoka, Y; Koshiro, E; Itamura, H. Traumatic stress in Japanese broadcast journalists. *Journal of Traumatic Stress* 23: 173-177 (2010). [83706]

**Procaine Scale (Kellner et al)**

Kellner, C H; Post, R M; Putnam, F; Cowdry, R; Gardner, D; Kling, M A; Minichiello, M D; Trettau, J R; Coppola, R. Intravenous procaine as a probe of limbic system activity in psychiatric patients and normal controls. *Biological Psychiatry* 22: 1107-1126 (1987). [cited in 09739]

**Process Evaluation Form (Murphy)**

Murphy, S A; Johnson, C; Cain, K C; Das Gupta, A; Dimond, M; Lohan, J; Baugher, R. Broad-spectrum group treatment for parents bereaved by the violent deaths of their 12- to 28-year-old children: a randomized controlled trial. *Death Studies* 22: 209-235 (1998). [22016]

**Process of Change in Abused Women Scales (Brown)**

"This measure is designed to systematically measure the process of change that interpersonal violence victims go through to obtain a violence-free life." [82124]  
Brown, J. The Process of Change in Abused Women Scales (PROCAWS): stages of change, pros and cons, and self-efficacy as measurable outcomes. Paper presented at Program Evaluation and Family Violence Research: An International Conference, Durham NH, 1998. [cited in 82124]

**Processes of Change Questionnaire (Prochaska et al)**

Bellis, J M. The transtheoretical model of change applied to psychotherapy: a psychometric assessment of related instruments. Doctoral dissertation, University of Rhode Island, 1994.  
Prochaska, J O; Velicer, W F; DiClemente, C C; Fava, J. Measuring processes of change: applications to the cessation of smoking. *Journal of Consulting and Clinical Psychology* 56: 520-528 (1988). [cited in 09607]

**Professional Quality of Life Scale (Stamm)**

Stamm, B H. *The ProQOL Manual: The Professional quality of Life Scale: compassion Satisfaction, Burnout & Compassion Fatigue/Secondary Trauma Scales*. Pocatello; Institute of Rural Health, Idaho State University, 2005. [cited in 91833]

**Professional Self-Description Form (Taylor et al)**

"The instrument presupposes that knowledge of one's self in relation to others will influence personal performance and future achievement." [27241]  
Taylor, C W; Smith, B; Ellison, R. Explorations in the measurement and prediction of contribution of one sample of scientists. Lackland Air Force Base, Texas Personnel Laboratory Technical Report ASDTR 1961, pp. 61-96. [cited in 27241]

**Professional Self-Esteem of Physicians Scale (Carmel)**

8 items that "tap their appraisal of their professional competence" [82144]  
Carmel, S. The Professional Self-Esteem of Physicians Scale, structure, properties and the relationship to work outcomes and life satisfaction. *Psychological Reports* 80: 591-602 (1997). [cited in 82144]

**Profil de Rendement Mnésique (Rey)**

Rey, A. *Les troubles de la mémoire et leur examen psychométrique*. Brussels: Dessart, 1966. [cited in 05627]  
UF: PRM

**Profil der Lebensqualität Chronisch Kranker (Siegrist et al)**

"an inventory covering personal resilience and social activities" [20888]

Siegrist, J; Broer, M; Junge, A. *Profil der Lebensqualität Chronisch Kranker (PLC): Testhandbuch*. Göttingen, Germany: Hogrefe, 1995. [cited in 20888]

**Profil Indeks Emocija**

USE: Profile Index of Emotions

**Profile Index of Emotions**

Baskovec-Milinkovic, A; Bele-Potocnik, Z. *Prirucnik za PIE profil indeks emocija*. Ljubljana: Zavod za produktivnost dela, 1979. [cited in 11391]

UF: PIE

Profil Indeks Emocija

**Profile of Adaptation to Life – Clinical**

[used but not cited in 90602]

**Profile of Mood States (McNair et al)**

McNair, D M; Lorr, M; Droppleman, L. *Manual: Profile of Mood States*. San Diego: Educational and Industrial Testing Service, 1971. [cited in 03091]

UF: POMS

**Profile of Substance Abusing Women (Palacios et al)**

Palacios, W R; Urmann, C F; Newel, R; Hamilton, N. Developing a sociological framework for dually diagnosed women. *Journal of Substance Abuse Treatment* 17: 91-102 (1999). [20708]

**Profiles of Student Life: Attitude and Behavior Questionnaire**

USE: Attitude and Behavior Questionnaire (Search Institute)

**Program Satisfaction Questionnaire (Smyth)**

Smyth, Larry. *Overcoming Post-Traumatic Stress Disorder: A Cognitive-Behavioral Exposure-Based Protocol for the Treatment of PTSD and the Other Anxiety Disorders -- Therapist Protocol*. Oakland, California: New Harbinger Publications, 1999. [15269; the Questionnaire is printed on p. 90]

**Progress Evaluation Scales (Ihilevich and Gleser)**

Ihilevich, D; Gleser, G C. *Evaluating Mental-Health Programs: The Progress Evaluation Scale*. Lexington, Massachusetts: Lexington Books, 1982. [cited in 01465]

**Progress in Treatment Questionnaire (Brand et al)**

"This measure was developed for this study and was based in the ISSTD's Guidelines for Treating Dissociative Identity Disorder in Adults...The PITQ measures capacities developed throughout the stages of treatment for dissociative disorders..." [82810]

Brand, B; Classen, C; Lanius, R; Loewenstein, R; McNary, S; Pain, C; Putnam, F. A naturalistic study of dissociative identity disorder and dissociative disorder not otherwise specified patients treated by community clinicians. *Psychological Trauma: Theory, Research, Practice, and Policy* 1: 153-171 (2009). [82810]

**Progressive Matrices Test (Raven)**

USE: Raven Progressive Matrices (Raven)

**Project AWARE Instrument**

"33 items...used to measure intimate partner violence among Southeast Asian women living in the Washington, D.C. metropolitan area" [84520]

Mcdonnell, K A; Abdulla, S E. *Project AWARE*. Washington: Asian/Pacific Islander domestic Violence Resource Project, 2001. [cited in 84520]

**Project SHIELDS Questionnaire (Gershon et al)**

[cited only as "Gershon, Lin, and Li, 2002" in 91853]

**Project TALENT Survey Questionnaire (Card)**

Card, J J. *Lives After Vietnam*. Lexington, Massachusetts: Lexington Books, 1983. [cited in 02185]

UF: Card Technique (Card)

**Projective Life Attitude Assessment (Rosenblatt et al)**

Rosenblatt, A; Greenberg, J; Solomon, S; Pyszczynski, T. Evidence for terror management theory: I, The effects of mortality salience on reactions to those who violate or uphold cultural values. *Journal of Personality and Social Psychology* 57: 681-690 (1989). [cited in 85943]

**Prolonged Exposure Counterconditioning Inventory (Paunovic)**

"The PEI is administered by the therapist in order to identify (a) specific sensory-based details of several pleasurable life moments that are currently most pleasurable to the client, and (b) the most central sensory-based details of the traumatic event." [25918]

Paunovic, N. Prolonged exposure counterconditioning as a treatment for chronic posttraumatic stress disorder. *Journal of Anxiety Disorders* 17: 479-499 (2003). [25918]

**Prolonged Grief Disorder Interview (Prigerson et al)**

"The PGD-I is a structured interview to be administered by trained interviewers. The PGD-I is a modification of the Inventory of Complicated Grief (Prigerson et al)." [37757]  
 Prigerson, H G; Horowitz, M J; Jacobs, S C; Parkes, C M; Aslan, M; Goodkin, K; Raphael, B; Marwit, S J; Wortman, C; Neimeyer, R A; Bonanno, G; Block, S D; Kissane, D; Boelen, P; Maercker, A; Litz, B T; Johnson, J G; First, M B; Maciejewski, P K.  
 Prolonged grief disorder: psychometric validation of criteria proposed for DSM-V and ICD-11. *PLoS Medicine* 6:e1000121 (2009). [37818; cited in 37757]

**Prolonged Grief Disorder Scale**

"The PGD-Scale contains 11 slightly modified items from the Inventory of Complicated Grief - revised that resemble recently proposed criteria for PGD..." [37864]  
 Boelen, P A. Personal goals and prolonged grief disorder symptoms among bereaved people. *Clinical Psychology and Psychotherapy* 18: 439-444 (2011). [cited in 37832]

**Prolonged Grief Disorder Screening Measure (Prigerson and Jacobs)**

a 9-item measure  
 Prigerson, H G; Jacobs, S C. Perspectives on care at the close of life: caring for bereaved patients: "all the doctors just suddenly go". *Journal of the American Medical Association* 286: 1369-1376 (2001). [cited in 37830]

**Proneness to Intrusive Cognitions Scale (Davies and Clark)**

"a single item scale...designed for the present study" [09261]  
 Davies, M I; Clark, D M. Predictors of analogue post-traumatic intrusive cognitions. *Behavioural and Cognitive Psychotherapy* 26: 303-314 (1998). [09261]

**Propensity for Abusiveness Scale (Dutton)**

"the best 29 self-report items that predicted frequency of abusiveness...empirically derived from the BPO, MAI, RSQ, TSC, and EMBU scales" [14564, p. 180]  
 Dutton, D G. A scale for measuring propensity of abusiveness. *Journal of Family Violence* 10: 203-221 (1995). [cited in 14564]

**Proper Naming of Body Parts Questionnaire (Reeker and Ensing)**

"developed by the present investigators to measure each child's knowledge of the proper names of private body parts" [16365]  
 Reeker, J; Ensing, D. An evaluation of a group treatment for sexually abused young children. *Journal of Child Sexual Abuse* 7(2): 65-85 (1998). [16365]

**Proportional Change Index (Wolery)**

"The PCI is a numerical statement of the relationship between the child's rate of development in comparison with the gain in chronologic age during intervention." [08112]  
 Wolery, M. Proportional Change Index: an alternative for comparing child change data. *Exceptional Children* 50: 167-170 (1983). [cited in 08112]

**Prosocial Coping Scale for Teachers**

USE: Coping Effectiveness Scale (Blechman et al)

**Prosocial Reasoning Objective Measure**

[used but not cited in 91002]

**Prostate Cancer Peer Support Inventory (Steginga et al)**

"A list of 18 possible ways that prostate cancer groups might help men was provided across the domains of informational and decisional support, emotional and practical support, and decreasing social isolation." [28200]  
 Steginga, S K; Pinnock, C; Gardner, M; Gardiner, R A; Dunn, J. Evaluating peer support for prostate cancer: the Prostate Cancer Peer Support Inventory. *British Journal of Urology* 95: 46-50 (2005). [28200; the Inventory appears on p. 47]

**Prostitution Questionnaire (Farley et al)**

USE: Questionnaire for Sex Workers (Farley and Barkan)

**Protocolo de Factores de Riesgo**

"This schedule is a structured interview based on the Service Utilization and Risk Factors (Goodman et al, 1998)." [34892]  
 Unitat d'Epidemiologia I de Diagnòstic en Psicopatologia del Desenvolupament. Protocolo de Factores de Riesgo. Unpublished manuscript, 1997. [cited in 34892]  
 UF: Risk Factors Schedule

**Prout-Strohmer Assessment System**

[used but not cited in 90144]

**Provider Rating Form (Horowitz et al)**

"a 13-category checklist of the severity and duration of psychosocial and developmental problems that is based on a World Health Organization-sponsored primary care child orientation system" [22639]  
 Horwitz, S M; Leaf, P J; Leventhal, J M; Forsyth, B; Speechley, K N. Identification and management of psychosocial and developmental problems in community-based, primary care pediatric practices. *Pediatrics* 89: 480-485 (1992). [cited in 22639]

**Provision of Resources Scale (Hunter Williams et al)**

a 4-item scale that "assesses service members' perceptions of the services provided to harassment victims by the military" [25201]  
 Hunter Williams, J; Fitzgerald, L F; Drasgow, F. The effects of organizational practices on sexual harassment and individual outcomes in the military. *Military Psychology* 11: 303-328 (1999). [cited in 25201]

**Provision of Training Scale (Hunter Williams et al)**

a 6-item scale that "assesses service members' perceptions of the prevalence of sexual harassment training as well as whether they had received sexual harassment training during the last 12 months." [25201]

Hunter Williams, J; Fitzgerald, L F; Drasgow, F. The effects of organizational practices on sexual harassment and individual outcomes in the military. *Military Psychology* 11: 303-328 (1999). [cited in 25201]

**Provisions of Social Relations Scale (Turner et al)**

"a 15-item instrument that measures two aspects of perceived social support: support from family and from friends" [08516]

Turner, R; Frankel, B; Levin, D. Social support: conceptualization, measurement, and implications for mental health. *Research in Community and Mental Health* 3: 67-111 (1983). [cited in 08516]

**Provoked Aggression Scale (Olweus)**

Olweus, D. Testosterone in the development of antisocial behavior in adolescents. In: VanDusen, K T; Mednick, S A (ed.). *Prospective Studies of Crime and Delinquency*. Boston: Kluwer-Nijhoff, 1983. [cited in 01985]

**Prüfsystem für Schul-und Bildungsberatung (Horn)**

"a German intelligence test" [24097]

Horn, W. *Prüfsystem für Schul-und Bildungsberatung (PSB)*. Göttingen, Germany: Hogrefe, 1969. [cited in 24097]

**PS Scale**

USE: MMPI PTSD Subscale (Schlenger and Kulka)

**PS-RESKVA (Guldvog et al)**

"The PS-RESKVA has 40 items...used to assess satisfaction with care" [31519]

Guldvog, B; Hofoss, D; Pettersen, K I; Ebbesen, J; Rønning, O M. PS-RESKVA (Patient Satisfaction, Results and Quality) — patient satisfaction in hospitals. *Tidsskrift for den Norske Laegeforening* 118: 386-391 (1998). [cited in 31519]

UF: Patient Satisfaction - Results and Quality

**PSS**

USE: Psychiatric Status Schedule (Endicott et al)

**PSY (Bernot et al)**

[cited in 09287 only as "PSY - Test de investigación psicológica, Bernot y otros, Paris"

**PSY (Briere and Runtz)**

Briere, J; Runtz, M. Multivariate correlates of childhood psychological and physical maltreatment among university women. *Child Abuse and Neglect* 12: 331-341 (1988). [cited in 05346].

**PsyBari (Mahony)**

"The PsyBari is a psychological test designed specifically for bariatric surgery evaluations, It measures psychological and behavioral variables considered to be important in identifying patients at risk for post-surgical psychosocial problems." [84145]

Mahony, D. The PsyBari: a psychological evaluation for bariatric surgery candidates. Web publication, 2010. [cited in 84145]

**PsyCheck Screening Instrument (Lee et al)**

Lee, N; Jenner, L; Kay-Lambkin, F; et al. *PsyCheck: Responding to Mental Issues within Alcohol and Drug Treatment*. Canberra: Commonwealth of Australia, 2007. [cited in 36449]

**Psychiatric Assessment for Adults with Developmental Disabilities (Moss et al)**

"The PAS-ADD is a semi-structured interview for use with respondents who have intellectual disability and for key informants. [It] is based on items drawn from the Schedules for Clinical Assessment in Neuropsychiatry (WHO)." [32000]

Moss, S; Patel, P; Prosser, H; Goldberg, D; Simpson, N; Rowe, S; Lucchino, R. Psychiatric morbidity in older people with moderate and severe learning disability, I: development and reliability of the patient interview (PAS-ADD). *British Journal of Psychiatry* 163: 471-480 (1993). [cited in 32000]

**Psychiatric Assessment Scale (Krawiecka et al)**

"a brief rating scale consisting of 8 symptom categories" [26580]

Krawiecka, M; Goldberg, D; Vaughan, M. A standardised psychiatric assessment scale for rating chronic psychiatric patients. *Acta Psychiatrica Scandinavica* 55: 299-308 (1977). [cited in 26580]

**Psychiatric Assessment Schedule (Surtees et al)**

"a semi-structured clinical interview schedule...based on the first 40 items of the Present State Examination and selected items from the Schedule for Affective Disorders and Schizophrenia" [03682]

Surtees, P G; Sashidharan, S; Dean, C. Affective disorder amongst women in the general population: a longitudinal study. *British Journal of Psychiatry* 148: 176-186 (1986). [cited in 03682]

**Psychiatric Consultation Form (Sovner)**

Sovner, R. Psychiatric Consultation Form. *Habilitative Mental Healthcare Newsletter* 12: 67-81 (1993). [cited in 84335]

**Psychiatric Diagnostic Inventory (Othmer et al)**

Othmer, E; Penick, E C; Powell, B. *The Psychiatric Diagnostic Inventory*. Los Angeles: Western Psychological Services, 1981. [cited in 13281]

**Psychiatric Diagnostic Screening Questionnaire**

"The PSDQ is a 102-item, self-administered questionnaire that screens for the most common DSM-IV axis I disorders present in psychiatric outpatients." [21638]

"The PSDQ is a 90-item self-administered questionnaire that screens for 13 DSM-IV disorders in 5 areas" [21794]

Zimmerman, M; Mattia, J I. Is posttraumatic stress disorder underdiagnosed in routine clinical settings? *Journal of Nervous and Mental Disease* 187: 420-428 (1999). [21638]

Zimmerman, M; Mattia, J I. The reliability and validity of a screening questionnaire for 13 DSM-IV Axis I disorders (the Psychiatric Diagnostic Screening Questionnaire) in psychiatric outpatients. *Journal of Clinical Psychiatry* 60: 677-683 (1999). [21794]

**Psychiatric Disability Assessment Schedule (World Health Organization)**

World Health Organization. *Psychiatric Disability Assessment Schedule*. Geneva: World Health Organization, 1988. [cited in 20966]

UF: World Health Organization Short Disability Assessment

**Psychiatric Epidemiology Research Interview (Dohrenwend)**

Dohrenwend, B P; Shrout, P E; Egri, G; Mendelsohn, F S. Nonspecific psychological distress and other dimensions of psychopathology: measures for use in the general population. *Archives of General Psychiatry* 37: 1229-1236 (1980). [cited in 00133]

UF: Beliefs and Feelings Scale (Dohrenwend et al)

PERI

**Psychiatric Evaluation Form (Endicott and Spitzer)**

Spitzer, R L; Endicott, J; Mesnikoff, A M; Cohen, M S. *The Psychiatric Evaluation Form*. New York: Biometrics Research, 1968. [cited in TC 007, p. 341]

Endicott, J; Spitzer, R. What! Another rating scale? The Psychiatric Evaluation Form. *Journal of Nervous and Mental Disease* 154: 88-104 (1972). [cited in 10715]

**Psychiatric Experiences Questionnaire (Cusack et al)**

"developed...for this study" [26351]

Cusack, K J; Frueh, B C; Hiers, T G; Suffoletta-Maierle, S; Bennett, S. Trauma within the psychiatric setting: a preliminary empirical report. *Administration and Policy in Mental Health* 30: 453-460 (2003). [26351]

**Psychiatric Research Interview for Substance and Mental Disorders (Hasin et al)**

Hasin, D; Trautman, K; Endicott, J. Psychiatric Research Interview for Substance and Mental Disorders: phenomenologically-based diagnosis in patients who abuse alcohol or drugs. *Psychopharmacology Bulletin* 34: 3-8 (1998). [cited in 37839]

**Psychiatric Screening Questionnaire (Dynes et al)**

Dynes, J B; Springer, N N; Thomas, F H. A psychiatric program for a naval receiving station. *War Medicine* 8: 337-342 (1945). [04014; the unnamed questionnaire appears on pp. 339-342]

**Psychiatric State Examination**

[used but not cited in 25138]

**Psychiatric Status Schedule (Spitzer et al)**

Spitzer, R; Endicott, J; Fleiss, J; et al. The Psychiatric Status Schedule: a technique for evaluating psychopathology and impairment in role functioning. *Archives of General Psychiatry* 23: 41-55 (1970). [cited in 01226]

**Psychiatric Symptom Assessment Scale (Bigelow and Berthot)**

"a 23-item modification of the Brief Psychiatric Rating Scale"

Bigelow, L B; Berthot, B D. The Psychiatric Symptom Assessment Scale. *Psychopharmacology Bulletin* 25: 168-179 (1989). [cited in 12114]

**Psychiatric Symptom Frequency Scale (Lindelow et al)**

Lindelow, M; Hardy, R; Rodgers, B. Development of a scale to measure symptoms of anxiety and depression in the general UK population: the Psychiatric Symptom Frequency Scale. *Journal of Epidemiology and Community Health* 51: 549-557 (1997). [33296]

**Psychiatric Symptom Index (Ilfeld)**

Ilfeld, F W. Further validation of a psychiatric symptom index in a normal population. *Psychological Reports* 39: 1215-1228 (1976). [cited in 03850]

**Psychiatrists' Attitudes Toward Their Patients Scale (Bras et al)**

14 items

[instrument not named in text; name assigned by PILOTS Database staff]

Bras, M; Brajkovic, L; Milunovic, V; Bicanic, I; Haller, F; Dordevic, V; Milicic, D. Psychiatrists' empathy, beliefs and attitudes towards veterans suffering from combat-related posttraumatic stress disorder. *Psychiatria Danubina* 24: 287-291 (2012). [39567; the Scale appears on p. 288]

**Psycho-Oncology Screening Tool (Kilbourn et al)**

"The POST is a 33-item self-report survey designed to identify oncology patients who could benefit from early psychosocial intervention." [85526]

Kilbourn, K M; Bargai, N; Durning, P E; DeRoche, K; Madore, S; Zabora, J. Validity of the Psycho-Oncology Screening Tool (POST). *Journal of Psychosocial Oncology* 29: 475-498 (2011). [85526; the POST appears on p. 498]

**Psychological Abuse and Neglect Scales (Briere)**

USE: Psychological Maltreatment Review (Briere et al)

**Psychological Abuse Inventory (Calvete et al)**

"The PAI is based on the recommendations published by the National Center for Injury Prevention and Control of the USA to promote consistency in the use of terminology and data collection related to interpersonal violence. It includes 17 abusive acts...which were suggested by an expert panel as indicators of intimate partner psychological abuse. [81400]

Calvete, E; Corral, S; Estévez, A. Desarrollo de un inventario para evaluar el abuse psicológico en las relaciones de pareja. *Clinica y Salud* 16: 203-221 (2005). [cited in 81400]

**Psychological Abuse Survey (Follingstad)**

"This questionnaire asks 'How often did your partner \_\_\_\_\_?' with seven categories of abuse..." [28872]

Follingstad, D R. Defining psychological abuse of husbands toward wives: contexts, behaviors, and typologies. *Journal of Interpersonal Violence* 15: 891-911 (2000). [cited in 28872]

**Psychological Adjustment Scale (Sabir)**

Sabir, F. Academic self-concept and achievement among university students as related to their psychological adjustment. M.Phil. dissertation, National Institute of Psychology, Quaid-e-Azam University (Pakistan),1999. [cited in 18349]

**Psychological Aggression Scale (Stets)**

"a 26-item questionnaire that serves to investigate whether a respondent perpetrated or received 13 types of psychological violence" [80105]

Stets, J E. Psychological aggression in dating relationships: the role of interpersonal control. *Journal of Family Violence* 6: 97-114 (1991). [cited in 80105]

**Psychological Assessment of Candidates for Transplantation (Olbrisch and Hamer)**

"PACT...consists of 10 items, including 8 items measuring aspects of psychosocial importance, an initial rating, and a final rating..." [31399]

Olbrisch, J L; Hamer, R. the PACT: a rating scale for the study of clinical decision-making in psychosocial screening of organ transplant candidates. *Clinical Transplantation* 3: 164-169 (1989). [cited in 31399]

**Psychological Child Maltreatment Questionnaire (Zelikovsky and Lynn)**

"consists of seven subscales that reflect seven verbal parental reactions that might be psychologically damaging to the individual" [17032]

[used but not cited in 17032]

**Psychological Consequences Questionnaire (Cockburn et al)**

Cockburn, J; De Luise, T; Hurley, S; Clover, K. Development and validation of the PCQ: a questionnaire to measure the psychological consequences of screening mammography. *Social Science and Medicine* 34: 1129-1134 (1992). [cited in 22135]

**Psychological Contract Inventory (Rousseau)**

Rousseau, D M. *Psychological Contract Inventory Technical Report*. Pittsburgh: Carnegie Mellon University, 2000. [cited in 84147]

**Psychological Coping with Captivity Scale (Solomon and Dekel)**

"a 24-item self-report questionnaire" [28174; not named in text; name assigned by PILOTS Database staff]

Solomon, Z; Dekel, R. Posttraumatic stress disorder among Israeli ex-prisoners of war 18 and 30 years after release. *Journal of Clinical Psychiatry* 66: 1031-1037 (2005). [28174]

**Psychological Distress and Somatic Symptoms Questionnaire (Kaiser et al)**

"a 31-item questionnaire"

Kaiser, C F; Sattler, D N; Bellack, D R; Dersin, J. A Conservation of Resources approach to a natural disaster: sense of coherence and psychological distress. *Journal of Social Behavior and Personality* 11: 459-476 (1996). [07806]

**Psychological Distress Index (Renshaw et al)**

"we generated [a 25-item] index of psychological distress from a broad range of items that assessed spouses' psychological functioning within the past year" [34832]

Renshaw, K D; Rodebaugh, T L; Rodrigues, C S. Psychological and marital distress in spouses of Vietnam veterans: importance of spouses' perceptions. *Journal of Anxiety Disorders* 24: 743-750 (2010). [34382; the PDI appears on p. 749]

**Psychological Distress Scale (Kessler)**

Kessler, R C; Andrews, G; Colpe, L J; Hiripi, E; Mroczek, D K; Normand, S L; et al. Short screening scales to monitor population prevalences and trends in nonspecific psychological distress. *Psychological Medicine* 32: 959-976 (2002). [cited in 18831]

**Psychological Distress Scale of Quebec Health**

Préville, M; Boyer, R; Potvin, L; Perrault, C; Légaré, G. *La détresse psychologique: détermination de la fiabilité et de la validité de la mesure utilisée dans l'enquête Santé Québec*. Enquête Santé Québec 87, Gouvernement du Québec, Ministère de la santé et des Services sociaux, 1992. [cited in 82736]

**Psychological Elder Abuse Scale (Wang et al)**

"The PEAS is a 32-item scale based on a yes/no response format, which is user-friendly for older adults." [28329]

Wang, J; Hsu, Y; Chen, K; Tseng, H. Development and testing of the indicators to screening elder subtle psychological abuse for older Taiwanese adults. Presented at 23rd Quadrennial International Council of Nurses Congress, Taipei, Taiwan, 2005. [cited in 28329]



**Psychological Hardiness Scale (Durak and Motan)**

"assesses hardiness for Turkish samples with 19 items" [37472]

Durak, M; Motan, I. Psychometric properties of the Psychological Hardiness Scale. Unpublished manuscript, 2009. [cited in 37472]

**Psychological Health Scale (Xiao)**

Xiao, S. *Psychological Health Scale: Social Support Questionnaire*, pp. 127-131. Beijing: The Journal of Chinese Psychological Press, 1998. [cited in 33140]

**Psychological Inventory of Personality and Symptoms (Vincent)**

Vincent, K R. The Psychological Inventory of Personality and Symptoms (PIPS): a new test of psychopathology based on DSM-III. *Journal of the Houston International Hospital* 3: 20-27 (1985). [cited in 09517]

**Psychological Maltreatment Inventory (Engels and Maisan)**

a 25-item scale

Engels, M-L; Moisan, D. The Psychological Maltreatment Inventory: development of a measure of psychological maltreatment in childhood for use in adult clinical settings. *Psychological Reports* 74: 595-604 (1994). [04856; the Inventory is printed on p. 604]

**Psychological Maltreatment Measure (Baker and Festinger)**

"A new measure of adult recall of childhood psychological maltreatment was created for this study to ensure that all five of the APSAC-endorsed categories [i.e., spurning, terrorizing, isolating, exploited/corrupted; denying emotional responsiveness] were assessed." [86485]

Baker, A J L; Festinger, T. Adult recall of childhood psychological maltreatment: a comparison of five scales. *Journal of Aggression, Maltreatment and Trauma* 20: 70-89 (2011). [86485]

**Psychological Maltreatment of Women Inventory (Tolman)**

Tolman, R M. The development of a measure of psychological maltreatment of women by their male partners. *Violence and Victims* 4: 159-177 (1989). [cited in 04242]

**Psychological Maltreatment Rating Scales**

Brassard, M R; Hart, S N; Hardy, D B. The Psychological Maltreatment Rating Scales. *Child Abuse and Neglect* 17: 715-729 (1993). [04233]

**Psychological Maltreatment Review (Briere et al)**

"The PMR is a 30-item scale that includes three subscales with 10 items each that assess parental psychological abuse, psychological neglect, and psychological support prior to age 18." [86672]

Briere, J; Godbout, N; Runtz, M. The Psychological Maltreatment Review (PMR): initial reliability and association with insecure attachment in adults. *Journal of Aggression, Maltreatment and Trauma* 21(3): 300-320 (2012).

UF: Psychological Abuse and Neglect Scales (Briere)

**Psychological Maltreatment Scale (Davis et al)**

"The PMS is a 30-item questionnaire consisting of items from Briere and Runtz's scale of psychological maltreatment and additional questions used in more recent studies that sample the range of actions included in Hart and Brassard's definitional criteria for psychological abuse." [15861]

Davis, J L; Petretic-Jackson, P A; Ting, L. Intimacy dysfunction and trauma symptomatology: long-term correlates of different types of child abuse. *Journal of Traumatic Stress* 14: 63-79 (2001). [15861]

**Psychological Measure of Islamic Religiousness (Abu-Raiya et al)**

Abu-Raiya, H; Pargament, K I; Mahoney, A; Stein, C. A psychological measure of Islamic religiousness: development and evidence of reliability and validity. *International Journal for the Psychology of Religion* 18: 291-315 (2008). [cited in 39231]

**Psychological Mindedness Assessment Procedure**

McCallum, M; Piper, W E. The Psychological Mindedness Assessment Procedure. *Psychological Assessment* 2: 412-418 (1990). [cited in 81404]

**Psychological Orientation Questionnaire (Waddington and Morley)**

"developed from the Opinions About Psychological Problems Questionnaire devised by Barker et al" [22368]

Waddington, L; Morley, S. Availability bias in clinical formulation: the first idea that comes to mind. *British Journal of Clinical Psychology* 73: 117-127 (2000). [22368]

**Psychological Preparedness for Torture Scale (Basoglu et al)**

Basoglu, M; Mineka, S; Paker, M; Aker, T; Livanou, M; Gok, S. Psychological preparedness for trauma as a protective factor in survivors of torture. *Psychological Medicine* 27: 1421-1433 (1997). [cited in 32481]

**Psychological Profile of Forgiveness Scale (Hebl and Enright)**

Hebl, J H; Enright, R D. Forgiveness as a psychotherapeutic goal with elderly females. *Psychotherapy* 30: 658-667 (1993). [cited in 08630]

**Psychological Responses Questionnaire on SARS (Qian et al)**

"a 14-item questionnaire designed to investigate the behavioural, cognitive, and emotional responses of the public towards SARS" [18961]

Qian, M; Ye, D; Zhang, J; Xu, K; Zhang, L; Huang, Z; Dong, W; Liu, X; Zhang, X; Zhang, Z; Wang, C; Nie, J. Behavioural, cognitive and emotional responses to SARS: differences between college students in Beijing and Suzhou. *Stress and Health* 21: 87-98 (2005). [18961]

**Psychological Screening Inventory (Lanyon)**

Lanyon, R I. *Psychological Screening Inventory*. Port Huron, Michigan: Research Psychologists Press, 1978. [cited in 02480]

**Psychological Sense of School Membership (Goodenow)**

"The PSSM scale is an 18-item self-report measure of a student's sense of school belonging." [30001]

Goodenow, C. The psychological sense of school membership among adolescents: scale development and educational correlates. *Psychology in the Schools* 30: 79-90 (1993). [cited in 30001]

**Psychological Separation Inventory (Hoffman)**

measures functional, emotional, conflictual, and attitudinal independence

Hoffman, J A. Psychological separation of late adolescents from their parents. *Journal of Counseling Psychology* 34: 170-178 (1984). [cited in 22808]

**Psychological State Checklist (Amone-P'Olak)**

"a 22-item checklist specifically designed for this study to collect information...about the mental states of the adolescents" [80776]

Amone-P'Olak, K. Mental states of adolescents exposed to war in Uganda: finding appropriate methods of rehabilitation. *Torture* 16: 92-107 (2006). [80776]

**Psychological State of Stress Measure (Lemyre and Tessier)**

USE: Mesure de Stress Psychologique (Lemyre and Tessier)

**Psychological State Questionnaire (Johnson et al)**

Johnson, D R; Lubin, H; James, M; Hale, K. Single session effects of treatment components within a specialized inpatient posttraumatic stress disorder program. *Journal of Traumatic Stress* 10: 377-390 (1997). [13727]

**Psychological Symptoms Scale (Punamäki)**

"A 34-item questionnaire was based on two earlier symptom checklists used among war-traumatized children, The questionnaire covers depressive, aggressive, somatic, and posttraumatic symptoms as well as sleeping difficulties and cognitive problems." [29956]

Punamäki, R-L. The role of dreams in protecting psychological well-being in traumatic conditions. *International Journal of Behavioral Development* 22: 559-588 (1998). [cited in 29956]

**Psychological Symptoms Screening Test (Gurin et al)**

[instrument not named in 21680; name assigned by PILOTS database staff]

Gurin, G; Veroff, J; Feld, S. *Americans View Their Mental Health*. New York: Basic Books, 1960.

**Psychological Trauma and Resources Scales (Holmes et al)**

Holmes, G R; Forand, A Q; Myers, D; Leonhardt, T V; Caesar, R; Cuccaro, M L; Hood, M; Stader, S R; McNulty, G F. An interim report on the development of the Psychological Trauma and Resources Scales. *Psychological Reports* 80: 819-831 (1997). [09454]

**Psychological Well-Being - Post-Traumatic Changes Questionnaire (Regel and Joseph)**

"The PWB-PTCQ consists of 18 items, with 3 items developed to reflect each of the domains of self-acceptance, autonomy, purpose in life, relationships, sense of mastery, and personal growth." [38107]

Regel, S; Joseph, S. *Posttraumatic Stress: The Facts*. Oxford: Oxford University Press, 2010. [cited in 38107]

Joseph, S; Maltby, J; Wood, A M; Stockton, H; Hunt, N; Regel, S. The Psychological Well-Being - Post-Traumatic Changes Questionnaire (PWB-PTCQ): reliability and validity. *Psychological Trauma: Theory, Research, Practice, and Policy* (published online 15 August 2011). [38107]

**Psychological Well-Being Scale (Rumbaut)**

"adapted from the General Well-Being Scale [Dupuy]" [09006]

Rumbaut, R. Mental health and the refugee experience: a comparative study of Southeast Asian refugees. In: Owan, T C (ed.). *Southeast Asian Mental Health: Treatment, Prevention, Services, Training, and Research* (DHHS Publication ADM 85-1399), pp. 433-486. Rockville, Maryland: National Institute of Mental Health, 1985. [cited in 09006]

**Psychological Wellbeing Scale (Bradburn)**

USE: Bradburn Affects Balance Scale (Bradburn)

**Psychologically Violent Parental Practices Inventory (Gagné et al)**

USE: Inventaire des Conduites Parentales Psychologiquement Violentes (Gagné et al)

**Psychomotor Retardation Rating Scale (Widlöcher)**

Widlöcher, D. Retardation: a basic emotional response? In: Davis, J M; Maas, J W (ed.). *The Affective Disorders*, pp. 165-181. Washington: APA Press, 1983. [cited in 08212]

**Psychomotor Vigilance Task (Dinges and Powell)**

"a 10-minute visual reaction time task and index of alertness" [29498]

Dinges, D F; Powell, J W. Microcomputer analyses of performance on a portable, simple visual RT task during sustained operations. *Behavior Research Methods, Instruments, and Computers* 17: 652-655 (1985). [cited in 29498]

**Psychopathic Personality Inventory (Lilienfeld and Andrews)**

"The PPI is a 187-item self-report measure of psychopathy." [29171]

Lilienfeld, S O; Andrews, B P. Development and preliminary validation of a self-report measure of psychopathic personality traits in noncriminal populations. *Journal of Personality Assessment* 66: 488-524 (1996). [cited in 29171]

**Psychopathic States Inventory (Haertzen et al)**

Haertzen, C A; Martin, W E; Ross, F E; Neidert, G L. Psychopathic States Inventory (PSI): development of a short test for measuring psychopathic states. *International Journal of the Addictions* 15: 137-146 (1980). [cited in 00269]

**Psychopathology Inventory for Mentally Retarded Adults**

[used but not cited in 90144]

**Psychopathy Checklist (Hare)**

Hare, R D. The Psychopathy Checklist. Unpublished manuscript, 1985.

Hare, R D. *The Hare Psychopathy Checklist - Revised*. Toronto; Multi-Health Systems, 1991. [cited in 21028]

**Psychophysiological Anxiety Reactions Scale**

USE: Air Traffic Controller Questionnaire (Rose et al)

**Psychophysiological Questionnaire**

[used but not cited in 31719]

**Psychosevragenlijst (Blankers and Slott)**

"To screen for present psychotic or pre-psychotic symptoms, a screening device consisting of eight items was constructed." [22449]

Blankers, M; Slott, M. *Validatie van twee korte screeningsinstrumenten, de psychosevragenlijst (PVL) en de Osev Klachten Lijst (OKL)*. Amsterdam: Department of Clinical Psychiatry, University of Amsterdam, 1999. [cited in 22449]

UF: Screening Device for Psychotic Disorder

**Psychosexual Scale (Harlow et al)**

Harlow, L L; Quina, K; Morokoff, P J; Rose, J S; Grimley, D M. HIV risk in women: a multifaceted model. *Journal of Applied Behavioral Research* 1: 3-38 (1993). [cited in 15564]

**Psychosis Attachment Measure (Berry et al)**

"The PAM has 16 items ... with 8 items assessing the construct of avoidant attachment and 8 items assessing the construct of anxiety." [35175]

Berry, K; Barrowclough, C; Weardon, A. Attachment theory: a framework for understanding symptoms and interpersonal relationships in psychosis. *Behaviour Research and Therapy* 46: 1275-1282 (2008). [cited in 35175]

**Psychosis Screening Questionnaire (Bebbington and Nayani)**

Bebbington, P; Nayani, T. The Psychosis Screening Questionnaire. *International Journal of Methods in Psychiatric Research* 5: 11-19 (1995). [cited in 31505]

**Psychosis-Like Symptoms Interview (Schreier et al)**

"The PLIKSi [was] developed for the study using stem questions, glossary definitions, and rating rules, adapted from the National Institute of Mental Health Diagnostic Interview Schedule for Children-IV and the Schedules for Clinical Assessment in Neuropsychiatry. The interview, carried out by trained psychology graduates, investigated respondents' experience of psychotic symptoms (hallucinations, delusions, and thought disorders) over the previous 6 months." [32276]

Schreier, A; Wolke, D; Thomas, K; Horwood, J; Hollis, C; Gunnell, D; Lewis, G; Thompson, A R; Zammit, S; Duffy, L; Salvi, G; Harrison, G. Prospective study of peer victimization in childhood and psychotic symptoms in a nonclinical population at age 12 years. *Archives of General Psychiatry* 66: 527-536 (2009). [32276]

**Psychosocial Adjustment Questionnaire (Vizek Vidovic and Arambasic)**

"a test in which children evaluate their conditions and emotions by grading 13 different statements on a scale from 1 to 5" [20155]

Vizek Vidovic, V; Arambasic, L. *Utvrdivanje post-traumatskog stresnog poremećaja i stresnih reakcija u osnovno školske djece*. Zagreb: UNICEF, 1994. [cited in 20155]

**Psychosocial Adjustment to Illness Scale (Derogatis)**

Derogatis, L R. *Scoring and Procedures Manual for the Psychosocial Adjustment to Illness Scale*. Baltimore: Clinical Psychometric Research, 1976. [cited in 01895]

Derogatis, L R; Lopez, M D. *PAIS and PAIS-SR: Administration, Scoring, and Procedures—Manual I*. Baltimore: Clinical Psychometrics Research Unit, Johns Hopkins University School of Medicine, 1983. [cited in 11192]

Derogatis, L R. The Psychosocial Adjustment to Illness Scale. *Journal of Psychosomatic Research* 30: 77-91 (1986). [cited in 03191]

UF: PAIS

**Psychosocial Assessment Battery (Stuvland)**

Stuvland, R. *Earthquake Trauma Questionnaire*. Bergen, Norway: Center for Crisis Psychology, 1999. [cited in 80934]

UF: Earthquake Experiences Questionnaire (Sahin et al)

Earthquake Trauma Questionnaire (Stuvland)

**Psychosocial Climate Scale (Adjukovic)**

Adjukovic, D (ed.). *Psiholoske dimenzije progonoštva*. Zagreb: Alinea, 1993. [cited in 09609]

**Psychosocial Difficulties Scale (Goldstein and Morgan)**

"The PDS is a 23-item questionnaire...that assesses psychosocial functioning in family and peer relationships, and work, school, and financial functioning." [32560]  
 Pietrzak, R H; Johnson, D C; Goldstein, M B; Malley, J C; Rivers, A J; Morgan, C A; Southwick, S M. Psychosocial buffers of traumatic stress, depressive symptoms, and psychosocial difficulties in veterans of Operations Enduring Freedom and Iraqi Freedom: the role of resilience, unit support, and postdeployment social support. *Journal of Affective Disorders*, in press (2009). [cited in 32560].

**Psychosocial Interview (Éthier et al)**

Éthier, L S; Lacharité, C; Couture, G. *Psychosocial Interview* (Technical Report no. 21). Trois-Rivières: Research Unit on Child Development and the Family, Université du Québec à Trois-Rivières, 1989, 1991, 1993. [cited in 06177]

**Psychosocial Questionnaire (De Zoysa)**

"The PQ was designed especially for the larger study and comprises 66 items assessing variables...associated with parental use of force on their children." [84036]  
 De Zoysa, P. Parental use of physical force towards school children in the Colombo district: prevalence, psychosocial correlates and psychological consequences. Ph.D. dissertation, University of Colombo, 2006. [cited in 84036]

**Psychosocial Resources Scale (Norris)**

a 12-item self-report instrument "evaluating the perceived...impact of the 9/11/01 attacks" [27407]  
 Norris, F H. *Measuring Exposure to the Events of September 11, 2001: Pretest Results and Stress/Loss Norms Obtained from a Minimally Exposed but Diverse Sample of College Students*. Atlanta; Georgia State University, 2002. [cited in 27407]

**Psychosocial Responses Measure (Sattler)**

an unnamed 39-item measure "asking about psychosocial responses and experiences since the earthquake" [80256; name assigned by PILOTS Database staff]  
 Sattler, D N. Family resources, family strains, and stress following the Northridge earthquake. *Stress, Trauma, and Crisis* 9: 187-202 (2006). [80256]

**Psychosocial Safety Climate Scale (Dollard and Bakker)**

Dollard, M F; Bakker, A B. Psychosocial safety climate as a precursor to conducive work environments, psychological health problems, and employee engagement. *Journal of Occupational and Organizational Psychology*, in press, 2009. [cited in 34208]

**Psychosocial Schedule (Lukens et al)**

Lukens, E; Puig-Antich, J; Behn, J; Goetz, R; Tabrizi, M; Davies, M. Reliability of the Psychosocial Schedule for school age children. *Journal of the American Academy of Child Psychiatry* 22: 29-39 (1983). [cited in 00472]

**Psychosocial Treatment Form (Perry et al)**

[cited only as "Perry, Goisman, Maisson, Peterson, & Steketee, unpublished" in 13731]

**Psychosocial Treatments Interview (Steketee et al)**

Steketee, G; Perry, J C; Goisman, R M; Warshaw, M G; Massion, A O; Peterson, L G; Langford, L; Weinshenker, N; Farreras, I G; Keller, M B. The Psychosocial Treatments Interview for anxiety disorders: a method for assessing psychotherapeutic procedures in anxiety disorders. *Journal of Psychotherapy Practice and Research* 6: 194-210 (1997). [cited in 20185]

**Psychosomatic Inventory (McFarland and Seitz)**

McFarland, R A; Seitz, C P. A psychosomatic inventory. *Journal of Applied Psychology* 22: 327 (1938). [cited in 00542].

**Psychosomatic Problems Scale (Hagquist)**

The PSP is an 8-item scale... [38537]  
 Hagquist, C. Psychometric properties of the Psychosomatic Problems Scale — a Rasch analysis on adolescent data. *Social Indicators Research* 86: 511-523 (2008). [cited in 38537]

**Psychosomatic Reactivity (Ogar)**

Ogar, B. *Pasienter i norsk almenpraxis*. Oslo: Universitetsforlaget, 1977. [cited in 10903]

**Psychosomatic Symptom Checklist (Attansio et al)**

Attansio, V; Andraski, F; Blanchard, E; Arena, J G. Psychometric properties of the SUNYA Revision of the Psychosomatic Symptom Checklist. *Journal of Behavioral Medicine* 7: 247-257 (1984). [cited in 07628]

**Psychosomatic Symptom Scale (Theorell et al)**

22 items  
 Theorell, T; Konarski-Svensson, J K; Ahlmén, J; Perski, A. The role of paid work in Swedish chronic dialysis patients — a nation-wide survey: paid work and dialysis. *Journal of Internal Medicine* 230: 501-509 (1991). [cited in 18235]

**Psychosomatic Symptom Score (Aro)**

Aro, S. Stress, morbidity, and health-related behaviour. *Scandinavian Journal of Social Medicine* 9(suppl. 15): 1-130 (1981). [cited in 04717]

**Psychotherapeutic and Safety Planning Knowledge Quiz (Acierno et al)**

"to assess the degree to which participants were aware of steps they could take to ameliorate symptoms of avoidance and depression following traumatic events" [18834]  
 Acierno, R; Rheingold, A A; Resnick, H S; Stark-Riemer, W. Preliminary evaluation of a video-based intervention for older adult victims of violence. *Journal of Traumatic Stress* 17: 535-541 (2004). [18834]

**Psychotherapist Survey (Guy et al)**

Guy, J D; Brown, C K; Poelstra, P L. Who gets attacked?: a national survey of patient violence directed at psychologists in clinical practice. *Professional Psychology: Research and Practice* 21: 493-495 (1990). [cited in 21658]

**Psychotherapy Decisional Balance Scale (Bellis)**

"a 20-item instrument that was developed to ascertain opinions of the positive and negative aspects of engaging in psychological therapy" [27222]

Bellis, J M. Unpublished doctoral dissertation, n.d. [cited in 27222]

**Psychotherapy Outcome Assessment and Monitoring System (Green et al)**

"a self-report measure designed to assess domains such as feelings of well-being, psychological symptom distress, and life functioning." [28128]

Green, J L; Lowry, J L; Kopta, S M. College students versus counseling center clients: what are the differences? *Journal of College Student Psychotherapy* 17: 25-37 (2003). [cited in 28128]

**Psychotherapy Process Q Sort (Block)**

Block, J. *The Q-Sort Method in Personality Assessment and Research*. Springfield, Illinois: Thomas, 1961.

Jones, E E. Manual for the Psychotherapy Process Q Sort. Unpublished manuscript, University of California, Berkeley, 1985. [cited in 01545]

**Psychotic Symptom Screening Questionnaire**

[used but not cited in 32714]

**Psychotic Symptoms Rating Scales (Haddock et al)**

"a six-item interview measure that assesses amount of preoccupation, duration of preoccupation, conviction, amount of distress, severity of distress, and impairment" [27720]

Haddock, G; McCarron, J; Tarrier, N; Faragher, E B. Scales to measure dimensions of hallucinations and delusions: the Psychotic Symptoms Rating Scales (PSYRATS). *Psychological Medicine* 29: 879-889 (1999). [cited in 27720]

UF: PSYRATS

**Psychotropic/Auxiliary Drug Treatment Schedule (Zlotnick et al)**

"an interview administered form designed for this study" [25419]

Zlotnick, C; Bruce, S E; Weisberg, R B; Shea, M T; Machan, J T; Keller, M B. Social and health functioning in female primary care patients with post-traumatic stress disorder with and without comorbid substance abuse. *Comprehensive Psychiatry* 44: 177-183 (2003). [25419]

PSYRATS

USE: Psychotic Symptoms Rating Scales (Haddock et al)

**PsySTART Rapid Triage System**

Pynoos, R; Schreiber, M; Steinberg, A; Pfefferbaum, B. Children and terrorism. In: Saddock, B; Saddock, V (ed.), *Comprehensive Textbook of Psychiatry*, vol. 8. New York: Lippincott Williams & Wilkins, 2004.

Gurwitch, R; Kees, M; Becker, S M; Schreiber, M; Pfefferbaum, B; Diamond, D. When disaster strikes: responding to the needs of children. *Prehospital Disaster Medicine* 19: 21-28 (2004). [cited in 28691]

**PTED Self-Rating Scale (Linden et al)**

"a 19-item questionnaire designed to assess the diagnostic criteria of posttraumatic embitterment disorder (PTED)" [30299]

Linden, M; Schippan, B; Baumann, K; Spielberg, R. Die posttraumatische Verbitterungsstörung (PTED): Abgrenzung einer spezifischen Form der Anpassungsstörungen. *Nervenarzt* 75(1): 51-57 (2004). [cited in 30299]

**PTS-Related Checklist for Children (Linares et al)**

"a developmentally appropriate symptom checklist for preschool children, developed in our laboratory" [21143]

Linares, L O; Groves, B M; Greenberg, J; Bronfman, E; Augustyn, M; Zuckerman, B. Restraining orders: a frequent marker of adverse mental health. *Pediatrics* 104: 249-257 (1999). [21143]

PTSD

SEE ALSO: Post-Traumatic Stress Disorder

PTSD - Factorial Version Inventory (Strelau et al)

USE: Kwestionariusz PTSD - Wersja Cynnikowa (Strelau et al)

PTSD and Dissociation Checklist (Coons et al)

USE: Questionnaire on Symptoms of Posttraumatic Stress and Dissociation (Coons et al)

**PTSD Assessment (Brende)**

Brende, J O. A twelve-theme psychoeducational program for victims and survivors. In: Williams, M B; Sommer, J F (ed.), *Handbook of Post-Traumatic Therapy*, pp. 421-437. Westport, Connecticut: Greenwood Press, 1994, [12655; the Assessment is printed on pp. 434-435]

**PTSD Assessment Tool for Schizophrenia (Williams-Keeler)**

"The PATS is a semi-structured interview designed to elicit posttraumatic reactions to psychosis and treatment experiences." [34138]

Williams-Keeler, L. PTSD Assessment Tool for Schizophrenia. Unpublished scale, 1999. [cited in 34138]

**PTSD Case Formulation Interview (Wells)**

Wells, A. *Metacognitive Therapy for Anxiety and Depression*. New York: Guilford Press, 2009. [82992; the Interview appears on p. 278]

**PTSD Checklist - Civilian (Weathers et al)**

Weathers, F W; Huska, J A; Keane, T M. *The PTSD Checklist—Civilian Version*. Boston: National Center for PTSD, 1991. [cited in 05197]

**PTSD Checklist - Military (Weathers et al)**

Weathers, F W; Huska, J A; Keane, T M. *The PTSD Checklist—Military Version (PCL-M)*. Boston: National Center for PTSD, 1991. [cited in 04219]

**PTSD Checklist - Specific (Weathers et al)**

Weathers, F; Litz, B; Herman, D; Huska, J; Keane, T. The PTSD Checklist (PCL): reliability, validity, and diagnostic utility. Paper presented at the Annual Convention of the International Society for Traumatic Stress Studies, San Antonio, October 1993. [cited in 35167]

**PTSD Checklist - Terror**

[used but not cited in 91915]

**PTSD Checklist (Kulka and Schlesinger)**

Kulka, R A; Schlenger, W E. Report to the Office of Technology Assessment (OTA) on the Status of the National Vietnam Veterans Readjustment Study: Pretest Validation Study. Unpublished report, Research Triangle Institute, 1986. [cited in 10879]

**PTSD Checklist (Lipper et al)**

"an unpublished scale" of PTSD symptoms rated by an interviewer

Lipper, S; Davidson, J R T; Grady, T A; Edinger, J D; Hammett, E B; Mahorney, S L; Cavenar, J O. Preliminary study of carbamazepine in post-traumatic stress disorder. *Psychosomatics* 27: 849-854 (1986). [00651]

**PTSD Checklist (Realmuto)**

"a self-report scale developed to evaluate the level of [PTSD] according to DSM-III-R" [04201]

Realmuto, G M. Psychiatric, personal, familial and social factors in adjustment of adolescent Pol Pot survivors. Unpublished paper, University of Minnesota, 1990. [cited in 04201]

**PTSD Checklist (Shields et al)**

"A checklist was adapted from the diagnostic criteria for PTSD in the DSM-IV." [21773]

Shields, J; Erdal, K; Skrinjaric, J; Majic, G. Post-traumatic stress symptomatology among health care professionals in Croatia. *American Journal of Orthopsychiatry* 69: 529-535 (1999). [21773]

**PTSD Checklist for Children (Ford and Weathers)**

a 17-item questionnaire

Ford, J; Weathers, F. PLC-C/PR. Unpublished instrument, National Center for PTSD, 1998.

**PTSD Checklist for Preschool Children (Linares and Cloitre)**

"A developmentally appropriate 20-item symptom checklist for preschool children" [18584]

Linares, L O; Cloitre, M. Intergenerational links between mothers and children with PTSD spectrum illnesses. In: Silva, P R (ed.), *Posttraumatic Stress Disorders in Children and Adolescents: Handbook*, pp. 177-201. New York: Norton, 2004. [18584]

**PTSD Checklist Relevance Questionnaire (Richards et al)**

developed "in order to gauge the relevance of the PTSD checklist symptoms to the participants' experience" [85869]

Richards, A; Ospina-Duque, J; Barrera-Valencia, M; Escobar-Rincón, J; Ardila-Gutiérrez, M; Metzler, T; Marmar, C. Posttraumatic stress disorder, anxiety and depression symptoms, and psychosocial treatment needs in Colombians internally displaced by armed conflict: a mixed-method evaluation. *Psychological Trauma: Theory, Research, Practice, and Policy* 3: 384-393 (2011). [85869]

**PTSD Coping Inventory (Hunt)**

"a [24-item] tool for evaluating the acquisition of coping skills specific to combat related PTSD" [91281]

Hunt, S L. Development of an inventory to assess coping skills among PTSD diagnosed combat veterans. Ph.D. dissertation, University of Massachusetts (Amherst), 2001. [91281]

**PTSD Criterion A3 Checklist (Bracha et al)**

a 10-query checklist that "may be useful for screening persons in the acute aftermath of a disaster" [27346]

Bracha, H S; Williams, A E; Ralston, T C; Bernstein, D M. Preventing post-disaster PTSD: watch for autonomic signs. *Current Psychiatry* 4(4): 40, 43 (2005). [27346]

**PTSD Diagnosis and Severity Interview (Riggs et al)**

USE: Initial Interview (Riggs et al)

**PTSD Diagnostic Scale (Foy et al)**

Foy, D W; Sipprelle, R C; Barret-Rueger, D B; Carroll, E M. Etiology of posttraumatic stress disorder in Vietnam veterans: analysis of premilitary, military, and combat-exposure influences. *Journal of Consulting and Clinical Psychology* 52: 79-87 (1984). [00135]

**PTSD Discharge Process Form (NEPEC)**

[used but not cited in 14662]

**PTSD Disclosure Checklist (Gallagher et al)**

a 17-item questionnaire developed for the present study [14078]

Gallagher, J G; Riggs, D S; Byrne, C A; Weathers, F W. Female partners' estimations of male veterans' combat-related PTSD severity. *Journal of Traumatic Stress* 11: 367-374 (1998). [14078]

**PTSD Index (Lipper et al)**

"an unpublished self-rating scale.

Lipper, S; Davidson, J R T; Grady, T A; Edinger, J D; Hammett, E B; Mahorney, S L; Cavenar, J O. Preliminary study of carbamazepine in post-traumatic stress disorder. *Psychosomatics* 27: 849-854 (1986). [00651]

**PTSD Interview (Goldstein et al)**

Goldstein, G; Van Kammen, W; Shelly, C; Miller, D J; Van Kammen, D P. Survivors of imprisonment in the Pacific theater during World War II. *American Journal of Psychiatry* 144: 1210-1213 (1987). [cited in 02185]

**PTSD Interview (Watson et al)**

Watson, C G; Juba, M P; Manifold, V; Kucala, T; Anderson, P E D. The PTSD Interview: rationale, description, reliability, and concurrent validity of a DSM-III based technique. *Journal of Clinical Psychology* 47: 179-188 (1991). [02186]

**PTSD Inventory (Solomon et al)**

Solomon, Z; Mikulincer, M. Combat stress reactions, post traumatic stress disorder and somatic complaints among Israeli soldiers. *Journal of Psychosomatic Research* 31: 131-137 (1987). [01832]

Solomon, Z; Benbenisti, R; Mikulincer, M. *Combat Stress Reactions In The 1982 Lebanon War: Clinical Interviews With The Casualties*. Tel Aviv: Israel Defense Forces, 1987. [cited in 02185 (as "PTSD Questionnaire")]

Solomon, Z; Mikulincer, M; Hobfoll, S E. Objective versus subjective measurement of stress and social support: combat related reactions. *Journal of Consulting and Clinical Psychology* 55:577-583 (1987). [00379]

Solomon, Z; Weisenberg, M; Schwarzwald, J; Mikulincer, M. Combat stress reaction and posttraumatic stress disorder as determinants of perceived self-efficacy in battle. *Journal of Social and Clinical Psychology* 6: 356-370 (1988). [01831]

UF: PTSD Questionnaire (Solomon et al)

**PTSD Inventory (Zawadzki et al)**

"based on the DSM-IV diagnostic criteria for PTSD" [82967]

Zawadzki, B; Strelau, J; Oniszczenko, W; Sobolewski, A; Bieniek, A. Diagnoza zespołu stresu pourazowego: charakterystyka psychometryczna wersji czynnikowej i wersji klinicznej kwestionariusza PTSD. In: Strelau, J (ed.), *Osobowosc a ekstremalny stres*, pp. 220-237. Gdansk, Poland: Gdanskie Wydawnictwo Psychologiczne, 2004. [cited in 82967]

**PTSD Knowledge Questionnaire (McKenzie and Smith)**

"purpose-designed...to investigate what clinicians know about PTSD, what they believe to be true, and what, if any, are the gaps in their knowledge" [32103]

McKenzie, K J; Smith, D I. Posttraumatic stress disorder: examination of what clinicians know. *Clinical Psychologist* 10: 78-85 (2006). [32103]

**PTSD Life-Chart Method (Osuch et al)**

Osuch, E A; Brotman, M A; Podell, D; Geraci, M; Touzeau, P L; Leverich, G S; McCann, U D; Post, R M. Prospective and retrospective life-charting in posttraumatic stress disorder (the PTSD-LCM): a pilot study. *Journal of Traumatic Stress* 14: 229-239 (2001). [15873]

**PTSD Multimodal Questionnaire (Hutzell et al)**

Hutzell, R R; Halverson, S; Burke, T; Carpenter, B; Hecke, A; Wooldridge, H; Stanley, C; Chambers, T; Hooper, R. A multimodal, second generation, posttraumatic stress disorder rehabilitation program. *Journal of Traumatic Stress* 10: 109-116 (1997). [13354]

**PTSD Parent-Child Weekly Rating Scale (Peebles and Scheeringa)**

"assesses 10 items for the child...and 10 items for the parent" [81130]

Peebles, C; Scheeringa, M. PTSD Parent-Child Weekly Rating Scale. Unpublished instrument, 1996. [cited in 81130]

**PTSD Practice Inventory (Speroff et al)**

a 128-item instrument that asked VA practitioners about "their practices and attitudes related to disability assessment of PTSD" [85586]

Jackson, J C; Sinnott, P L; Marx, B P; Murdoch, M; Sayer, N A; Alvarez, J M; Greevy, R A; Schnurr, P P; Friedman, M J; Shane, A C; Owen, R R; Keane, T M; Speroff, T. Variation in practices and attitudes of clinicians assessing PTSD-related disability among veterans. *Journal of Traumatic Stress* 24: 609-613 (2011). [85586]

**PTSD Prognostic Checklist (Simon)**

"for the systematic assessment of risk for chronic PTSD in adults"

Simon, R I. Chronic posttraumatic stress disorder: a review and checklist of factors influencing progress. *Harvard Review of Psychiatry* 6: 304-312 (1999). [20944; the Checklist appears on pp. 309-310]

**PTSD Program Environment Scale (Fontana et al)**

"an expanded form of the Moos Community Oriented Program Environment Scale, consisting of 110 True-False questions that assess patients' perceptions of their inpatient unit" [20788]

Fontana, A; Rosenheck, R; Spencer, H. The 1991 survey of specialized inpatient PTSD programs. In: *The Third Progress Report on the Department of Veterans Affairs PTSD Programs*. West Haven, Connecticut: Northeast Program Evaluation Center, 1993. [cited in 20788]

**PTSD Questionnaire (Frans et al)**

Frans, Ö; Rimmö, P A; Åberg, L; Fredrikson, M. Trauma exposure and post-traumatic stress disorder in the general population. *Acta Psychiatrica Scandinavica* 111: 291-299 (2005). [28099; cited in 34105]

**PTSD Questionnaire (Lopez et al)**

"Based on the French-Canadian version of the child Post-Traumatic Stress-Reaction Index" [31259]

Lopez, U; Habre, W; Van der Linden, M; Iselin-Chaves, I A. Intra-operative awareness in children and post-traumatic stress disorder. *Anaesthesia* 63: 474-481 92008). [31259]

**PTSD Questionnaire (Solomon et al)**

USE: PTSD Inventory (Solomon et al)

**PTSD Reaction Index (Frederick)**

Sometimes attributed to Pynoos or to Pynoos and Nader.

Frederick, C J. Selected foci in the spectrum of posttraumatic stress disorders. In: Laube, J; Murphy, S A (ed.), *Perspectives on Disaster Recovery*, pp. 110-130. East Norwalk, Connecticut: Appleton-Century-Crofts, 1985. [pa 536; cited in 00726]

Pynoos, R; Frederick, C; Nader, K; Arroyo, W; Steinberg, A; Eth, S; Nunez, F; Fairbanks, L. Life threat and posttraumatic stress in school-age children. *Archives of General Psychiatry* 44: 1057-1063 (1987). [00726]

Frederick, C; Pynoos, R. *Child Post-Traumatic Stress Reaction Index*. Los Angeles: UCLA Neuropsychiatric Institute and Hospital, 1988. [cited in 03925]

UF: Child Post-Traumatic Stress Reaction Index

Child PTSD Reaction Index

Post-Traumatic Stress Reaction Index

Reaction Index

Reaction Index for Children

Traumatic Index Scale

UCLA PTSD Reaction Index

**PTSD Scale (Boehnlein and Kinzie)**

a 38-item scale, with 19 items asking about experiences of traumatic events and 19 items about the effects of traumatic experiences [used but not usefully cited in 28993; name assigned by PILOTS Database staff]

**PTSD Scale (Chen et al)**

Chen, W C; Hwu, H G; Kung, S M; Chiu, H J; Wang, J D. Prevalence and determinants of workplace violence of health care workers in a psychiatric hospital in Taiwan. *Journal of Occupational Health* 50: 288-293 (2008). [cited in 37167]

**PTSD Scale (Lerer et al)**

Lerer, B; Bleich, A; Kotler, M; Garb, R; Hertzberg, M; Levin, B. Posttraumatic stress disorder in Israeli combat veterans: effect of phenelzine treatment. *Archives of General Psychiatry* 44: 976-981 (1987). [00645]

**PTSD Scale (McIntyre)**

[used but cited only as "McIntyre, 1993" in 37007]

**PTSD Scale (Shalev)**

"a 17-item symptom checklist and self-report questionnaire used to evaluate the presence of each of the DSM-III-R diagnostic criteria for PTSD during the month preceding"

[used but not cited in 08541]

**PTSD Scale for Adolescents (McIntyre and Ventura)**

USE: Escala de Avaliação da Resposta ao Acontecimento Traumático (McIntyre and Ventura)

**PTSD Scale for Family Violence**

"a self-report scale based on DSM-III-R criteria"

[used but not intelligibly cited in 27312]

**PTSD Screening and Diagnostic Scale (Kubany)**

"The PSDS is a 38-item self-report questionnaire for assessing PTSD symptoms and detecting the presence of PTSD as defined by the DSM-IV diagnostic criteria." [82482]

Kubany, E S. *Trauma Assessment Inventories: Traumatic Life Events Questionnaire and PTSD Screening and Diagnostic Scale*. Los Angeles: Western Psychological Services, 2004. [cited in 82482]

**PTSD Screening Form (NEPEC)**

[used but not cited in 14662]

**PTSD Self-Assessment Questionnaire (Smyth)**

Smyth, Larry. *Overcoming Post-Traumatic Stress Disorder: A Cognitive-Behavioral Exposure-Based Protocol for the Treatment of PTSD and the Other Anxiety Disorders -- Therapist Protocol*. Oakland, California: New Harbinger Publications, 1999. [15269; the Questionnaire is printed on p. 14]

**PTSD Self-Report Scale (Kemp et al)**

"a 17-item, self-report instrument" [06240]

Kemp, A; Rawlings, E I; Green, B L. Post-traumatic stress disorder (PTSD) in battered women: a shelter sample. *Journal of Traumatic Stress* 4: 137-148 (1991). [10763]



### **PTSD Semi-Structured Interview and Observational Record for Infants and Young Children (Scheeringa and Zeanah)**

"an examiner-based interview of the primary caregiver" [23436]

Scheeringa, M S; Zeanah, C H. PTSD Semi-Structured Interview and Observational Record for Infants and Young Children. Unpublished instrument, Department of Psychiatry and Neurology, Tulane University Health Sciences Center, 1994. [cited in 23436]

### **PTSD Specialist Questionnaire (Rosen et al)**

Rosen, C S; Chow, H C; Finney, J F; Greenbaum, M A; Moos, R H; Sheikh, J I; Yesavage, J A. VA practice patterns and practice guidelines for treating posttraumatic stress disorder. *Journal of Traumatic Stress* 17: 213-222 (2004). [18393]

### **PTSD Statistical Prediction Instrument (Marx et al)**

"a statistical prediction instrument to determine combat-related PTSD status...which consisted of 12 well-known risk and resilience variables associated with PTSD" [31146]

Marx, B P; Humphreys, K L; Weathers, F W; Martin, E K; Sloan, D M; Grove, W M; Kaloupek, D G; Keane, T M. Development and initial validation of a statistical prediction instrument for assessing combat-related posttraumatic stress disorder. *Journal of Nervous and Mental Disease* 196: 605-611 (2008). [31146]

### **PTSD Status Form (NCPTSD)**

[used but not cited in 29601]

### **PTSD Symptom Checklist (Espino)**

"a 15-item checklist which includes the symptoms in [DSM-III-R] as well as some of the findings recently reported in research with children"

Espino, C M. Trauma and adaptation: the case of Central American children. In: Ahearn, F L; Athey, J L (ed.), *Refugee Children: Theory, Research, and Services*, pp. 106-124. Baltimore: Johns Hopkins University Press, 1991. [12341; the Checklist appears on p. 117]

### **PTSD Symptom Frequency Scale (Snow et al)**

a "17-item 5-point Likert-type [scale] developed for the 1984 survey...of the health and well-being of American Legion members" [26299]

Snow, B R; Stellman, J M; Stellman, S D; Sommer, J F. Posttraumatic stress disorder among American Legionnaires in relation to combat experience in Vietnam: associated and contributing factors. *Environmental Research* 47: 175-192 (1988). [cited in 26299]

### **PTSD Symptom Inventory (Hough and Vega)**

"a researcher-designed questionnaire of 12 items in a 7-point Likert scale format that assesses the presence of PTSD symptoms as defined by DSM-IV...originally adapted and modified from one developed by Hough and Vega" [22850]

Hough, R; Vega, W. Mental health consequences of the San Ysidro McDonald's massacre: a community study. *Journal of Traumatic Stress* 3: 71-92 (1990). [10539]

Hayes, P; Campbell, J. Dealing with post-traumatic stress disorder: the psychological sequelae of Bloody Sunday and the response of state services. *Research in Social Work Practice* 10: 705-720 (2000). [22850]

### **PTSD Symptom Scale (Foa et al)**

Two versions of this scale exist: a semi-structured interview (PTSD Symptom Scale—Interview [PSS-I] and a self-report instrument (PTSD Symptom Scale—Self-Report [PSS-SR]). [11890, p. 460]

Rothbaum, B O; Dancu, C; Riggs, D S; Foa, E. The PTSD Symptom Scale. Presented at the European Association of Behavior Therapy Annual Conference, Paris, September 1990. [cited in 11374]

Foa, E B; Riggs, D S; Dancu, C V; Rothbaum, B O. Reliability and validity of a brief instrument for assessing post-traumatic stress disorder. *Journal of Traumatic Stress* 6: 459-473 (1993). [11890]

### **PTSD Symptom Scale (Kuhne et al)**

Kuhne, A; Baraga, E; Czekala, J. Completeness and internal consistency of DSM-III criteria for post-traumatic stress disorder. *Journal of Clinical Psychology* 44: 717-722 (1988). [01583]

UF: Problem Check List (Kuhne et al)

### **PTSD Symptom Scale (Southwick et al)**

"developed and used to measure the effects of yohimbine on specific symptoms associated with PTSD...consisted of 14 items" [04081]

Southwick, S M; Krystal, J H; Morgan, C A; Johnson, D; Nagy, L M; Nicolaou, A; Heninger, G R; Charney, D S. Abnormal noradrenergic function in posttraumatic stress disorder. *Archives of General Psychiatry* 50: 266-274 (1993). [04081]

### **PTSD Symptoms Measure (Del Valle and Alvelo)**

"developed to determine the extent of parental behavioral indicators of PTSD as observed by the children" [0300]

Del Valle, L E; Alvelo, J. Perception of post traumatic stress disorder symptoms by children of Puerto Rican Vietnam veterans. *Puerto Rico Health Sciences Journal* 15: 101-106 (1996). [08300]

### **PTSD Symptoms Scale (Barrett)**

"This scale, developed for this study, consisted of 83 questions..."

Barrett, T W; Mizes, J S. Combat level and social support in the development of posttraumatic stress disorder in Vietnam veterans. *Behavior Modification* 12: 100-115 (1988). [00499]

### **PTSD Symptoms Scale (Carlson et al)**

"a 0- to 10-point global scale devised by the authors"

Carlson, J G; Chemtob, C M; Rusnak, K; Hedlund, N L; Muraoka, M Y. Eye movement desensitization and reprocessing (EMDR) treatment for combat-related posttraumatic stress disorder. *Journal of Traumatic Stress* 11: 3-24 (1998). [13921]

**PTSD-8 (Hansen et al)**

"a short screening instrument...derived from the first 16 items of the Harvard Trauma Questionnaire" [36014]  
 Hansen, M; Andersen, T E; Armour, C; Elklit, A; Palic, S; Mackrill, T. PTSD-8: a short PTSD inventory. *Clinical Practice and Epidemiology in Mental Health* 6: 101-108 (2010). [36014; the PTSD-8 appears on pp. 106-107]

**PTSD-Alcohol Expectancy Questionnaire (Inaba)**

"developed in the first phase of this research" [90106]  
 Inaba, R K. Alcohol expectancies among substance abusing Vietnam veterans with post-traumatic stress disorder. Doctoral dissertation, California School of Professional Psychology (San Diego), 1998. [90106]

**PTSD-PAC (Levendosky et al)**

"an 18-item measure of PTSD symptoms in preschool children developed for this study based on the DSM-IV criteria for PTSD symptoms, with the addition of symptoms relevant to young children's traumatic responses" [16461]  
 Levendosky, A A; Huth-Bocks, A C; Semel, M A; Shapiro, D L. Trauma symptoms in preschool-age children exposed to domestic violence. *Journal of Interpersonal Violence* 17: 150-164 (2002). [14641]

**PTSS-10**

USE: Post-Traumatic Symptom Scale (Holen et al)

**PTSS-12**

USE: Post-Traumatic Symptom Scale (Holen et al)

**PTSS—Zelf-Scoring**

USE: Self-Rating Scale for PTSD (Carlier et al)

**Public and Private Self-Consciousness Scale (Fenigstein et al)**

USE: Self-Consciousness Scale (Fenigstein et al)

**Punitive Discipline Scale (Schuetze and Eiden)**

a 12-item scale "to measure the participants' use of various verbal and physical discipline techniques with their child" [28161]  
 Schuetze, P; Eiden, R D. The relationship between sexual abuse during childhood and parenting outcomes: modeling direct and indirect pathways. *Child Abuse and Neglect* 29: 645-659 (2005). [28161; the Scale appears on p. 651]

**Pupil Evaluation Inventory (Pekarik et al)**

"The PEI consists of 35 items assessing social behavior yielding three homogeneous and stable factors, including aggression, withdrawal, and likability." [21293]  
 Pekarik, E; Prinz, R; Liebert, D; Weintraub, S; Neale, J. The Pupil Evaluation Inventory: a sociometric technique for assessing children's social behavior. *Journal of Abnormal Child Psychology* 4: 83-87 (1976). [cited in 21293]

**Purdue Non-Language Test**

"48 tasks to draw geometrical shapes...designed to measure mental capabilities" [26538]  
 Tiffin, A G; Inaba, K. *Purdue Non-Language Test: Preliminary Manual*. Chicago: Science Research Associates, 1958. [cited in 26538]

**Purdue Pegboard Test**

Purdue Research Foundation. *Examiner Manual for the Purdue Pegboard*. Chicago: Science Research Associates, 1948. [cited in 20469]

**Purdue Post-Traumatic Stress Disorder Scale (Figley)**

USE: Purdue PTSD Scale (Hartsough)

**Purdue PTSD Questionnaire (Lauterbach and Vrana)**

"consists of 17 items, one corresponding to each of the DSM-III-R criteria for PTSD...[rated] on a 5-point Likert scale" [13736]  
 Lauterbach, D; Vrana, S. Three studies on the reliability and validity of a self-report measure of posttraumatic stress disorder. *Assessment* 3: 17-25 (1996). [cited in 13736]

**Purdue PTSD Scale (Hartsough)**

Hartsough, D. A screening scale for estimating post-traumatic stress disorder: the Purdue PTSD Scale. West Lafayette, Indiana: Purdue University, 1988. [cited in 10559]  
 Figley, C R. The Purdue Post-Traumatic Stress Disorder Scale. In: Figley, C R. *Helping Traumatized Families*, pp. 153-155. San Francisco: Jossey-Bass, 1989. [10559]  
 Hendrix, C C; Anelli, L M; Gibbs, J P; Fournier, D G. Validation of the Purdue Post-Traumatic Stress Scale on a sample of Vietnam veterans. *Journal of Traumatic Stress* 7: 311-318 (1994). [11957]  
 UF: Purdue Post-Traumatic Stress Disorder Scale (Figley)

**Purdue Social Support Scale (Burge and Figley)**

Burge, S; Figley, C R. The Purdue Social Support Scale. In: Figley, C R. *Helping Traumatized Families*, pp. 156-158. San Francisco: Jossey-Bass, 1989. [10559]

**Purpose in Life Scale (Ryff and Keyes)**

"a 7-item self-report measure that assesses a person's sense of purpose and direction in life" [31598]  
 Ryff, C D; Keyes, C L. The structure of psychological well-being revisited. *Journal of Personality and Social Psychology* 69: 719-727 (1995). [cited in 31598+]

**Purpose in Life Test (Crumbaugh and Maholick)**

Crumbaugh, J; Maholick, L. An experimental study in existentialism: the psychometric approach to Frankl's concept of noogenic neurosis. *Journal of Clinical Psychology* 20: 200-207 (1964). [cited in 02946]

**Q-PTSD (Morel)**

USE: Quick Test for PTSD (Morel)

**Q-Sort of Adolescent Images (Young and Klein)**

Young, D W; Klein, A. Family images of the adolescent: an empirical method for clinical assessment. *Journal of Family Psychology* 6: 139-152 (1992). [cited in 06988]

**QLQ-C30**

USE: EORTC Quality of Life Questionnaire

**QOL-Cancer Survivor Questionnaire**

[used but not cited in 92585]

**QOLIBRI**

USE: Quality of Life Questionnaire After Traumatic Brain Injury

**Qualitative Interview Schedule (Ferry et al)**

"designed to guide the collection of information on the impact of the traumatic event(s) on the participants" [83571]  
Ferry, F; Bolton, D; Bunting, B; Devine, B; McCann, S; Murphy, S. *Trauma, Health and Conflict in Northern Ireland: A Study of the Epidemiology of Trauma Related Disorders and Qualitative Investigation of the Impact of Trauma on the Individual*. Omagh and Londonderry, Northern Ireland: Northern Ireland Centre for Trauma and Transformation and Psychology Research Institute, University of Ulster, 2008. [83571; the QIS appears on pp. 72-74]

**Quality of Dying and Death Scale (Curtis et al)**

Curtis, J R; Patrick, D L; Engelberg, R A; et al. A measure of the quality of dying and death: initial validation using after-death interviews with family members. *Journal of Pain and Symptom Management* 24: 17-31 (2002). [cited in 34973]

**Quality of Life - End of Life Scale (Steinhauser et al)**

Steinhauser, K E; Bosworth, H B; Clipp, E C; et al. Initial assessment of a new instrument to measure quality of life at the end of life. *Journal of Palliative Medicine* 5: 829-841 (2002). [cited in 34527]

**Quality of Life and Functioning Scale (Sheehan)**

Sheehan, D V. *The Anxiety Disease*. New York: Scribner, 1983. [cited in 82152]

**Quality of Life Enjoyment and Satisfaction Questionnaire (Endicott et al)**

Endicott, J; Nee, J; Harrison, W; Blumenthal, R. Quality of Life Enjoyment and Satisfaction Questionnaire: a new measure. *Psychopharmacology Bulletin* 29: 321-326 (1993). [cited in 22232]

**Quality of Life Events Scale**

[a "self-report" used but not cited in 34102]

**Quality of Life Index (Ferrans and Powers)**

"The original QLI contains 35 items designed to measure satisfaction with life over four subscales: Health and Functioning, Social and Economic, Psychological/Spiritual, and Family." [83883]  
Ferrans, C; Powers, M. Quality of Life Index: development and psychometric properties. *Advances in Nursing Science* 8: 15-24 (1985). [cited in 83883]

**Quality of Life Instrument for Young Adults (Chen et al)**

Chen, H; Cohen, P; Kasen, S; Gordan, K; Dufur, R; Smailes, E. Construction and validation of a quality of life instrument for young adults. *Quality of Life Research* 13: 747-759 (2004). [cited in 36454]

**Quality of Life Interview (Lehman)**

Lehman, A F. The well-being of chronic mental patients. *Archives of General Psychiatry* 40: 369-373 (1983). [cited in 38856]

**Quality of Life Inventory (Frisch)**

Frisch, M B. *QOLI: Quality of Life Inventory Manual and Treatment Guide*. Minneapolis: National Computer Systems, 1992. [cited in 08324]

**Quality of Life Questionnaire (Bigelow et al)**

Bigelow, D A; Gareau, M J; Young, D J. *Quality of Life Questionnaire—Respondent Version (Interview Schedule)*. Portland: Oregon Health Sciences University, Western Mental Health Research Center, 1991. [cited in 20557]

**Quality of Life Questionnaire (Evans and Cope)**

"The QLQ is a 192-item self-report questionnaire that assesses patients' perception of quality of life across 15 different domains." [35248]

Evans, D R; Cope, W E. *Quality of Life Questionnaire: Manual*. Toronto: Multi-Health Systems, 1989. [cited in 35248]

**Quality of Life Questionnaire (Walling and Goenjian)**

"The QOLQ is a 24-item adolescent questionnaire that assesses five domains of quality of life: family relations, social interactions, anxiety/somatic complaints, alcohol/drug and related academic problems, and risk taking behavior." [36607]  
Walling, D P; Goenjian, L P. Validation of the adolescent quality of life scale in Greek trauma survivors. [2003 conference presentation confusingly cited in 36607]

**Quality of Life Questionnaire After Traumatic Brain Injury**

Truelle, J L; et al. The QOLIBRI — towards a quality of life tool after traumatic brain injury: current developments in Asia. *Acto Neurochirurgica Supplementum* 101: 125-129 (2008). [cited in 36280]  
UF: QOLIBRI

**Quality of Life Scale (Andrews and Withey)**

Andrews, F M; Withey, S B. *Social Indicators of Well-Being: Americans' Perceptions of Life Quality*. New York: Plenum, 1976. [cited (incorrectly) in 28433]

**Quality of Life Scale (Burckhardt and Anderson)**

"The QOLS contains 16 items that require respondents to estimate their current satisfaction with different life domains." [84159]  
Burckhardt, C S; Anderson, K L. The Quality of Life Scale (QOLS): reliability, validity, and utilization. *Health and Quality of Life Outcomes* 1: 60 (2003). [cited in 84159]

**Quality of Life Scale (Chibnall and Tait)**

"a 7-item Likert-type self-report scale that assesses fulfillment and satisfaction in 7 areas of role functioning" [27502]  
Chibnall, J T; Tait, R C. The Quality of Life Scale: a preliminary study with chronic pain patients. *Psychology and Health* 4: 283-292 (1990). [27502]

**Quality of Life Scale (Fazel and Young)**

Fazel, M K; Young, D M. Life quality of Tibetans and Hindus: a function of religion. *Journal for the Scientific Study of Religion* 27: 229-242 (1988). [cited in 30969]

**Quality of Life Scale (Flanagan)**

Flanagan, J C. A research approach to improving our quality of life. *American Psychologist* 33: 138-147 (1978). [cited in 08878]

**Quality of Life Scale (Heinrichs et al)**

"a 21-item scale based on a semi-structured interview that was designed to quantify role-functioning in patients suffering from chronic psychotic disorders" [13304]  
Heinrichs, D W; Hanlon, T E; Carpenter, W T. The Quality of Life Scale: an instrument for rating the schizophrenic deficit syndrome. *Schizophrenia Bulletin* 10: 388-396 (1984). [cited in 13304]

**Quality of Life Scale (Lehman et al)**

Lehman, A F. A quality of life interview for the chronically mentally ill. *Evaluation and Program Planning* 11: 51-62 (1988). [cited in 22451]

**Quality of Life Scale (Marks)**

"This scale (range 0-40) rates five areas: work, individual leisure, leisure involving other people, family life, and sex life." [30573]  
Marks, I; Swinson, R; Basoglu, M; Kuch, K; Noshirvani, H; O'Sullivan, G; Lelliot, P; Kirby, M; McNamee, G; Sengun, S; Wickwire, K. Alprazolam and exposure alone or combined in panic disorder with agoraphobia: a controlled study in London and Toronto. *British Journal of Psychiatry* 162: 776-787 (1993). [cited in 30573]

**Quality of Life Scales (Krizmanic and Kolesaric)**

"This consists of 21 items which measure various aspects of quality of life." [30972]  
Krizmanic, M; Kolesaric, V. *Quality of Life Scales [in Croatian]*. Jastrebarsko, Croatia: Naklada Slap, 1992.

**Quality of Life Self-Report (Berman et al)**

"a self-report measure modified from [Lehman's] Quality of Life Interview" [15542]  
Berman, M; Franklin, M E; Foa, E B; Jaycox, L H. *Quality of Life Questionnaire—Self-Report*. Unpublished manuscript, 1994. [cited in 15542]

**Quality of Life Surveys (Michigan)**

[used but not cited in 19732]

**Quality of Marital Relationship**

[used but not cited in 91254]

**Quality of Marriage Index (Norton)**

"The QMI is a six item self-report questionnaire designed to measure overall marital relationship satisfaction." [14738]  
Norton, R. Measuring marital quality: a critical look at the dependent variable. *Journal of Marriage and the Family* 15: 141-151 (1983). [14738]

**Quality of Motivation Questionnaire (Martin)**

"a self-report format that consists of 310 true/false questions and provides motivational information in five major areas: disclosure level, sources of motivation, skills, life style characteristics and power scores" [16697]  
Martin, R C. *The Quality of Motivation Questionnaire*. Lee's Summit, Missouri: RCM Enterprises, 1989. [cited in 16697]

**Quality of Relationships Inventory (Pierce et al)**

"The QRI was used to measure the participants' perceptions of their social support during the time of abuse....The inventory consists of 25 items..." [85229]  
Pierce, G; Sarason, I; Sarason, B. General and relationship-based perceptions of social support: are two constructs better than one? *Journal of Personality and Social Psychology* 61: 1028-1039 (1991). [cited in 85229]

**Quality of Social Support Scale (Vandervoort)**

5 items

Vandervoort, D. Quality of social support in mental and physical health. *Current Psychology* 18: 205-222 (1999). [cited in 85200]

**Quality of Well-Being Scale (Kaplan et al)**

"an interview-based measure of well-being" [20523]

Kaplan, R M; Atkins, C J; Timms, R M. Validity of a Quality of Well-Being Scale as an outcome measure in chronic obstructive pulmonary disease. *Journal of Chronic Diseases* 37: 85-95 (1984). [cited in 20523]

**Quality of Work Satisfaction**

[used but not cited in 92841]

**Quality-Frequency Index of Alcohol Consumption**

"The Q-F Index assesses the quantity and frequency of alcohol consumption over the past month." [26883]

Baer, J S. Etiology and secondary prevention of alcohol problems with young adults. In: Baer, J S; Marlatt, G A; McMahon, R J (ed.), *Addictive Behaviors Across the Life Span: Prevention, Treatment, and Policy Issues*, pp. 111-137. Newbury Park, California: Sage, 1993. [cited in 26883]

**Quantitative Cocaine History (Satel et al)**

Satel, S L; Southwick, S M; Gawin, F H. Clinical features of cocaine-induced paranoia. *American Journal of Psychiatry* 148: 495-498 (1991). [cited in 22224]

**Quantitative Workload Inventory**

[used but not cited in 91260]

**Quebec Health Survey (Bellerose et al)**

Bellerose, C; Lavallée, C; Tremblay, D. *Cahier Technique et Méthodologique de l'enquête Sociale et de Santé 1992-1993*, vol. 1. Montréal: Santé Québec, 1996. [cited in 31731]

**Quebec Task Force Classification of Whiplash Associated Disorders (Spitzer et al)**

Spitzer, W; Skovron, M; Salmi, L; Cassidy, J; Duranceau, J; Suissa, S; et al. Scientific monograph of Quebec Task Force on Whiplash Associated Disorders: redefining "whiplash" and its management. *Spine* 20(8S): 1-73 (1995). [cited in 30383]

**Queensland Mental Health Case Manager Personal Efficacy Scale**

USE: Florida Secondary Traumatic Stress Scale

**Quest Scale (Batson et al)**

"Designed to measure...the degree to which an individual's religion involves [a]...responsive dialogue with existential questions" [15157, quoting Batson et al]

Batson, C D; Schoenrade, P; Ventis, W L. *Religion and the Individual: A Social-Psychological Perspective*. New York: Oxford University Press, 1993. [cited in 15157]

**Questionario del Dolore (Fioravanti et al)**

Fioravanti, M; Ramelli, L; Napoleoni, A; Ruggieri, S; Agnoli, A; Lazzari, R. Valutazione psicologica e comportamentale del dolore in pazienti con cefalea post-traumatica. *Bollettino di Psicologia Applicata* 174: 13-22 (1985). [22559]

**Questionario Epidemiologico sui Disturbi d'Ansia (Pancheri et al)**

Pancheri, P; Brugnoti, R; Pacitti, F. Questionario epidemiologico sui disturbi d'ansia. *Rivista di Psichiatria* 32(3): 107-141 (1997). [22675]

**Questionnaire Aftercare - Royal Army**

"This scale assessed threatening events experienced during deployment [with the Dutch armed forces] as well as the degree of threat experienced from them." [84057]

Royal Netherlands Army. *Questionnaire Aftercare - Royal Army*. Amersfoort: Royal Netherlands Army, 2003. [cited in 84057]

**Questionnaire d'Évitement Cognitive (Gosselin et al)**

"The CAQ is a 25-item measure that assesses an individual's use of five cognitive avoidance strategies in response to threatening thoughts." [34314]

Gosselin, P; Langlois, F; Freeston, M H; Ladouceur, R; Dugas, M J; Pelletier, O. Le Questionnaire d'évitement cognitive (QEC): développement et validation auprès d'adultes et d'adolescents. *Journal de Thérapie Comportementale et Cognitive* 12: 24-37 (2002).

Sexton, K A; Dugas, M J. The Cognitive Avoidance Questionnaire: validation of the English translation. *Journal of Anxiety Disorders* 22: 355-370 (2008). [cited in 34314]

UF: Cognitive Avoidance Questionnaire (Gosselin et al)

**Questionnaire d'Auto-Évaluation de la Mémoire (Van der Linden et al)**

Van der Linden, M; Wyns, Ch; Coyette, F; Von Frenckell, R; Seron, X. *Questionnaire d'Auto-Évaluation de la Mémoire*. [n.p.]: Editest, 1989. [cited in 07926]

**Questionnaire d'Évaluation de l'ESPT (Verger et al)**

Verger, P; Rotily, M; Baruffol, E; Boulanger, N; Vial, M; Sydor, G; Pirard, P; Bard, D. Évaluation des conséquences psychologiques des catastrophes environnementales: une étude de faisabilité à partir des inondations de 1992 dans le Vaucluse (France). *Cahiers Santé* 9: 313-318 (1999). [20876]

**Questionnaire de Relaxation (Dovero)**

Dovero, M. Évaluation de la relaxation, aspects cliniques et thérapeutiques. *Journal de Thérapie Comportementale et Cognitive* 1(8): 26-32 (1998). [cited in 87154]

**Questionnaire de Schémas Cognitifs (Hautekeete et al)**

"The SCP II is a self-report measure consisting of 65 items that identify the presence of 13 early maladaptive schemas." [38619] Hautekeete, M; Hautekeete-Sence, D; Rusinek, S; Graziani, P L; Cordonnier, c; Humez, C. Le Questionnaire de Schémas Cognitifs forme adulte SCP II. Paper presented at the 29th Journée scientifique de Thérapie comportementale et cognitive, Paris, 2001. [cited in 38619]

UF Early Maladaptive Schemas Questionnaire (Hautekeete et al)

**Questionnaire Developed for the Child Abuse Research Project (Lesnik-Oberstein et al)**

Lesnik-Oberstein, M; Cohen, L; Van Houten, H J. Questionnaire Developed for the Child Abuse Research Project. Unpublished manuscript, 1978. [cited in 05288]

**Questionnaire for Assessing Social Impairment (Dekel et al)**

Dekel, R; Solomon, Z; Bleich, A. The contribution of social disability to the evaluation of mental disability among PTSD veterans. *Israel Journal of Psychiatry and Related Sciences* 41: 237-247 (2004). [cited in 35731]

**Questionnaire for Conflict-Solving Strategies (Hentschel et al)**

USE: Fragebogen zu Konfliktbewältigungsstrategien (Hentschel et al)

**Questionnaire for Eating Disorders Diagnosis (Mintz et al)**

Mintz, L B; O'Halloran, M S; Mulholland, A; Schneider, P. The Questionnaire for Eating Disorders Diagnosis: reliability and validity of operationalizing DSM-IV criteria into a self-report form. *Journal of Counseling Psychology* 44: 63-80 (1997). [cited in 23129]

**Questionnaire for Eating Styles (Figueroa)**

"This is a Spanish 81-item self-report instrument...rating the presence of symptoms and eating styles that are consonant with such eating disorders as bulimia and/or anorexia nervosa." [82424]

Figueroa, J. Desarrollo de un instrumento para el diagnóstico de anorexia. Doctoral dissertation, Carlos Albizu University, 1999. [cited in 82424]

**Questionnaire for Haemophilia Nurses (Gordon et al)**

Gordon, J H; Ulrich, C; Feeley, M; Pollack, S. Staff distress among haemophilia nurses. *AIDS Care* 5: 359-367 (1993). [04404]

**Questionnaire for Investigation of War Experiences (Kerepcic et al)**

Kerepcic, I; Vuletin, J; Muacevic, V; Matic, J; Kajevec, M; Mandic, K. Experience of war in chronic schizophrenic patients living in war operation areas and out of them. *Psychologische Beiträge* 34: 327-335 (1992). [13866; the Questionnaire appears on pp. 333-335]

**Questionnaire for Sex Workers (Farley and Barkan)**

"a 23-item questionnaire which inquired about their histories of physical and sexual violence, and what was needed in order to leave prostitution" [20504]

Farley, M; Barkan, H. Prostitution, violence, and posttraumatic stress disorder. *Women and Health* 27(3): 37-49 (1998). [20504; the instrument is not named by the authors]

UF: Prostitution Questionnaire (Farley et al)

**Questionnaire for the Assessment of Disgust Sensitivity (Schienle et al)**

USE: Fragebogen zur Erfassung der Ekelempfindlichkeit (Schienle et al)

**Questionnaire for the Assessment of the Parents of Children with Epilepsy**

[used but not cited in 29375]

**Questionnaire for the Examination of Children's Anxiety (Vizek-Vidovic et al)**

"This instrument consists of 13 items, pairs of opposite statements which describe different aspects of the state of anxiety." [23212]

incompletely cited as "Vizek-Vidovic, Kuterovac & Franc, 1993"

Vizek-Vidovic, V; Arambasic, L; Kuterovac Jagodic, G; Franc, R; Bunjevac, T. An examination of the psychometric properties of the Croatian battery of questionnaires for the assessment of traumatic and stress reactions in school-aged children. Unpublished report, 1994. [cited in 23212]

**Questionnaire for the Examination of Children's Depression (Vizek-Vidovic and Zivcic)**

"This instrument consists of 18 pairs of opposite statements describing various manifestations of the state of depression in children." [23212]

incompletely cited as "Vizek-Vidovic & Zivcic, 1993"

Vizek-Vidovic, V; Arambasic, L; Kuterovac Jagodic, G; Franc, R; Bunjevac, T. An examination of the psychometric properties of the Croatian battery of questionnaires for the assessment of traumatic and stress reactions in school-aged children. Unpublished report, 1994. [cited in 23212]

### **Questionnaire for the Examination of Children's Psychosocial Adaptation (Lugomer-Armano and Vizek-Vidovic)**

"This instrument consists of 14 items describing different aspects of psychosocial adaptation to the subject's current environment." [23212]

incompletely cited as "Lugomer-Armano c & Vizek-Vidovic"

Vizek-Vidovic, V; Arambasic, L; Kuterovac Jagodic, G; Franc, R; Bunjevac, T. An examination of the psychometric properties of the Croatian battery of questionnaires for the assessment of traumatic and stress reactions in school-aged children. Unpublished report, 1994. [cited in 23212]

### **Questionnaire for the Examination of Posttraumatic Stress Reactions in Children (Kuterovac et al)**

"consists of 20 items based on the description of PTSD in [DSM-III]" [23212]

incompletely cited as "Kuterovac, Franc & Vizek-Vidovic, 1993"

Vizek-Vidovic, V; Arambasic, L; Kuterovac Jagodic, G; Franc, R; Bunjevac, T. An examination of the psychometric properties of the Croatian battery of questionnaires for the assessment of traumatic and stress reactions in school-aged children. Unpublished report, 1994. [cited in 23212]

### **Questionnaire for the Examination of Psychosomatic Symptoms in Children (Kerestes et al)**

"The instrument consists of 15 binary (YES-NO) items describing physiological changes and problems associated with stressful and/or traumatic experiences." [23212]

incompletely cited as "Kerestes, Kuterovac & Vizek-Vidovic, 1993"

Vizek-Vidovic, V; Arambasic, L; Kuterovac Jagodic, G; Franc, R; Bunjevac, T. An examination of the psychometric properties of the Croatian battery of questionnaires for the assessment of traumatic and stress reactions in school-aged children. Unpublished report, 1994. [cited in 23212]

### **Questionnaire for the Self-Evaluation of the Quality of Life (Ventegodt)**

"The questionnaire...contained 317 questions, divided into the following sections: social information, lifestyle, illness, sexuality, self-perception, life-perception, and 8 series of questions used to measure the quality of life according to 8 different definitions of quality of life." [28985]

Ventegodt, S. *Measuring the Quality of Life: From Theory to Practice*. Copenhagen: Forskningscentrets Forlag, 1996. [cited in 28985; contains a "rough translation" of the Questionnaire]]

### **Questionnaire for the Vio Ventotene Civilian Disaster (Farina et al)**

"a self-rating, PTSD DSM-IV-based questionnaire" [37800]

Farina, B; Venturi, P; Onofri, A; Raja, M; Di Giannantonio, M. Usefulness of a DSM criteria-based inventory for screening for post-traumatic stress disorder. *Prehospital and Disaster Medicine* 22: 454-456 (2007). [37800]

### **Questionnaire for Women Vietnam Veterans (Schnaier)**

"Adapted in part...from Vietnam Era Stress Inventory"

Schnaier, J A. A study of women Vietnam veterans and their mental health adjustment. In: Figley, C R (ed.). *Trauma and Its Wake, vol. II: Traumatic Stress Theory, Research, and Intervention*, pp. 97-132. New York: Brunner/Mazel, 1986. [10373; the Questionnaire appears on pp. 118-131]

### **Questionnaire Guide d'Évaluation (Mouchenik et al)**

"The QGE was used for the assessment of psychological disorders in young children... The QGE is a hetero-evaluation rating scale for children aged 4 to 6 years, filled by parents or child welfare workers." [36235]

Mouchenik, Y; Gaboulaud, V; Pérouse de Montclos, M-O; Monge, S; Baubet, T; Taïeb, O; Moro, M R. Questionnaire Guide d'Évaluation des difficultés psychologiques de jeunes enfants pris en charge par la Protection de l'Enfance. *Enfant* 62(2): 143-166 (2010). [36235; the QGE appears on pp. 163-166]

### **Questionnaire Measure of Emotional Empathy (Mehrabian and Epstein)**

[cited in 91255 only as "Mehrabian and Epstein, 1972"]

### **Questionnaire Measure of Emotional Empathy (Mehrabian and Epstein)**

"The QMEE is a 33-item measure of emotional empathetic tendency." [19595]

Mehrabian, A; Epstein, N. A measure of emotional empathy. *Journal of Personality* 40: 525-543 (1971). [cited in 19595]

### **Questionnaire Measuring Immediate Mood**

[used but not cited in 91440]

### **Questionnaire of Coping Responses**

USE: Coping Questionnaire (McCrae)

### **Questionnaire of Early Childhood Adversities (Kessler and Magee)**

"assessed seven types of childhood adversity, each focusing on an experience before the respondent was 16 years of age" [23021]

Kessler, R; Magee, W. Childhood adversities and adult depression: basic patterns of association in a U.S. national survey. *Psychological Medicine* 23: 679-690 (1993). [cited in 23021]

### **Questionnaire of Experiences of Dissociation (Riley)**

Riley, K C. Measurement of dissociation. *Journal of Nervous and Mental Disease* 176: 449-450 (1988). [cited in 03685]

UF: Measurement of Dissociation Scale

**Questionnaire of Psychosomatic Symptoms (Vizek Vidovic and Arambasic)**

"16 statements to which children respond yes or no" [20155]

Vizek Vidovic, V; Arambasic, L. *Utvrdivanje post-traumatskog stresnog poremećaja i stresnih reakcija u osnovno školske djece*. Zagreb: UNICEF, 1994. [cited in 20155]

Questionnaire of Recently Experienced Events (Willige et al)

USE: Vragenlijst Recent Meegemaakte Gebeurtenisse (Van Willige et al)

Questionnaire of Twins Physical Resemblance (Oniszczenko and Rogucka)

USE: Kwestionariusz Fizycznego Podobienstwa Blizniat (Oniszczenko and Rogucka)

**Questionnaire on Agent Orange (Fink)**

Fink, D. Exposure to Agent Orange [letter]. *JAMA* 244: 1094-1095 (1980). [cited in 00028]

**Questionnaire on Child Sexual Abuse (Cantón-Cortés and Cantón)**

"This questionnaire was developed specifically for this research, It compiles socio-demographic data and CSA experiences of participants in an anonymous way." [34428]

Cantón-Cortés, D; Cantón, J. Coping with child sexual abuse among college students and post-traumatic stress disorder: the role of continuity of abuse and relationship with the perpetrator. *Child Abuse and Neglect* 34: 496-506 (2010). [34428]

**Questionnaire on Child Sexual Abuse (Halpérin et al)**

[instrument not named by authors; name supplied by National Center staff]

Halpérin, D S; Bouvier, P; Jaffé, P D; Mounoud, R-L; Pawlak, C H; Laederach, J; Wicky, H R; Astié, F. Prevalence of child sexual abuse among adolescents in Geneva: results of a cross sectional survey. *British Medical Journal* 312: 1326-1329 (1996). [07889]

**Questionnaire on Childhood Sexual Abuse (Hulme)**

"In the Q-CSA, 13 sexual activities are listed in order of invasiveness, and respondents are asked if they ever experienced any of these sexual activities before the age of 18." [18137]

Hulme, P A. Symptomatology and health care utilization of women primary care patients who experienced childhood sexual abuse. *Child Abuse and Neglect* 16: 391-398 (2000). [cited in 18137]

**Questionnaire on Children's Stressful and Traumatic War Experiences (Franc et al)**

"This instrument consists of 20 items describing different war stressors." [23212]

incompletely cited as "Franc, Kuterovac & Stuvland, 1993"

Vizek-Vidovic, V; Arambasic, L; Kuterovac Jagodic, G; Franc, R; Bunjevac, T. An examination of the psychometric properties of the Croatian battery of questionnaires for the assessment of traumatic and stress reactions in school-aged children. Unpublished report, 1994. [cited in 23212]

**Questionnaire on Dating Violence (Bergman)**

Bergman, L. Dating violence among high school students. *Social Work* 37(1): 21-27 (1992). [cited in 30868]

**Questionnaire on Eating and Weight Patterns (Spitzer et al)**

Spitzer, R; Devlin, M J; Walsh, B T; Hasin, D; Wing, R; Marcus, M; Stunkard, A J; Wadden, T; Yanovski, S; Agras, S; Mitchell, J; Nonas, C. Binge eating disorder: a multisite field trial of the diagnostic criteria. *International Journal of Eating Disorders* 11: 191-203 (1992).

Spitzer, R; Yanovski, S; Wadden, T; Wing, R; Marcus, M D; Stunkard, A J; Devlin, M; Mitchell, J; Hasin, D; Horne, R L. Binge eating disorder: its further validation in a multisite study *International Journal of Eating Disorders* 13: 137-153 (1993). [cited in 32731]

**Questionnaire on Events of Childhood and Adolescence (Thériault et al)**

"self-report questionnaire" [80326]

Thériault, C; Cyr, M; Wright, J. Questionnaire on Events of Childhood and Adolescence. Unpublished manuscript, Department of Psychology, Université de Montréal, 1996. [cited in 80326]

**Questionnaire on Intimate Relationships (Button and Dietz)**

Button, B; Dietz, A. Strengthening the heartline: working with adult survivors of childhood sexual abuse and their partners. In: Hunter, M (ed.), *Adult Survivors of Sexual Abuse: Treatment Innovations*, pp. 136-153. Thousand Oaks, California: Sage Publications, 1995. [12741; the Questionnaire is printed on p. 147]

**Questionnaire on Loss Events (Liotti et al)**

"The QLE is a 17-item questionnaire developed by our group to assess parental loss events and other negative life events within the 2 years preceding and the 2 years following the patient's birth." [23687]

Liotti, G; Pasquini, P; Italian Group for the Study of Dissociation. Predictive factors for borderline personality disorder: patients' early traumatic experiences and losses suffered by the attachment figure. *Acta Psychiatrica Scandinavica* 102: 282-289 (2000). [23687]

**Questionnaire on Mental Imagery (Bett)**

Sheehan, P Q. A shortened form of Bett's Questionnaire on Mental Imagery. *Journal of Clinical Psychology* 223: 380-389 (1967). [cited in 00720]

UF: Questionnaire Upon Mental Imagery (Sheehan)  
Vividness of Imagery Scale (Sheehan)

Questionnaire on Modes of Coping with Chronic Disease (Klauer)

USE: Fragebogen zur Erfassung von Formen der Krankheitsbewältigung (Klauer)



**Questionnaire on Other Factors (Nagata et al)**

"15 self-assessment questions" [31674]

Nagata, S; Funakosi, S; Amae, S; Yoshida, S; Ambo, H; Kudo, A; Yokota, A; Ueno, T; Matsuoka, H; Hayashi, Y. Posttraumatic stress disorder in mothers of children who have undergone surgery for congenital disease at a pediatric surgery department. *Journal of Pediatric Surgery* 43: 1490-1486 (2008). [31674; the Questionnaire appears on p. 1485]

**Questionnaire on Painful Events (Nijenhuis et al)**

USE: Vragenlijst naar Belastende Ervaringen (Nijenhuis et al)

**Questionnaire on Resources and Stress (Holroyd)**

Holroyd, J. *Questionnaire on Resources and Stress for Families with Chronically Ill or Handicapped Members*. Brandon, Vermont: Clinical Psychology Publishing Co., 1987. [cited in 05095]

**Questionnaire on Satisfaction and Perceived Changes (Billette et al)**

"The QSPC was created for this study [to] measure changes perceived by the victims with regard to certain dimensions related to support and the couple's relationship." [31048]

Billette, V; Guay, S; Marchand, A. Posttraumatic stress disorder and social support in female victims of sexual assault: the impact of spousal involvement on the efficacy of cognitive-behavioral therapy. *Behavior Modification*, published online 9 July 2008 (doi: 10.1177/0145445508319280). [31048]

**Questionnaire on Self-Injurious Behavior (Paul et al)**

Paul, T; Schroeter, K; Dahme, B; Nutzinger, D O. Self-injurious behavior in women with eating disorders. *American Journal of Psychiatry* 159: 408-411 (2002). [25550]

**Questionnaire on Severe Mental Illness (Ritsher et al)**

An unnamed 76-item questionnaire [name of instrument assigned by PILOTS database] exploring "issues in living with mental illness, personal relationships, and professional relationships and health care." [21506]

Ritsher, J E B; Coursey, R D; Farrell, E W. A survey on issues in the lives of women with severe mental illness. *Psychiatric Services* 48: 1273-1282 (1997). [21506]

**Questionnaire on Sexual Experiences in the Past**

USE: Vragenlijst Sexuele Ervaringen uit het Verleden (Lange)

**Questionnaire on Smoking Urges (Tiffany and Drobes)**

an 11-item questionnaire

Tiffany, S T; Drobes, D J. The development and initial validation of a questionnaire on smoking urges. *British Journal of Addiction* 86: 1467-1476 (1991). [cited in 23024]

**Questionnaire on Social Support Behaviors in Anxious Situations (Guay et al)**

"The QBSA is a 31-item self-report questionnaire assessing the perceived frequency of supportive social interactions and countersupportive social interactions with the most significant other when the participant is notably very anxious or distressed." [86492]

Guay, S; Marchand, A; O'Connor, K. The Questionnaire on Social Support Behaviors in Anxious Situations. Unpublished manuscript, Centre de recherche Fernand-Seguin, Hôpital Louis-H. Lafontaine, Montreal, 2003. [cited in 86492]

**Questionnaire on Specific Guilt (Janoff-Bulman)**

Janoff-Bulman, R. Assumptive worlds and the stress of traumatic events: applications of scheme construct. *Social Cognition* 7: 113-136 (1989). [cited in 29215]

**Questionnaire on Symptoms of Posttraumatic Stress and Dissociation (Coons et al)**

Coons, P M; Cole, C; Pellow, T A; Milstein, V. Symptoms of posttraumatic stress and dissociation in women victims of abuse. In: Kluff, R P (ed.), *Incest-Related Symptoms of Adult Psychopathology*, pp. 205-225. Washington: American Psychiatric Press, 1990. [10942; the Questionnaire is printed on pp. 222-225]

UF: PTSD and Dissociation Checklist (Coons et al)

**Questionnaire on the Experience and Assessment of Work**

USE: Vragenlijst Beleving en Beoordeling van de Arbeid (Van Veldhoven et al)

**Questionnaire on Traumatic Combat and War Experiences (Bunjevack and Kuterovac-Jagodic)**

[used but not usefully cited in 81821]

**Questionnaire on Traumatic Status (Kardiner)**

Kardiner, A. *The Traumatic Neuroses of War*. New York: Paul B. Hoeber, 1941. [12273; the Questionnaire is given on pp. 242-245]

**Questionnaire Reintegration After Work Disability**

Nijboer I D; Gründemann R W M; Andries F. Werkhervatting na arbeidsongeschiktheid: onderzoek naar de kans op werkherhervatting na een half tot anderhalf jaar na het einde van het ziektejaar en naar de kans van hervatters om aan het werk te komen bij de oude of een nieuwe werkgever. 's-Gravenhage, Ministerie van Sociale Zaken en Werkgelegenheid, 1993. [cited in 34009]

**Questionnaire Socio-Démographique et Sanitaire**

Québec. Ministère des Affaires Sociales. *Et la santé ça vu?: Rapport de l'enquête Santé-Québec*. Québec: Ministère des Affaires Sociales, 1988. [cited in 13792]

**Questionnaire sur l'Évaluation du fonctionnement Actuel (Freeston)**

"The ACF assesses the severity of problems caused by anxiety over a 2-week period in seven different areas of life." [32026]  
 Freeston, M. Questionnaire sur l'Évaluation du fonctionnement Actuel (Freeston). Unpublished manuscript, Centre de recherche Fernand-Seguin de l'Hôpital Louis-H. Lafontaine, Montréal, 1998. [cited in 32026]  
 UF: Assessment of Current Functioning (Freeston)

**Questionnaire sur la Nature de l'Agression (Khouzam)**

Khouzam, C. Questionnaire sur la Nature de l'Agression. Unpublished instrument, Université du Québec à Montréal, 1995.

**Questionnaire to Assess Intensity of Fear and Tormenting Thoughts (Höring)**

Höring, C-M. Traumatic stress in chronically ill skin patients: impact and coping. *Dermatology and Psychosomatics/Dermatologie und Psychosomatik* 5: 30-32 (2004). [26574]

**Questionnaire to Assess Personality Characteristics**

USE: Vragenlijst Kenmerken van de Persoonlijkheid (Duijsens et al)

**Questionnaire to Assess Women's Mental Health Problems (Fujiwara et al)**

"Questions used for this assessment were created based on DSM-IV..." [34222]  
 Fujiwara, T; Okuyama, M; Izumi, M; Osada, Y. The impact of childhood abuse history and domestic violence on the mental health of women in Japan. *Child Abuse and Neglect* 34: 267-274 (2010). [34222; the Questionnaire appears on p. 274]

**Questionnaire to Measure Multiple Types of Aggression (Abaza)**

"The questionnaire consists of 41 descriptions of behavior, thinking and feelings..." [31409]  
 Abaza, A. *Questionnaire to Measure Multiple Types of Aggression* [in Arabic]. Tanta, Egypt: Tanta University Press, 2003. [cited in 31409]

**Questionnaire upon Mental Imagery (Sheehan)**

USE: Questionnaire on Mental Imagery (Bett)

**Questions for Assessing Emotional Distress (Chen et al)**

a "self-administered survey...to determine immediate and longer-term traumatic responses" to the September 11 terrorist attack [25681]  
 Chen, H; Chung, H; Chen, T; Fang, L; Chen, J-P. The emotional distress in a community after the terrorist attack on the World Trade Center. *Community Mental Health Journal* 39: 157-165 (2003). [25681; the QAED appears on p. 165]

**Questions on Life Satisfaction**

USE: Fragen zur Lebenszufriedenheit (Henrich and Herschbach)

**Quick Diagnostic Interview Schedule (Bucholz et al)**

Bucholz, K K; Marion, S L; Shayka, J J; Marcus, S C; Robins, L N. A short computer interview for obtaining psychiatric diagnoses. *Psychiatric Services* 47: 293-297 (1996). [cited in 20002]

**Quick Inventory of Depressive Symptomatology (Rush et al)**

Rush, A J; Trivedi, M H; Ibrahim, H M; Carmody, T J; Arnow, B; Klein, D N; Markowitz, J C; Ninan, P T; Kornstein, S; Manber, R; Thase, M E; Kocsis, J H; Keller, M B. The 16-item Quick Inventory of Depressive Symptomatology (QIDS), clinician rating (QIDS-C), and self-report (QIDS-SR): a psychometric evaluation in patients with chronic major depression. *Biological Psychiatry* 54: 573-583 (2003). [cited in 29750]

**Quick Neurological Screening Test**

[used but not cited in 06266]

**Quick Test (Ammons and Ammons)**

Ammons, R B; Ammons, C H. The Quick Test (QT) provisional manual. *Psychological Reports* 11: 111-116 (1962). [cited in 07865]

**Quick Test for PTSD (Morel)**

"The Q-PTSD is a self-report questionnaire comprising 8 statements that are rated on a 5-point Likert scale." [31000]  
 Morel, K R. Development of a validity scale for combat-related posttraumatic stress disorder: evidence from simulated malingerers and actual disability claimants. *Journal of Forensic Psychiatry and Psychology* 19: 52-63 (2008). [31000]  
 UF: Q-PTSD (Morel)

**QuickDASH (Beaton et al)**

"a shortened version of the DASH Outcome Measure" [33290]  
 Beaton, D E; Wright, J G; Katz, J N; Upper Extremity Collaborative Group. Development of the QuickDASH: comparison of three item-reduction approaches. *Journal of Bone and Joint Surgery - American Volume* 87: 1038-1046 (2005). [cited in 33290]

**R-Scale (Clements et al)**

"The R-Scale is a 40-item self-report inventory developed to assess the type of abusive behaviors more commonly reported in college student relationships. Abusive behavior items were adapted from the Conflict Tactics Scale..." [19278]  
 Clements, C; Ogle, R; Sabourin, C. Perceived control and emotional status in abusive college student relationships: an exploration of gender differences. *Journal of Interpersonal Violence* 20: 1058-1075 (2005). [19278]

**Race-Related Events Scale (Waelde et al)**

"assessed perceived exposure to...any of 22 race-related events" [30207]  
 Waelde, L C; Mahan, R; Kaboiur, M; Mahan, C. Preliminary psychometric properties of the Race-Related Events Scale. Manuscript submitted for publication, 2005. [cited in 30207]

**Race-Related Experiences Questionnaire (Loo et al)**

USE: Race-Related Stressor Scale for Asian American Veterans (Loo et al)

**Race-Related Stressor Scale for Asian American Veterans (Loo et al)**

"a [33-item] questionnaire that assesses exposure to race-related stressors in the military and war zone" [24158]

Loo, C M; Singh, K; Scurfield, R; Kilauano, B. Race-related stress among Asian American veterans: a model to enhance diagnosis and treatment. *Cultural Diversity and Mental Health* 4: 75-90 (1998). [20892]

Loo, C M; Fairbank, J A; Scurfield, R M; Ruch, L O; King, D W; Adams, L J; Chemtob, C M. Measuring exposure to racism: development and validation of a Race-Related Stressor Scale (RRSS) for Asian American Vietnam veterans. *Psychological Assessment* 13: 503-520 (2001). [24158; the Scale is printed on pp. 518-520]

UF: Race-Related Experiences Questionnaire (Loo et al)

**Racial Climate Scale (Reid and Radhakrishnan)**

"The RCS is an 8-item self-report measure that assesses perceptions of racial climate on college campuses." [34591]

Reid, L D; Radhakrishnan, P. Race matters: the relation between race and general campus climate. *Cultural Diversity and Ethnic Minority Psychology* 9: 263-275 (2003). [cited in 34591]

**Racial Discrimination Experiences Questionnaire (Carter et al)**

"The RDEQ uses open-ended questions to investigate participants' experiences with racism." [84132]

Carter, R T; Forsyth, J; Mazzula, S; Williams, B. Racial discrimination and race-based traumatic stress: an exploratory investigation. In: Carter, R T (ed.), *Handbook of Racial-Cultural Psychology and Counseling: Theory and Research*, vol. 2, pp. 447-476. Hoboken, New Jersey: Wiley, 2005. [cited in 84132]

**Racialized Sexual Harassment Scale (Buchanan)**

"The RSHS assessed participants' experience of 7 harassing behaviors that focused on their race and gender simultaneously during their most significant experience of harassment." [32677]

Buchanan, N T. Incorporating race and gender in sexual harassment research: the Racialized Sexual Harassment Scale (RSHS). Paper presented at the International Coalition Against Sexual Harassment, Philadelphia, August 2005. [cited in 32677]

**Racism and Life Experience Scales (Harrell)**

"a comprehensive set of scales designed to measure multiple dimensions of racism experiences" [81633]

Harrell, S P. Racism and Life Experience Scales. Unpublished manuscript, 1997. [cited in 81633]

**Ramsay Scale**

Ramsay M, Savege T, Simpson B, Goodwin R. Controlled sedation with alphaxolone-alphadolone. *British Medical Journal* 2: 656-659 (1974). [cited in 92282]

**Rancho Los Amigos Scale**

[used but not cited in 91385]

**RAND 36-Item Health Survey**

USE: MOS Short-Form General Health Survey

**RAND Community Quality Index**

"includes chart-based quality indicators for diabetes, hypertension, hyperlipidemia, and coronary artery disease" [33919]

McGlynn, E A; Asch, S M; Adams, J; Keeseey, J; Hicks, J; DeCristofaro, A; Kerr, E A. The quality of health care delivered to adults in the United States. *New England Journal of Medicine* 348: 2635-2645 (2003). [cited in 33919]

**RAND Corporation Health Insurance Survey**

"The survey contains four scales measuring overall health, chronic illness, acute illness, and resistance to illness." [14517]

Eisen, M; Donald, C; Ware, J. *Conceptualization and Measurement of Health for Children in the Health Insurance Study* (R-2313-HEW). Santa Monica, California: RAND Corporation, 1980. [cited in 14517]

**RAND Health Insurance Experiment Functional Limitations Battery**

USE: Functional Limitations Battery (RAND Health Insurance Experiment)

**Rand Social Activities Questionnaire (Donald et al)**

Donald, C A; Ware, J E; Brook, R H; et al. *Conceptualisation and Measurement of Health for Adults in the Health Insurance Study*, vol. IV: *Social Health*. Santa Monica, California: Rand Corporation, 1978. [cited in 09440]

**Random Number Generation Task (Towse and Neil)**

"a measure of the ability to resist non-random (prepotent) responses (e.g., counting) during random number generation" [32197]

Towse, J N; Neil, D. Analyzing human random generation behavior: a review of methods used and a computer program for describing performance. *Behavior Research Methods, Instruments, and Computers* 30: 583-591 (1998). [cited in 32197]

**Randt Memory Test (Randt et al)**

Randt, C R; Brown, E R; Osborne, D P. A memory test for longitudinal measurement of mild to moderate deficits. *Clinical Neuropsychology* 4: 184-194 (1980). [cited in 02405]

**Range of Impaired Functioning Tool (Leon et al)**

USE: Longitudinal Interval Follow-Up Evaluation Range of Impaired Functioning Tool (Leon et al)

**Rankin Scale**

Wilson, J T; Hareendran, A; Grant, M; Baird, T; Schulz, U G; Muir, K W; et al. Improving the assessment of outcomes in stroke: use of a structured interview to assign grades on the modified Rankin Scale. *Stroke* 33: 2243-2246 (2002). [cited in 39054]

**Rape Aftermath Symptom Test (Kilpatrick)**

Kilpatrick, D G. Rape Aftermath Symptom Test. In: Hersen, M; Bellack, A S. (ed.), *Dictionary of Behavioral Assessment Techniques*, pp. 366-367. New York: Pergamon Press, 1988. [pa 571; cited in 03001]  
 Other citations: Kilpatrick and Veronen, 1984; Kilpatrick et al, 1985. [dbat 367]  
 UF: RAST

**Rape Attitude Scale (Field)**

Field, H S. Attitudes toward rape: a comparative analysis of police, rapists, crisis counselors, and citizens. *Journal of Personality and Social Psychology* 36: 156-179 (1978). [cited in 28829]

**Rape Attribution Questionnaire (Frazier)**

"consists of five 5-item scales assessing two types of self-blame (behavioral and characteriological) and three kinds of external attributions (chance, society, and rapist)" [15577]  
 Frazier, P. The Rape Attribution Questionnaire. Unpublished manuscript, University of Minnesota, 1997. [cited in 15777]

**Rape Aversiveness Scale (Hamilton and Yee)**

Hamilton, Margaret; Yee, Jack. Rape knowledge and propensity to rape. *Journal of Research in Personality* 24: 111-122 (1990). [00982]

**Rape Avoidance Strategies Scale (Chrisler)**

[used but not cited in 05166]

**Rape Empathy Scale (Deitz et al)**

Deitz, S R; Blackwell, K T; Daley, P C; Bentley, B J. Measurement of empathy toward rape victims and rapists. *Journal of Personality and Social Psychology* 43: 372-384 (1982). [cited in 05166]

**Rape Myth Acceptance Scale (Burt)**

USE: Rape Supportive Beliefs Scales (Burt)

**Rape Supportive Beliefs Scales (Burt)**

Burt, M R. Cultural myths and supports for rape. *Journal of Personality and Social Psychology* 38: 217-230 (1980). [cited in 01095]

UF: Acceptance of Interpersonal Violence Scale (Burt)  
 Adversarial Sexual Beliefs Scale (Burt)  
 Rape Myth Acceptance Scale (Burt)  
 Sex Role Stereotyping Scale (Burt)  
 Sexual Conservatism Scale (Burt)

**Rape Surveillance Questionnaire (Swart et al)**

Swart, L ; Gilchrist, A; Butchart, A; Seedat, M; Martin, L. Rape surveillance through district surgeon offices in Johannesburg, 1996-1998: findings, evaluation and prevention implications. *South African Journal of Psychology* 30(2); 1-10 (2000). [26185; the Form appears on p. 10]

**Rape Survivors Questionnaire (Galliano et al)**

"created for this study...31 forced-choice and checklist items" [26087]  
 Galliano, G; Noble, L M; Travis, L A; Puechl, C. Victim reactions during rape/sexual assault: a preliminary study of the immobility response and its correlates. *Journal of Interpersonal Violence* 8: 109-114 (1993). [26087]

**Rape Trauma Knowledge Test (Hamilton and Yee)**

Hamilton, M; Yee, J. Rape knowledge and propensity to rape. *Journal of Research in Personality* 24: 111-122 (1990). [00982]

**Rape Trauma Pre-Assessment Inventory**

[used but not cited in 04056]

**Rape Trauma Symptom Rating Scale (DiVasto et al)**

DiVasto, P. Measuring the aftermath of rape. *Journal of Psychosocial Nursing* 23: 33-35 (1985). [00919]

**Rape Trauma Syndrome Checklist (Amanat)**

Amanat, E. Rape trauma syndrome: developmental variations. In: Stuart, I R; Greer, J G (ed.). *Victims of Sexual Aggression: Treatment of Children, Women, and Men*, pp. 36-53. New York: Van Nostrand Reinhold, 1984. [18332; the checklist appears on pp. 51-53]

**Rapid Alcohol Problems Screen (Cherpitel)**

"The RAPS-4 consists of four items...measuring signs of problem alcohol use." [29476]  
 Cherpitel, C J. A brief screening instrument for problem drinking in the emergency room: the RAPS4 Rapid Alcohol Problems Screen. *Journal of Studies on Alcohol* 61: 447-449 (2000). [cited in 29476]

**Rapid Assessment of Mental Health (WHO)**

World Health Organization. *Rapid Assessment of Mental Health Needs of Refugees, Displaced and Other Populations Affected by Conflict and Post-Conflict Situations*. Geneva: World Health Organization, 2002. [reprinted in 81007]

**Rapid Couple Interaction Coding System**

"used to assess communication in problem solving and support discussions" [27311]  
 Halford, W K; Steindl, S; Varghese, F N; Schweitzer, R D. Observed family interaction and outcome in patients with first-admission psychoses. *Behavior Therapy* 30: 555-580 (1999). [cited in 27311]

**Rapid Estimate of Adult Literacy in Medicine (Davis et al)**

Davis, T C; Crouch, M A; Long, S W; Jackson, R H; Bates, P; George, R B; Bairnsfather, L E. Rapid assessment of literacy levels of adult primary care patients. *Family Medicine* 23: 433-435 (1991).

Davis, T C; Long, S W; Jackson, R H; Mayeaux, E J; George, R B; Murphy, P W; Crouch, M A. Rapid Estimate of Adult Literacy in Medicine: a shortened screening instrument. *Family Medicine* 25: 391-395 (1993). [cited in 31385]

**Rapid Pace Walk (Staplin et al)**

"assesses the person while he or she walks a 20-foot distance" [37142]

Staplin, L; Gish, K W; Wagner, E K. MaryPODS revisited: updated crash analysis and implications for screening program implementation. *Journal of Safety Research* 34: 389-397 (2003). [cited in 37142]

**Raskin Scale for Depression (Raskin)**

Raskin, A; Schulterbrandt, J; Reatig, N; et al. Replication of factors of psychopathology in interview, ward behavior, and self-report ratings of hospitalized depressives. *Journal of Nervous and Mental Disease* 148: 87-98 (1969). [cited in 00950]

## RAST

USE: Rape Aftermath Symptom Test (Kilpatrick)

**Rathus Assertiveness Schedule (Rathus)**

Rathus, S A. A 30-item schedule for assessing assertive behavior. *Behavior Therapy* 4: 398-406 (1973). [cited in 01788]

**Rating of Parent-Child Interaction (Friedrich)**

Friedrich, W N. *Psychological Assessment of Sexually Abused Children and Their Families*. Thousand Oaks, California: Sage Publications, 2002. [16977; the text appears on p. 285]

**Rating of Past Life Events Scale (McGee)**

McGee, R A. The Rating of Past Life Events Scale. Unpublished manuscript, University of Western Ontario, 1990. [cited in 08612]

McGee, R A; Wolfe, D A; Wilson, S K. Multiple maltreatment experiences and adolescent behavior problems: adolescents' perspectives. *Development and Psychopathology* 9: 131-149 (1997). [08612; the Scale appears on p. 149]

**Rating Scale for Dementia Syndromes (Gottfries et al)**

Gottfried, C G; Brane, G; Gullberg, B; Steen, G. A new rating scale for dementia syndromes. *Archives of Gerontology and Geriatrics* 1: 311-330 (1982). [cited in 09043]

UF: Gottfried-Brane-Steen Scale

**Ratings of Emotional Attitudes to Clients by Treaters (Najavits et al)**

Najavits, L M; Griffin, M L; Luborsky, L; Frank, A; Weiss, R D; Liese, B L; Thompson, H; Nakayama, E; Siqueland, L; Daley, D; Onken, L S. Therapists' emotional reactions to substance abusers: a new questionnaire and initial findings. *Psychotherapy* 32: 669-677 (1995). [cited in 09357]

**Rational Behavior Inventory**

[used but not cited in 90464]

**Rationality/Emotional Defensiveness Scale (Swan et al)**

Swan, G E; Carmelli, D; Dame, A; Rosenman, R H; Spielberger, C D. The Rationality/Emotional Defensiveness Scale, I: internal structure and stability. *Journal of Psychosomatic Research* 35: 545-554 (1991). [cited in 06578]

UF: Interpersonal Behavior Scale (Swan et al)

**Raven Progressive Matrices (Raven)**

Raven, J C. *Standard Progressive Matrices*. London: H.K. Lewis, 1958. [cited in 02702]

Raven, J C. *Guide to the Standard Progressive Matrices*. New York: Psychological Corporation, 1960.

Raven, J C. *Manual for Raven's Progressive Matrices and Vocabulary Scales*. London: Lewis, 1977. [cited in 03866]

Raven, J G; Court, J H; Raven, J. *Manual for Raven Progressive Matrices and Vocabulary Scales*. London: Lewis, 1985 [harvard]

UF: Progressive Matrices Test (Raven)

Standard Progressive Matrices (Raven)

## RBPC

USE: Behavior Problem Checklist (Quay and Peterson)

**RCOPE (Pargament et al)**

"a 105-item measure, assessing the degree to which individuals use different types of religious coping methods" [18325]

Pargament, K; Koenig, H; Perez, L. The many methods of religious coping: development and initial validation of the RCOPE. *Journal of Clinical Psychology* 56: 519-543 (2000). [cited in 18325]

## Reaction Index

USE: PTSD Reaction Index (Frederick)

## Reaction Index for Children

USE: PTSD Reaction Index (Frederick)

**Reaction Level Scale (Starmark et al)**

Starmark, J E; Stalhammar, D; Holmgren, E. The Reaction Level Scale (Starmark et al) (RLS85): manual and guidelines. *Acta Neurochirurgica* 91: 12-20 (1988). [cited in 35391]

UF: RLS85

**Reaction to Loss Inventory (Horowitz and Feld)**

[cited in 08897 as "a new and as-yet-unpublished self-administered questionnaire with 34 items"]

**Reaction to Miscarriage Questionnaire (Cordle)**

Cordle, C J. Reaction to Miscarriage Questionnaire. Unpublished instrument, Department of Medical Psychology, Leicester General Hospital, Leicester, England, 1993. [cited in 07589]

**Reactions of Adolescents to Traumatic Stress Questionnaire (Bean et al)**

"consisting of items on all symptoms of PTSD" [28137]

Bean, T; Eurelings-Bontekoe, E H; Derluyn, I; Spinhoven, Ph. *User's Manual for the Reactions of Adolescents to Traumatic Stress Questionnaire (RATS)*. Oegstgeest, The Netherlands: Centrum '45, 2004. [cited in 28137]

**Reactions Questionnaire (Mezey et al)**

"a 17-item questionnaire designed for this study" [24620]

Mezey, G; Evans, C; Hobdell, K. Families of homicide victims: psychiatric responses and help-seeking. *Psychology and Psychotherapy: Therapy, Research and Practice* 75: 65-75 (2002). [24620]

**Reactions to Impairment and Disability Inventory (Livneh and Antonak)**

"a 60-item, multidimensional measurement instrument instrument with 8 subscales: shock, anxiety, denial, depression, internalized anger, externalized hostility, acknowledgment, and adjustment" [27707]

Livneh, H; Antonak, R F. Reactions to disability: an empirical investigation of their nature and structure. *Journal of Applied Rehabilitation Counseling* 21(4): 13-21 (1990). [cited in 27707]

**Reactions to PTSD Research Survey (Grubaugh et al)**

"a self-report study specific instrument" [39164]

Grubaugh, A L; Tuerk, P W; Egede, L E; Frueh, B C. Perceptions of PTSD research participation among patients with severe mental illness. *Psychiatry Research* (published online 2012; doi: 10.1016/j.psychres.2012.07.039). [39164]

**Reactions to Relaxation and Arousal Questionnaire (Heide and Borkovec)**

"a 9-item, factor-analytically derived measure of fear of relaxation" [24362]

Heide, F J; Borkovec, T D. Relaxation-induced anxiety: paradoxical anxiety enhancement due to relaxation training. *Journal of Consulting and Clinical Psychology* 51: 171-182 (1983). [cited in 24362]

**Reactions to Research Participation Questionnaire (Newman)**

"a novel instrument to assess potential benefits, psychological distress, and risk-benefit ratios in trauma research" [09504]

Newman, E. Reactions to Research Participation Questionnaire. Unpublished instrument, Department of Psychology, University of Tulsa. [cited in 09504]

**Reactions to Tests (Sarason)**

"a multidimensional measure of test anxiety which provides...clearly differentiated measures of cognitive and somatic anxiety components" [26030]

Sarason, I G. Stress, anxiety, and cognitive interference: reactions to tests. *Journal of Personality and Social Psychology* 46: 929-938 (1984). [cited in 26030]

**Reactive Responding Scale (Taylor and Seeman)**

Taylor, S E; Seeman, T E. Psychosocial resources and the SES-health relationship. In: Adler, N E; Marmot, M; McEwen, B S; Stewart, J (ed.), *Socioeconomic Status and Health in Industrial Nations: Social, Psychological, and Biological Pathways*, pp. 210-225. New York: New York Academy of Sciences, 1999. [cited in 84312]

**Reactive-Proactive Aggression Questionnaire (Raine et al)**

Raine, A; Dodge, K; Loeber, R; Gatzke-Kopp, L; Lynam, D; Reynolds, C; Stouthamer-Loeber, M; Liu, J. The Reactive-Proactive Aggression Questionnaire: differential correlates of reactive and proactive aggression in adolescent boys. *Aggressive Behavior* 32: 159-171 (2006). [cited in 38724]

**Readiness for Events with Psychological Emergencies Assessment Tool (Meredith et al)**

"a novel and practical quality improvement tool for hospitals and clinics to use in planning for and responding to the psychological consequences of catastrophic events that create a surge of psychological casualties presenting for health care" [39239]

Meredith, L S; Zazzali, J L; Shields, S; Eisenman, D P; Alsabagh, H. Psychological effects of patient surge in large-scale emergencies: a quality improvement tool for hospital and clinic capacity planning and response. *Prehospital and Disaster Medicine* 25(2): 107-114 (2010). [39239; the REPEAT appears on pp. 113-114]

**Readiness Ruler (Miller)**

"asks the teen to indicate, separately for alcohol, marijuana, and nicotine, where they are 'right now' with regard to changing their use of the substance on a 10-point scale" [28490]

Miller, W R. Readiness Ruler. Unpublished instrument, University of New Mexico, 1996. [cited in 28490]

**Readiness to Change Questionnaire**

[used but not clearly cited in 32856]

**Reading Span Test (Daneman and Carpenter)**

"RST evaluates working memory capacity" [18692]

Daneman, M; Carpenter, P A. Individual differences in working memory and reading. *Journal of Verbal Learning and Verbal Behavior* 19: 450-466 (1980). [cited in 18692]

**Reading Teacher Social Rating Scale (ECLS-K)**

Tourangeau, K; Nord, C; Lê, T; Pollack, J M; Atkins-Burnett, S. *Early Childhood Longitudinal Study, Kindergarten Class of 1998-99 (ECLS-K), Combined User's Manual for the ECLS-K Fifth-Grade Data Files and Electronic Codebooks* (NCES 2006-032). Washington: National Center for Educational Statistics, U.S. Department of Education, 2006. [cited in 38098]

**Reading the Mind in the Eyes Test (Baron-Cohen et al)**

"The test consists of 36 photographs of the part of the face just around the eyes, presenting expressions of different emotions." [82419]

Baron-Cohen, S; Wheelwright, S; Hill, J; Raste, Y; Plumb, I. The "Reading the Mind in the Eyes" Test revised version: a study with normal adults, and adults with Asperger syndrome or high-functioning autism. *Journal of Child Psychology and Psychiatry* 42: 241-253 (2001). [cited in 82419]

**Realistic Control Beliefs Scale (Zuckerman et al)**

"assesses perceived control over controllable events" [36450]

Zuckerman, M; Knee, C R; Kieffer, S; Gagne, M. What individuals believe they can and cannot do: explorations of realistic and unrealistic control beliefs. *Journal of Personality Assessment* 82: 215-232 (2004). [cited in 36450]

**Reasons for Disclosure (Jacques-Tiura et al)**

"Participants' reasons for disclosure were assessed with a checklist of 21 possible reasons for telling someone about the sexual assault." [83869]

Jacques-Tiura, A J; Tkatch, R; Abbey, A; Wegner, R. Disclosure of sexual assault: characteristics and implications for posttraumatic stress symptoms among African American and Caucasian survivors. *Journal of Trauma and Dissociation* 11: 174-192 (2010). [83869; the checklist appears on p. 180]

**Reasons for Early Termination From Treatment Questionnaire (Moras)**

Moras, K K. Early termination and the outcome of psychotherapy: patients' perspectives. *Dissertation Abstracts International* 46B: 2817-2818 (1986). [cited in 33312]

**Reasons for Living Inventory (Linehan et al)**

Linehan, M M; Goodstein, J L; Nielsen, S L; Chiles, J A. Reasons for staying alive when you are thinking of killing yourself: the Reasons for Living Inventory. *Journal of Consulting and Clinical Psychology* 51: 276-286 (1983). [cited in 05326]

**Reasons for Quitting Scale (Curry et al)**

"The RFQ is composed of 20 self-report items and measures intrinsic and extrinsic motivation for quitting smoking." [35110]

Curry, S; Wagner, E; Grothaus, L. Intrinsic and extrinsic motivation for smoking cessation. *Journal of Consulting and Clinical Psychology* 58: 310-316 (1990). [cited in 35110]

**Reasons for Seeking Treatment Questionnaire (Penk et al)**

Penk, W E; Robinowitz, R; Roberts, W R; Dolan, M P; Atkins, H G; Patterson, E A; Charles, H L; Borys, R; Rosenfield, D. New scales for measuring voluntarism in reasons for seeking treatment among heroin addicts, polydrug abusers, and problem drinkers. Paper presented at annual meeting of the Southwestern Psychological Association, Dallas, 1979. [cited in 01882]

**Reasons for Smoking (Ikard et al)**

"The RFS consists of 23 items, which comprise 6 subscales" [27078]

Ikard, F F; Green, D E; Horn, D. A scale to differentiate between types of smoking as related to the management of affect. *International Journal of the Addictions* 4: 649-659 (1969). [cited in 27078]

**Reasons for Suicide Questionnaire (Diamond and Wintersteen)**

Diamond, G S; Wintersteen, M. Reasons for Suicide Questionnaire. Unpublished manuscript, 2007. [cited in 39129]

**Reassurance Questionnaire (Speckens et al)**

a 10-item questionnaire used "to measure the general tendency to be reassured by medical information provided by a physician" [28719]

Speckens, A E M; Spinhoven, P; Van Hemert, A M; Bolk, J H. The Reassurance Questionnaire (RQ): psychometric properties of a self-report questionnaire to assess reassurability. *Psychological Medicine* 30: 841-847 (2000). [cited in 28719]

**Recall of Content Questionnaire (Flannery-Schroeder and Kendall)**

"five open-ended questions that require the respondent to recall information that was presented during the treatment protocol" [22671]

Flannery-Schroeder, E C; Kendall, P C. Group and individual cognitive-behavioral treatments for youth with anxiety disorders: a randomized clinical trial. *Cognitive Therapy and Research* 24: 251-278 (2000). [22671]

**Recalled Childhood Gender Identity/Gender Role Questionnaire (Zucker et al)**

Zucker, K; Mitchell, J; Bradley, S; Tkachuk, J; Cantor, J; Allin, S. The Recalled Childhood Gender Identity/Gender Role Questionnaire: psychometric properties. *Sex Roles* 54(7): 469-483 (2006). [cited in 38443]

**RECAP Interview**

USE: Retrospective Experiences and Child and Adolescent Psychopathology Interview (Holmshaw and Simonoff)

**Received Social Support Scale (Kaniasty)**

[used but not cited in 81625]

**Recent Difficulties/Events (Singh et al)**

Singh, B; Lewin, T; Raphael, B; Johnston, P; Walton, J. Minor psychiatric morbidity in a casualty population: identification, attempted intervention, and six month follow-up. *Australian and New Zealand Journal of Psychiatry* (1986). [cited as "in press" in 11029, which reprints the questionnaire on p. 74]

**Recent Events Checklist (Kassam-Adams and Kazak)**

"assesses exposure to each of 15 situations associated with [the September 11 terrorist attacks]" [27427]  
Baluffi, A; Kassam-Adams, N; Kazak, A; Tucker, M; Dominguez, T; Helfaer, M. Traumatic stress in parents of children admitted to the pediatric intensive care unit. *Pediatric Critical Care Medicine* 5: 547-553 (2004). [27427]

**Recent Fearful Dating Experiences (Ulloa et al)**

"The RFDE is a modified version of the Women's Experience with Battering Scale originally developed by Smith, Tessaro, and Earp to measure battering experiences among women involved in domestic violence." [83649]  
Ulloa, E C; Jaycox, L H; Marshall, N; Collins, R L. Acculturation, gender stereotypes, and attitudes about dating violence among Latino youth. *Violence and Victims* 19: 273-287 (2004). [cited in 83649]

**Recent Health History Questionnaire (Fillingim et al)**

"queried subjects about recent pain- and health-related issues" [21324]  
Fillingim, R B; Wilkinson, C S; Powell, T. Self-reported abuse history and pain complaints among young adults. *Clinical Journal of Pain* 15: 85-91 (1999). [21324]

**Recent Life Changes Questionnaire (Rahe et al)**

Rahe, R. Epidemiological studies of life change and illness. *International Journal of Psychology and Medicine* 6: 133-147 (1975). [cited in 01040]

**Recent Life Event Scale (Elderly Care Research Center)**

Kahana, E; Fairchild, T; Kahana, B. Adaptation. In: Mangen, D J; Peterson, W A (ed.), *Research Instruments in Social Gerontology: Clinical and Social Psychology*. Minneapolis: University of Minnesota Press, 1982. [cited in 10493]

**Receptive One-Word Picture Vocabulary Test**

[used but not cited in 92633]

**Reciprocal Attachment Questionnaire**

"a self-report questionnaire...used to assess attachment style" [91331]  
[used but not cited in 91331]

**Reciprocating Social Support Scale**

"a newly developed questionnaire measuring levels of reciprocating social support" [91506]  
[used but not cited in 91506]

**Recognition Memory Test (Warrington)**

Warrington, E K. *The Recognition Memory Test*. Windsor, England: NFER-Nelson, 1984. [cited in 22868]

**Recognition Test (Holmes et al)**

"a 16 item 'yes/no' forced choice recognition test" [34284]  
Holmes, E A; Brewin, C R; Hennessy, R G. Trauma films, information processing, and intrusive memory development. *Journal of Experimental Psychology: General* 133(1): 3-22 (2004). [cited in 34284]

**Recommended Sets of Alcohol Consumption Questions (NIAAA)**

[cited only as web resource from National Institute on Alcohol Abuse and Alcoholism in 33574].

**Reconciliation Inventory (Stammel et al)**

a questionnaire to assess individual readiness to reconcile in victims of human rights violations  
Stammel, N; Neuner, F; Böttche, M; Knaevelsrud, C. Construction of a questionnaire for readiness to reconcile in victims of human rights violations. *European Journal of Psychotraumatology* 3: 15785 (2012). [86447]

**Record of Maltreatment Experiences (McGee et al)**

"The ROME was developed from previous research involving the History of Victimization Form [Wolfe et al]...Items for the exposure to family violence scale and the physical abuse scale were derived largely from the Conflict Tactics Scales [Straus]..." [04753]  
McGee, R A; Wolfe, D A; Wilson, S K. A Record of Maltreatment Experiences. Unpublished manuscript, Department of Psychology, University of Western Ontario, 1990. [cited in 04753]

**Recovery Assessment Scale (Corrigan et al)**

Corrigan, P W; Salzer, M; Ralph, R O; et al. Examining the factor structure of the Recovery Assessment Scale. *Schizophrenia Bulletin* 30: 1035-1041 (2004). [cited in 31768]

**Recovery Attitudes and Treatment Evaluator (Najavits et al)**

Najavits, L M; Gastfriend, G R; Nakayama, E Y; Barber, J P; Blaine, J; Frank, A; Muenz, L R; Thase, M. A measure of readiness for substance abuse treatment: psychometric properties of the RAATE-R interview. *American Journal of Addiction* 6: 74-82 (1997). [cited in 09357]

**Recovery Attitudes Questionnaire (Borkin)**

Borkin, J R. Recovery Attitudes Questionnaire: development and evaluation. *Psychiatric Rehabilitation Journal* 24: 95-103 (2000). [cited in 31768]

**Recovery Self-Assessment (O'Connell et al)**

"The RSA is a 32-item survey instrument that has versions for the participant, provider, family member/advocate, and CEO/directors." [39057]  
[cited only as web document in 39057]



**Recovery Stress Questionnaire for Athletes (Kellmann and Kallus)**

Kellmann, M; Kallus, K W. *Recovery Stress Questionnaire for Athletes: Manual*. Frankfurt: Swets Test Services, 2002. [cited in 81548]

**Recovery Style Questionnaire (Drayton et al)**

"a 39-item self-report measure of McGlashan's 'integration' versus 'sealing over' styles of adaptation to psychotic illness" [26580]  
Drayton, M; Birchwood, M; Trower, P. Early attachment experience and recovery from psychosis. *British Journal of Clinical Psychology* 37: 269-284 (1998). [cited in 26580]

**Recruit Assessment Program Questionnaire**

"The RAP questionnaire is a self-administered instrument that assesses Marine recruits' medical and psychosocial histories...Most of the RAP questions were derived or adapted from other survey instruments, including the SF-36 Health Survey, the Adverse Childhood Experiences Study, the conflict Tactics Scales, and the Alcohol Use Disorders Identification Test (AUDIT)." [82861]  
Larson, G E; Booth-Kewley, S; Highfill-McRoy, R M; Young, S Y N. Prospective analysis of psychiatric risk factors in Marines sent to war. *Military Medicine* 174: 737-744 (2009). [82861]

**Recurring Recognition Figures Test (Kimura)**

Kimura, D. Right temporal-lobe damage: perception of unfamiliar stimuli after damage. *Archives of Neurology* 8: 264-271 (1963). [cited in 32993]

**Red Cross Wound Classification**

Coupland, R M. The Red Cross Classification of war wounds: the E.X.C.F.V.M. scoring system. *World Journal of Surgery* 16: 910 (1992). [cited in 22004]

**Redirecting Sexual Aggression Sexual History Disclosure Questionnaire (Simons et al)**

"a four-part, open-ended questionnaire designed by clinicians to obtain information about sexual offenders' sexual development and offending history" [17117]  
Simons, D; Wurtele, S K; Heil, P. Childhood victimization and lack of empathy as predictors of sexual offending against women and children. *Journal of Interpersonal Violence* 17: 1291-1307 (2002). [17117]

**Redress for Trauma Survivors Questionnaire (Basoglu et al)**

"devised...to measure appraisal of redress" [25452]  
Basoglu, M; Livanou, M; Crnobaric, C; Franciskovic, T; Suljic, E; Duric, D; Vranesic, M. Psychiatric and cognitive effects of war in former Yugoslavia: association of lack of redress for trauma and posttraumatic stress reactions. *Journal of the American Medical Association* 294: 580-590 (2005). [25452]

**Reduced Wechsler Intelligence Scale**

Dahl, G. *Handbuch zum Reduzierten Wechsler-Intelligenztest*. Königstein-Traunstein, Germany: Hain Verlag, 1986. [cited in 22999]

**Reeder Daily Stress Scale**

USE: Subjective Stress Scale (Reeder et al)

**Referential Activity Scale (Bucci)**

[used but not cited in 9002]

**Reflective Functioning Scale (Fonagy et al)**

Fonagy, P; Steele, M; Steele, H; Leigh, T; Kennedy, R; Mattoon, G; et al. Attachment, the reflective self, and borderline states: the predictive specificity of the Adult Attachment Interview and pathological emotional development. In: Goldberg, S; Muir, R; Kerr, J (ed.), *Attachment Theory*, pp. 233-278. Hillsdale, New Jersey: Analytic Press, 1995.  
Slade, A; Grienemberger, J; Bernbach, E; Levy, D; Locker, A. Maternal reflective functioning, attachment, and the transmission gap: a preliminary study. *Attachment and Human Development* 7: 283-298 (2005). [cited in 82038]

**Refugee Appraisal and Coping Experience Scale (Halcón et al)**

"an investigator-developed 20-item questionnaire" [84341]  
Halcón, L L; Robertson, C L; Monsen, K A. Evaluating health realization for coping among refugee women. *Journal of Loss and Trauma* 15: 408-425 (2010). [84341]

**Refugee Coping Scale (Sharma and Van Ommeren)**

"lists 10 positive and 10 negative coping strategies" [25237]  
Sharma, B; Van Ommeren, M. Preventing torture and rehabilitating survivors in Nepal. *Transcultural Psychiatry* 35: 85-97. [cited in 25237]

**Refugee Distress and Coping Interview (Miller et al)**

"The RCDI, developed for this study, asks respondents about three primary domains of their experience: life in prewar Bosnia, their journey of exile, and, most centrally, life in Chicago." [27717]  
Miller, K E; Worthington, G J; Muzurovic, J; Tipping, S; Goldman, A. Bosnian refugees and the stressors of exile: a narrative study. *American Journal of Orthopsychiatry* 72: 341-354 (2002). [27717]

**Refugee Trauma Experience Inventory (Hussain and Bhushan)**

a 27-item self-report measure  
Hussain, D; Bhushan, B. Development and validation of the Refugee Trauma Experience Inventory. *Psychological Trauma: Theory, Research, Practice, and Policy* 1: 107-117 (2009). [82806; the RTEI appears on pp 116-117]

**Refusal Self-Efficacy Scale (Cecil and Pinkerton)**

"The ability to refuse sex in various situations was measured by a 7-item scale." [83895]

Cecil, H; Pinkerton, S D. Reliability and validity of a self-efficacy instrument for protective sexual behaviors. *Journal of American College Health* 47(3): 113-121 (1998). [cited in 83895]

**Regional Disablement Services Patient Questionnaire (Graham et al)**

Graham, L; Parke, R C; Paterson, M C; Stevenson, M. A study of the physical rehabilitation and psychological state of patients who sustained limb loss as a result of terrorist activity in Northern Ireland 1969-2003. *Disability and Rehabilitation* 28: 797-801 (2006) [30860; the Questionnaire appears on p. 801]

**Regressed Family Kinetic Drawing Test (Furth)**

"The RKFD [a version of the Kinetic Family Drawing Test] was developed to assess primary disturbances in the individual's perception of his or her family." [38654]

Furth, G M. *The Secret World of Drawings: Healing through Art* (Boston: Sigo Press, 1988). [cited in 1988]

**Regulation of Emotional Distress Scale (Larson)**

"The REDS is a 30-item self-report measure of the ability to adaptively regulate emotions." [28658]

Larson, L M. The role of emotional regulation in coping with a chronic and uncontrollable life stressor: Navy wives' adjustment to deployment-related stressors. Doctoral dissertation, Yale University, 1994. [cited in 28658].

**Regulation of Emotions Questionnaire (Phillips and Power)**

"This scale was designed to assess the extent to which respondents use emotion regulation strategies that are functional or dysfunctional, and internal to the individual (e.g., reappraisal) or external (e.g., social support)." [38814]

Phillips, K F V; Power, M J. A new self-report measure of emotion regulation in adolescents: the Regulation of Emotions Questionnaire. *Clinical Psychology and Psychotherapy* 14: 145-156 (2007). [cited in 38814]

**Reintegration to Normal Living Index (Wood-Dauphinee et al)**

"measures satisfaction with reintegration to normal living after an incapacitating illness or trauma" [07397]

Wood-Dauphinee, S; Opzoomer, A; Williams, J; Marchand, B; Spitzer, W. Assessment of global function: Reintegration to Normal Living Index. *Archives of Physical Medicine and Rehabilitation* 69: 583-590 (1988). [cited in 07397]

**Reintegration Unit Risk Inventory (U.S. Army)**

"The inventory consists of about 80 survey items, and its primary purpose is to screen for high-risk behaviors and attitudes of soldiers, which may have occurred during deployment or postdeployment." [39575]  
[used but not cited in 39575]

**Reitan Word Finding Test**

[used but not cited in 09457]

**Reitan-Indiana Aphasia Screening Examination**

[used but not cited in 09457]

**Reitan-Klove Lateral Dominance Examination**

[used but not cited in 09457]

**Reitan-Klove Sensory-Perceptual Examination**

[used but not cited in 09457]

**Rejection Experiences Scale (Link et al)**

Link, B G; Struening, E L; Rahav, M; Phelan, J C. On stigma and its consequences: evidence from a longitudinal study of men with dual diagnoses of mental illness and substance abuse. *Journal of Health and Social Behavior* 38: 177-190 (1997). [cited in 37876]

**Rejection Sensitivity Questionnaire (Feldman and Downey)**

Feldman, S; Downey, G. Rejection sensitivity as a mediator of the impact of childhood exposure to family violence on adult attachment behavior. *Development and Psychopathology* 6: 231-147 (1994). [cited in 20225]

**Relapse Interview (Miller and Marlatt)**

"assesses important features of the situation that led to the participant's first use of alcohol or illicit drugs" [29587]

Miller, W R; Marlatt, G A. Appendix A: Relapse Interview. *Addiction* 91(Supplement): 231-240 (1996). [cited in 29587]

**Relapse Prediction Scale (Wright)**

Wright, F. Relapse Prediction Scale . Unpublished scale. [cited in 09357]

**Relatedness Scale (Lynch and Cicchetti)**

"The RS...is designed for children aged 7 to 13 and has two subscales that capture the sense of relatedness children experience with others." [81078]

Lynch, M; Cicchetti, D. Patterns of relatedness in maltreated and non-maltreated children: connections among multiple representational models. *Development and Psychopathology* 3: 207-226 (1991). [cited in 81078]

**Relatedness Scales (Wellborn and Connell)**

USE: Assessment Package for Schools (Wellborn and Connell)

**Relational Health Indices (Liang et al)**

"The RHI is a 37-item measure comprised of three scales that assess the quality of relationships with peers, mentors, and communities." [34653]

Liang, B; Tracy, A; Taylor, C A; Williams, L M; Jordan, J V; Miller, J B. The Relational Health Indices: a study of women's relationships. *Psychology of Women Quarterly* 26: 25-35 (2002). [cited in 34653]

**Relationship Anecdote Paradigm Interview (Perry et al)**

"adapted from Luborsky...as a semi-structured interview with specific questions to elicit up to six recent life vignettes across three areas of life, including work or its equivalent, intimate relationships or dealing with any professionals or agencies who are help-giving" [29287]

Perry, J C; Sigal, J J; Boucher, S; Paré, N. Seven institutionalized children and their adaptation in late adulthood: the children of Duplessis (les enfants de Duplessis). *Psychiatry* 69: 283-301 (2006). [29287]

**Relationship Anxiety Inventory (McDonald and Jouriles)**

8-item scale

McDonald, R; Jouriles, E N. Relationship Anxiety. Unpublished measure, Southern Methodist University, 2005. [cited in 32713]

**Relationship Assessment Scale (Hendrick)**

"This 7-item questionnaire measured satisfaction with a marital or cohabitating relationship." [19493]

Hendrick, S S. A generic measure of relationship satisfaction. *Journal of Marriage and the Family* 50: 93-98 (1988).

Hendrick, S S; Dicke, A; Hendrick, C. The Relationship Assessment Scale. *Journal of Social and Personal Relationships* 15: 137-142 (1998). [cited in 19493]

**Relationship Attribution Measure (Fincham and Bradbury)**

Fincham, F D; Bradbury, T N. Assessing attribution in marriage: the Relationship Attribution Measure. *Journal of Personality and Social Psychology* 62: 457-468 (1992). [cited in 09014]

**Relationship Closeness Inventory (Berscheid et al)**

"The RCI assesses the amount of time one typically spends with their relationship partner during the day, the number of different activities shared between relationship partners, and the perceived impact of the relationship on life domains." [33660]

Berscheid, E; Snyder, M; Omoto, A M. The Relationship Closeness Inventory: assessing the closeness of interpersonal relationships. *Journal of Personality and Social Psychology* 57: 792-807 (1989). [cited in 33660]

**Relationship Conflict Inventory (Bodin)**

Bodin, A M. *Relationship Conflict Inventory*. Palo Alto, California: Mental Research Institute, 1992. [cited in 05056]

**Relationship Conflict Scale (Vivian and Heyman)**

"a 12-item self-report measure designed to assess the degree of conflict present in a relationship and the form the conflict takes" [16130]

Vivian, D; Heyman, R. Relationship Conflict Scale. *In Session 2*: 25-48 (1996). [cited in 16130]

**Relationship Dimensions Scale (Braiker and Kelley)**

Braiker, H B; Kelley, H H. Conflict in the development of close relationships. In: Burgess, R L; Huston, T L (ed.), *Social Exchange in Developing Relationships*. New York: Academic Press, 1979. [cited in 05540]

**Relationship Efficacy Measure (Fincham and Bradbury)**

Fincham, F D; Bradbury, T N. Cognition and marital dysfunction: the role of efficacy expectations. Presented at the 23rd annual convention of the Association for the Advancement of Behavior Therapy, Washington, 1989. [cited in 09014]

**Relationship Inventory (Barrett-Lennard)**

"This inventory consists of 28 items assessing empathy, positive regard, incongruence, and negative regard of the therapist as perceived by the patient." [24448]

Barrett-Lennard, G T. Relationship Inventory. Armidale, Australia; University of New England, 1964.

Lietaer, G. Nederlandstalige revisie van de Barrett-Lennard's Relationship Inventory voor individueel-therapeutische relaties. *Psychologica Belgica* 16: 73-94 (1976). [cited in 24448]

**Relationship Problems Scale (Riggs)**

"a 32-item questionnaire designed to assess the severity of problems in relationships" [09796]

Riggs, D S. Relationship problems and dating aggression: a potential treatment target. *Journal of Interpersonal Violence* 8: 18-35 (1993). [cited in 09796]

**Relationship Questionnaire (Bartholomew and Horowitz)**

"an adaptation of the attachment measure developed by Hazan and Shaver (1987)" [04853]

Bartholomew, K; Horowitz, L M. Attachment styles among young adults: a test of a four-category model. *Journal of Personality and Social Psychology* 61: 226-244 (1991). [cited in 04853]

**Relationship Satisfaction Scale (Simons et al)**

Simons, R L; Beaman, J; Conger, R D; Chao, W. Childhood experience, conceptions of parenting, and attitudes of spouse as determinants of parental behavior. *Journal of Marriage and the Family* 55: 91-106 (1993). [cited in 37383]

**Relationship Self-Efficacy Scale (Lopez and Lent)**

Lopez, F G; Lent, R W. Efficacy-based predictors of relationship adjustment and persistence among college students. *Journal of College Student Development* 32: 223-229 (1991). [cited in 26870]

**Relationship Styles Questionnaire (Griffin and Bartholomew)**

"a 30-item self-report measure" with items drawn from other measures [04853]  
 Griffin, D W; Bartholomew, K. The metaphysics of measurement: the case of adult attachment. In: Bartholomew, K; Perlman, D (ed.), *Advances in Personal Relationships, vol. 5: Attachment Processes in Adulthood*, pp. 17-52. London: Jessica Kingsley, 1994. [cited in 04853]

**Relationship Styles Questionnaire (Pilkonis et al)**

Pilkonis, R; Prigerson, H G; Frank, E. Relationship Styles Questionnaire (Pilkonis et al). Unpublished instrument, 1994. [cited in 09772]

**Relationship Values Misconceptions Survey (Tichy et al)**

"The perceptions survey was created by the authors to specifically address the perceptual distortions common among traditional Indian women since no other culturally relevant scale exists. It asked the participants to indicate whether they would agree or disagree that 11 acts would be considered relationship violence." [38662]  
 Tichy, L L; Becker, J V; Sisco, M M. The downside of patriarchal benevolence: ambivalence in addressing domestic violence and socio-economic considerations for women of Tamil Nadu, India. *Journal of Family Violence* 24: 547-558 (2009). [38662]

**Relationship Violence Interview (Jouriles et al)**

"The RVI is a 44-item scale designed to assess the frequency of a variety of positive and negative behaviors that may occur in adolescent dating relationships." [32713]  
 Jouriles, E N; McDonald, R; Garrido, E F; Rosenfield, D; Brown, A S. Assessing aggression in adolescent romantic relationships: can we do it better? *Psychological Assessment* 17: 469-475 (2005). [cited in 32713]

**Relationship with Mother Scale (Mayseless and Hai)**

34-item scale assessing "caregiver-adolescent relationship quality" [35826]  
 Mayseless, O; Hai, I. Leaving-home transition in Israel: changes in parents-adolescents relationships and adaptation to military service. *International Journal of Behavioral Development* 22: 589-609 (1998). [cited in 35826]

**Relevant Information Questionnaire (Baron et al)**

"21 items used to affirm the participant's status as Jewish, being the child of survivor(s) or child of parent(s) who escaped, and location during the Holocaust" [09428]  
 Baron, L; Eisman, H; Scuello, M; Veyzer, A; Lieberman, M. Stress resilience, locus of control, and religion in children of Holocaust victims. *Journal of Psychology* 130: 513-525 (1996). [09428]

**Reliable Change Index**

Jacobson, N S; Truax, P. Clinical significance: a statistical approach to defining meaningful change in psychotherapy research. *Journal of Consulting and Clinical Psychology* 59: 12-19 (1991). [cited in 39159]

**Reliable Digit Span (Schroeder et al)**

Schroeder, R W; Twumasi-Ankrah, P; Baade, L E; Marshall, P S. Reliable Digit Span: a systematic review and cross-validation study. *Assessment* 19(1): 21-30 (2012). [cited in 87209]

**Religiosity and Religious Change Scale (Kroo and Nagy)**

"A 5-item scale was constructed for this study..." [85947]  
 Kroo, A; Nagy, H. Posttraumatic growth Among traumatized Somali refugees in Hungary. *Journal of Loss and Trauma* 16: 440-458 (2011). [85947]

**Religiosity Index (Idler & Kasl)**

"a set of four self-report questions measuring the frequency of four religious behaviors" [21059]  
 Idler, E L; Kasl, S V. Religion, disability, depression, and the timing of death. *American Journal of Sociology* 97: 1052-1079 (1992). [cited in 21059]

**Religiosity Scale (Al Kandari)**

"15 items to measure religiosity" [82651; scale not named; name assigned by PILOTS Database staff]  
 Al Kandari, Y. Religiosity and its relation to blood pressure among selected Kuwaitis. *Journal of Biosocial Science* 35: 463-472 (2003). [cited in 82651]

**Religiosity, Fatalism and Reincarnation Questionnaire (Somer et al)**

"The RFRQ includes 22 items on a 5-point Likert scale describing the psycho-spiritual constructs of religiosity and the belief in fate and reincarnation." [85948]  
 Somer, E; Klein-Sela, C; Or-Chen, K. Beliefs in reincarnation and the power of fate and their association with emotional outcomes among bereaved parents of fallen soldiers. *Journal of Loss and Trauma* 16: 459-475 (2011). [85948]

**Religious Attitude Questionnaire (Khodayarifard et al)**

"a 42-item scale in Farsi [that] measures religious attitudes among Islamic university students" [83595]  
 Khodayarifard, M; Ghobary Bonab, B; Shokoohi, Y M. Amade sazi meghyas negereshe dini daneshjuyan. *Majeleh Ravanshenasi* 4: 268-285 (2000). [cited in 83595]

**Religious Attitude Questionnaire (Pederson)**

"24 statements yielding scores on the affect, cognition, and conation components of attitudes toward religious beliefs and practices" [82001]  
 Pederson, D M. The relation of spiritual self-identity to religious orientations and attitudes. *Journal of Psychology and Theology* 28(2): 138-149 (2000). [cited in 82001]

**Religious Background and Behavior Scale (Connors et al)**

Connors, G J; Tonigan, J S; Miller, W R. A measure of religious background and behavior for use in behavior change research. *Psychology of Addictive Behaviors* 10: 90-96 (1996).

**Religious Commitment Inventory (Worthington et al)**

Worthington, E L; Wade, N G; Hight, T L; Ripley, J S; McCullough, M E; Berry, J W; et al. The Religious Commitment Inventory - 10: development, refinement, and validation of a brief scale for research and counseling. *Journal of Counseling Psychology* 50: 84-96 (2003). [cited in 35840]

**Religious Coping Activities Scale (Pargament et al)**

a 32-item scale

Pargament, K I; Ensing, K F; Olsen, H; Reilly, B; Van Haitsma, K; Warren, R. God help me: I, religious coping efforts as predictors of the outcomes to significant negative life events. *American Journal of Community Psychology* 18: 793-824 (1990). [cited in 16987]

**Religious Identification Scale (Garfield et al)**

"The 6-item scale...asked about the extent to which a specific religion was important in participants; lives" [32235]

Garfield, A M; Ryff, C D; Singer, B. Religion and health: probing the connections. Paper presented at the American Psychological Society annual conference, 2001. [cited in 32235]

**Religious Importance Scale**

[used but not cited in 90993]

**Religious Orientation Scale (Allport and Ross)**

"a 20 item scale which measures religiousness along two theoretical dimensions: intrinsic and extrinsic religion" [15561]

Allport, G W; Ross, J M. Personal religious orientation and prejudice. *Journal of Personality and Social Psychology* 5: 432-443 (1967). [cited in 15561]

**Religious Problem-Solving Scale (Pargament et al)**

"a 36 item instrument which measures three types of religious problem solving" [15561]

Pargament, K I; Kennell, J; Hathaway, W; Grevengoed, N; Newman, J; Jones, W. Religion and the problem-solving process: three styles of coping. *Journal for the Scientific Study of Religion* 27: 90-104 (1988). [cited in 15561]

**Religious Support Scale (Fiala et al)**

"This scale consists of 21 items, which are divided into three subscales: perceived support from God, perceived congregational or religious community support, and perceived support from religious leaders." [82605]

Fiala, W E; Bjorck, J P; Gorsuch, R. The Religious Support Scale: construction, validation, and cross validation. *American Journal of Community Psychology* 30: 761-786 (2002). [cited in 82605]

**Religious-Metaphysical Index (Wellspring)**

"Index of person's religious belief system prior to group involvement, during involvement, and desire for future belief boundaries." [17514, where Index is described as "under development at Wellspring"]

**Religiousness Scale (Yaparel)**

"consists of 31 items [with] 4 subscales: religious beliefs, religious feelings, religious behavior, and religious knowledge" [32999]

[used but cited only as "unpublished" in 32999]

**Relived Emotions Task (Ekman et al)**

Ekman, P; Levenson, R; Friesen, W. Autonomic nervous system activity distinguishes among emotions. *Science* 221: 1208-1210 (1983). [cited in 36447]

**Remember/Know Paradigm (Clarys et al)**

Clarys, D; Isingrini, M; Gana, K. Aging and episodic memory: mediators of age differences in remembering and knowing. *Acta Psychologica* 109: 315-329 (2002). [cited in 31503]

**Remote Associates Test (Mednick)**

[used but not cited in 92060]

**Renard Diagnostic Interview**

Helzer, J E; Robins, L N; Croughan, J L; Welner, A. Renard Diagnostic Interview: its reliability and procedural validity with physicians and lay interviewers. *Archives of General Psychiatry* 38: 39398 (1981). [cited in 01401]

**Rennick Repeatable Battery**

[cited in 01179; no reference given]

**Repeatable Battery for the Assessment of Neuropsychological Status (Randolph)**

"a measure assessing multiple cognitive domains including attention, memory, language, and visuospatial abilities" [38599]

Randolph, C. *Repeatable Battery for Assessment of Neuropsychological Status*. San Antonio, Texas: Psychological Corporation, 1998. [cited in 38599]

**Repertory Test (Slater)**

Slater, P. *The Measurement of Intrapersonal Space by Grid Technique*, vol. 2. London: Wiley, 1977. [cited in 01424]

**Repetitive Thinking Questionnaire (McEvoy et al)**

A [33-item] measure of repetitive negative thinking developed from an initial pool of 44 items drawn exclusively from the Penn State Worry Questionnaire, the Post-Event Processing Questionnaire - Revised, and the Ruminative Response Scale from the Response Styles Questionnaire." [34314]

McEvoy, P M; Mahoney, A J; Moulds, M L. Are worry, rumination, and post-event processing one and the same?: development of the Repetitive Thinking Questionnaire. *Journal of Anxiety Disorders* 24: 509-519 (2010). [34314]

**Report of Health and Behaviour (Jenkins and Smith)**

Jenkins, J; Smith, M. Factors protecting children living in disharmonious homes: maternal reports. *Journal of the American Academy of Child and Adolescent Psychiatry* 29: 60-69 (1990). [cited in 08100]

**Report Rating Scale (Large)**

a 22-item scale "designed to assess the content of medico-legal reports written with respect to psychiatric injury following motor vehicle accidents" [07349]

Large, M; Nielssen, O. An audit of medico-legal reports prepared for claims of psychiatric injury following motor vehicle accidents. *Australian and New Zealand Journal of Psychiatry* 35: 535-540 (2001). [07349]

**Reported Torture and Ill-Treatment List (El Sarraj et al)**

"developed for an epidemiological prisoners' study in Gaza during the Intifada I" [25145]

El Sarraj, E; Punamäki, R L; Salmi, S; Summerfield, D. Experiences of torture and ill-treatment and posttraumatic stress disorder symptoms among Palestinian political prisoners. *Journal of Traumatic Stress* 9: 595-606 (1996). [13213]

**Reporting Effects of Sexual Abuse (New Zealand)**

"a 100-item reporting device" [85935]

New Zealand. Accident Compensation Commission. *Sexual Abuse and Mental Injury: Practice Guidelines for Aotearoa New Zealand*. Wellington: Accident Compensation Commission, 2008. [cited in 85935]

**Reporting Questionnaire for Children (World Health Organization)**

"a list of 10 items" [21211]

De Jong, J T V M. A study on mental disorders among children attending general health care facilities in Guinea-Bissau. *Psychopathologie Africaine* 21: 67-90 (1986). [cited in 21762]

**Repression Scale (Haan)**

USE: Minnesota Multiphasic Personality Inventory (Hathaway and McKinley)

**Repression-Sensitization Scale (Byrne)**

USE: Minnesota Multiphasic Personality Inventory (Hathaway and McKinley)

**Reproductive Health Questionnaire (Eadie and Runtz)**

"The 40-item RHQ was designed for the present study to assess women's reproductive and sexual health concerns." [82357]

Eadie, E M; Runtz, M G. Development of a measure of women's reproductive and sexual health: the Reproductive Health Questionnaire. Poster presented at the Canadian Psychological Association annual convention, Ottawa, June 2007. [cited in 82357]

**Research Diagnostic Criteria for Temporomandibular Disorder Questionnaire**

Dworkin, S F; LeResche, L. Research diagnostic criteria for temporomandibular disorders; review, criteria, examinations and specifications. *Journal of Craniomandibular Disorders* 6: 301-355 (1992). [cited in 29220]

**Research Participant Questionnaire (Newman et al)**

Newman, E; Willard, T; Sinclair, R; Kaloupek, D. The costs and benefits of research from the participants' view: the path to empirically informed research practice. *Accountability in Research* 8: 27-47 (2001). [cited in 38857]

**Research Protocol for Measuring the Prevalence of Neurological Disorders in Developing Countries (World Health Organization)**

World Health Organization. *Research Protocol for Measuring the Prevalence of Neurological Disorders in Developing Countries*. Geneva: WHO Neurosciences Programme, 1981. [cited in 36207]

**Researching-the-Researcher Interview Protocol (Campbell)**

Campbell, Rebecca. *Emotionally Involved: The Impact of Researching Rape*. New York: Routledge, 2002. [18850; the Protocol appears on pp. 169-172]

**Resettlement Stressor Scale (Clarke et al)**

Clarke, G; Sack, W H; Goff, B. Three forms of stress in Cambodian adolescent refugees. *Journal of Abnormal Child Psychology* 21: 65-77 (1993). [03576]

Sack, W H; Clarke, G; Him, C; Dickason, D; Goff, B; Lanham, K; Kinzie, J D. A 6-year follow-up study of Cambodian refugee adolescents traumatized as children. *Journal of the American Academy of Child and Adolescent Psychiatry* 32: 431-437 (1993). [03639]

**Resilience Appraisals Scale (Johnson et al)**

"The RAS consists of 12 items assessing self-appraisals. The RAS comprises three 40-item subscales, namely, the emotion coping, situation coping, and the social support subscale." [38846]

Johnson, J; Gooding, P; Tarrrier, N. Suicide risk in schizophrenia: explanatory models and clinical implications, the Schematic Appraisal Model of Suicide (SAMS). *Psychology and Psychotherapy: Theory, Research and Practice*, 81: 55-77 (2008). [cited in 38846]

**Resilience Quotient Test (Reivich and Shatte)**

Reivich, K; Shatte, A. *The Resilience Factor: 7 Essential Skills for Overcoming Life's Inevitable Obstacles*. New York: Broadway Books, 2002. [cited in 35720]

**Resilience Scale (Wagnild and Young)**

Wagnild, G M; Young, H M. Development and psychometric evaluation of the Resilience Scale. *Journal of Nursing Measurement* 1: 165-178 (1993). [cited in 27409]

**Resilience Scale for Adolescents (Hjemdal et al)**

"The READ is a 28-item self-report scale ... based on the Resilience Scale for Adults." [35160]

Hjemdal, O; Friborg, O; Stiles, T C; Martinussen, M; Rosenvinge, J H. A new scale for adolescent resilience: grasping the central protective resources behind healthy development. *Measurement and Evaluation in Counseling and Development* 39: 84-96 (2006). [cited in 35160]

**Resilience Scale for Adults (Hjemdal et al)**

"The RSA is a 33-item self-report questionnaire for measuring resilience among adults." [28617]

Hjemdal, O; Friborg, O; Martinussen, M; Rosenvinge, J H. Preliminary results from the development and validation of a Norwegian scale for measuring adult resilience. *Journal of the Norwegian Psychology Association* 38: 310-317 (2001). [cited in 28617]

**Resiliency Interview (Grossman et al)**

"developed for this project" [16256]

Grossman, F K; Cook, A B; Kepkep, S S; Koenen, K C. *With the Phoenix Rising: Lessons from Ten Resilient Women Who Overcame the Trauma of Childhood Sexual Abuse*. San Francisco: Jossey-Bass, 1999. [16256]

**Resiliency Scale (Jew et al)**

a 49-item "measure of resiliency [created] on the basis of Mrazek and Mrazek's 12 skills and abilities" [30884]

Jew, C L; Green, K E; Kroger, J. Development and validation of a measure of resiliency. *Measurement and Evaluation in Counseling and Development* 32: 75-89 (1999). [30884]

**Resiliency Scales for Children and Adolescents**

[used but not cited in 92470]

**Resolution Scale (Singh)**

USE: Unfinished Business Resolution Scale (Singh)

**Resolution Survey (Heller)**

Heller, D P. *Crash Course: A Self-healing Guide to Auto Accident Trauma and Recovery*, pp. 191-198. Berkeley: North Atlantic Books, 2001. [17123]

**Resource and Outcome Data Form (Tebes et al)**

Tebes, J K; Bowler, S; Shah, S; Connell, C M; Ross, E; Simmons, R; et al. Service access and service system development in a children's behavioral health system of care. *Evaluation and Program Planning* 28: 151-160 (2005). [cited in 33184]

**Resource Loss Scale (Freedy)**

Freedy, J R; Shaw, D L; Jarrell, M P; Masters, C R. Towards an understanding of the psychological impact of natural disasters; an application of the conservation of resource model. *Journal of Traumatic Stress* 5: 441-454 (1992). [cited in 16987]

**Resource Loss Scale for Children (Jones and Ollendick)**

"adapted from [Freedy et al's] Resources Questionnaire..., the modified version of this self-report measure consists of 28 items assessing loss following a disaster" [83630]

Jones, R T; Ollendick, T H. Resource Loss Scale for Children (RLSC): a revised self report measure of resource loss. Unpublished instrument, Department of Psychology, Virginia Polytechnic Institute and State University, 1994. [cited in 83630]

**Resource Utilization Questionnaire (Swan and Gill)**

"The RUQ is a 24-item self-report measure of participants' utilization of resources in their current relationships 'to deal with the violence in your relationship, to keep yourself safe, or to deal with other problems in the relationship'." [82769]

Swan, S C; Sullivan, T P. The resource utilization of women who use violence in intimate relationships. *Journal of Interpersonal Violence* 24: 940-958 (2009). [82769]

**Resources Questionnaire (Hobfoll et al)**

Hobfoll, S E; Lilly, R S; Jackson, A P. Conservation of social resources and the self. In: Veiel, H O F; Baumann, U (ed.), *The Meaning and Measurement of Social Support: Taking Stock of 20 Years of Research*. Washington: Hemisphere, 1991. [cited in 11357]

**Respect in Close Relationships Scale (Frei and Shaver)**

Frei, J R; Shaver, P R. Respect in close relationships: prototype definition, self-report assessment, and initial correlates. *Personal Relationships* 9: 121-139 (2002). [cited in 86224]

**Response Evaluation Measure (Steiner et al)**

"measures 21 classic defense mechanisms...conceptually related [to] Bond's Defense Style Questionnaire" [21956]

"a 71 item instrument measuring 21 individual defense mechanisms and 3 composites (immature, prosocial, and mature)...based on the defense maturity model and originated as the Defense Style Questionnaire-88" [23005]

Steiner, H; Araujo, K; Koopman, C. The Response Evaluation Measure: a new instrument for the assessment of defenses. *American Journal of Psychiatry* (in press as of March 2000). [cited in 21956]

**Response Styles Questionnaire (Nolen-Hoeksema et al)**

Nolen-Hoeksema, S; Morrow, J; Fredrickson, B L. The effects of response styles on the duration of depressed mood: a field study. Unpublished manuscript, Stanford University, 1990. [cited in 02809]

### **Response to Childhood Incest Questionnaire (Donaldson and Gardner)**

Donaldson, M A; Gardner, R. Diagnosis and treatment of traumatic stress among women after childhood incest. In: Figley, C R (ed.), *Trauma and Its Wake, vol. I: The Study and Treatment of Post-Traumatic Stress Disorder*, pp. 356-367. New York: Brunner/Mazel, 1985. [10349]  
 Edwards, P W; Donaldson, M A. Assessment of symptoms in adult survivors of incest: a factor analytic study of the Responses to Childhood Incest Questionnaire. *Child Abuse and Neglect* 13: 101-110 (1989). [00936]

### **Response to Intrusions Questionnaire (Ehlers)**

Developed to assess negative interpretations of intrusions, rumination and efforts to suppress intrusive memories, dissociation, and information on intrusions. [21169]  
 Clohessy, S; Ehlers, A. PTSD symptoms, response to intrusive memories and coping in ambulance service workers. *British Journal of Clinical Psychology* 38: 251-265 (1999). [21169]

### **Response to Research Participation Questionnaire (Newman and Kaloupek)**

"The RRPQ is a 23-item self-report measure assessing participants' responses to research participation." [39419]  
 Newman, E; Kaloupek, D. Response to Research Participation Questionnaire: Short Form. Unpublished manuscript, 2001.  
 Newman, E; Kaloupek, D. The risks and benefits of participating in trauma-focused research studies. *Journal of Traumatic Stress* 17(5): 383-394 (2004). [cited in 39429]

### **Response to Stressful Experiences Scale (Johnson et al)**

"a [22-item] measure of individual differences in cognitive, emotional, and behavioral responses to stressful life events" [84618]  
 Johnson, D C; Polusny, M A; Erbes, C R; King, D; King, L; Litz, B T; Schnurr, P P; Friedman, M; Pietrzak, R H; Southwick, S M. Development and initial validation of the Response to Stressful Experiences Scale. *Military Medicine* 176: 161-169 (2011). [84618; the Scale appears on p. 168]

### **Response to the Gulf War Questionnaire (Klingman)**

"This instrument was specifically constructed for the purpose of the present study." [06466]  
 Klingman, A. Israeli children's responses to the stress of the Gulf War. *School Psychology International* 16: 303-313 (1995). [06466]

### **Response to Traumatic Event Scale (McIntyre and Ventura)**

"The RTES is a two-section self-report questionnaire developed in Portugal on the basis of the DSM-IV criteria for PTSD." [84905]  
 McIntyre, T; Ventura, M. Escala de avaliação da resposta aos acontecimentos traumáticos. In: Almeida, L S; Araújo, M M; Gonçalves, C; Machado, C; Simões, M R (ed.), *Avaliação psicológica: Formas e contextos*, pp. 567-576. Braga, Portugal: Apport, 1996. [cited in 84905]

### **Response to Traumatic Events Inventory (North et al)**

"developed for this study...75 items" [07342]  
 North, C S; Spitznagel, E L; Smith, E M. A prospective study of coping after exposure to a mass murder episode. *Annals of Clinical Psychiatry* 13: 81-87 (2001). [07342]

### **Responses to Life Events Scale (Marziali and Pilkonis)**

Marziali, E A; Pilkonis, P A. The measurement of subjective response to stressful life events. *Journal of Human Stress* 12: 5-12 (1986). [cited in 34581]

### **Responses to Script-Driven Imagery Scale (Hopper et al)**

"The RSDI is an 11-item instrument for assessing severities of state reexperiencing, avoidance, and dissociative symptoms provoked by script-driven trauma imagery." [81270]  
 Hopper, J W; Frewen, P A; Sack, M; Lanius, R A; Van der Kolk, B A. The Responses to Script-Driven Imagery Scale (RSDI): assessment of state posttraumatic symptoms for psychobiological and treatment research. *Journal of Psychopathology and Behavioral Assessment* 29(4) (2007). [cited in 81270]

### **Responses to Stress Questionnaire - Pediatric Cancer Version (Miller et al)**

Miller, K S; Vanatta, K; Compas, B E; Vasey, M; McGoron, K D; Salley, C G; Gerhardt, C A. The role of coping and temperament in the adjustment of children with cancer. *Journal of Pediatric Psychology* 34: 1135-1143 (2009). [cited in 38304]

### **Responses to Stress Questionnaire (Connor-Smith et al)**

"57-item [scale] which assesses how a person responds to a stressful domain" [80944]  
 Connor-Smith, J K; Compas, B E; Wadsworth, M E; Thomsen, A H; Saltzman, H. Responses to stress in adolescence: measurement of coping and involuntary stress response. *Journal of Consulting and Clinical Psychology* 68: 976-992 (2000). [cited in 80944]

### **Responsibility Attitudes Scale (Salkovskis et al)**

"The RAS is a 26-item questionnaire to assess general beliefs about responsibility." [30309]  
 Salkovskis, P M; Wroe, A L; Gledhill, A; Morrison, N; Forrester, E; Richards, C; et al. Responsibility attitudes and interpretations are characteristic of obsessive compulsive disorder. *Behaviour Research and Therapy* 38: 347-372 (2002). [cited in 30309]

### **Responsibility Interpretations Questionnaire (Salkovskis et al)**

"The RIQ was developed...to assess the frequency of and belief in specific interpretations of intrusive thoughts about possible harm." [30309]  
 Salkovskis, P M; Wroe, A L; Gledhill, A; Morrison, N; Forrester, E; Richards, C; et al. Responsibility attitudes and interpretations are characteristic of obsessive compulsive disorder. *Behaviour Research and Therapy* 38: 347-372 (2002). [cited in 30309]



**Responsiveness and Demandingness Scale (Teixeira et al)**

"an index of parenting style developed to approximate the responsiveness and demandingness dimensions suggested by Baumrind and Maccoby and Martin" [86670]

Teixeira, M A P; Bardagi, M P; Gomes, W B. Refinamento de um instrumento para avaliar responsividade e exigência parenting percebidas na adolescência — avaliação de responsividade e exigência parenting percebidas. *Avaliação Psicológica* 3(1): 1-12.M (2004). [cited in 86670]

**Responsiveness Scale (Reis)**

"an 18-item measure that assesses how much individuals feel understood, validated, and cared for by their current romantic partner" [86222]

Reis, H T. [A self-report measure of perceived partner responsiveness]. Unpublished data, University of Rochester, 2003. [cited in 86222]

**Retirement Descriptive Index (Smith et al)**

Smith, P C; Kendall, L; Hulin, C L. *The Measurement of Satisfaction in Work and Retirement*. Chicago: Rand-McNally, 1969. [cited in 25197]

**Retrospective Assessment of Problem Behavior (Windle)**

"a 25-item retrospective measure of childhood behavior problems" [26046]

Windle, M. A retrospective measure of childhood behavior problems and its use in predicting adolescent problem behaviors. *Journal of Studies on Alcohol* 54: 422-431 (1993). [cited in 26046]

**Retrospective Assessment of Traumatic Experiences (Gallagher et al)**

Gallagher, R E; Flye, B L; Hurt, S W; Stone, M H; Hull, J W. Retrospective Assessment of Traumatic Experiences (RATE). *Journal of Personality Disorders* 6: 99-108 (1992). [02895]

**Retrospective Experiences and Child and Adolescent Psychopathology Interview (Holmshaw and Simonoff)**

"a recently-developed semi-structured, investigator-based, standardised interview...designed for interviewing adults about their own history" [22230]

Holmshaw, J; Simonoff, E. Retrospective recall of childhood psychopathology. *International Journal of Methods in Psychiatric Research* 6: 79-88 (1996). [cited in 22230]

UF: RECAP Interview

**Retrospective Family Pathology Questionnaire (Zanarini et al)**

Zanarini, M C; Gunderson, J C; Marino, M F; Schwartz, E O; Frankenburg, F R. Childhood experiences of borderline patients. *Comprehensive Psychiatry* 30: 18-25 (1989). [00821]

**Retrospective Infant Characteristics Questionnaire (Bates et al)**

16 items

Bates, J E; Freeland, C B; Lounsbury, M L. Measurement of infant difficultness. *Child Development* 50: 794-803 (1979). [cited in 81055]

**Retrospective Measure of Behavioural Inhibition (Gladstone and Parker)**

"The RMBI is an 18-item self-report inventory used to assess childhood memories of exhibiting inhibition to the unfamiliar..." [37709]

Gladstone, G; Parker, G. Measuring a behaviorally inhibited temperament style: development and initial validation of new self-report measure. *Psychiatry Research* 135: 133-143 (2005). [cited in 37709]

**Retrospective Self-Report of Behavioral Inhibition (Reznick et al)**

"a 30-item measure in which items were chosen to represent a broad range of behaviors associated with behavioral inhibition" [29138]

Reznick, J S; Hegeman, I M; Kaufman, E R; Woods, S W; Jacobs, M. Retrospective and concurrent self-report of behavioral inhibition and their relation to adult mental health. *Development and Psychopathology* 4:301-321 (1992). [cited in 29138]

**Retrospective Self-Report Trauma Survey (Dietz)**

unnamed "retrospective self-report trauma survey developed by...Park Dietz in the early 1980s" [25151]

Rivard, J M; Dietz, P; Martell, D; Widawski, M. Acute dissociative responses in law enforcement officers involved in critical shooting incidents: the clinical and forensic implications. *Journal of Forensic Sciences* 47: 1093-1100 (2002). [25151; a portion of the survey appears on pp. 1099-1100]

**Retrospective Separation Experiences Questionnaire (Zanarini et al)**

Zanarini, M C; Gunderson, J C; Marino, M F; Schwartz, E O; Frankenburg, F R. Childhood experiences of borderline patients. *Comprehensive Psychiatry* 30: 18-25 (1989). [00821]

**Return to Australia Psychological Screen (Australian Defence Force)**

"RTAPS contains a battery of questionnaires followed by an interview" [85815]

Twomey, A. *ADF Mental Health Surveillance: Deployment Baselines January 03-August 06*. Canberra: Australian Government Department of Defence, 2007. [cited in 85815]

**Revenge Feelings and Cognitions Scale (Orth)**

a 3-item scale

Orth, U. Punishment goals of crime victims. *Law and Human Behavior* 27: 173-186 (2003). [cited in 36451]

**Revenge Intentions Scale (Gäbler and Maercker)**

"we developed a new 3-item scale to assess the intentional and behavior-related components of revenge" [36451]  
 GUabler, I; Maercker, A. Revenge phenomena and posttraumatic stress disorder in former East German political prisoners. *Journal of Nervous and Mental Disease* 199: 287-294 (2011). [36451]

**Review of Life Experiences (Hurst et al)**

"a 10-item questionnaire concerning major life events (job loss, mortality, etc.)" [21560]  
 Hurst, M W; Jenkins, C D; Rose, R M. The assessment of life change stress: a comparative study. *Psychosomatic Medicine* 40: 126-141 (1978). [cited in 21560]

**Revised Army Alpha Examination**

[used but not cited in 01646]

**Revised Behavior Problem Checklist (Quay and Peterson)**

USE: Behavior Problem Checklist (Quay and Peterson)

**Revised Child Anxiety and Depression Scale (Chorpita et al)**

"The RCADS is a revision of the Spence Children's Anxiety Scale...[It is] a 47-item self-report questionnaire, with scales corresponding to separation anxiety disorder, social phobia, generalized anxiety disorder, panic disorder, obsessive compulsive disorder, and major depressive disorder." [26934]  
 Chorpita, V G; Yim, L; Moffitt, C E; Umemoto, L A; Francis, S E. Assessment of symptoms of DSM-IV anxiety and depression in children: a Revised Child Anxiety and Depression Scale. *Behaviour Research and Therapy* 38: 835-855. [cited in 26934]  
 UF: Child Anxiety and Depression Scale (Chorpita et al)

**Revised Childhood Experiences Questionnaire (Zanarini)**

USE: Childhood Experiences Questionnaire (Zanarini)

**Revised Children's Manifest Anxiety Scale (Reynolds and Richmond)**

Reynolds, C R; Richmond, B O. What I Think and Feel: a revised measure of children's manifest anxiety. *Journal of Abnormal Child Psychology* 6: 271-280 (1978). [pa 537; cited in 02358]  
 UF: Children's Manifest Anxiety Scale - Revised  
 What I Think and Feel

**Revised Class Play (Masten et al)**

Masten, A; Morison, P; Pellegrini, D. A revised class play method of peer assessment. *Developmental Psychology* 21: 944-955 (1985). [cited in 14577]

**Revised Clinical Interview Schedule (Lewis et al)**

Lewis, G; Pelosi, A; Araya, R; Dunn, G. Measuring psychiatric disorder in the community: a standardised assessment for lay interviewers. *Psychological Medicine* 22: 465-486 (1992). [cited in 07601]

**Revised Combat Scale (Gallop et al)**

USE: Combat Exposure Scale (Legacies of Vietnam)

**Revised Controlling Behaviors Scale (Graham-Kevan and Archer)**

"used to measure 5 types of coercive behaviors: economic; threats; intimidation; emotional; and isolation." [83329]  
 Graham-Kevan, N; Archer, J. Intimate terrorism and common couple violence: a test of Johnson's predictions in four British samples. *Journal of Interpersonal Violence* 18: 1247-1270 (2003). [cited in 83329]

**Revised Defining Issues Test**

USE: Defining Issues Test (Rest)

**Revised Dimensions of Temperament Survey (Windle and Lerner)**

USE: Dimensions of Temperament Survey (Lerner et al)

**Revised Fear Survey Schedule for Children (Ollendick)**

USE: Fear Survey Schedule for Children (Ollendick)

**Revised Homosexuality Attitude Inventory**

Shidlo, A. Internalized homophobia: conceptual and empirical issues in measurement. In: Greene, B; Herek, G M (ed.), *Lesbian and Gay Psychology: Theory, Research, and Clinical Applications*, pp. 176-205. Thousand Oaks, California: Sage, 1994. [cited in 16131]

**Revised Life Changes Questionnaire (Miller and Rahe)**

"requires respondents to indicate whether...they have experienced any of 74 events..." [24647]  
 Miller, M A; Rahe, R H. Life changes scaling for the 1990s. *Journal of Psychosomatic Research* 43: 279-292 (1997). [cited in 24647]

**Revised Obsessional Intrusions Inventory (Purdon and Clark)**

"consists of 52 examples of intrusive thoughts, images, and impulses, which reflect the wide range of themes found in clinical obsessions" [27883]  
 Purdon, C; Clark, D A. Obsessive intrusive thoughts in nonclinical subjects, part II: cognitive appraisal, emotional response and thought control strategies. *Behaviour Research and Therapy* 32: 403-410 (1994). [cited in 27883]

**Revised Occupational Scale for Rating Socioeconomic Status (Hamburger)**

"A revision of the Warner revision of the Edwards scale"

Hamburger, M. Realism and consistency in early adolescent aspirations and expectations. Doctoral dissertation, Columbia University, 1958. [cited in 01777]

**Revised Paranormal Belief Scale (Tobacyk)**

USE: Paranormal Belief Scale (Tobacyk and Milford)

**Revised Parent Rating Scale for Reactive and Proactive Aggression**

"This 28-item measure was adapted from [Brown et al's] original teacher version." [84389]

Brown, K; Atkins, M S; Osborne, M L; Milnamow, M. A revised teacher rating scale for reactive and proactive aggression. *Journal of Abnormal Child Psychology* 24: 473-480 (1996). [cited in 84389]

**Revised Physical Functioning Battery (RAND Health Insurance Study)**

Stewart, A; Ware, J J; Brook, R; et al. *Conceptualization and Measurement of Health for Adults in the Health Insurance Study: Vol. II, Physical Health in Terms of Functioning*. Vol. R-1987/2-HEW. Santa Monica, California: RAND, 1978. [cited in 09899]

**Revised Tolerance Questionnaire (Tate and Schmitz)**

"The RTQ is a revision of the Fagerström Test of Nicotine Dependence" [30967]

Tate, J C; Schmitz, J M. A proposed revision of the Fagerström Tolerance Questionnaire. *Addictive Behaviors* 18(2): 135-143 (1993). [cited in 30967]

**Revised Transliminality Scale (Lange et al)**

"This 29-item true/false scale assesses magical ideation, mystical experience, absorption, hyperaesthesia, manic experience, dream interpretation, and fantasy proneness." [35890]

Lange, R; Thalbourne, M A; Houran, J; Storm, L. The Revised Transliminality Scale: reliability and validity data from a Rasch top-down purification procedure. *Consciousness and Cognition* 9: 591-617 (2000). [cited in 35890]

**Revised Trauma Score (Champion)**

Champion, H R; Sacco, W J; Copes, W S; Gann, D S; Ginnarelli, T A; Flanagan, M E. A revision of the Trauma Score. *Journal of Trauma* 29: 623-629 (1989). [cited in 02683]

**Revised UCLA Loneliness Scale (Russell et al)**

USE: UCLA Loneliness Scale (Russell et al)

**Revised-Restraint Scale**

[used but not cited in 23790]

Revised...

SEE ALSO:[name of unrevised scale]

**Rey Auditory-Verbal Learning Test**

USE: Auditory-Verbal Learning Test (Rey)

**Rey-Osterrieth Complex Figure**

USE: Complex Figure Test (Rey)

**Reynolds Adolescent Depression Scale (Reynolds)**

Reynolds, W M. *Reynolds Adolescent Depression Scale*. Odessa, Florida: Psychological Assessment Resources, 1986. [dbat 383; cited in 03443]

**Reynolds Child Depression Scale (Reynolds)**

"a 30-item self-report measure" [08506]

Reynolds, W M. *Reynolds Child Depression Scale: Professional Manual*. Odessa, Florida; Psychological Assessment Resources, 1989. [cited in 08506]

**Reynolds Depression Screening Inventory (Reynolds and Kobak)**

"The RDSI is a brief, pencil-and-paper questionnaire, composed of 19 questions that assess for current depressive symptoms." [25659]

Reynolds, W M; Kobak, K A. *Reynolds Depression Screening Inventory: Professional Manual*. Odessa, Florida: Psychological Assessment Resources, 1998. [cited in 25659]

**Reynolds Intellectual Assessment Scales**

[used but not cited in 92533]

**Rhode Island Stress and Coping Inventory (Fava et al)**

"a 10-point scale measuring stress and coping" [24813]

Fava, J L; Ruggiero, L; Grimley, D M. The development and structural confirmation of the Rhode Island Stress and Coping Inventory. *Journal of Behavioral Medicine* 21: 601-611 (1998). [cited in 24813]

**Richmond Agitation-Sedation Scale**

Ely, E W; Truman, B; Shintani, A; et al. Monitoring sedation status over time in ICU patients: reliability and validity of the Richmond Agitation-Sedation Scale (RASS). *Journal of the American Medical Association* 289: 2983-2991 (2003). [cited in 34378]

**Richmond Test of Basic Skills (Hieronymous et al)**

Hieronymous, A N; Lindquist, E F; France, N. *Richmond Test of Basic Skills*, 2nd ed. Windsor, England: NFER, Nelson, 1968. [cited in 05996]

**Right-Wing Authoritarianism Scale (Altemeyer)**

Altemeyer, R A. *Right-Wing Authoritarianism*. Winnipeg: University of Manitoba Press, 1981.  
Altemeyer, R A. *Enemies of Freedom: Understanding Right-Wing Authoritarianism*. San Francisco; Jossey-Bass, 1988.  
Haddock, G; Zanna, M P; Esses, V M. Assessing the structure of prejudicial attitudes: the case of attitudes toward homosexuals. *Journal of Personality and Social Psychology* 65; 1105-1118 (1993). [cited in 21436]

**Risico Taxatielijst (Arnoldi et al)**

Arnoldi, J; Van de Ven, J P; Schrieken, B; Lange, A. De Risico Taxatielijst: eigenschappen van een kort screeningsinstrument. Unpublished manuscript, University of Amsterdam, 2000. [cited in 29672]  
UF: Suicide Risk Assessment (Arnoldi et al)

**Risk and Protective Factors Questionnaire (Najavits)**

"a 33-item self-report measure...designed to assess factors traditionally associated with resilience" [21159]  
Najavits, L M. Risk and Protective Factors Questionnaire. Unpublished measure, Harvard Medical School, 1994. [cited in 21159]

**Risk Assessment Battery (Metzger et al)**

"a structured clinical interview" [23514]  
Metzger, D S; Woody, G; De Philippis, D; McLellan, A T; O'Brien, C P; Druley, P; Platt, J J. Risk factors for needle sharing among methadone-treated patients. *American Journal of Psychiatry* 148: 636-640 (1991). [cited in 23514]

**Risk Assessment Tool (TRiM)**

USE: TRiM Risk Assessment Tool

**Risk Behavior Assessment (National Institute on Drug Abuse)**

[used but not cited in 05092]

**Risk Behavior Diagnosis Scale (Witte et al)**

Witte, K; Cameron, K A; McKeon, J K; Berkowitz, J. Predicting risk behaviors: development and validation of a diagnostic scale. *Journal of Health Communication* 1: 317-341 (1996). [cited in 34951]

**Risk Behavior Survey (Booth et al)**

"an interviewer-administered questionnaire assessing HIV risk behavior defined as sexual activity (vaginal or anal sex) without use of a condom in the past 30 days" [33813]  
Booth, R E; Watters, J K; Chitwood, DD. HIV risk-related sex behaviors among injection drug users, crack smokers, and injection drug users who smoke crack. *American Journal of Public Health* 83: 1144-1148 (1993). [cited in 33813]

**Risk Factor Checklist (Finkelhor)**

USE: Sexual Life Events Inventory (Finkelhor)

**Risk Factor Checklist (Friedrich)**

Friedrich, W N. *Psychological Assessment of Sexually Abused Children and Their Families*. Thousand Oaks, California: Sage Publications, 2002. [16977; the Checklist appears on p. 299]

**Risk Factors Schedule**

USE: Protocolo de Factores de Riesgo

**Risk for Abuse Assessment Scale (McWhinney-Dehaney)**

McWhinney-Dehaney, L. The development and psychometric testing of the Risk for Abuse Assessment Scale and the Abuse Assessment Tool for use in Jamaican women. Ph.D. dissertation, Emory University, 2006. [92056]

**Risk Impression Scale (Mihashi et al)**

"17 original questionnaire items" [32221]  
Mihashi, M; Otsubo, Y; Yinjuan, X; Nagatomi, K; Hoshiko, M; Ishitake, T. Predictive factors of psychological disorder development during recovery following SARS outbreak. *Health Psychology* 28: 91-100 (2009). [32221]

**Risk in Intimacy Inventory**

[used but not cited in 91392]

**Risk in Intimacy Inventory (Pilkington and Richardson)**

Pilkington, C J; Richardson, J R. Perceptions of risk in intimacy. *Journal of Social and Personal Relationships* 5: 503-508 (1988). [cited in 28492]

**Risk Questionnaire (CRAV)**

"The RQ is a 19-item questionnaire developed by members of the Center for Research on Aggression and Violence at the University of Arkansas (CRAV) for the present study to assess the frequency of involvement in various potentially risky behaviors." [80761]  
Davis, J L; DeMaio, C M; Fricker-Elhai, A E. Sexual assault prevention targeting involvement in risky behaviors; a three-month follow-up. *Journal of Trauma Practice* 3(4): 1-22 (2004). [80761]

**Risk-Rescue Rating (Weisman and Worden)**

Weisman, A D; Worden, J W. Risk-rescue rating in suicide assessment. *Archives of General Psychiatry* 26: 737-746 (1972). [cited in 00613]

**Risk-Taking Behavior Inventory**

Cited in: DiClemente, R J; Ponton, L E; Hartley, D; McKenna, S. Prevalence of HIV-related high-risk sexual and drug-related behaviors among psychiatrically hospitalized adolescents: preliminary results. In: Woodruff, J O; et al (ed.), *Troubled Adolescents and HIV Infection*, pp. 70-88. Washington: CASSP Technical Assistance Center, Georgetown University Child Development Center, 1989. [cited in 11323]

**Risk-Taking Behavior Questionnaire (Pat-Horenczyk et al)**

"The participants were asked to rate how often they engaged in each of 16 risk-taking behaviors" [29002]  
Pat-Horenczyk, R; Peled, O; Miron, T; Brom, D; Villa, Y; Chemtob, C M. Risk-taking behaviors among Israeli adolescents exposed to recurrent terrorism: provoking danger under continuous threat? *American Journal of Psychiatry* 164: 66-72 (2007). [29002]

**Risk-Taking Scale (Simpson and Joe)**

Broome, K M; Joe, G W; Simpson, D D. Engagement models for adolescents in DATOS-A. *Journal of Adolescent Research* 16: 608-623 (2001). [cited in 35611]

**Risk-Taking Scale (Strom et al)**

"A [42-item] self-report survey used to assess the frequency of these behavior developed specifically for use in this project." [86249]  
Strom, T Q; Leskela, J; James, L M; Thuras, P D; Voller, E; Weigel, R; Yutsis, M; Khaylis, A; Lindberg, J; Holz, K B. An exploratory examination of risk-taking behavior and PTSD symptom severity in a veteran sample. *Military Medicine* 177: 390-396 (2012). [86249]

**Risking Connection Curriculum Assessment (Farber et al)**

"The RCCA is an 11-item multiple-choice measure assessing knowledge of RC concepts taught on the 3-day RC Basic training." [38096]  
Farber, C H; Pollak, K; Brown, S; Pearlman, L A; Lev, B T; Taylor, P. Risking Connection trainee outcome research: a pilot study. Unpublished manuscript, Traumatic Stress Institute/Center for Adult and Adolescent Psychotherapy, 2004.

**Risky Behavior Questionnaire (Lesperance et al)**

"The research team designed this 15-item questionnaire to assess participant involvement in risky behaviors." [86488]  
Lesperance, T; Moore, K A; Barrett, B; Young, M S; Clark, C; Ochshorn, E. Relationship between trauma and risky behavior in substance-abusing parents involved in a family dependency treatment court. *Journal of Aggression, Maltreatment and Trauma* 20: 163-174 (2011). [86488]

**Risky Behavior Questionnaire for Adolescents (Auerbach and Gardiner)**

"The 20-item Risky Behavior Questionnaire for Adolescents assesses frequency of engagement in unsafe sex, substance use, and aggressive, dangerous, and illegal behaviors in the past month." [87069]  
Auerbach, R P; Gardiner, C K. Moving beyond the trait conceptualization of self-esteem: the prospective effect of impulsiveness, coping, and risky behavior engagement. *Behaviour Research and Therapy* 50: 596-603 (2012). [cited in 87069]

**Risky Behavior Summary Score (David et al)**

"Involvement in risky behaviors was assessed by 33 items: 9 from an existing measure of sexual risk [Briere's Trauma Symptom Inventory Dysfunctional Sexual Behaviors subscale], and 24 items concerning sexual and substance use risk that were developed for this study." [16843]  
Davis, J L; Combs-Lane, A M; Jackson, T L. Risky behaviors associated with interpersonal victimization: comparisons based on type, number, and characteristics of assault incidents. *Journal of Interpersonal Violence* 17: 611-629 (2002). [16843]

**Risky Behaviors and Stressful Events Scale (O'Hare et al)**

"The RSBES is an inventory of 15 items drawn from research literature related to traumatic events and high-risk behaviors in both general and clinical populations." [80063]  
O'Hare, T; Sherrer, M V; Shen, C. Subjective distress from stressful events and high-risk behaviors as predictors of PTSD symptom severity in clients with severe mental illness. *Journal of Traumatic Stress* 19: 375-386 (2006). [80063]

**Risky Families Questionnaire (Taylor et al)**

"adapted from an instrument originally developed by Felitti et al to assess the relation of family stress to mental and physical outcomes in adulthood" [28914]  
Taylor, S E; Lerner, J S; Sage, R M; Lehman, B J; Seeman, T E. Early environment, emotions, responses to stress, and health. *Journal of Personality* 72: 1365-1393 (2004). [cited in 28914]

**Risky Sexual Behavior Index (Lacelle et al)**

Lacelle, C; Hébert, M; Lavoie, F; Vitaro, F; Tremblay, R E. Child sexual abuse and women's sexual health: the contribution of CSA severity and exposure to multiple forms of childhood victimization. *Journal of Child Sexual Abuse* 21: 571-592 (2012). [87182]

**Ritual Abuse Questionnaire**

[used but not cited in 90678]

**Rivermead Behavioural Memory Test (Wilson et al)**

Wilson, B; Cockburn, J; Baddeley, A D. *The Rivermead Behavioural Memory Test*. Reading, England: Thames Valley Test Company, 1985. [cited in 04979]

**Rivermead Head Injury Follow-Up Questionnaire (Crawford et al)**

"lists 10 aspects of everyday commonly affected by an appreciable, but not necessarily severe, head injury" [21575]  
Crawford, S; Wenden, F; Wade, D T. The Rivermead Head Injury Follow-Up Questionnaire: a study of a new rating scale and other measures to evaluate outcomes after head injury. *Journal of Neurology, Neurosurgery, and Psychiatry* 60: 510-514 (1996). [cited in 21575]

**Rivermead Post Concussion Symptoms Questionnaire (King et al)**

King, N S; Crawford, S; Wenden, F J; Moss, N E G; Wade, D T. Rivermead Post Concussion Symptoms Questionnaire—a measure of symptoms commonly experienced after head injury and its reliability. *Journal of Neurology* 242: 587-592 (1995). [cited in 07717]

King, N S. Emotional, neuropsychological, and organic factors: their use in the prediction of persisting postconcussion symptoms after moderate and mild head injuries. *Journal of Neurology, Neurosurgery, and Psychiatry* 61: 75-81 (1996). [07717; the Questionnaire appears on p. 80]

RLS85

USE: Reaction Level Scale (Starmark et al)

**Road Map Test (Money)**

Money, J. *A Standardized Road Map Test of Direction Sense*. San Rafael, California: Academic Therapy Publications, 1976. [cited in 23323]

**Roberts Apperception Test for Children (Roberts)**

MacArthur, D S; Roberts, G E. *The Roberts Apperception Test for Children Manual*. Los Angeles: Western Psychological Services, 1982. [cited in 02891]

**Roberts Group Dynamics Evaluation Scale (Roberts)**

Roberts, L. *A Treatment Manual for Therapy Groups with Survivors of Childhood Incest*. Madison, Wisconsin: Rape Crisis Center, 1987. [10103; the Scale appears on pp. 63-65]

**Roberts Self-Assessment Scale (Roberts)**

Roberts, L. *A Treatment Manual for Therapy Groups with Survivors of Childhood Incest*. Madison, Wisconsin: Rape Crisis Center, 1987. [10103; the Scale appears on pp. 59-61]

Rochester Assessment Package for Schools

USE: Assessment Package for Schools (Wellborn and Connell)

**Rod and Frame Test (Oltman)**

[cited in 90346 as "Rod and Frame Test (Oltman, 1968)"]

Rokeach Dogmatism Scale

USE: Dogmatism Scale (Rokeach)

Rokeach Value Survey

USE: Value Survey (Rokeach)

**Roland-Morris Disability Questionnaire**

Roland, M; Morris, R. A study of the natural history of back pain; part I: development of a reliable and sensitive measure of disability in low-back pain. *Spine* 8: 141-144 (1983). [cited in 31289]

**Role Balance Scale (Marks and MacDermid)**

[used but not cited in 93394]

**Role Checklist (Oakley et al)**

"a self-report pencil and paper questionnaire [that] identifies different roles that are important in an individual's life" [84971]

Oakley, F; Kielhofner, G; Barris, R; Reichler, R K. The Role Checklist: development and empirical assessment of reliability. *Occupational Therapy Journal of Research* 6(3): 157-170 (1986). [cited in 84971]

**Role Conflict and Role Ambiguity Scale (Rizzo et al)**

14 items

Rizzo, J R; House, R J; Lirtzman, S I. role conflict and role ambiguity in complex organizations. *Administrative Science Quarterly* 15(3): 150-163 (1970). [cited in 85128]

**Role Construct Repertory Grid (Kelly)**

Kelly, G A. *The Psychology of Personal Constructs*. 2 vol. New York: Norton, 1955. [cited in 05032]

**Role Functioning Scales (Dorney)**

"The Role Functioning Scales cover four domains: working/productivity, independent living/self-care, immediate social network relationships, and extended social network relationships." [22964]

Dorney, D C. Setting resource utilization standards in a community mental health center. *Quality Review Bulletin* 8: 14-21 (1982). [cited in 22964]

Role Strain Scales (Pearlin and Schooler)

USE: Life Strains and Stress Scale (Pearlin and Schooler)

**Role Strains Scale (Khamis)**

Khamis, V. *Political Violence and the Palestinian Family: Implications for Mental Health and Well-Being*, pp. 107-108. Binghamton, New York: Haworth Press, 2000. [17133]

**Role Stress Scale (Behr et al)**

[scale not named in source; name supplied by PILOTS Database staff]

Behr, T A; Walsh, J T; Taber, T D. Relationship of stress to individually and organizationally valued states: higher order needs as moderator. *Journal of Applied Psychology* 61(7): 41-47 (1976). [cited in 85128]

**Role-Quality Scales (Barnett and Marshall)**

Barnett, R C; Marshall, N L. *Preliminary Manual for the Role-Quality Scales*. Wellesley, Massachusetts: Center for Research on Women, Wellesley College, 1989. [cited in 25240]

**Romantic Jealousy Questionnaire (Pines and Aronson)**

Pines, A M; Aronson, E. The antecedents, correlates and consequences of sexual jealousy. *Journal of Personality* 51: 108-136 (1983). [cited in 39422]

**Romantic Self-Image (Estep et al)**

Estep, R E; Burt, M R; Milligan, H J. The socialization of sexual identity. *Journal of Marriage and the Family* 39(1): 99-112 (1977). [cited in 03851]

**ROME II Integrative Questionnaire**

Drossman D A; Corazziari E; Talley N J; Thompson W G; Whitehead W E. *Rome II: The Functional Gastrointestinal Disorders: Diagnosis, Pathophysiology and Treatment: A Multinational Consensus*. McLean, Virginia: Degnon Associates, 2000. [cited in 36732]

**Rorschach Content Scale (Elizur)**

Elizur, A. Content analysis of the Rorschach with regard to anxiety and hostility, *Journal of Projective Techniques* 13: 247-284 (1949). [cited in 13107]

## Rorschach Depression Index

USE: Rorschach Inkblot Test (Rorschach)

**Rorschach Inkblot Test (Rorschach)**

Originally published in German in 1921 [risg 1:91]

Rorschach, R. *Psychodiagnostics: A Diagnostic Test Based on Perception*. Berne: Hans Huber, 1942. [harvard]

Klopfer, B; Kelley, D M. *The Rorschach Technique*. Yonkers, New York: World Book, 1942. [harvard]

Rorschach, R. *Psychodiagnostics*. New York: Grune and Stratton, 1949. [apa]

Exner, J E. *The Rorschach: A Comprehensive System*. 3 vol. New York: Wiley, 1974-1982. [apa; harvard]

UF: Rorschach Depression Index

Rorschach Psychodiagnostic Test

## Rorschach Psychodiagnostic Test

USE: Rorschach Inkblot Test (Rorschach)

**Rosanne-Clark Relational Assessment**

[used but not cited in 38135]

**Rose Questionnaire**

[used but not cited in 03123]

## Rosenberg Self-Esteem Scale

USE: Self-Esteem Scale (Rosenberg)

## Rosenberg Self-Esteem Inventory

USE: Self-Esteem Scale (Rosenberg)

**Rosenzweig Projective Test of Reactions to Frustration (Rosenzweig)**

Rosenzweig, S. The picture association method and its application in a study of reactions to frustration. *Journal of Personality* 14: 3-23 (1945). [cited in 02682]

**Rosow-Breslau Functional Health Scale**

Rosow, I; Breslau, N. A Guttman health scale for the aged. *Journal of Gerontology* 21: 556-559 (1966). [cited in 19732]

**Rotter Incomplete Sentences Blank**

Rotter, J B; Rafferty, J E. *Manual: The Rotter Incomplete Sentences Blank*. New York; Psychological Corporation, 1950. [cited in 09544]

## Rotter Internal-External Locus of Control Scale

USE: Internal-External Locus of Control Scale (Rotter)

## Rotter Locus of Control Scale

USE: Internal-External Locus of Control Scale (Rotter)

**Rotterdam Symptom Checklist (DeHaes et al)**

DeHaes, J C J M; Van Knippenberg, F C E; Nejit, J P. Measuring psychological and physical distress in cancer patients: structure and application of the Rotterdam Symptom Checklist. *British Journal of Cancer* 62: 1034-1038 (1990). [cited in 08028]

**Royal Park Multidiagnostic Instrument for Psychosis**

McGorry, P D; Copolov, D L; Singh, B S. Royal Park Multidiagnostic Instrument for Psychosis: part I, rationale and review. *Schizophrenia Bulletin* 16: 501-515 (1990).

McGorry, P D; Singh, B S Copolov, D L; Kaplan, I; Dossetor, C R; Van Riel, R J. Royal Park Multidiagnostic Instrument for Psychosis: part II, development, reliability, and validity. *Schizophrenia Bulletin* 16: 517-536 (1990).

UF: Duration of Untreated Psychosis Scale

**RTI-PTSD Scale**

"For this scale, veterans were asked to report 15 PTSD symptoms that occurred in the past 6 months." [29594]  
Centers for Disease Control. *Health Status of Vietnam Veterans*, vol. 2. Atlanta: Centers for Disease Control, 1989. [cited in 29594]

**Ruff 2 & 7 Test**

[used but not cited in 91149]

**Ruff Figural Fluency Test**

[used but not cited in 91149]

**Ruff Light Trail Learning Test**

[used but not cited in 92956]

**Rumination Interview (Michael et al)**

Michael, T; Halligan, S L; Ehlers, A; Clark, D M. Rumination in posttraumatic stress disorder. *Depression and Anxiety*, in press. [cited in 80296]

**Rumination Log (Birrer and Michael)**

"created for this study" [36238]

Birrer, E; Michael, T. Rumination in PTSD as well as in traumatized and non-traumatized depressed patients: a cross-sectional clinical study. *Behavioural and Cognitive Psychotherapy* (DOI: 10.1017/S1352465811000087). [36238]

**Rumination Questionnaire (Birrer and Michael)**

"an adapted version of [Michael et al's] Rumination Interview...composed as a self-report scale for this study" [36238]

Birrer, E; Michael, T. Rumination in PTSD as well as in traumatized and non-traumatized depressed patients: a cross-sectional clinical study. *Behavioural and Cognitive Psychotherapy* (DOI: 10.1017/S1352465811000087). [36238]

**Rumination Questionnaire (Ehring et al)**

"a 64-item questionnaire representing typical ruminative thoughts about negative experiences" [33571]

Ehring, T; Fuchs, N; Kläsener, I. The effects of experimentally induced rumination versus distraction on analogue posttraumatic stress symptoms. *Behavior Therapy* 40: 403-413 (2009). [33571]

**Rumination Scale (Calhoun et al)**

"a 14-item scale that reflects 4 kinds of rumination" [81969]

Calhoun, L G; Cann, A; Tedeschi, R G; McMillan, J. A correlational test of the relationship between posttraumatic growth, religion, and cognitive processing. *Journal of Traumatic Stress* 13: 521-527 (2000). [cited in 81969]

**Rumination Scale (Martin et al)**

"a 10-item measure of conscious, repetitive, and persistent thoughts: [31772]

Martin, L L; Tesser, A; McIntosh, D. Wanting but not having: the effects of unattained goals on thoughts and feelings, In: Wegner, D M; Pennebaker, J W (ed.), *Handbook of Mental Control*, pp. 552-572. Englewood Cliffs, New Jersey: Prentice-Hall, 1993. [cited in 31772]

**Rumination Scale (Murray et al)**

9 items

Murray, J; Ehlers, A; Mayou, R A. Dissociation and post-traumatic stress disorder: two prospective studies of motor vehicle accident survivors. *British Journal of Psychiatry* 180: 363-368 (2002). [cited in 31425]

**Rumination Scale for Children (Calhoun et al)**

"This five-item adaptation of the adult Rumination Scale measures ruminative thinking, defined as recurrent event-related thoughts that help one understand, resolve, and make sense of trauma-related events." [28463]

Calhoun, L G; Cann, A; Tedeschi, R G; McMillan, J. A correlational test of the relationship between posttraumatic growth, religion, and cognitive processing. *Journal of Traumatic Stress* 13: 521-527 (2000). [cited in 28463]

Cryder, C H; Kilmer, R P; Tedeschi, R G; Calhoun, L G. An exploratory study of posttraumatic growth in children following a natural disaster. *American Journal of Orthopsychiatry* 76: 65-69 (2006). [28463]

**Rumination-Reflection Questionnaire (Trapnell)**

Trapnell, P D; Campbell, J D. Private self-consciousness and the five-factor model of personality: distinguishing rumination from reflection. *Journal of Personal and Social Psychology* 76: 284-304 (1999). [cited in 31757]

**Ruminative Response Scale (Nolen-Hoeksema and Morrow)**

"The RRS is a 22-item self-report measure that assesses the tendency to ruminate in a depressed mood." [34059]

Nolen-Hoeksema, S; Morrow, J. A prospective study of depression and posttraumatic stress after a natural disaster: the 1989 Loma Prieta earthquake. *Journal of Personality and Social Psychology* 61: 115-121 (1991). [cited in 34059]

**Ruminative Thought Style Questionnaire (Brinker and Dozois)**

"The RTS includes 20 items of repetitive, recurrent, uncontrollable, and intrusive ruminative thoughts..." [85510]

Brinker, J K; Dozois, D J A. Ruminative thought style and depressed mood. *Journal of Clinical Psychology* 65: 1-9 (2009). [cited in 85510]

**Russell Inventory of Stress for Children**

"developed for this study" [90485]

McLean-Russell, M L. Posttraumatic play: the relationship between traumatic stress and free play in school-aged children. Ph.D. dissertation, Pacific Graduate School of Psychology, 1994.



**Russell-Storms Paired Associates List**

[used but not cited in 90016]

**Rust Inventory of Schizoid Cognitions (Rust)**

Rust, J. The Rust Inventory of Schizoid Cognitions: a psychometric measure of psychoticism in the normal population. *British Journal of Clinical Psychology* 26: 151-152 (1987). [cited in 09186]

**Rutgers Alcohol Problems Index (White and Labouvie)**

White, H L; Labouvie, E W. Towards the assessment of adolescent problem drinking. *Journal of Studies on Alcohol* 50: 30-37 (1989). [cited in 22668]

**Rutter Child Scale**

USE: Rutter Parents' and Teachers' Scales

**Rutter Disadvantage Scale (Rutter and Quinton)**

Rutter, M; Quinton, D. Parental psychiatric disorder: effects on the children. *Psychological Medicine* 14: 853-880 (1984). [cited in 22133]

**Rutter Parents' and Teachers' Scales**

"assesses children's antisocial, worried/fearful, and hyperactive behavior" [30247]

Elander, J; Rutter, M. Use and development of the Rutter Parents' and Teachers' Scales. *International Journal of Methods in Psychiatric Research* 6: 63-78 (1996). [cited in 30247]

UF: Rutter Child Scale

**Rutter-Graham Standardized Psychiatric Evaluation (Rutter and Graham)**

Rutter, M; Graham, P. The reliability and validity of the psychiatric assessment of the child: I. Interview with the child. *British Journal of Psychiatry* 114: 563-579 (1968). [cited in 03741]

**Rwandan Panic-Disorder Survey**

"The RPDS is a special panic-attack questionnaire modeled after the Cambodian Panic-Disorder Survey and the Vietnamese Panic-Disorder Survey...The RPDS was created with specific reference to the Rwandan population." [08854]

Hagengimana, A; Hinton, D; Bird, B; Pollack, M H; Pitman, Roger K. Somatic panic-attack equivalents in a community sample of Rwandan widows who survived the 1994 genocide. *Psychiatry Research* 117: 1-9 (2003). [08854]

**Rwandan PTSS Scale (National Trauma Survey)**

based on the Impact of Event Scale

Neugebauer, R; Fisher, P W; Turner, J B; Yamabe, S; Sarsfield, J A; Stehling-Ariza, T. Post-traumatic stress reactions among Rwandan children and adolescents in the early aftermath of genocide. *International Journal of Epidemiology* 38: 1033-1045 (2009). [33257]

**S-R Inventory of Anxiousness (Endler et al)**

USE: Endler Multidimensionality Anxiety Scales (Endler et al)

**Sach's Sentence Completion Test**

Murstein, B I. *Handbook of Projective Techniques*. New York: Basic Books, 1965. [cited in 82964]

**Sacred Loss and Desecration Scale (Pargament et al)**

"This is a 23-item scale...used to assess the degree to which participants perceived the negative interpersonal events they experienced after the September 11 attacks due to being a Muslim as a loss, threat, or violation to their sacred values." [39231]

Pargament, K I; Magyar, G M; Benore, E; Mahoney, A. Sacrilege: a study of sacred loss and desecration and their implications for health and well-being in a community sample. *Journal for the Scientific Study of Religion* 44: 59-78 (2005). [cited in 39231]

**SAD PERSONS Scale (Patterson et al)**

Patterson, W M; Dohn, H H; Brid, J; Patterson, G A. Evaluation of suicidal patients: the SAD PERSONS Scale. *Psychosomatics* 24: 343-349 (1983). [cited in 20289]

**SADS**

USE: Schedule for Affective Disorders and Schizophrenia (Endicott and Spitzer)

**SAFE**

USE: Sexual Abuse Fear Evaluation (Wolfe and Wolfe)

**SAFE Scale (Mena et al)**

USE: Social, Attitudinal, Familial, and Environmental Acculturation Stress Scale (Mena et al)

**Safety Assessment of Future Events Scale (Smith et al)**

"This instrument is a measure of perception of threats to safety in intimate relationships — particularly regarding intimate partner violence — with higher scores indicating increased threat (i.e., lower perceptions of safety)." [39068]

Smith, D B; Whiting, J B; Servino, D; Oka, M; Karakurt, G. The Safety Assessment of Future Events Scale (SAFE): assessing perceptions of risk for future violence in intimate partner relationships. Manuscript in submission, 2011. [cited in 39068]

**Safety Behaviors Questionnaire (Ehring et al)**

"Based on an earlier scale by Dunmore et al...this [24-item] scale assesses excessive precautions related to travel as well as generalized safety behaviors." [28842]

Ehring, T; Ehlers, A; Glucksman, E. Contribution of cognitive factors to the prediction of post-traumatic stress disorder, phobia and depression after motor vehicle accidents. *Behaviour Research and Therapy* 44: 1699-1716 (2006). [28842]

**Safety Behaviours Questionnaire (Freeman et al)**

The SBQ is a semi-structured interview designed to assess behaviours that clients use to mitigate persecutory threat, for example, by avoiding certain situations or by remaining highly vigilant for signs of threat. [39048]  
Freeman, D; Garety, P A; Kuipers, E. Persecutory delusions: developing the understanding of belief maintenance and emotional distress. *Psychological Medicine* 31: 1293-1306 (2001). [cited in 39048]

**Safety Checklist (Friedrich)**

Friedrich, W N. *Psychological Assessment of Sexually Abused Children and Their Families*. Thousand Oaks, California: Sage Publications, 2002. [16977; the Checklist appears on pp. 289-292]

**Safety Mastery Questionnaire (Miller-Perrin et al)**

Wurtele, S K; Miller, C L. Children's conceptions of sexual abuse. *Journal of Clinical Child Psychology* 16: 184-191 (1987). [01084]

**Safety Questionnaire (Najavits and Litz)**

"assessed the central theme of the [Seeking Safety] treatment, safety, in 7 domains" [29501]  
Najavits, L M; Litz, B T. Safety Questionnaire. Unpublished measure, Harvard Medical School/McLean Hospital, 1999. [cited in 29501]

**Safety Tool (Massachusetts Department of Mental Health)**

"a self-report instrument that is completed with each patient at the time of inpatient admission" [17406]  
Massachusetts Department of Mental Health. *The Safety Tool*. Boston: Massachusetts Department of Mental Health, 1996. [cited in 17406]

**Sailors' Health Inventory Program Questionnaire**

"The SHIP questionnaire is a self-administered questionnaire...made up of a short demographic section followed by 191 items assessing [Navy recruits'] medical and psychosocial variables." [26909]  
Mittelman, M; Bayer, J. Total Navy recruit health: making our sailors fit for the fleet. *Military Medicine* 163: 98-101 (1998). [cited in 26909]  
UF: SHIP Questionnaire

**Saint Louis University Mental Status Examination**

"a brief, 11-item screening questionnaire that assesses orientation, memory, attention, and executive functioning" [38477]  
Tariq, S H; Tumosa, N; Chibnall, J T; Perry, M H; Morley, J E. comparison of the Saint Louis University Mental Status Examination and the Mini-Mental State Examination for detecting dementia and mild neurocognitive disorder: a pilot study. *American Journal of Geriatric Psychiatry* 14: 900-910 (2006). [cited in 38477]

**Saint Luke's Questionnaire (Kawana et al)**

"developed by the investigators...has 33 five-choice Likert scale items...consists of 33 questions including 14 physical symptoms, 8 eye-related symptoms, and 11 psychological symptoms" [24882]  
Kawana, N; Ishimatsu, S; Kanda, K. Psycho-physiological effects of the terrorist sarin attack on the Tokyo subway system. *Military Medicine* 166 (Supplement 2): 23-26 (2001). [24882]

**Saint Mary's Sleep Questionnaire (Fujiwara et al)**

Fujiwara, S; Shinkai, S; Kurodawa, Y; Watanabe, T. The acute effects of experimental short-term evening and night shifts on human circadian rhythm: threal temperature, heart rate, serum cortisol and urinary catecholamines levels. *International Archives of Occupational and Environmental Health* 63: 409-418 (1992). [cited in 22302]

**Saint Paul-Ramsey Life Experience Scale**

Lumry, A E. The St. Paul-Ramsey Life Experience Scale. Unpublished work, 1978. [cited in 26890]

**Saleh Picture IQ Test**

Hefni, Q. *Psychological Testing* [in Arabic]. Cairo: El Kettb & Jammioe, 1980. [cited in 07580]  
UF: Picture IQ Test (Saleh)

**Salford Needs Assessment Schedule for Adolescents (Kroll et al)**

"SNASA is a structured interview specifically designed for research on adolescents with severe problems" [25523]  
Kroll, L; Woodham, A; Rothwell, J; Bailey, S; Tobias, C; Harrington, R; Marshall, M. Reliability of the Salford Needs Assessment Schedule for Adolescents. *Psychological Medicine* 29: 891-902 (1999). [cited in 25523]

**Sandoz Clinical Assessment - Geriatric (Shader et al)**

Shader, R I; Harmatz, J S; Salzman, C. A new scale for clinical assessment in geriatric populations, Sandoz Clinical Assessment—Geriatric (SCAG). *Journal of the American Geriatric Society* 22: 107-113 (1974). [cited in 02617]

**Santa Clara Strength of Religious Faith Questionnaire (Plante and Boccaccini)**

"The SCSORF questionnaire is a 10-item measure scored on a 4-point scale measuring strength of religious faith regardless of denomination." [24813]  
Plante, T G; Boccaccini, M T. Reliability and validity of the Santa Clara Strength of Religious Faith questionnaire. *Pastoral Psychology* 45: 42-437 (1997). [cited in 24813]

**SARS Fear Scale (Ho et al)**

"An 18-item SARS Fear Scale (SFS) was created on the basis of the experience of CCPS staff in providing counseling to health care workers taking care of SARs patients." [27497]  
Ho, S M Y; Kwong-Lo, R S Y; Mak, C W Y; Wong, J S. Fear of severe acute respiratory syndrome (SARS) among health care workers. *Journal of Consulting and Clinical Psychology* 73: 344-349 (2005). [27497]

**SARS Impact Scale (Cheng et al)**

"comprised of 12 items that we observed commonly encountered in the local SARS patients during the acute treatment and convalescent phases" [27025]

Cheng, S K W; Wong, C W; Tsang, J; Wong, K C. Psychological distress and negative appraisals in survivors of severe acute respiratory syndromes (SARS). *Psychological Medicine* 34: 1-9 (2004). [cited in 27025]

**SARS Questionnaire (Mihashi et al)**

"The questionnaire consisted of the following five categories: respondent attributes, symptoms, restrictions in daily life, support, and cognition." [32221]

Mihashi, M; Otsubo, Y; Yinjuan, X; Nagatomi, K; Hoshiko, M; Ishitake, T. Predictive factors of psychological disorder development during recovery following SARS outbreak. *Health Psychology* 28: 91-100 (2009). [32221]

**SARS Self-Efficacy Scale (Ho et al)**

"A single item SARS Self-Efficacy Scale was developed by the research team." [27497]

Ho, S M Y; Kwong-Lo, R S Y; Mak, C W Y; Wong, J S. Fear of severe acute respiratory syndrome (SARS) among health care workers. *Journal of Consulting and Clinical Psychology* 73: 344-349 (2005). [27497]

**SARS Team Questionnaire (Lee et al)**

"a [72-item] survey...constructed to investigate staff stress and coping strategies used by the SARS team members at the emergency department during the SARS outbreak" [27688]

Lee, S-H; Juang, Y-Y; Su, Y-J; Lee, H-L; Lin, Y-H; Chao, C-C. Facing SARS: psychological impacts on SARS team nurses and psychiatric services in a Taiwan general hospital. *General Hospital Psychology* 27: 352-358 (2005). [27688]

**SARS-Related Stress Reactions Questionnaire (Bai et al)**

"composed of acute stress disorder criteria according to DSM-IV criteria and related emotional and behavioral changes" [26693]

Bai, Y; Lin, C-C; Lin, C-Y; Chen, J-Y; Chue, C-M; Chou, P. Survey of stress reactions among health care workers involved with the SARS outbreak. *Psychiatric Services* 55: 1055-1057 (2004). [26693]

**SAS**

USE: Self-Rating Anxiety Scale (Zung)

**Satanic Involvement Survey (Ladin)**

"designed by the researcher to assess...risk factors associated with youth involvement in Satanism" [90019]

Ladin, L B. Predisposing factors associated with adolescent involvement in satanism. Doctoral dissertation, Pepperdine University, 1997. [90019]

**Satisfaction Questionnaire (Zyzanski et al)**

"used to measure subjects' satisfaction with the health care system" [21683]

Zyzanski, S J; Hulka, B S; Cassel, J C. Scale for the measurement of satisfaction with medical care: modification in content, format, and scoring. *Medical Care* 12: 611-620 (1974). [cited in 21683]

**Satisfaction Scale (Pratt et al)**

"a 10-item [scale] developed for the study to evaluate satisfaction with the program and motivation to pursue treatment in the future" [27794]

Pratt, S; Rosenberg, S D; Mueser, K T; Brancato, J; Salyers, M P; Jankowski, M K; Descamps, M. Evaluation of a PTSD psychoeducational program for psychiatric inpatients. *Journal of Mental Health* 14: 121-127 (2005). [27794]

**Satisfaction Survey (Harned et al)**

"This measure assessed participants' satisfaction with their assigned training condition." [36157]

Harned, M S; Dimeff, L A; Woodcock, E A; Skutch, J M. Overcoming barriers to disseminating exposure therapies for anxiety disorders: a pilot randomized controlled trial of training methods. *Journal of Anxiety Disorders* 25: 155-163 (2011). [36157]

**Satisfaction with Appearance Scale (Lawrence et al)**

"a 15-item questionnaire developed at the Baltimore Regional Burn Center to provide a standardized method for measuring body image satisfaction among burn patients" [21181]

Lawrence, J W; Heinberg, L; Roca, R; Spence, R; Munster, A; Fauerbach, J A. Development and validation of the Satisfaction with Appearance Scale: assessing body image among burn-injured patients. *Psychological Assessment* 10(1): 64-70 (1998). [cited in 21181]

**Satisfaction with Appearance Scale (Secord and Jourard)**

"a 9-item face-valid measure that has been widely used in studies measuring physical facial attractiveness" [31082]

Secord, P; Jourard, S. The appraisal of body cathexis; body cathexis and self. *Journal of Consulting Psychology* 17: 343 (1953). [cited in 31082]

**Satisfaction with CSA Assessment Protocol (Thériault and Wright)**

Thériault, C; Wright, J. *La satisfaction des intervenants en centres jeunesse, liée à l'implantation d'un protocole d'évaluation des allégations d'abus sexuel*. Montréal: Département de Psychologie, Université de Montréal, 1996. [cited in 09974]

**Satisfaction with Life Areas Scale (Ossorio)**

"Respondents rated their satisfaction with 9 areas of everyday life...on a 7-point scale" [18473]

Ossorio, P G. *An Assessment of Mental Health-Related Needs Among the Indochinese Refugees in the Denver Metropolitan Area*. Longmont, Colorado: Linguistic Research Institute, 1979. [cited in 18473]

**Satisfaction with Life Domains Scale**

Baker, F; Intagliata, J. Quality of life in the evaluation of community support programs. *Evaluation and Program Planning* 5: 69-79 (1982). [cited in 00189]

**Satisfaction with Life Scale (Diener et al)**

Diener, E; Emmons, R A; Larsen, R J; Griffin, S. The Satisfaction with Life Scale. *Journal of Personality Assessment* 49: 71-80 (1985). [cited in 02699]

**Satisfaction with Organization Scale (Kimball et al)**

"Patterned after [Diener et al's] Satisfaction with Life Scale, it is a 5-item instrument [that] measures employees' perceptions of satisfaction with their work organization." [29957]

Kimball, T G; Shumway, S T; Korinek, A; Arredondo, R. Using the Satisfaction with Organization Scale (SOS): reliability and validity of a revised instrument. *Employee Assistance Quarterly* 18(1): 47-55 (2002). [cited in 29957]

**Satisfaction with Wellbeing Questionnaire**

[used but not cited in 92225]

**Saving Inventory - Revised (Frost et al)**

"The SI-R is a 23-item questionnaire with three factor analytically defined subscales: difficulty discarding, excessive clutter, and compulsive acquisition." [27085]

Frost, R O; Steketee, G; Grisham, J. Measurement of compulsive hoarding: the Saving Inventory - Revised. Submitted for publication, 2005. [cited in 27085]

**Scala per la Valutazione Rapida Dimensionale (Pancheri et al)**

"a validated scale for the rapid dimensional assessment of psychopathology" [28868]

Pancheri, P; Picardi, A; Gaetano, P; Pasquini, M; Puzella, A; Di Fabio, F; Biondi, M. Validazione dell scala per la valutazione rapida dimensionale "SVARAD". *Rivista di Psichiatria* 34: 84-93 (1999). [cited in 28868]

**Scale for Ambiguity Tolerance (Macdonald)**

Macdonald, A P. Revised Scale for Ambiguity Tolerance: reliability and validity. *Psychological Reports* 26: 791-798 (1970). [cited in 25185].

**Scale for Assessment of Somatic Symptoms (Chaturvedi et al)**

"This scale contains 25 symptoms...SASS assesses 5 clusters of somatic symptoms: pain-related symptoms, sensory somatic symptoms, non-specific symptoms, biological function related symptoms, and gynaecological symptoms." [31021]

Chaturvedi, S K; Michael, A; Sarmukaddam, S;. Somatisers in psychiatric care. *Indian Journal of Psychiatry* 29: 337-342 (1987). [cited in 31021]

**Scale for Interpersonal Behaviour (Arrindell and Ende)**

"a Dutch multidimensional, 25-item instrument that assesses both tension associated with assertiveness in specific situations and the frequency of engaging in a specific assertive response" [21864]

Arrindell, W A; Ende, J. Cross-sample invariance of the structure of self-reported distress and difficulty in assertiveness: experiences with the Scale for Interpersonal Behaviour. *Advances in Behaviour Research and Therapy* 7: 205-243 (1985). [cited in 21864]

**Scale for Medical Limitations (Greenberg et al)**

measures "late effects and health problems" [26517]

Greenberg, H S; Kazak, A E; Meadows, A T. Psychologic functioning in 8- to 16-year-old cancer survivors and their parents. *Journal of Pediatrics* 114: 488-493 (1989). [cited in 26517]

**Scale for Rating the Dimensions of the Disaster According to Their Perceived Stressfulness**

UF: Perceived Stressfulness of Disaster Experiences (Raphael et al)

**Scale for Stressful Life Events (Lee and Youm)**

[instrument not explicitly named in source article; name assigned by PILOTS Database staff]

"We developed a scale for stressful life events to measure the North Korean refugees stressful events after they settled in South Korea." [37449]

Lee, H; Youm, Y. Social network effects on post-traumatic stress disorder (PTSD) in female North Korean immigrants. *Journal of Preventive Medicine and Public Health* 44: 191-200 (2011). [37449]

**Scale for Suicidal Behavior (Yang and Clum)**

"This 19-item scale was generated for this study in order to assess individuals' lifetime suicidal behaviors." [23969]

Yang, B; Clum, G A. Childhood stress leads to later suicidality via its effect on cognitive functioning. *Suicide and Life-Threatening Behavior* 30: 183-198 (2000). [23969]

**Scale for Suicide Ideation (Beck et al)**

Beck, A T; Kovacs, M; Weissman, A. Assessment of suicidal intention: the Scale for Suicide Ideation. *Journal of Consulting and Clinical Psychology* 47: 343-352 (1979). [cited in 04174]

RT: Modified Scale for Suicidal Ideation (Miller et al)

**Scale for Suicide Ideation (Paykel)**

Paykel, E S; Myers, J K; Lindenthal, J J; et al. Suicidal feelings in the general population: a prevalence study. *British Journal of Psychiatry* 124: 460-469 (1974). [cited in 31789]

**Scale for the Assessment of Negative Symptoms (Andreasen)**

Andreasen, N C. *Scale for the Assessment of Negative Symptoms (SANS)*. Iowa City: University of Iowa, 1984. [cited in 01343]

**Scale for the Assessment of Positive Symptoms (Andreasen)**

Andreasen, N C. *Scale for the Assessment of Positive Symptoms (SAPS)*. Iowa City: University of Iowa, 1984. [cited in 01343]

**Scale of Adaptation (Echeburúa and Corral)**

USE: Escala de Adaptación (Echeburúa and Corral)

**Scale of Body Connection (Price and Thompson)**

"This 20-item questionnaire measures body awareness and body dissociation (response to body awareness)." [38095]  
Price, C J; Thompson, E A. Measuring dimensions of body connection: body awareness and bodily dissociation. *Journal of Alternative and Complementary Medicine* 13: 945-953 (2007). [cited in 38095]

**Scale of Community Acceptance (Betancourt et al)**

"6 items developed from locally collected qualitative data [assessing] the manner in which subjects perceived community acceptance" [34282]  
Betancourt, T S; Brennan, R T; Rubin-Smith, J; Fitzmaurice, G M; Gilman, S E. Sierra Leone's former child soldiers: a longitudinal study of risk, protective factors, and mental health. *Journal of the American Academy of Child and Adolescent Psychiatry* 49: 606-615 (2010). [34282]

**Scale of Coping with Stress (Sahin and Durak)**

"The scale involves 30 items...based on the Ways of Coping Inventory of Folkman and Lazarus" [82334]  
Sahin, N H; Durak, A. Coping style with stress. *Journal of Turkish Psychology* 10: 56-73 (1994). [cited in 82334]

**Scale of Holocaust-Related Imagery (Sorscher)**

a 37-item scale with 6 sections  
Sorscher, N. The effects of parental communication of war-time experiences on children of survivors of the Holocaust. *Dissertation Abstracts International* 5208B (1991). [cited in 09401]

**Scale of Interpersonal Relationships (Stanik)**

USE: Skala Ustosunkowan Interpersonalnych (Stanik)

**Scale of Jewish Identification (Brenner)**

a 78-item scale "which measures multidimensional aspects of Jewish identity" [09401]  
Brenner, L. Hostility and Jewish identification. *Dissertation Abstracts International* 2204 (1961). [cited in 09401]

**Scale of Negative Family Interactions (Simonelli et al)**

"Participants' experience of physical, emotional, and sexual abuse by parents and by siblings was measured using a scale designed for this study. The scale consisted of 34 items..." [16460]  
Simonelli, C J; Mullis, T; Elliott, A N; Pierce, T W. Abuse by siblings and subsequent experiences of violence within the dating relationship. *Journal of Interpersonal Violence* 17: 103-121 (2002). [16460]

**Scale of Negative Feelings (Gagné et al)**

"It includes 12 bipolar items, each one describing two opposite feelings towards parents." [80899]  
Gagné, M H; Lavoie, F; Fortin, A. Élaboration de l' Inventaire des conduites parentales psychologiquement violentes (ICPPV). *Canadian Journal of Behavioural Sciences/Revue Canadienne des Sciences du Comportement* 35: 268-280 (2003). [cited in 80899]

**Scale of Perceived Incompetence (Bezinovic)**

"measures self-perception of personal mastery and expectations of favorable outcomes of one's own activity" [32665]  
Bezinovic, P. Skala perciprane nekompetentnosti. In: Anic, N (ed.), *Praktikum iz kognitivne i bihevioralne terapije*, vol. 3, pp. 148-149. Zagreb, Croatia: DPH, 1990. [cited in 32665]

**Scale of Perceived Interpersonal Closeness (Popovic et al)**

"The PICS is a measure of interpersonal/ socio-emotional closeness with specific individuals. [It] is a single-item measure in which participants rate how close they feel in a given relationship." [33660]  
Popovic, M; Milne, D; Barrett, P. the Scale of Perceived Interpersonal Closeness (PICS). *Clinical Psychology and Psychotherapy* 10: 286-301 (2003). [cited in 33660]

**Scale of Persistence (Bezinovic)**

"assesses the extent of endurance in problem solving" [32665]  
Bezinovic, P. Skala ustrajnosti. In: Anic, N (ed.), *Praktikum iz kognitivne i bihevioralne terapije*, vol. 3, pp. 152-153. Zagreb, Croatia: DPH, 1990. [cited in 32665]

**Scale of Preoccupation with Others (Davis)**

[used but not clearly cited in 84797]

**Scale of Prodromal Symptoms (Miller et al)**

Miller, T J; McGlashan, T H; Woods, S W; Stein, K; Driesen, N; Corcoran, C M; et al. Symptom assessment in schizophrenic prodromal states. *Psychiatric Quarterly* 70: 273-287 (1999). [cited in 34031]

**Scale of Psychological Distress (Ben-Sira)**

"a 6-item psychosomatic symptom scale" [83722]  
Ben-Sira, Z. A scale of psychological distress. *Research Communications in Psychology, Psychiatry and Behavior* 4: 337-356

**Scale of Recent Life Events (Havelka et al)**

Havelka, M; Lucanin, J D; Lucanin, D. Psychological reactions to war stressors among elderly displaced persons in Croatia. *Croatian Medical Journal* 36: 262-265 (1995). [07077]

**Scale of Severity of Posttraumatic Stress Disorder Symptoms (Echeburúa et al)**

USE: Escala de Gravidad de Síntomas del Trastorno de Estrees Postraumático (Echeburúa et al)

**Scale of Social Sharing (Southwick et al)**

Southwick, S; Morgan, C A; Rosenberg, R. Social sharing of Gulf War experiences: association with trauma-related psychological symptoms. *Journal of Nervous and Mental Disease* 188: 695-700 (2000). [22911; cited in 80792]

**Scale of Stress Perception (Fernandez and Mielgo)**

USE: Escala de Apreciación de Estrés (Fernandez and Mielgo)

**Scale of Symptoms of Psychosomatic Disorders (Havelka et al)**

Havelka, M; Lucanin, J D; Lucanin, D. Psychological reactions to war stressors among elderly displaced persons in Croatia. *Croatian Medical Journal* 36: 262-265 (1995). [07077]

**Scale of War Experience**

[used but not cited in 17263]

**Scale of Work Satisfaction (Weinert)**

[used but not usefully cited in 33375]

**Scale to Assess Unawareness of Mental Disorder**

[used but not cited in 90206]

**Scale to Measure Coping Styles (Raphael et al)**

USE: Simple Scale to Measure Coping Styles (Raphael et al)

**Scales of Independent Behavior (Bruininks et al)**

Bruininks, R H; Woodcock, R W; Weatherman, R F; Hill, B K. *Scales of Independent Behavior: Woodcock-Johnson Psycho-Educational Battery, Part IV*. Allen, Texas: DLM Teacher Resources, 1984. [cited in 02196]

UF: Woodcock-Johnson Psycho-Educational Battery, Part IV

**Scales of Perceived Social Support**

[used but not cited in 90875]

**Scales of Sleep Disturbance (Starker and Hasenfeld)**

Starker, S; Hasenfeld, R. Daydream styles and sleep disturbance. *Journal of Nervous and Mental Disease* 163: 391-400 (1976). [cited in 00782]

**SCALUP Diagnostic Interview (Keller et al)**

Keller, M B; Lavori, P W; Nielsen, E. SCALUP Diagnostic Interview 1990. Unpublished interview, 1990. [cited in 07138]

**Scandinavian Stroke Scale**

Lindenstrom, E; Boysen, G; Christiansen, L. Reliability of the Scandinavian Stroke Scale. *Cerebrovascular Diseases* 1: 103-107 (1991). [cited in 33492]

**SCANS**

USE: Setting Conditions for Anorexia Nervosa Scale (Slade and Dewey)

**Schalling-Sifneos Personality Scale (Schalling and Sifneos)**

Sifneos, P E. The Schalling-Sifneos Personality Scale Revised. *Psychotherapy and Psychosomatics* 45: 161-165 (1986). [cited in 00016]

**Schedule for Affective Disorders and Schizophrenia (Endicott and Spitzer)**

Spitzer, R L; Endicott J. *Schedule for Affective Disorders and Schizophrenia (SADS)*, 3rd ed. New York: New York State Psychiatric Institute, Biometric Research, 1977. [cited in 02839]

Endicott J; Spitzer, R L. A diagnostic interview: the Schedule for Affective Disorders and Schizophrenia. *Archives of General Psychiatry* 35:837-844 (1978). [pa 558]

UF: SADS

Schedule of Affective Disorders and Schizophrenia (Endicott and Spitzer)

Schedule for Affective Disorders and Schizophrenia—Change Version

Schedule for Affective Disorders and Schizophrenia—Lifetime Version

**Schedule for Affective Disorders and Schizophrenia for School-Age Children (Puig-Antich and Chambers)**

Orvaschel, H; Puig-Antich, J; Chambers, W; Tabrizi, M A; Johnson, R. Retrospective assessment of prepubertal major depression with the Kiddie-SADS-E. *Journal of the American Academy of Child Psychiatry* 21: 392-397 (1982). [cited in 03850]

Chambers, W; Puig-Antich, J; Hirsch, M; Paez, P; Ambrosio, P; Tabrizi, M; Davies, M. Assessment of affective disorders in children and adolescents by semistructured interview: test-retest reliability of the Schedule for Affective Disorders and Schizophrenia for School-Age Children, Present Episode Version. *Archives of General Psychiatry* 42: 696-702 (1985). [cited in 02805]

UF: Kiddie SADS

Kiddie Schedule for Affective Disorders and Schizophrenia for School-Age Children

K-SADS

School-Age Schedule for Affective Disorders and Schizophrenia

Schedule for Affective Disorders and Schizophrenia—Change Version  
USE: Schedule for Affective Disorders and Schizophrenia (Endicott and Spitzer)

Schedule for Affective Disorders and Schizophrenia—Lifetime Version  
USE: Schedule for Affective Disorders and Schizophrenia (Endicott and Spitzer)

**Schedule for Interviewing Borderlines (Baron and Gruen)**

Baron, M; Gruen, R. *Schedule for Interviewing Borderlines*. New York: New York State Psychiatric Institute, 1980. [cited in 20533]

**Schedule for Nonadaptive and Adaptive Personality (Clark)**

Clark, L A. *Schedule for Nonadaptive and Adaptive Personality (SNAP)*. Minneapolis: University of Minnesota Press, 1993. [cited in 23123]

**Schedule for Recent Life Events (Brown and Harris)**

Brown, G W; Harris, T H. *Social Origins of Depression*. New York: Free Press, 1978. [cited in 02071]

**Schedule for the Assessment of Domestic Violence Exposure in Children**

Unit of Epidemiology and Diagnosis in Developmental Psychopathology. Schedule for the Assessment of Domestic Violence Exposure in Children (SADVEC). Unpublished manuscript, Univesitat Autònoma de Barcelona, 2005. [cited in 84929]

**Schedule for the Assessment of Intimate Partner Violence Exposure in Children**

Unit of Epidemiology and Diagnosis in Developmental Psychopathology. Schedule for the Assessment of Intimate Partner Violence Exposure in Children (SAIPVEC). Unpublished manuscript, Univesitat Autònoma de Barcelona, 2005. [cited in 37240]

**Schedule for the Assessment of Negative Symptoms**

[used but not cited in 92507]

**Schedule for the Assessment of Positive Symptoms**

[used but not cited in 92507]

**Schedule for the Deficit Syndrome (Kirkpatrick et al)**

Kirkpatrick, B; Buchanan, R W; McKenney, P D; Alphas, L D; Carpenter, W T. The Schedule for the Deficit Syndrome: an instrument for research in schizophrenia. *Psychiatry Research* 30: 119-123 (1989). [cited in 33838]

**Schedule for the Evaluation of Individual Quality of Life**

“a measure designed to assess the dynamic nature of individual quality of life” [20080]

McGee, H M; O’Boyle, C A; Hickey, A M; O’Malley, K; Joyce, C R B. Assessing the quality of life of the individual: the SEIQoL, with a healthy and a gastroenterology unit population. *Psychological Medicine* 21: 749-759 (1991). [cited in 20080]

Schedule of Affective Disorders and Schizophrenia (Endicott and Spitzer)  
USE: Schedule for Affective Disorders and Schizophrenia (Endicott and Spitzer)

**Schedule of Compulsions, Obsessions, and Pathological Impulses (Watson and Wu)**

Watson, D; Wu, K D. Development and validation of the Schedule of Compulsions, Obsessions, and Pathological Impulses (SCOPI). *Assessment*, in press. [cited in 28330]

**Schedule of Fears Caused by the Gulf War (Abdel-Khalek)**

Abdel-Khalek, A M. A survey of fears associated with Iraqi aggression among Kuwaiti children and adolescents: a factorial study 5.7 years after the Gulf War. *Psychological Reports* 81: 247-255 (1997). [09326]

**Schedule of Growing Skills**

[used but not cited in 33307]

**Schedule of Life Events (Kelso and Fillmore)**

Kelso, D; Fillmore, K M. Life event schedule of the client follow-up interview. In: Littieri, D J; Nelson, J E; Sayers, M A (ed.), *Alcoholism Treatment Assessment Research Instruments*. [Bethesda, Maryland?]: IU.S. Department of health and Human Services, 1984. [cited in 08562]

**Schedule of Racist Events (Landrine and Klonoff)**

“The SRE contains 18 items to assess the frequency of specific racist events in the past year and over the lifetime...” [28894]  
Landrine, H; Klonoff, E A. The Schedule of Racist Events: a measure of racial discrimination and a study of its negative physical and mental health consequences. *Journal of Black Psychology* 22: 144-168 (1996). [cited in 28894]

**Schedule of Recent Experience (Holmes)**

Ruch, L O; Holmes, T H. Scaling of life change: comparison of direct and indirect methods. *Journal of Psychosomatic Research* 15: 221-227 (1971). [cited in 11373]

UF: SRE

**Schedule of Sexist Events (Klonoff and Landrine)**

“the SSE lists 20 specific instances of sexist discrimination and asks the respondent to indicate how many times the item has occurred in the past year and in the participant’s entire life...” [28894]

Klonoff, E A; Landrine, H. The Schedule of Sexist Events: a measure of lifetime and recent sexist discrimination in women’s lives. *Psychology of Women Quarterly* 19: 439-472 (1995). [cited in 28894]

**Schedule of Sexually Discriminatory Events (House et al)**

"The SSDE was developed for this study to measure lifetime exposure to discrimination based on sexual minority status. The items for the SSDE were developed by modifying items from the Schedule of Racist Events and adding additional items..." [86693]

House, A; Coppeans, C; Stepleman, L. The Schedule of Sexually Discriminatory Events. Unpublished manuscript, Medical College of Georgia, 2006. [cited in 86693]

**Schedules for Clinical Assessment in Neuropsychiatry (Wing et al)**

Wing, J K; Babor, T; Brugha, T; et al. SCAN: Schedules for Clinical Assessment in Neuropsychiatry. *Archives of General Psychiatry* 47: 589-593 (1990). [cited in 07930]

**Schema Checklist (Hyer et al)**

Hyer, L. *Trauma Victim: Theoretical Issues and Practical Suggestions*, pp. 217-221. Muncie, Indiana: Accelerated Development, 1994. [12220]

**Schema Mode Inventory (Young et al)**

Young, J E; Arntz, A; Atkinson, T; Lobbestael, J; Weishaar, M E; Van Vreeswijk, M F; et al. *The Schema Mode Inventory*. New York: Schema Therapy Institute, 2007. [cited in 33939]

**Schema Mode Questionnaire (Arntz et al)**

"The SMQ provides a trait measure of 7 dysfunctional modes over 136 items." [32160]

Arntz, A; Klokman, J; Sieswerda, S. An experimental test of the schema mode model of borderline personality disorder. *Journal of Behavior Therapy and Experimental Psychiatry* 36: 226-239 (2005). [cited in 32160]

**Schema Questionnaire (Young and Brown)**

"The YSQ is a rationally derived 205 item self-report inventory designed to measure 5 schema domains within which are grouped 16 schemas or core beliefs." [80325]

Young, J E; Brown, G. *Schema Questionnaire*. New York: Cognitive Therapy Center of New York, 1990. [cited in 80325]

UF: Young Schema Questionnaire

**Schizotypal Personality Questionnaire - Brief (Raine and Benishay)**

Raine, A; Benishay, D. The SPQ-B: a brief screening instrument for schizotypal personality disorder. *Journal of Personality Disorders* 9: 346-355 (1995). [cited in 20985]

**Schizotypal Personality Scale (Claridge and Broks)**

"The STA is a measure of schizotypal personality consisting of 37 forced-choice items." [29268]

Claridge, G; Broks, P. Schizotypy and hemisphere function, I: theoretical considerations and the measurement of schizotypy. *Personality and Individual Differences* 5: 633-648 (1984). [cited in 29268]

**Schizotypal Personality Scale (Claridge and Broks)**

USE: STQ Psychotic Traits Questionnaire (Claridge and Broks)

**Schlaffragebogen (Goertelmeyer)**

"a German questionnaire for the assessment of sleeping disorders" [31712]

Goertelmeyer, R. SF-A und SF-B — Schlaffragebogen A und B: standardized sleep inventory for the assessment of sleep. In: Collegium Internationale Psychiatrica Scalarum (ed.), *Internationale Skalen fuer Psychiatrie*. Weinheim: Beltz, 1986. [cited in 31712]

**Schmerzempfindungs-Skala (Geissner)**

Geissner, E. *Die Schmerzempfindungs-Skala (SES)*. Göttingen, Germany: Hogrefe, 1996. [cited in 85278]

**Schokverwerkingslijst**

A Dutch version of the Impact of Event Scale, published in: Brom, D; Kleber, R J. De Schokverwerkingslijst. *Nederlands Tijdschrift voor de Psychologie* 40: 164-168 (1985). [cited in 03852]

USE: Impact of Event Scale (Horowitz et al)

**Schokverwerkingslijst voor Kinderen (Alisic et al)**

"consists of 34 items" [31110]

Alisic, E; Eland, J; Kleber, R J. *Schokverwerkingslijst voor Kinderen - Herzienie Versie*. Zaltbommel/Utrecht, The Netherlands: Institute for Psychotrauma in collaboration with Clinical Psychology (Utrecht University) and Psychotrauma Center for Children and Youth (University Medical Center Utrecht), 2006. [cited in 31130]

UF: Children's Responses to Trauma Inventory (Alisic et al)

**Scholastic Aptitude Test**

[used but not cited in 32744]

**School Abstract Form (Kinard)**

"developed specifically for the study" [29104]

Kinard, E M. Psychosocial resources and academic performance in abused children. *Children and Youth Services Review* 21:351-376 (1999). [29104]

**School Attachment Scale**

"This [9-item] measure targets the quality of participants' sense of comfort, safety, and belonging at school and perceived closeness with peers and teachers." [37876]

[used but not cited in 37876]



**School Behavior Checklist (Miller)**

Miller, L C. School Behavior Checklist: an inventory of deviant behavior for elementary school children. *Journal of Consulting and Clinical Psychology* 38: 134-144 (1972). [cited in 00234]

**School Bullying Survey (Hazler et al)**

a "28-item paper-and-pencil" instrument [83877]

Hazler, R J; Hoover, J; Oliver, R. What kids say about bullying? *Executive Educator* 14: 20-22 (1992). [cited in 83877]

**School Competence Scale (Goldin and Levin)**

"The scale consists of 16 questions [that] assess child competence in three broad areas: cognitive, emotional, and social." [32386]

Goldin, S; Hägglöf, B; Levin, L; Persson, L Å. Mental health of Bosnian refugee children: a comparison of clinician appraisal with parent, child and teacher reports. *Nordic Journal of Psychiatry* 62: 204-216 (2008). [32386]

**School Loneliness Questionnaire (Asher et al)**

Asher, S R; Hymel, S; Renshaw, P D. Loneliness in children. *Child Development* 55: 1456-1464 (1984). [cited in 23726]

**School Survey - Student Form (Lambert)**

Lambert, C J. Factorial structure and reliability of a scale measuring stress responses as a result of maltreatment in the schools. Ph.D. dissertation, Temple University, 1990. [90754]

**School Trauma Survey (Hyman et al)**

Hyman, I A; Zelikoff, W; Clarke, J. Psychological and physical abuse in the schools: a paradigm for understanding post-traumatic stress disorder in children and youth. *Journal of Traumatic Stress* 1: 243-267 (1988). [10484]

**School-Age Assessment of Attachment (Crittenden)**

Crittenden, P M. School-Age Assessment of Attachment coding manual. Unpublished manuscript, 1997-2005. [cited in 37659]

**School-Age Schedule for Affective Disorders and Schizophrenia**

USE: Schedule for Affective Disorders and Schizophrenia for School-Age Children (Puig-Antich and Chambers)

**School-Age Temperament Inventory (McClowry)**

"This tool consists of 38-item parent report measure for children aged 5 to 11 years and includes the negative reactivity and the approach/withdrawal dimensions." [26347]

McClowry, S. The development of the School-Age Temperament Inventory. *Merrill Palmer Quarterly* 41: 275-285 (1995). [cited in 26347]

**Schoolagers' Coping Strategies Inventory (Ryan-Wenger)**

Ryan-Wenger, N R. Development and psychometric properties of the Schoolagers' Coping Strategies Inventory. *Nursing Research* 39: 344-349 (1990). [cited (incorrectly) in 20155]

**Schwartz Outcome Scale**

"The SOS-10 is a...10-item measure designed to examine a broad domain of psychological health in a variety of settings." [37887]

Blais, M A; Lenderking, W R; Baer, L; De Lorell, A; Peets, K; Leahy, L; et al. Development and initial validation of a brief mental health outcome measure. *Journal of Personality Assessment* 73: 359-373 (1999). [cited in 37887]

**Schwartz Value Scale**

[used but not cited in 92534]

**SCID**

USE: Structured Clinical Interview for DSM-III (Spitzer and Williams) or Structured Clinical Interview for DSM-III-R (Spitzer et al), as appropriate

**SCID-D**

USE: Structured Clinical Interview for DSM-III-R Dissociative Disorders (Steinberg et al) or Structured Clinical Interview for DSM-IV Dissociative Disorders ..., as appropriate

**SCID-II**

USE: Structured Clinical Interview for DSM-III-R Personality Disorders (Spitzer and Williams) or Structured Clinical Interview for DSM-IV Personality Disorders ..., as appropriate

**SCII**

USE: Strong-Campbell Interest Inventory (Campbell)

**SCL-90-R (Derogatis)**

USE: Symptom Checklist 90 Revised (Derogatis)

**SCL-90-R Crime-Related PTSD Scale**

USE: Crime-Related Post-Traumatic Stress Disorder Scale (Saunders et al)

**SCOFF Questionnaire (Morgan et al)**

Morgan, J; Reid, F; Lacey, J H. The SCOFF Questionnaire: assessment of a new screening tool for eating disorders. *British Medical Journal* 319: 1467-1468 (1999). [cited in 36234]

**Score for Neonatal Acute Physiology**

Richardson, D K; Gray, J E; McCormick, M C; Workman, K; Goldmann, D A. Score for Neonatal Acute Physiology: a physiologic severity index for neonatal intensive care. *Pediatrics* 91(3): 617-623 (1993).

**Score for Neonatal Acute Physiology, Perinatal Extension**

SNAPPE-II is an infant measure of illness severity, obtained within the first 12 hours, and assesses 6 physiological items in addition to gestational age, birth weight, and Apgar score. [38891]

Richardson, D K; Corcoran, J D; Escobar, G J; Lee, S K. SNAP-II and SNAPPE-II: simplified newborn illness severity and mortality risk scores. *Journal of Pediatrics* 138(1): 92-100 (2001). [cited in 38891]

**Screen for Adolescent Violence Exposure (Hastings and Kelley)**

"a 32-item Likert-type scale assessing violence exposure in school, home, and neighborhood on corresponding settings scales" [09423]

Hastings, T L; Kelley, M L. Development and validation of the Screen for Adolescent Violence Exposure (SAVE). *Journal of Abnormal Child Psychology* 25: 511-520 (1997). [09423]

**Screen for Child Anxiety Related Emotional Disorders (Birmaher et al)**

"a questionnaire of nine subscales each measuring symptoms of a DSM-IV-defined anxiety disorder in children" [22320]

Birmaher, B; Khetarpal, S; Brent, D; Cully, M; Balach, L; Kaufman, J; McKenzie Neer, S. The Screen for Child Anxiety Related Emotional Disorders (SCARED): scale construction and psychometric characteristics. *Journal of the American Academy of Child and Adolescent Psychiatry* 36: 545-553 (1997).

Muris, P; Merckelbach, H; Schmidt, H; Mayer, B. The revised version of the Screen for Child Anxiety Related Emotional Disorders (SCARED-R): factor structure in normal children. *Personality and Individual Differences* 24: 451-456 (1998). [cited in 22320]

**Screen for Posttraumatic Stress Symptoms (Carlson)**

"a brief, self-report screening instrument for PTSD symptoms...using a low reading level" [23241]

Carlson, E B. Psychometric study of a brief screen for PTSD: assessing the impact of multiple traumatic events. *Assessment* 8: 431-441 (2001). [23241]

**Screener (Zimmerman et al)**

Zimmerman, M; Lish, J D; Farber, N J; et al. Screening for depression in medical patients: is the focus too narrow? *General Hospital Psychiatry* 16: 388-396 (1994).

Zimmerman, M; Farber, N J; Hartung, J; et al. Screening for psychiatric disorders in medical patients: a feasibility and patient acceptance study. *Medical Care* 32: 603-608 (1994). [cited in 08000]

**Screener and Opioid Assessment for Patients with Pain (Butler et al)**

24 items

Butler, S F; Budman, S H; Fernandez, K; et al. Validation of a screener and opioid assessment measure for patients with chronic pain. *Pain* 112: 65-75 (2004). [cited in 32984]

UF: SOAPP

**Screener for Depressive Disorders (Rost et al)**

Rost, K; Burnam, M A; Smith, G R. Development of screeners for depressive disorders and substance disorder history. *Medical Care* 31: 189-200 (1993). [cited in 30020]

## Screening Calendar of Premenstrual Experiences

USE: Calendar of Premenstrual Experiences (Mortola et al)

## Screening Device for Psychotic Disorder

USE: Psychosevragenlijst (Blankers and Slot)

## Screening Device for Psychotic Disorder (Lange et al)

USE: Gewaarwordingenlijst (Lange et al)

**Screening für Somatoforme Störungen (Rief et al)**

"This 53-item questionnaire tests for the presence of all symptoms relevant for somatization disorders according to DSM-IV-R and ICD-10." [25764]

Rief, W; Hiller, W; Heuser, J. *SOMS — Das Screening für Somatoforme Störungen: Manual zum Fragebogen*. Bern, Switzerland; Huber, 1997. [cited in 25764]

**Screening Instrument for Traumatic Stress in Earthquake Survivors (Basoglu et al)**

"This self-rated instrument consists of three parts: (a) Survivor Information Form...; (b) a Traumatic Stress Symptom Checklist...; (c) Severity of Disability Scale..." [16090]

Basoglu, M; Salcioglu, E; Livanou, M; Özeren, M; Aker, T; Kiliç, C; Mestçioğlu, Ö. A study of the validity of a screening instrument for traumatic stress in earthquake survivors in Turkey. *Journal of Traumatic Stress* 14: 491-509 (2001). [16090]

**Screening Instrument for Traumatic Stress in Survivors of War (Basoglu and Salcioglu)**

"a modified form of the Screening Instrument for Traumatic Stress in Earthquake Survivors" [85375]

Basoglu, M; Salcioglu, E. *A Mental Healthcare Model for Mass Trauma Survivors: Control-Focused Behavioral Treatment of Earthquake, War, and Torture Trauma*, pp. 208-210. Cambridge: Cambridge University Press, 2011. [85375]

**Screening Interview Checklist (Mendelsohn et al)**

Mendelsohn, M; Herman, J L; Schatzow, E; Coco, M; Kallivayalil, D; Levitan, J. *The Trauma Recovery Group: A Guide for Practitioners*. New York: Guilford Press, 2011. [84862; the Checklist appears on pp. 161-163]

**Screening Questionnaire (Kilpatrick and Williams)**

"designed by the authors to elicit qualitative information from both children and mothers" [09670]

Kilpatrick, K L; Williams, L M. Potential mediators of post-traumatic stress disorder in child witnesses to domestic violence. *Child Abuse and Neglect* 22: 319-330 (1998). [09670]

**Screening Questionnaire After Impact Head Injury or Whiplash (Parker)**

Parker, R S. The distracting effects of pain, headaches, and hyper-arousal upon employment after "minor head injury." *Journal of Cognitive Rehabilitation* 13(3): 14-23 (1995). [07137]

**Screening Questionnaire for Disaster Mental Health (Fujii et al)**

"a simple interview-format measure [that] screens for PTSD and depression" [32385]

Fujii, S; Kato, H; Maeda, K. A simple interview-format screening measure for disaster mental health: an instrument newly developed after the 1995 Great Hanshin Earthquake in Japan -- the Screening Questionnaire for Disaster Mental Health (SQD). *Kobe Journal of Medical Sciences* 53: 375-385 (2007). [32385; the SQD appears on p. 381]

**Screening Survey of Exposure to Violence (Richters)**

Richters, J E. *Screening Survey of Exposure to Violence: Self Report Version*. Rockville, Maryland: National Institute of Mental Health, 1990. [cited in 03583]

**Screening Test for Somatization Disorder (Othmer and DeSouza)**

Othmer, E; DeSouza, C. A screening test for somatization disorder (hysteria). *American Journal of Psychiatry* 142: 1146-1149 (1985). [cited in 00971]

**Screening Tool for Early Predictors of PTSD**

"a stand-alone screening tool for use by clinicians during acute trauma care to identify injured children and their parents who are at risk of significant, persistent posttraumatic stress symptoms" [17765]

Winston, F K; Kassam-Adams, N; Garcia-España, F; Ittenbach, R; Cnaan, A. Screening for risk of persistent posttraumatic stress in injured children and their parents. *Journal of the American Medical Association* 290: 643-649 (2003). [17765; the STEPP appears on p. 646]

**Screening Women and Alcohol in Göteborg (Spak et al)**

Spak, L; Spak, F; Allebeck, P. Factors in childhood and youth predicting alcohol dependence and abuse in Swedish women: findings from a general population study. *Alcohol and Alcoholism* 32: 267-274 (1997). [09402]

**Screening-Fragebogen (Stieglitz et al)**

"a 10-item screening instrument" [22819]

Stieglitz, R-D; Nyberg, E; Albert, M; Frommberger, U; Berger, M. Entwicklung eines Screening-instrumentes zur Identifizierung von Risikopatienten für die Entwicklung einer Posttraumatischen Belastungsstörung (PTB) nach einem Verkehrsunfall. *Zeitschrift für Klinische Psychologie und Psychotherapie* 31: 22-30 (2002). [22819]

**Screening-Fragebogen zu Beschwerden nach einem Unfall (Südkamp et al)**

Südkamp, N P; Angenendt, J; Hecht, H; Nowotny-Behrens, U; Köstler, W; Niemeyer, P; Stark, B; Berger, M. Freiburger Arbeitsunfallstudie (FAUST), Teil I: Epidemiologie und Verlauf psychischer Folgestörungen nach Arbeitsunfällen. *Trauma und Berufskrankheit*, published online: doi 10.1007/s10039-006-1112-4 (2006). [28325; the Screening-Fragebogen appears in the article]

**Screening-Fragebogen zur Erfassung von Verhaltensauffälligkeiten (Geisel et al)**

Geisel, B; Eisert, H G; Schmidt, M H; Schwarzbach, H. Entwicklung und Erprobung eines Screening-Verfahrens für kinderpsychiatrisch auffällige Achtjährige (SKA 8). *Praxis der Kinderpsychologie und Kinderpsychiatrie* 31: 173 (1982). [cited in 05837]

**Screening-Verfahren zur Identifizierung von Personen mit Somatoformen Störungen (Rief et al)**

"lists 53 somatic symptoms not caused by a physical conditions" [09269]

Rief, W; Schäfer, S; Fichter, M M. Ein Screening-Verfahren zur Identifizierung von Personen mit somatoformen Störungen. *Diagnostica* 38: 228-241 (1992). [cited in 09269]

**SDS**

USE: Self-Rating Depression Scale (Zung)

**SE Instrument (Kjellberg and Iwanowski)**

USE: Stress/energiformuläret (Kjellberg and Iwanowski)

**Sead Picture Survey Tool**

"a cartoon-based interview instrument modified from one developed to elicit distress symptoms in urban children in the United States" [09931]

Goldstein, R D; Wampler, N S; Wise, P H. War experiences and distress symptoms of Bosnian children. *Pediatrics* 100: 873-878 (1997). [09931]

**Search for Meaning Questionnaire**

[used but not cited in 90275]

**Search for Meaning Scale (Mooren)**

Mooren, T. *The Impact of War: Studies on the Psychological Consequences of War and Migration*. Delft, the Netherlands: Eburon Publishers, 2001. [cited in 29186]

Search Institute Profiles of Student Life: Attitude and Behavior Questionnaire  
USE: Attitude and Behavior Questionnaire (Search Institute)

### Seashore Rhythm Test

[used but not cited in 09457]

### Seattle Angina Questionnaire (Spertus et al)

"This 19-item self-rated questionnaire assesses cardiac health status as perceived by the patient on 5 scales..." [29118]  
Spertus, J A; Winder, J A; Dewhurst, T A; et al. Development and evaluation of the Seattle Angina Questionnaire: a new functional status measure for coronary artery disease. *Journal of the American College of Cardiology* 25: 333-341 (1995). [cited in 29118]

### Seattle Index of Comorbidity

"The SIC [which assesses medical comorbidity] includes presence/absence of 7 chronic illness conditions, cigarette smoking status, and participant age." [29643]  
Fan, V S; Au, D; Heagerty, P; Deyo, R A; McDonnell, M B; Fihn, S D. Validation of case-mix measures derived from self-reports of diagnoses and health. *Journal of Clinical Epidemiology* 55: 371-380 (2002). [cited in 29643]

### Second Lebanon War Exposure Inventory (Somer et al)

"a rationally-derived, 12-item situation-specific questionnaire" [36065]  
Somer, E; Zrihan-Weitzman, A; Fusé, T; Parker, H; Dickstein, B; Maguen, S; Litz, B T. Israeli civilians under heavy bombardment: prediction of the severity of post-traumatic symptoms. *Prehospital and Disaster Medicine* 24: 389-394 (2009). [36065; the Inventory appears on p. 394]

### Second Lebanon War Trauma History Inventory (Somer et al)

"a 12-item measure adapted from the Life Events Scale" [i.e., the Holmes and Rahe Social Readjustment Rating Scale] [36065]  
Somer, E; Zrihan-Weitzman, A; Fusé, T; Parker, H; Dickstein, B; Maguen, S; Litz, B T. Israeli civilians under heavy bombardment: prediction of the severity of post-traumatic symptoms. *Prehospital and Disaster Medicine* 24: 389-394 (2009). [36065; the Inventory appears on p. 394]

### Secondary Appraisal of Traumatization Test (Segal)

Segal, S A. The development of measures to assess traumatic appraisal. Ph.D. dissertation, Purdue University, 1986. [90825]

### Secondary Stressors Measure (Overstreet et al)

"The measure was developed for the current study based on previous research examining ongoing hurricane-related disruption as well as discussions with the school social worker regarding locally relevant secondary stressors." [36536]  
Overstreet, S; Solloua, A; Badour, C. A school-based assessment of secondary stressors and adolescent mental health 18 months post-Katrina. *Journal of School Psychology* 48: 413-431 (2010). [36536]

### Secondary Trauma Questionnaire (Motta et al)

Motta, R W; Kefer, J M; Hertz, M D; Hafeez, S. Initial evaluation of the Secondary Trauma Questionnaire. *Psychological Reports* 85: 997-1002 (1999). [22014]

### Secondary Trauma Scale (Motta et al)

an 18-item modification of Motta et al's Secondary Trauma Questionnaire [18510]  
Motta, R W; Hafeez, S; Sciancalepore, R; Diaz, A B. Discriminant validation of the Modified Secondary Trauma Questionnaire. *Journal of Psychotherapy in Independent Practice* 24: 17-24 (2001). [cited (incorrectly) in 18510]

### Secondary Traumatic Stress Measure (Moreno et al)

USE: Cuestionario de Estrés Traumático Secundario (Moreno et al)

### Secondary Traumatic Stress Scale

[used but not cited in 91308]

### Secondary Traumatic Stress Scale (Bride et al)

"a 17-item instrument designed to measure intrusion, avoidance, and arousal symptoms associated with indirect exposure to traumatic events via one's professional relationships with traumatized clients" [26495]  
Bride, B E; Robinson, M R; Yegidis, B; Figley, C R. Development and validation of the Secondary Traumatic Stress Scale. *Research on Social Work Practice* 14: 27-35 (2004). [26495; the Scale appears on p. 33]

### Secondary Victimization Behaviors Experienced Scales (Campbell et al)

"a list of behaviors that social system personnel may exhibit in their interactions with rape survivors that could be distressing for rape survivors" [21715]  
Campbell, R; Sefl, T; Barnes, H E; Ahrens, C E; Wasco, S M; Zaragoza-Diesfeld, Y. Community services for rape survivors: enhancing psychological well-being or increasing trauma? *Journal of Consulting and Clinical Psychology* 67: 847-858 (1999). [21715]

### Secure Care Psychosocial Screening Tool (Putnins)

"a multigate assessment tool developed in South Australia specifically as a screening instrument for young people on admission to juvenile detention facilities" [24749]  
Putnins, A L. *Secure Care Psychosocial Screening: SECAPS, Version IV, Manual*. Adelaide, South Australia: Department for Family and Community Services, 1999. [cited in 24749]

### Security in the Interparental Subsystem Scales (Davies et al)

Davies, P T; Forman, E M; Rasi, J A; Stevens, K I. Assessing children's emotional security in the interparental relationship: the Security in the Interparental Subsystem Scales. *Child Development* 73: 544-562 (2002). [cited in 30575]

**Security in the Marital Subsystem - Parent Report Inventory (Davies et al)**

Davies, P T; Forman, E M; Rasi, J A; Stevens, K I. Assessing children's emotional security in the interparental relationship: the Security in the Interparental Subsystem Scales. *Child Development* 73: 544-562 (2002). [cited in 30575]

**Security Scale (Kerns et al)**

"The scale consists of 15 items...used to assess children's attachment relationship to primary caregivers." [82720]  
Kerns, K; Klepac, L; Cole, A. Peer relationships and preadolescents; perceptions of security in the child-mother relationship. *Developmental Psychology* 32: 457-466 (1996). [cited in 82720]

**SED Questionnaire (Havik and Maeland)**

Havik, O E; Maeland, J G. Rehabilitering av hjerteinfarktpasienter: Effekten av et informasjonsprogram. Methodenotat IV. ADI-metoder: Utvikling, reliabilitet og validitet. Bergen, Norway: Stencil, 1982. [cited in 00986]

**Seeking Safety Adherence Scale (Najavits and Liese)**

Najavits, L M; Liese, B S. Seeking Safety Adherence Scale (Revised). Unpublished measure, Harvard Medical School/McLean Hospital, 2000. [cited in 28905]

**Seeking Safety Feedback Questionnaire (Najavits)**

Najavits, L. *Seeking Safety: A Treatment Manual for PTSD and Substance Abuse*, pp. 374-377. New York: Guilford Press, 2002. [16497]

**Sefa Bulut Child - Post Traumatic Stress Disorder Inventory**

USE: Child Posttraumatic Stress Disorder Inventory (Bulut)

**Selbstbeurteilungsbogen für Schlaf- und Aufwachqualität (Saletu et al)**

Saletu, B; Wessely, P; Grünberger, J; Schultes, M. Erste klinische Erfahrungen mit einem neuen schlafantagonistischen Benzodiazepin, Cinolazepam, mittels eines Selbstbeurteilungsbogens für Schlaf- und Aufwachqualität (SSA). *Neuropsychiatrie* 1: 169-176 (1987). [cited in 22769]

UF: Self-Assessment of Sleep and Awakening Quality Scale (Saletu et al)

**Selbstwirksamkeit (Jerusalem and Schwarzer)**

Jerusalem, M; Schwarzer, R. Selbstwirksamkeit. In: Schwarzer, R (ed.). *Skalen zur Befindlichkeit und Persönlichkeit*, pp. 15-28. Berlin: Freie Universität Berlin, Institut für Psychologie, 1986.

UF: Self-Efficacy Scale (Jerusalem and Schwarzer)

**Selective Childbirth Experience Questionnaire (Lev-Wiesel et al)**

"Developed by the authors for the specific purposes of this study,...the SCE consists of 10 items that rate the respondent's subjective perception of the childbirth event..." [32376]

Lev-Wiesel, R; Chen, R; Daphna-Tekoah, D; Hod, M. Past traumatic events: are they a risk factor for high-risk pregnancy, delivery complications, and postpartum posttraumatic symptoms? *Journal of Women's Health* 18: 119-125 (2009). [32376]

**Selective Reminding Test (Buschke and Fuld)**

Buschke, H; Fuld, P A. Evaluating storage, retention, and retrieval in disordered memory and learning. *Neurology* 24: 1019-1025 (1974).

Hannay, H J; Levin, H S. Selective Reminding Test: an examination of the equivalence of four forms. *Journal of Clinical and Experimental Neuropsychology* 7: 251-263 (1985). [cited in 03848]

**Self Administered Alcoholism Survey**

USE: Michigan Alcoholism Screening Test (Selzer)

**Self Assessment Manikin (Hodes et al)**

Hodes, R L; Cook, E W; Lang, P J. Individual differences in autonomic response: conditioned association or conditioned fear? *Psychophysiology* 22: 545-560 (1985). [cited in 20137]

**Self Cathexis Scale (Secord and Jourard)**

a 40-item scale that "measures satisfaction with the self" [17941]

Secord, P F; Jourard, M. The appraisal of body-cathexis: body-cathexis and the self. *Journal of Consulting Psychology* 17: 343-347 (1953). [cited in 17941]

**Self Description Inventory (Miles et al)**

Miles, D W; Wilkes, W L; Lester, D W; Hutchins, W A. The efficiency of high-speed screening procedures in selecting the neuro-psychiatrically unfit at a US Marine Corps Recruit Training Depot. *Journal of Psychology* 21: 243-268 (1946). [cited in 07739]

**Self Description Questionnaire (Marsh and O'Neill)**

"The SDQ-III is a 136 item, self-report instrument designed to measure multidimensional academic and nonacademic self-concept for late adolescents and adults." [14742]

Marsh, H W; O'Neill, R. Self Description Questionnaire: the construct validity of multidimensional self-concept ratings by late adolescents. *Journal of Educational Measurement* 21: 153-174 (1984). [cited in 14742]

UF: Zelfbeschrijvingsvragenlijst (Van der Steene)

**Self Disclosure Questionnaire (Egan)**

Egan, G. *Encounter: Group Processes for Interpersonal Growth*. Belmont, California: Brooks/Cole, 1970. [cited in 12780; a version of the Questionnaire is printed on p. 174]

**Self Disclosure Questionnaire (Jourard)**

Jourard, S M. *Self-Disclosure: An Experimental Analysis of the Transparent Self*. New York: Wiley, 1972. [cited in 00280]

**Self Efficacy Scale (Lorig et al)**

Lorig, K; Chastain, R L; Ung, E; Shoor, S; Holman, H R. Development and evaluation of a scale to measure perceived self-efficacy in people with arthritis. *Arthritis and Rheumatism* 32: 37-44 (1989). [cited in 20620]

**Self Esteem Questionnaire (DuBois et al)**

a 24-item questionnaire that "includes 4 subscales: peer, family, school, and global self-esteem" [27362]  
DuBois, D L; Felner, R D; Brand, S; Phillips, R S C. Early adolescent self-esteem: a developmental-ecological framework and assessment strategy. *Journal of Research on Adolescence* 6: 543-579 (1996). [cited in 27362]

**Self Evaluation Scale**

[used but not cited in 92342]

**Self Image Scale (Halford et al)**

"an 11-item self-report measure of body image adjustment designed specifically for use with women with cancer" [27311]  
Halford, W K; Scott, J L; Smythe, J. Helping each other through the night: couples and coping with cancer. In: Schmalings, K R; Sher, T G (ed.), *The Psychology of Couples and Illness*, pp. 135-170. Washington: American Psychological Association, 2001. [cited in 27311]

**Self Perception Profile for College Students (Neeman and Harter)**

Neeman, J; Harter, S. *Self Perception Profile for College Students*. Denver: University of Denver Department of Psychology, 1986. [cited in 17918]

UF: People in My Life (Neeman and Harter)  
What I Am Like (Neeman and Harter)

**Self Report Assessment of Family Dynamics and Psychosocial Functioning**

[used but not cited in 91032]

**Self Report of Delinquency (Elliot and Ageton)**

"The SRD consists of 47 items [and] assesses 6 types of crimes..." [81053]  
Elliot, D S; Ageton, S S. Reconciling race and class differences in self-reported and official estimates of delinquency. *American Sociological Review* 45: 95-110 (1980). [cited in 81053]" [81053]

Self-Adjustment Scale - Self-Report (Weissman and Paykel)

USE: Social Adjustment Scale - Self Report (Weissman and Bothwell)

**Self-Administered Alcoholism Screening Test (Colligan et al)**

Colligan, R C; Davis, L J; Morse, R M. *The Self-Administered Alcoholism Screening Test (SAAST): A User's Guide*. Rochester, Minnesota: Mayo Foundation, 1988. [cited in 82529]

**Self-Administered Comorbidity Questionnaire (Sangha et al)**

Sangha, O; Stucki, G; Liang, M H; Fossel, A H; Katz, J N. The Self-Administered Comorbidity Questionnaire: a new method to assess comorbidity for clinical and health services research. *Arthritis and Rheumatism* 49(2): 156-163 (2003). [cited in 84601]

**Self-Administered Dependency Questionnaire (Berg)**

Berg, I. A self administered dependency questionnaire (SADQ) for use with the mothers of schoolchildren. *British Journal of Psychiatry* 124: 1-9 (1974). [cited in 20497]

**Self-Anchoring Scale (Kilpatrick and Cantril)**

Kilpatrick, F P; Cantril, H. Self-anchoring scaling: a measure of individuals' unique reality worlds. *Journal of Individual Psychology* 16: 158-173 (1960). [cited in 05785]

**Self-Assessment of Exposure to Community Violence (Aisenberg)**

"a 58-item self-report measure that inquires about mothers' experiences...patterned after the Survey of Children's Exposure to Community Violence (Richters and Saltzman)" [25253]

Aisenberg, E. Self-Assessment of Exposure to Community Violence — Parent Version (SAVE-P). Unpublished manuscript, University of southern California, 1998). [cited in 25253]

**Self-Assessment of Irritability (Snaith et al)**

Snaith, R P; Constantopolous, A A; Jardine, M Y; McGuffin, P A. A clinical scale for the self-assessment of irritability. *British Journal of Psychiatry* 132: 164-171 (1978). [cited in 07926]

Self-Assessment of Sleep and Awakening Quality Scale (Saletu et al)

USE: Selbstbeurteilungsbogen für Schlaf- und Aufwachqualität (Saletu et al)

**Self-Assessment Questionnaire (Matsakis)**

Matsakis, Aphrodite. *Post-Traumatic Stress Disorder: A Complete Treatment Guide*. Oakland, California: New Harbinger Publications, 1994. [12972; the Questionnaire appears on pp. 74-83]

**Self-Assessment Questionnaire on Social Support (Donald and Ware)**

"contains 19 items that measure dimensions of cognitive, emotional, and practical support" [26219]

Donald, C A; Ware J E. The measurement of social support. *Research in Community Mental Health* 4: 325-370 (1984). [cited in 26219]

UF: Social Support Fragebogen (Kirchberger and Bullinger)

**Self-Assessment Scale (Roberts)**

Roberts, L. *A Treatment Manual for Therapy Groups with Survivors of Childhood Incest*. Madison, Wisconsin: Rape Crisis Center, 1987. [10103; the Scale appears in Appendix 1, pp. 59-61]

**Self-Attributes Questionnaire (Pelham and Swann)**

"The SAQ measures people's self-views on 10 attributes such as intelligence, physical attractiveness, and leadership ability." [31834]

Pelham, B W; Swann, W B. From self-conceptions to self-worth: on the sources and structure of global self-esteem. *Journal of Personality and Social Psychology* 57: 672-680 (1989). [cited in 31834]

**Self-Blame Scale (Barnett et al)**

"an unpublished 61-item instrument" [13114]

Barnett, O W; Haney-Martindale, D J; Modzelewski, C A; Sheltra, E M. Reasons why battered women feel self-blame. Paper presented at the annual meeting of the Western Psychological Association, San Francisco, April 1991. [cited in 13114]

**Self-Blame Scale (O'Neill and Kerig)**

"The levels of behavioral and characterological self-blame were measured by a questionnaire developed by the researchers specifically for the purposes of this study." [15283]

O'Neill, M L; Kerig, P K. Attributions of self-blame and perceived control as moderators of adjustment in battered women. *Journal of Interpersonal Violence* 15: 1036-1049 (2000). [15283]

**Self-Care (D) (Bird et al)**

"a brief, self-administered screening tool validated to identify depression in older adults" [32321]

Bird, A S; MacDonald, A J D; Mann, A H; Philpot, M P. Preliminary experience with the Self-Care (D): a self rating depression questionnaire for use in elderly non-institutionalized subjects. *International Journal of Geriatric Psychiatry* 2: 31-38 (1987). [cited in 32321]

**Self-care Behavior Checklist (Lounsbury)**

"developed specifically for the present study" [92054]

Lounsbury, C J. Risk and protective factors of secondary traumatic stress in crisis counselors. Ed.D. dissertation, University of Maine, 2006. [92054]

**Self-Compassion Scale (Neff)**

"The SCS is a 26-item self-report measure consisting of 6 subscales: self-kindness, self-judgment, common humanity, isolation, mindfulness, and overidentified." [82359]

Neff, K D. Development and validation of a scale to measure self-compassion. *Self and Identity* 2: 223-250 (2003). [cited in 82359]

**Self-Concealment Scale (Larsen and Chastain)**

developed to assess "the predisposition to actively conceal from others personal information that one perceives as distressing or negative" [quoted in 16424]

Larsen, D G; Chastain, R L. Self-concealment: conceptualization, measurement, and health implications. *Journal of Social and Clinical Psychology*, 9: 439-455 (1990). [cited in 16424]

**Self-Concept Clarity Scale (Campbell et al)**

"The SCC is a 12-item measure of SCC..." [37832]

Campbell, J D. Self-esteem and clarity of the self-concept. *Journal of Personality and Social Psychology* 59: 538-549 (1990). [cited in 37832]

**Self-Concept Questionnaire (Martorell et al)**

USE: Escala de Autoconcepto (Martorell et al)

**Self-Concept Scale (Martinek and Zaichkowsky)**

Martinek, T J; Zaichowsky, L D. *The Martinek-Zaichowsky Self-Concept for Children*. Jacksonville, Illinois: Psychologists and Educators, 1977. [cited in 02891]

UF: Martinek-Zaichkowsky Self-Concept Scale

**Self-Concept Scale for Children (Lipsitt)**

[used but not cited in 19406]

**Self-Consciousness Scale (Fenigstein et al)**

Fenigstein, A; Scheier, M R; Buss, A H. Public and private self-consciousness: assessment and theory. *Journal of Consulting and Clinical Psychology* 43: 522-527 (1975). [cited in 04547]

UF: Public and Private Self-Consciousness Scale (Fenigstein et al)

**Self-Control Questionnaire (Anderson et al)**

"evaluated specific behaviors and attitudes targeted by self-management therapy" [80924]

Anderson, C B; Mehta, P D; Rehm, L P; Wagner, A L; DeLaune, K; Cook, H. The revised Self-Control Questionnaire: psychometric properties and relationship to depression. Poster presented at the annual meeting of the Southwestern Psychological Association, Houston, 1996. [cited in 80924]

**Self-Control Schedule (Rosenbaum)**

Rosenbaum, M. A schedule for assessing self-control behaviors: preliminary findings. *Behavior Therapy* 2: 109-121 (1980). [cited in 01674]

**Self-Deceptive Enhancement Scale (Paulhus)**

"consists of 20 self-descriptive statements" [27487]

Paulhus, D L. Measurement and control of response bias. In: Robinson, J P; Shaver, P; Wrightsman, L S (ed.). *Measures of Personality and Social Psychological Attitudes*, pp. 17-59. San Diego: Academic Press, 1991. [cited in 27487]

**Self-defeating Personality Scale (Schill)**

"48 true-false items...based on the criteria for diagnosing Self-defeating Personality disorder in DSM-III-R" [08975]

Schill, T. A measure of self-defeating personality. *Psychological Reports* 66: 1343-1346 (1990). [cited in 08975]

**Self-Defense Scale (Ozer and Bandura)**

Ozer, E M; Bandura, A. Mechanisms governing empowerment effects: a self-efficacy analysis. *Journal of Personality and Social Psychology* 58: 472-486 (1990). [cited in 19787]

**Self-Description and Mate Description Form (Bell)**

Bell, L. Self-Description and Mate-Description. Unpublished manuscript, University of Houston—Clear Lake, 1979. [cited in 01040]

**Self-Destructive Behaviors Questionnaire (Sadowski)**

"a 21-item questionnaire developed at the Mayo Clinic [that] covers five dimensions of self-destructive behavior: self-mutilation, eating disorders, rejection of help, dangerous acting out, and substance abuse" [19220]

Sadowski, C M. Self-Destructive Behaviors Questionnaire. Unpublished instrument, Department of Psychiatry and Psychology, Mayo Clinic (Rochester, Minnesota), 1995. [cited in 19220]

**Self-Differentiation Scale (Apel)**

"measured three dimensions of self-differentiation" [35258]

Apel, Z. Differentiation of self-assessment and contribution to marital satisfaction. Doctoral dissertation, Bar-Ilan University (Israel), 1997. [cited in 35258]

**Self-Directed Search (Holland)**

"A self-administered vocational interest survey to determine client's choice of preferred career paths." [17514]

Holland, J L. *The Self-Directed Search*. Odessa, Florida: Psychological Assessment Resources, 1990. [cited in 17514]

**Self-Disclosure Index (Miller et al)**

"measures the frequency and content of self-disclosure...this inventory consists of 10 questions" [31171]

Miller, L C; Berg, J H; Archer, R L. Openers: individuals who elicit intimate self-disclosure. *Journal of Personality and Social Psychology* 44: 1234-1244 (1983). [cited in 31171]

**Self-Disclosure Questionnaire (Simone)**

"developed to assess respondent self-disclosure behavior" [90584]

Simone, D H. Therapist use of self-disclosure: an investigation of client and therapist variables influencing disclosure behavior. Ph.D. dissertation, University of Minnesota, 1994. [90584]

**Self-Discrepancy Questionnaire (Higgins)**

Higgins, E T. Self-discrepancy: a theory relating self and affect. *Psychological Review* 94: 319-340 (1987). [cited in 30833]

UF: Selves Questionnaire (Higgins)

**Self-Drawings (Field and Reite)**

Field, T; Reite, M. Children's responses to separation from mother during the birth of another child. *Child Development* 55: 1308-1316 (1984). [cited in 07568]

**Self-Dyadic Perspective-Taking Scale (Long)**

"The SDPT is a 13-item measure designed to assess respondents' empathy for their partner's feelings and their use of perspective-taking strategies." [26870]

Long, E C J. Measuring dyadic perspective-taking: two scales for assessing perspective-taking in marriage and similar dyads. *Educational and Psychological Measurement* 50: 91-103 (1990). [cited in 26870]

**Self-Efficacy for Managing Chronic Disease Scale (Lorig et al)**

"SEM-CDS is a 6-item scale containing items from several self-efficacy scales developed for the Chronic Disease Self-Management study." [83936]

Lorig, K R; Sobel, D S; Ritter, P L; Laurent, D; Hobbs, M. Effect of a self-management program on patients with chronic disease. *Effective Clinical Practice* 4(6): 256-262 (2001). [cited in 83936]

**Self-Efficacy Ratings Questionnaire (Marx et al)**

"a 7-item Likert scale of self-reported confidence in being able to handle difficult situations with the opposite sex" [84046]

Marx, B; Calhoun, K; Wilson, A; Meyerson, L. Sexual revictimization prevention: an outcome evaluation. *Journal of Consulting and Clinical Psychology* 69: 25-32 (2001). [cited in 84046]

**Self-Efficacy Scale (Coppel)**

Coppel, D. The relationship of perceived social support and self-efficacy to major and minor stresses. Doctoral dissertation, University of Washington, 1980. [cited in 01091]

**Self-Efficacy Scale (Hirai and Clum)**

"newly developed based on Bandura's self-efficacy theory and instructions...to assess individuals' self-efficacy for dealing with anxiety-provoking situations" [19664]

Hirai, M; Clum, G A. An internet-based self-change program for traumatic event related fear, distress, and maladaptive coping. *Journal of Traumatic Stress* 18: 631-636 (2005). [19664]



**Self-Efficacy Scale (Jerusalem and Schwarzer)**

USE: Selbstwirksamkeit (Jerusalem and Schwarzer)

**Self-Efficacy Scale (Mueller and Major)**

Mueller, P; Major, B. Self-blame, self-efficacy, and adjustment to abortion. *Journal of Personality and Social Psychology* 57: 1059-1068 (1989). [00190]

**Self-Efficacy Scale (Pearlin et al)**

Pearlin, L I; Lieberman, M A; Menaghan, E G; Mullan, J T. The stress process. *Journal of Health and Social Behavior* 22: 337-356 (1981). [cited in 03926]

**Self-Efficacy Scale (Sherer et al)**

"a 30-item scale measuring personal expectations of mastery" [04856]

Sherer, M; Maddux, J E; Mercadante, B; Prentice-Dunn, S; Jacobs, B; Rogers, R W. The Self-efficacy Scale: construction and validation. *Psychological Reports* 51: 663-671 (1982). [cited in 04856]

**Self-Esteem Certainty Index (Harris and Snyder)**

Harris, R N; Snyder, C R. The role of uncertain self-esteem in self-handicapping. *Journal of Personality and Social Psychology* 51: 451-458 (1986). [cited in 26030]

**Self-Esteem Check-Up (Schiraldi)**

12 items

Schiraldi, G R. *Building Self-Esteem: A 125 Day Program*. Ellicott City, Maryland: Chevron, 1999. [cited in 84362]

**Self-Esteem Inventory (Battle)**

USE: Battle Self-Esteem Inventory (Battle)

**Self-Esteem Inventory (Coopersmith)**

Coopersmith, S. *The Antecedents of Self-Esteem*. San Francisco: W.H. Freeman, 1967. [mpspa 129]

Coopersmith, S. *Self-Esteem Inventories*. Palo Alto, California: Consulting Psychologists Press., 1981. [cited in 02480]

UF: Coopersmith Self-Esteem Inventory (Coopersmith)

CSEI

Self-Esteem Scale (Coopersmith)

**Self-Esteem Inventory (Rosenberg)**

USE: Self-Esteem Scale (Rosenberg)

**Self-Esteem Questionnaire (Labouvie and McGee)**

"The SEQ is [an 18-item] self-report measure of general self-esteem..." [16622]

Labouvie, E W; McGee, C R. Relation of personality to alcohol and drug use in adolescence. *Journal of Consulting and Clinical Psychology* 54: 289-293 (1986). [cited in 16622]

**Self-Esteem Questionnaire (Robson)**

Robson, P. Development of a new self-report questionnaire to measure self-esteem. *Psychological Medicine* 19: 513-518 (1989). [cited in 04280]

**Self-Esteem Rating Scale (Nugent and Thomas)**

"The SERS is a 40-item instrument which aims to measure both positive and negative aspects of self-esteem in clinical practice. The items focus on a range of areas of self-evaluation including overall self-worth, social competence, problem-solving ability, intellectual ability, self-competence, and worth relative to others." [24328]

Nugent, W R; Thomas, J W. Validation of the Self-Esteem Rating Scale. *Research on Social Work Practice* 3: 191-207 (1993). [cited in 24328]

**Self-Esteem Scale (Coopersmith)**

USE: Self-Esteem Inventory (Coopersmith)

**Self-Esteem Scale (Harlow et al)**

Harlow, L L; Quina, K; Morokoff, P J; Rose, J S; Grimley, D M. HIV risk in women: a multifaceted model. *Journal of Applied Behavioral Research* 1: 3-38 (1993). [cited in 15564]

**Self-Esteem Scale (Rosenberg)**

Rosenberg, M. *Society and the Adolescent Self-Image*. Princeton, New Jersey: Princeton University Press, 1965. [mpspa 122; cited in 02265]

Rosenberg, M. *Concerning the Self*. New York: Basic Books, 1979. [cited in 03062]

UF: Rosenberg Self-Esteem Inventory

Rosenberg Self-Esteem Scale

Self-Esteem Inventory (Rosenberg)

**Self-Evaluation and Social Support Instrument (O'Connor and Brown)**

O'Connor, P; Brown, G W. Supportive relationships: fact or fancy? *Journal of Social and Personal Relationships* 1: 159-195 (1984). [cited in 05431]

**Self-Evaluation of Difficulties Questionnaire (Meek)**

Meek, C L (ed.). *Post-Traumatic Stress Disorder: Assessment, Differential Diagnosis, and Forensic Evaluation*. Sarasota, Florida: Professional Resource Exchange, 1990. [11745; printed in Appendix, pp. 197-215]

**Self-Evaluation Questionnaire**

[used but not cited in 80868]

**Self-Evaluation Test (United Nations)**

"10 multiple-choice questions" [80587]

United Nations. Department of Peacekeeping Operations. *U.N. Stress Management Booklet*. New York: U.N. Department of Peacekeeping Operations, 1995. [cited in 80587]

**Self-Expression and Self-Control Questionnaire (Maes et al)**

USE: Zelfexpressie en -controle Vragenlijst (Maes et al)

**Self-Goal Other Discrepancy Scale (Miskimins et al)**

"The MSGO is a 15-item scale." [31604]

Miskimins, R W; Wilson, L T; Braucht, G N; Berry, K L. Self-concept and psychiatric symptomatology. *Journal of Clinical Psychology* 27: 185-187 (1971). [cited in 31604]

**Self-Handicapping Scale (Jones and Rhodewalt)**

Jones, E E; Rhodewalt, F. Self-Handicapping Scale. Unpublished manuscript, Princeton University, 1982. [cited in 26030]

**Self-Harm Behavior Questionnaire (Gutierrez et al)**

Gutierrez, P M; Osman, A; Barrios, F X; Kopper, B A. Development and initial validation of the Self-Harm Behavior Questionnaire. *Journal of Personality Assessment* 77: 475-490 (2001). [cited in 33061]

**Self-Harm Inventory (Sansone)**

"a 41-item, yes or no questionnaire...that explores subjects' self-destructive behavior" [06388]

Sansone, R A. Self-Harm Inventory. Unpublished data, 1991. [cited in 06388]

**Self-Image Questionnaire for Young Adolescents (Petersen et al)**

Petersen, A C; Schulenberg, J; Abramowitz, R H; Offer, D; Jarcho, H D. A self-image questionnaire for young adolescents (SIQYA): reliability and validity studies. *Journal of Youth and Adolescence* 13(2): 93-111 (1984). [cited in 08851]

**Self-in-Relationships Interview (Calverley et al)**

"adapted from an instrument originally developed by Monsour and Harter...to focus explicitly on self in specific relationships" [21853]

Calverley, R M; Fischer, K W; Ayoub, C. Complex splitting of self-representations in sexually abused adolescent girls. *Development and Psychopathology* 6: 195-213 (1994). [21853]

**Self-Injurious Behavior Checklist (Friedrich)**

Friedrich, W N. *Psychological Assessment of Sexually Abused Children and Their Families*. Thousand Oaks, California: Sage Publications, 2002. [16977; the Checklist appears on p. 314]

**Self-Injurious Behavior Interview (Friedrich)**

Friedrich, W N. *Psychological Assessment of Sexually Abused Children and Their Families*. Thousand Oaks, California: Sage Publications, 2002. [16977; the Interview appears on pp. 315-320]

**Self-Injurious Behaviors Questionnaire (Sadowsky)**

"a checklist covering the presence of 21 behaviors in the past year" [19100]

Sadowsky, C M. Self-Injurious Behaviors Questionnaire. Unpublished manuscript, Mayo Clinic, 1995. [cited in 19100]

**Self-Injurious Thoughts and Behaviors Interview (Nock et al)**

"a clinician-administered interview that assesses suicidal behaviors and nonsuicidal self-injury" [30638]

Nock, M K; Holmberg, E B; Photos, V I; Michel, B D. The Self-Injurious Thoughts and Behaviors Interview: development, reliability, and validity in an adolescent sample. *Psychological Assessment* 19: 309-317 (2007). [cited in 30638]

**Self-Injury and Childhood Abuse Questionnaire (Kroll et al)**

Kroll, J; Fiszdon, J; Crosby, R D. Childhood abuse and three measures of altered states of consciousness (dissociation, absorption and mysticism) in a female outpatient sample. *Journal of Personality Disorders* 10: 345-354 (1996). [08465]

**Self-Injury Inventory (Zlotnick et al)**

Zlotnick, C; Zakriski, A L; Shea, M T; Costello, E; Begin, A; Pearlstein, T; Simpson, E. The long-term sequelae of sexual abuse: support for a complex posttraumatic stress disorder. *Journal of Traumatic Stress* 9: 195-205 (1996). [13027]

**Self-Injury Questionnaire (Vanderlinden and Vandereycken)**

Vanderlinden, J; Vandereycken, W. *Trauma, Dissociation, and Impulse Dyscontrol in Eating Disorders*. Philadelphia, Brunner/Mazel, 1997. [15041; the Questionnaire appears on pp. 193-198]

**Self-Injury Inventory for PTSD (Hovens et al)**

USE: Zelfinventarisatievragenlijst Posttraumatische Stressstoornis (Hovens et al)

**Self-Perception Profile for Adolescents (Harter)**

Harter, S. *Self-Perception Profile for Adolescents*. Denver: University of Denver, Department of Psychology, 1986. [cited in 03154]

**Self-Perception Profile for Children (Harter)**

Harter, S. The Perceived Competence Scale for Children. *Child Development* 53: 87-97 (1982). [cited in 03866, which describes it as an earlier version of the Self-Perception Profile for Children]

Harter, S. *Manual for the Self-Perception Profile for Children*. Denver: University of Denver Press, 1985. [cited in 03176]

UF: Harter Perceived Competence Scale  
Harter Social Support Scale  
Perceived Competence Scale for Children (Harter)

**Self-Rated Health (Bjorner et al)**

"SRH is a single-item measure where the respondent rates his/her present subjective mental and somatic health on a 7-point Likert scale..." [39632]

Bjorner, J B; Søndergaard Kristensen, T; Orth-Gomér, K; Tibblin, G; Sullivan, M; Westerholm, P. *Self-Rated Health: A Useful Concept in Research, Prevention and Clinical Medicine*. Stockholm: Swedish Council for Planning and Coordination of Research, 1996. [cited in 39632]

**Self-Rated Traumatic Reactions Questionnaire (Amone-P'Olak)**

"a DSM-IV-based 30-item...questionnaire...aimed at recording the severity of traumatic reactions among the [Ugandan] children" [18818]

Amone P'Olak, K. A study of the psychological state of former abducted children at Gulu World Vision Trauma Centre. *Torture* 14(1): 24-34 (2004). [18818]

**Self-Rating Anxiety Scale (Zung)**

Zung, W W K. A rating instrument for anxiety disorders. *Psychosomatics* 12:371-379 (1971). [apa]

UF: SAS  
Zung Anxiety Scale

**Self-Rating Depression Scale (Zung)**

Zung, W W K. A self-rating depression scale. *Archives of General Psychiatry* 12: 63-70 (1965). [mpspa 206]

UF: SDS  
Zung Depression Scale

**Self-Rating Inventory for Post-Traumatic Stress Disorder (Hovens et al)**

Hovens, J E; Van der Ploeg, H M; Bramsen, I; Klaarenbeek, M T A; Schreuder, J N; Rivero, V V. The development of the Self-Rating Inventory for Post-Traumatic Stress Disorder. *Acta Psychiatrica Scandinavica* 90: 172-183 (1994). [04785]

Self-Rating PTSD Scale (Davidson)

USE: Self-Rating Traumatic Stress Scale (Davidson)

Self-Rating PTSD Scale (Liu et al)

USE: Post-Traumatic Stress Disorder Self-Rating Scale (Liu et al)

**Self-Rating Scale for Affective Syndromes (Svanborg and Åsberg)**

Svanborg, P; Åsberg, M. A new self-rating scale for depression and anxiety based on the Comprehensive Psychopathological Rating Scale. *Acta Psychiatrica Scandinavica* 89: 21-28 (1994). [cited in 13928]

**Self-Rating Scale for PTSD (Carlier et al)**

"an abridged version of the Structured Interview for PTSD" [09477]

Carlier, I V E; Lamberts, R D; Van Uchelen, A J; Gersons, B P R. Clinical utility of a brief diagnostic test for posttraumatic stress disorder. *Psychosomatic Medicine* 60: 42-47 (1998). [09477]

UF: PTSS—Zelf-Scoring

**Self-Rating Traumatic Stress Scale (Davidson)**

Davidson, J. *Self-Rating Traumatic Stress Scale*. Durham, North Carolina: Duke University Medical Center, 1995. [cited in 07432]

Zlotnick, C; Davidson, J; Shea, M T; Pearlstein, T. Validation of the Davidson Trauma Scale in a sample of survivors of childhood sexual abuse. *Journal of Nervous and Mental Disease* 184: 255-257 (1996). [07432]

UF: Davidson Trauma Scale  
Self-Rating PTSD Scale (Davidson)

**Self-Regard Scale (Horowitz et al)**

"a 5-item scale reflecting 'fluctuations in subjective experiences of having an integrated conscious self-concept', during the past week" [24847]

Horowitz, M; Sonneborn, D; Sugahara, C; Maercker, A. Self-regard: a new measure. *American Journal of Psychiatry* 153: 382-385 (1996). [cited in 24847]

**Self-Related Disability Scale (Liebowitz)**

"Patient-rated instrument with items assessing current and most severe lifetime impairment due to social phobia" [22315]

Schneier, F R; Heckelman, L R; Garfinkel, R; Campeas, R; Fallon, B A; Gitow, A; Street, L; Del Bene, D; Liebowitz, M R.

Functional impairment in social phobia. *Journal of Clinical Psychiatry* 53: 322-331 (1994). [cited in 22315]

**Self-Report Altruism Scale (Rushton et al)**

a 20-item scale "assessing the extent to which respondents had ever engaged in different types of altruistic behaviors or actions" [36947]

Rushton, J P; Chrisjohn, R D; Fekken, G C. The altruistic personality and the Self-Report Altruism Scale. *Personality and Individual Differences* 2: 293-302 (1981)

**Self-Report Attachment Style Prototypes (Bartholomew and Horowitz)**

Bartholomew, K; Horowitz, L M. Attachment styles among young adults: a test of a four-category model. *Journal of Personality and Social Psychology* 61: 226-244 (1991). [cited in 13600]

**Self-Report Coping Scale (Causey and Dubow)**

"contains 34 items classified in five subscales (problem-solving, seeking social support, distancing, externalizing, and internalizing)" [21691]

Causey, D L; Dubow, E F. Development of a self-report coping measure for elementary school children. *Journal of Clinical Child Psychology* 21: 47-59 (1992). [cited in 21691]

**Self-Report Delinquency Index (Jang and Thornberry)**

Jang, S J; Thornberry, T P. Self-esteem, delinquent peers, and delinquency: a test of the self-enhancement thesis. *American Sociological Review* 63: 586-598 (1998). [cited in 29900]

**Self-Report Delinquency Inventory (Elliott and Huizinga)**

Elliott, D S; Huizinga, D. Improving self-reported measures of delinquency. In: Klein, M W (ed.). *Cross-National Research in Crime and Delinquency*, pp. 155-186. Dordrecht: Kluwer, 1989. [cited in 9358]

**Self-Report Early Delinquency Scale (Moffitt and Silva)**

Moffitt, T E; Silva, P A. Self-reported delinquency: results from an instrument for New Zealand. *Australian and New Zealand Journal of Criminology* 21: 227-240 (1988). [cited in 22668]

**Self-Report Family Inventory (Hampson and Hulgas)**

Hampson, R B; Hulgas, Y F. *Psychometric Evaluation of the Self-Report Family Inventory*. Dallas: Southwest Family Institute, 1986. [cited in 06334]

**Self-Report Forgiveness Measure (Freedman and Enright)**

Freedman, S R; Enright, R D. Forgiveness as an intervention goal with incest survivors. *Journal of Consulting and Clinical Psychology* 64: 983-992 (1996). [08630]

**Self-Report Instrument for Borderline Personality Organization (Oldham et al)**

Oldham, J; Clarkin, J; Appelbaum, A; Carr, A; Kernberg, P; Lotterman, A; Haas, G. A self-report instrument for borderline personality organization. In: McGlashan, T H (ed.), *The Borderline: Current Empirical Research*, pp. 1-18. Washington: American Psychiatric Press, 1985. [cited in 04854]

UF: Borderline Personality Organization

**Self-Report Interpersonal Trust Scale (MacDonald et al)**

"a 10-item Likert-type scale that assesses the degree to which the respondent is generally trusting versus suspicious of others" [21629]

MacDonald, A P; Kessel, V S; Fuller, J B. Self-disclosure and two kinds of trust. *Psychological Reports* 30: 143-148 (1972). [cited in 21629]

**Self-Report Inventory (Brown and Veldman)**

Brown, O; Richek, H. The Brown Self-Report Inventory (SRI): a quick screening instrument for mental health professionals. *Comprehensive Psychiatry* 8: 45-52 (1967). [cited in 00487]

UF: Brown Self-Report Inventory

**Self-Report Inventory for Disorders of Extreme Stress**

[used but not cited in 91587]

**Self-Report Inventory of Environmental Hazards and Toxins (Kang et al)**

"a widely-used 27-item self-report inventory" [27725]

Kang, H K; Mahan, C M; Lee, K Y; et al. Illnesses among United States veterans of the Gulf War: a population-based survey of 30,000 veterans. *Journal of Occupational and Environmental Medicine* 42: 491-501 (2000). [cited in 27725]

**Self-Report Inventory to Assess Dysfunctional Cognition in Phobics (Zocco)**

Zocco, L. The development of a self-report inventory to assess dysfunctional cognition in phobics. Doctoral dissertation, Virginia Consortium for Professional Psychology, 1984. [cited in 06092]

**Self-Report Measure of Family Functioning (Bloom and Lipetz)**

Bloom, B. A factor analysis of self-report measures of family functioning. *Family Process* 24: 225-239 (1985).

Bloom, B; Lipetz, M. *Revisions on the Self-Report Measure of Family Functioning* (Technical Report no. 2). Boulder: University of Colorado Center for Family Studies, 1987. [cited in 03912]

UF: Family Functioning Scale

**Self-Report Measure of Family Functioning for Children (Stark et al)**

"consists of 80 items that require children to indicate on a 5-point scale...the degree to which the item has ever described their family" [17482]

Stark, K D; Humphrey, L L; Crook, K; Lewis, K. Perceived family environments of depressed and anxious children: child's and maternal figure's perspectives. *Journal of Abnormal Child Psychology* 18: 527-547 (1990). [cited in 17482]

**Self-Report Measure of Psychosocial Functioning (Erickson et al)**

"five straightforward items were used to assess a person's personal happiness and happiness in four psychosocial domains of work" [23556]

Erickson, S; Feldman, S; Steiner, S. Defense mechanisms and adjustment in normal adolescents. *American Journal of Psychiatry* 153: 826-828 (1996). [cited in 23556]

**Self-Report of Childhood Abuse Physical (Spatz and Shepard)**

Widom, C S; Shepard, R L. Accuracy of adult recollections of childhood victimization, part1: childhood physical abuse. *Psychological Assessment* 8: 412-421 (1996). [08987]

**Self-Report of Defensive Styles (Bond et al)**

Bond, M; Gardner, S T; Christain, J; Sigal, J J. Empirical study of self-rated defence styles. *Archives of General Psychiatry* 40: 333-238 (1983). [cited in 04406]

UF: Defence Coping Questionnaire

**Self-Report of Family Functioning**

"consists of 15 items selected from a number of well-known family assessment measures (Family Environment Scale, Family Concept Q-Sort, Family Adaptability and Cohesion Scale, and Family Assessment Measure)" [used but not cited in 39129]

**Self-Report of Offending Scale (Huizinga et al)**

Huizinga, D; Esbensen, F A; Weiher, A W. Are there multiple paths to delinquency? *Journal of Criminal Law and Criminology* 82: 83-118 (1991). [cited in 37775]

**Self-Report Questionnaire**

"The SRQ-20...is a simple and effective measurement of the burden of common mental health problems (20 items, yes/no answers)..." [36347]

[used but not cited in 36347]

**Self-Report Sexual Aggression Scale (Burton et al)**

"The SERSAS is a multi-inventory [that] measures sexually aggressive behaviors over the lifespan." [84290]

Burton, D; Miller, D; Shill, C T. A social learning theory comparison of the sexual victimization of adolescent sexual offenders and nonsexual offending male delinquents. *Child Abuse and Neglect* 26: 893-907 (2002). [cited in 84290]

**Self-Report Stress Reaction Index (March et al)**

"an epidemiological self-report version" of Frederick's PTSD Reaction Index [09820]

March, J S; Amaya-Jackson, L; Costanzo, P; Terry, R. Trauma responses in youth after an industrial fire: Triangle Consortium Hamlet fire study report to the Richmond County School District. Unpublished report. Durham, North Carolina: Triangle Consortium Hamlet Fire Study, n.d. [09820]

March, J S; Amaya-Jackson, L; Terry, R; Costanzo, P. Posttraumatic symptomatology in children and adolescents after an industrial fire. *Journal of the American Academy of Child and Adolescent Psychiatry* 36: 1080-1088. [09897]

UF: Self-Reported Post-Traumatic Symptomatology Scale (March et al)

**Self-Report Trauma Questionnaire (Mouthaan et al)**

"an 11-item self-report questionnaire...based on a deployment-related trauma questionnaire that was designed especially for a large study among Dutch UNIFIL veterans" [31949]

Mouthaan, J; Dirkzwager, A J E; De Vries, M; Elands, M; Scagliola, S I; Weerts, J M P. *Libanon laat ons nooit helemaal los: resultaten van onderzoek naar de gezondheid en het welzijn van UNIFIL'ers die in de periode 1979-1985 naar Libanon zijn uitgezonden.* s.l.: s.n., 2005. [cited in 31949]

**Self-Reported Health Measure (NVVRS)**

"In this self-report measure used in the National Vietnam Veterans Readjustment Study, respondents are presented with 2 dichotomous rating checklists. The first list includes 22 symptoms and the second includes 37 chronic health problems." [29788]

Kulka, R A; Schlenger, W E; Fairbank, J A; et al. *Trauma and the Vietnam War Generation: Report of Findings from the National Vietnam Veterans Readjustment Study.* New York: Brunner/Mazel, 1990. [cited in 29788]

**Self-Reported Lifetime Criminality Scale (Santtila and Haapasalo)**

Based on a scale by T.E. Moffit, "this 33-item instrument covers different kinds of delinquent acts ranging from interpersonal violence, burglaries, and frauds to speeding or driving while intoxicated." [21517]

Santtila, P; Haapasalo, J. Neurological and psychological risk factors among young homicidal, violent, and nonviolent offenders in Finland. *Homicide Studies* 1: 234-253 (1997). [21517]

**Self-Reported Post-Traumatic Symptomatology Scale (March et al)**

USE: Self-Report Stress Reaction Index (March et al)

**Self-Reported Questionnaire Assessing Adherence to Antiretroviral Medication (Godin et al)**

[used but not cited in 37676]

**Self-Reporting Questionnaire (Harding et al)**

Harding, T W; De Arango, M V; Baltazar, J. Mental disorders in primary health care: a study of their frequency and diagnosis in four developing countries. *Psychological Medicine* 10: 231 (1980). [cited in 00828]

UF: CAR

Questionario de Auto-Reportaje

**Self-Satisfaction Survey (Kochendorfer)**

"a 10-item self-report survey of general satisfaction with a group-related experience shown to be sensitive to clinical change in adolescent groups" [17161]

Kochendorfer, S. A comparison of two intake procedures for group counseling. Doctoral dissertation, Indiana State University, 1974. [cited in 17161]

**Self-Stigma of Seeking Help (Vogel et al)**

[used but not cited in 93189]

**Self-Supporting Personality Scale of Adolescent Students (Xia and Huang)**

USE: Interpersonal Self-Support Scale (Xia and Huang)

**Selfism Scale (Phares and Erskine)**

Phares, E; Erskine, N. The measurement of selfism. *Educational and Psychological Measurement* 44: 597-608 (1984). [cited in 05603]

**Selim Physical Comorbidity Index**

"sums 30 chronic conditions" [39614]

Selim, A J; Fincke, G; Ren, X S; Lee, A; Rogers, W H; Miller, D R; et al. Comorbidity assessments based on patient report: results from the Veterans Health Study. *Journal of Ambulatory Care Management* 27: 281-295 (2004). [cited in 39614]

**Selves Questionnaire (Higgins)**

USE: Self-Discrepancy Questionnaire (Higgins)

**Semantic Autobiographical Memory Test (Meesters et al)**

"This questionnaire was designed for the purpose of the present study and consisted of 22 items." [22868]

Meesters, C; Merckelbach, H; Muris, P; Wessel, I. Autobiographical memory and trauma in adolescents. *Journal of Behavior Therapy and Experimental Psychiatry* 31: 29-39 (2000). [22868]

**Semantic Differential (Livanou et al)**

"modified from [an instrument of] Basoglu et al" [24794]

Livanou, M; Basoglu, M; Marks, I M; De Silva, P; Noshirvani, H; Lovell, K; Thrasher, S. Beliefs, sense of control and treatment outcome in post-traumatic stress disorder. *Psychological Medicine* 32: 157-165 (2002). [24794]

**Semantic Differential (Osgood)**

Osgood, C E. The nature and measurement of meaning. *Psychological Bulletin* 49: 197-237 (1952). [cited in 00653]

**Semantic Differential for Appraisal of Traumatic Stressors**

[used but not cited in 91798]

**Semantic Differential Test Questionnaire (MacCulloch et al)**

MacCulloch, M J; Reid, C; Blore, D C. Computer administered semantic differentials (SDs) measure changes in post-traumatic stress disorder (PTSD) symptoms during treatment by eye movement desensitization and reprocessing (EMDR): a preliminary report. Paper in preparation, 1997. [cited in 09341]

**Semantic Fluency Test (Benton et al)**

Benton, A L; Hamsher, K; Sivan, A B. *Multilingual Aphasia Examination*. Iowa City, Iowa: AJA Associates, 1983. [cited in 38417]

**Semantic Function Assessment Measure (Ingram)**

Ingram, R E. Semantic Function Assessment Measure. [cited as "personal communication, 1990" in 08655]

**Semi-Structured Assessment for Drug Dependence and Alcoholism (Pierucci-Lagha et al)**

"SSADDA is a diagnostic instrument developed for studies of the genetics of substance use and associated disorders." [32742]

Pierucci-Lagha, A; Gelernter, J; Chan, G; Arias, A; Cubells, J F; Farrer, L; Kranzler, H R. Reliability of DSM-IV diagnostic criteria using the Semi-Structured Assessment for Drug Dependence and Alcoholism (SSADDA). *Drug and Alcohol Dependence* 91: 85-90 (2007). [cited in 32742]

**Semi-Structured Assessment for the Genetics of Alcoholism (Bucholz et al)**

Bucholz, K K; Cadoret, R; Cloninger, C R; Dinwiddie, S H; Hesselbrock, V M; Nurnberger, J I; Reich, T; Schmidt, I; Schuckit, M A. A new, semi-structured psychiatric interview for use in genetic linkage studies: a report on the reliability of the SSAGA. *Journal of Studies on Alcohol* 55: 149-158 (1994). [cited in 22658]

UF: SSAGA (Bucholz et al)

**Semi-structured Child Psychiatric Interview (Goldin and Levin)**

Goldin, S; Hägglöf, B; Levin, L; Persson, L Å. Mental health of Bosnian refugee children: a comparison of clinician appraisal with parent, child and teacher reports. *Nordic Journal of Psychiatry* 62: 204-216 (2008). [32386]

**Semi-Structured Initial Interview for Desert Storm War-Zone Personnel (Litz et al)**

Litz, B T. Psychometrically-based measures of combat-related PTSD. In: National Center for Post-Traumatic Stress Disorder, *Operation Desert Storm Clinician Packet*. Palo Alto: National Center for PTSD, 1991. [11022; includes text of Interview, attributed to Litz et al]

**Semi-Structured Interview about Sexual Assault (Echeburúa et al)**

"collects sociodemographic data about the victims, the situational and descriptive characteristics of the aggression(s) and aggressor(s), the personal characteristics of the victim before the aggression, and the personal consequences resulting from the aggression" [33282]

Echeburúa, E; Corral, P; Zubizarreta, I; Sarasua, B. *Trastorno de Estrés Postraumático Crónico en Víctimas de Agresiones Sexuales*. A Coruña, Spain: Fundación Paidéia, 1995. [cited in 33282]

**Semi-Structured Interview for Survivors of Disaster (Sungur and Kaya)**

"The SISD scale has been developed by the authors. It is a combination of the Impact of Event Scale and other characteristics of trauma survivors." [23932]

Sungur, M; Kaya, B. The onset and longitudinal course of a man-made post-traumatic morbidity: survivors of the Sivas disaster. *International Journal of Psychiatry in Clinical Practice* 5: 195-202 (2001). [23932]

**Semi-Structured Interview for Survivors of Earthquake (Salcioglu)**

Salcioglu, E. The effect of beliefs, attribution of responsibility, redress and compensation on posttraumatic stress disorder in earthquake survivors in Turkey. PhD dissertation, University of London, 2004. [cited in 31268]

**Semi-Structured Interview for Survivors of War (Basoglu et al)**

modified from the Semistructured Interview for Survivors of Torture

Basoglu, M; Livanou, M; Crnobaric, C; Franciskovic, T; Suljic, E; Duric, D; Vranesic, M. Psychiatric and cognitive effects of war in former Yugoslavia: association of lack of redress for trauma and posttraumatic stress reactions. *Journal of the American Medical Association* 294: 580-590 (2005). [25452]

**Semistructured Adult Sibling Abuse Survivor Questionnaire (Caffaro and Conn-Caffaro)**

Caffaro, J V; Conn-Caffaro, A. *Sibling Abuse Trauma: Assessment and Intervention Strategies for Children, Families, and Adults*. Binghamton, New York: Haworth Maltreatment and Trauma Press, 1998. [the Questionnaire appears on pp. 275-278]

**Semistructured Interview and Rating Manual (Ehlers et al)**

Ehlers, A; Maercker, A; Boos, A. Posttraumatic stress disorder following political imprisonment: the role of mental defeat, alienation, and perceived permanent change. *Journal of Abnormal Psychology* 109: 45-55 (2000). [21964]

**Semistructured Interview and Rating Manual (Ehlers et al)**

UF: Mental Defeat Questionnaire (Ehlers et al)

**Semistructured Interview for Adult Survivors of Childhood Abuse (Bartlett)**

[instrument name assigned by PILOTS staff]

Bartlett, A B. Clinical assessment of sexual trauma: interviewing adult survivors of childhood abuse. *Bulletin of the Menninger Clinic* 60: 147-159 (1996). [07503; the Schedule appears on pp. 152-153]

**Semistructured Interview for PTSD**

[used but not cited in 80648]

**Semistructured Interview for Survivors of Torture (Basoglu et al)**

"based in part on the [Jackson Structured Interview for PTSD]"

Basoglu, M; Paker, M; Paker, Ö; Özmen, E; Marks, I; Incesu, C; Sahin, D; Sarimurat, N. Psychological effects of torture: a comparison of tortured with nontortured political activists in Turkey. *American Journal of Psychiatry* 151: 76-81 (1994). [04196]

**Semistructured Interview Guide (Hunt)**

"Questions...were based on the Double ABCX Model of the Family Stress Theory by McCubbin and Patterson and the research questions of the study." [92083]

Hunt, J. The perceptions of psychiatric patients with posttraumatic stress disorder and family members regarding the effect of discharge planning on coping with post discharge stressors. Ph.D. dissertation, Catholic University of America, 2007. [92083]

**Semistructured Interview Schedule for Torture Treatment Providers (Engstrom)**

[instrument not named; name assigned by PILOTS Database staff]

"A semistructured interview schedule with 21 questions...originally developed to address what motivates mental health professionals to work with torture survivors" [82456]

Engstrom, D W; Hernández, P; Gangsei, D. Vicarious resilience: a qualitative investigation into its description. *Traumatology* 14(3): 13-21 (2008). [82456]

**Semistructured Termination Interview (Krupnick et al)**

"We developed a brief, semistructured interview that was conducted with experimental participants at the termination of treatment to better understand whether and how the newly adapted therapy achieved its goals in a more qualitative way." [32335]

Krupnick, J L; Green, B L; Stockton, P; Miranda, J; Krause, E; Mete, M. Group interpersonal psychotherapy for low-income women with posttraumatic stress disorder. *Psychotherapy Research* 18: 497-507 (2008). [32335]

**Senegal Health Scales (Beiser et al)**

Beiser, M; Benfari, R C; Collomb, H; Ravel, J-L. Measuring psychoneurotic behavior in cross-cultural surveys. *Journal of Nervous and Mental Disease* 163: 10 (1976). [cited in 01293]

**Senior South African Individual Scales**

Van Eeden, R. *Senior South African Individual Scales - Revised (SSAIS-R)*. Pretoria: Raad vir Geesteswetenskaplike Navorsing, 1992. [cited in 32186]

**Sensation Seeking Scale (Zuckerman)**

Zuckerman, M; Linn, K. Construct validity of the Sensation Seeking Scale. *Journal of Consulting and Clinical Psychology* 32:420-426 (1968). [wolfe]

Zuckerman, M. A new theory for sensation seeking. In: Zuckerman, M (ed.), *Sensation Seeking: Beyond the Optimal Level of Arousal*, pp. 356-379. Hillsdale, New Jersey: Lawrence Erlbaum Associates, 1979. [dbat 414; cited in 01104]

UF: Disinhibitory Sensation Seeking Scale (Zuckerman)

**Sensation Seeking Scale for Children (Russo et al)**

Russo, M F; Lahey, B B; Christ, M A G; Frick, P J; McBurnett, K; Walker, J L; et al. Preliminary development of a sensation seeking scale for children. *Personality and Individual Differences* 12: 399-405 (1991). [cited in 34729].

**Sense of Belonging to the Country Scale (Itzhaky)**

a 12-item scale [not named in 33235; name assigned by PILOTS Database staff]

Itzhaky, H. Can social work intervention increase organizational effectiveness? *International Social Work* 38: 277-287 (1995). [cited in 33235]

**Sense of Coherence Questionnaire (Antonovsky)**

Antonovsky, A. The sense of coherence: development of a research instrument. *W.S. Schwartz Research Center for Behavioural Medicine, Tel Aviv University, Newsletter and Research Report*, 1983.

Antonovsky, A. The sense of coherence concept. In: Antonovsky, A. *Unravelling the Mystery of Health*. San Francisco: Jossey-Bass, 1988. [cited in 05746]

UF: Orientation to Life Questionnaire

**Sense of Coherence Scale (Rumbaut)**

a 22-item scale [09006]

Rumbaut, R. The agony of exile: a study of the migration and adaptation of Indochinese refugee adults and children. In: Ahearn, F L; Athey, J L (ed.). *Refugee Children: Theory, Research and Services*, pp. 53-91. Baltimore: Johns Hopkins University Press, 1991. [cited in 09006]

**Sense of Community Belonging Scale (Bavely)**

"The scale contains 9 items in 3 interrelated categories: 5 questions on belonging to the community, 2 on children's education in the community, and 2 on the respondent's future in the community." [30986]

Scale not explicitly named in text; name assigned by PILOTS Database staff.

Bavely, T. Anyone for social activity?: how to spot the junior. Doctoral dissertation, Bar Ilan University (Israel), 1995. [cited in 30986]

**Sense of Control Scale (Basoglu and Salcioglu)**

Basoglu, M; Salcioglu, E. *A Mental Healthcare Model for Mass Trauma Survivors: Control-Focused Behavioral Treatment of Earthquake, War, and Torture Trauma*, p. 214. Cambridge: Cambridge University Press, 2011. [85375]

**Sense of Control Scale (Van der Wal et al)**

Van der Wal, J; Cleiren, M P H D; Han, R; Diekstra, R F W. *Verslag van het nabestaandenproject, Deel 2: Psychometrische evaluatie van enkele vragenlijsten, afgenomen tijdens de eerste meting onder nabestaanden van suicides en verkeersslachtoffers*. Internal report, Leiden University Department of Clinical and Health Psychology, 1988. [cited in 07092]

**Sense of Emotional Control Questionnaire (Znoj et al)**

assesses "four forms of regulating emotions" [24731]

Znoj, H; Sundin, E; Maercker, A; Horowitz, M. Sense of Emotional Control Questionnaire: a self-report measure. Unpublished manuscript, University of Bern (Switzerland), 2000. [cited in 24731]

Znoj, H J; Keller, D. Mourning parents: considering safeguards and their relation to health. *Death Studies* 26: 545-565 (2002). [24731; the Questionnaire appears on p. 558]

UF: Emotion Regulation Questionnaire

**Sense of Mastery Scale (Pearlin and Schooler)**

Pearlin, L I; Schooler, C. The structure of coping. *Journal of Health and Social Behavior* 19: 2-21 (1978). [cited in 01401]

**Sense of Personal Control Scale (Mirowsky and Ross)**

[an 8-item scale cited but not named in 80189; name assigned by PILOTS Database staff]

Mirowsky, J; Ross, C E. Eliminating defense and agreement bias from measures of the sense of control: a 2 x 2 index. *Social Psychology Quarterly* 54: 127-145 (1996).

**Sense of Safety Regarding Terrorism Scale (Solomon and Prager)**

"a 9-item questionnaire in which participants were asked to rate their present level of personal safety" [33938]

Solomon, Z; Prager, E. Elderly Israeli Holocaust survivors during the Persian Gulf war: a study of psychological distress. *American Journal of Psychiatry* 149: 1707-1710 (1992). [cited in 33938]

**Sense of Safety Scale (Henry)**

a 10-item scale [28080]

Henry, D B. Initial report of the Pilot Study for the Evaluation of the SAFE-TO-LEARN Demonstration Project. Technical report, Child Health Data Lab, Children's Memorial Hospital, Chicago, 2000. [cited in 28080]

**Sense of Self-Control Questionnaire (Znoj et al)**

Znoj, H; Horowitz, M; Maercker, A; Bonanno, G. Emotional regulation: the Sense of Self-Control Questionnaire. *Psychosomatic Medicine*, in press. [cited in 26061]



**Sensitivity vs Insensitivity to the Communication of the Baby Scale (Ainsworth)**

Ainsworth, M D S. *Systems for Coding Infant Attachment and Reciprocal Maternal Behaviors*. Princeton, New Jersey: Educational Testing Service, 1976. [cited in 23599]

**Sensory Gating Index (Kisley et al)**

"self-report measure that can be divided into four subscales: Perceptual Modulation, Distractibility, Overinclusion, and Stress-Fatigue Vulnerability" [29229]

Kisley, M A; Noecker, T L; Guinther, P M. Comparison of sensory gating to mismatch negativity and self-reported perceptual phenomena in healthy adults. *Psychophysiology* 41: 604-612 (2004). [cited in 29229]

**Sensory Phenomena Scale**

[used but not cited in 37930]

**Sentence Completion for Depression**

[used but not cited in 93163]

**Sentence Completion Task (Shanan and Nissan)**

Shanan, I; Nissan, S. Sentence completion: an instrument for assessment and study of the personality. *Megamot* 11: 232-242 (1961). [cited in 30403]

**Sentence Completion Test**

[used but not cited in 00081]

**Sentence Repetition Test (Meyers et al)**

Meyers, J E; Volkert, K; Diep, A. Sentence Repetition Test: updated norms and clinical utility. *Applied Neuropsychology* 7: 154-159 (2000). [cited in 36541]

**Separation Anxiety Symptom Inventory (Silove et al)**

"a self-report measure used to assess retrospective memories of SA symptoms before the age of 18 years" [24679]

Silove, D; Manicavasagar, V; O'Connell, D; Curtis, J; Blaszczyński, A; Wagner, R; Henry, J. The development of the Separation Anxiety Symptom Inventory (SASI). *Australian and New Zealand Journal of Psychiatry* 27: 477-488 (1993). [cited in 24679]

**Separation Anxiety Test (Hansberg)**

Hansberg, H D. *Adolescent Separation Anxiety: A Method for the Study of Adolescent Separation Problems*. Springfield, Illinois: C.C. Thomas, 1972. [cited in 02646]

**Separation Distress Scale (Schechter and McGaw)**

"a behavioral observation measure applicable to human child subjects...in which videos of child distress during separation are rated on a 5-point scale by two independent raters naïve to child or maternal history" [35788]

Schechter, D S; McGaw, J. The Separation Distress Scale (SDS). Unpublished measure, 2005. [cited in 35788]

**SEPRATE**

USE: Structured Event Probe and Narrative Rating (Dohrenweld et al)

**Sepsis-related Organ Failure Assessment (Vincent et al)**

Vincent, J L; Moreno, R; Takala, J; et al. The SOFA (Sepsis-related Organ Failure Assessment) score to describe organ dysfunction/failure. *Intensive Care Medicine* 22: 707-710 (1996). [cited in 32149]

UF: SOFA

**September 11th Traumatic Distress Inventory (Pantin et al)**

"created for the events of September 11th and consisting of items modeled after the DSM-IV diagnostic criteria for PTSD" [20508]

Pantin, H; Schwartz, S J; Prado, G; Szapocznik, J. Psychometric properties of the September 11th Traumatic Distress Inventory. Technical Report, University of Miami School of Medicine, 2002. [cited in 20508]

Pantin, H; Schwartz, S J; Prado, G; Feaster, D J; Szapocznik, J. Posttraumatic stress disorder symptoms in Hispanic immigrants after the September 11th attacks: severity and relationship to previous traumatic exposure. *Hispanic Journal of Behavioral Sciences* 25: 56-72 (2003). [20508; the Inventory appears on pp. 68-70]

**Sequential and Repetitive Finger Tapping (Denckla)**

Denckla, M B. Development of motor coordination in normal children. *Developmental Medicine and Child Neurology* 16: 729-741 (1974). [cited in 27848]

**Sequential Occupational Dexterity Assessment (Van Lankveld et al)**

"The test measures hand dexterity, defined as a complex of bimanual functional abilities in activities of daily living and was especially designed for patients with rheumatoid arthritis." [37314]

Van Lankveld, W; Van't Pad, B P; Bakker, J; Terwindt, S; Franssen, M; et al. Sequential Occupational Dexterity Assessment (SODA): a new test to measure hand disability. *Journal Of Hand Therapy* 9: 27-32 (1996). [cited in 37314]

**Sequential Organ Failure Assessment**

[used but not cited in 38983]

**Serial Digit Learning Test (Benton et al)**

Benton, A L; Hamsher, K deS; Varney, N R; Spreen, O. *Contributions to Neuropsychological Assessment*. New York: Oxford University Press, 1983. [cited in 00275]

**Service Assessment for Children and Adolescents (Stiffman et al)**

Stiffman, A R; Horwitz, S M; Hoagwood, K. The Service Assessment for Children and Adolescents (SACA): a review of reliability, validity, adult-child correspondence, and versions. In: Epstein, M; Kutash, K; Duchnowski, A (ed.), *Outcomes for Children and Youth with Behavioral and Emotional Disorders and Their Families: Programs and Evaluation Best Practice*, 2nd ed. Austin, Texas: Pro-Ed, 2005. [cited in 28911]

**Service Attachment Questionnaire (Goodwin et al)**

assesses "current relationships with mental health service providers in the community" [31735]  
 Goodwin, I; Holmes, G; Cochrane, R; Mason, O. The ability of adult mental health services to meet clients' attachment needs: the development and implementation of the Service Attachment Questionnaire. *Psychology and Psychotherapeutics* 76: 145-161 (2003). [cited in 31735]

**Service Delivery Perceptions Measure**

"an 8-item, 5-point Likert scale response format...measure to assess perceptions related to the mode of service delivery" [29644]  
 [used but not cited in 29644]

**Service Experience Questionnaire (O'Connell)**

"a modified version of an instrument developed by M. O'Connell for use with Naval personnel"  
 O'Brien, L S; Hughes, S J. Symptoms of post-traumatic stress disorder in Falklands veterans five years after the conflict. *British Journal of Psychiatry* 159: 135-141 (1991). [02313]

**Service Stress Index**

"18 questions covering stressors of both the high-intensity, combat-related type and the low-intensity type, such as strain of overwork" [21204]  
 Aarhaug, P; Weisæth, L; Mehlum, L; Larsen, S. *The UNIFIL Study 1991-1992: Report; Part I: Results and Recommendations*. Oslo: Headquarters, Defense Command Norway, Joint Medical Service, 1993. [cited in 21204]

**Service Use and Adjustment Problem Screen**

Asarnow, J R; Glynn, S M; Asarnow, R; Shetty, V; Leathers, R; Belin, T; et al. Mental health needs of inner city victims of orofacial injury. *International Journal of Oral Biology* 24: 31-35 (1999). [cited in 23441]

**Service Utilization and Risk Factors**

Goodman, S H; Hoven, C W; Narrow, W E; Cohen, P; Fielding, B; Alegria, M; Leaf, P J; Kandel, D; Horwitz, S M; Bravo, M; Moore, R; Dulcan, M K. Measurement of risk for mental disorders and competence in a psychiatric epidemiologic community survey: the national Institute of mental Health Methods for the Epidemiology of Child and Adolescent Mental Disorders (MECA) study. *Social Psychiatry and Psychiatric Epidemiology* 33: 162-173 (1998). [cited in 34892]

**Service Utilization Assessment (National Comorbidity Study)**

Kessler, R C. Building on the ECA, the National Comorbidity Survey and the children's ECA. *International Journal of Methods in Psychiatric Research* 4: 81-91 (1994). [cited in 14301]

**Services Assessment for Children and Adolescents (Horwitz et al)**

"The instrument inquires about lifetime and last-year use of 25 specific service settings that are divided among inpatient-residential, outpatient, and school settings." [26142]  
 Horwitz, S M; Hoagwood, K; Stiffman, A R; Summerfeld, T; Weisz, J R; Costello, E J; Rost, K; Bean, D L; Cottler, L; Leaf, P J; Roper, M; Norquist, G. Reliability of the Services Assessment for Children and Adolescents. *Psychiatric Services* 52: 1088-1094 (2001). [cited in 26142]

**Services Needed and Received Checklist (Kilmer and Gil-Rivas)**

"On this checklist, caregivers reported if they had needed and received 15 services...and responded to parallel items regarding 7 child needs." [34229]  
 Kilmer, R P; Gil-Rivas, V. Responding to the needs of children and families after a disaster: linkages between unmet needs and caregiver functioning. *American Journal of Orthopsychiatry* 80: 135-142 (2010). [34229]

**Services Received Scales (Campbell et al)**

a scale listing services which rape victims received from legal, medical, and mental health systems  
 Campbell, R; Sefl, T; Barnes, H E; Ahrens, C E; Wasco, S M; Zaragoza-Diesfeld, Y. Community services for rape survivors: enhancing psychological well-being or increasing trauma? *Journal of Consulting and Clinical Psychology* 67: 847-858 (1999). [21715]

**Session Evaluation Questionnaire (Stiles et al)**

"The SEQ examines the participant's and the therapist's subjective impression of the therapeutic session, their respective assessments of the session, and the perceived competence of the therapist." [34256]  
 Stiles, W B; Reynolds, S; Hardy, G E; et al. Evaluation and description of psychotherapy sessions by clients using the Session Evaluation Questionnaire and the Session Impacts Scale. *Journal of Counseling Psychology* 41: 175-185 (1994). [cited in 34256]

**Session Impacts Scale**

[used but not cited in 90978]

**Setting Conditions for Anorexia Nervosa Scale (Slade and Dewey)**

Slade, P D; Dewey, M E. Development and preliminary validation of SCANS: a screening instrument for identifying individuals at risk of developing anorexia and bulimia nervosa. *International Journal of Eating Disorders* 5: 517-538 (1986). [cited in 03916]  
 UF: SCANS

**Seven-Day Physical Activity Recall Questionnaire (Sallis et al)**

"Participants reported the duration and intensity of three types of physical activity." [86790]

Sallis, J F; Haskell, W L; Fortmann, S P; Wood, P D; Vranizan, K M. Moderate-intensity physical activity and cardiovascular risk factors: the Stanford Five-City Project. *Preventive Medicine* 15: 561-568 (1986). [cited in 86790]

**Seven-Symptom Screening Instrument for PTSD (Liu et al)**

USE: Brief Screening Instrument for PTSD (Liu et al)

**Seven-Symptom Screening Scale for PTSD (Breslau et al)**

Breslau, N; Peterson, E L; Kessler, R C; Schultz, L R. Short screening scale for DSM-IV posttraumatic stress disorder. *American Journal of Psychiatry* 156: 908-911 (1999). [09249]

**Severe Behavioral Dyscontrol Interview (Borgmann and Bohus)**

Borgmann, E; Bohus, M. SBDI: Severe Behavioral Dyscontrol Interview. Interview zur Erfassung schwerwiegender Störungen der Verhaltenskontrolle. [used in 84015 but cited only as web document]

UF: Interview zur Erfassung schwerwiegender Störungen der Verhaltenskontrolle (Borgmann and Bohus)

**Severe Exposures Index (Simms et al)**

"items designed to determine participants' exposure to 31 environmental factors, including various potentially stressful events and situations" [25162]

Simms, L J; Watson, D; Doebbeling, B N. Confirmatory factor analyses of posttraumatic stress symptoms in deployed and nondeployed veterans of the Gulf war. *Journal of Abnormal Psychology* 111: 637-647 (2002). [25162]

**Severe Physical Aggression Scale (Lefkowitz et al)**

a 4-item scale

Lefkowitz, M M; Eron, L D; Walder, L O; Huesmann, L R. *Growing Up to Be Violent: A Longitudinal Study of the Development of Aggression*. New York: Pergamon, 1977. [cited in 35872]

**Severe Violence Index (Straus et al)**

Straus, M; Gelles, R; Steinmetz, S. *Behind Closed Doors: Violence in the American Family*. New York: Anchor, 1980. [cited in 01271]

**Severity of Abuse Measure (Leserman et al)**

"an abuse severity measure based on a history of rape, serious injury during sexual abuse, and multiple life-threatening incidents" [08832]

Leserman, J; Li, Z; Drossman, D A; Toomey, T C; Nachman, G; Glogau, L. Impact of sexual and physical abuse dimensions on health status: development of an abuse severity measure. *Psychosomatic Medicine* 59: 152-160 (1997). [08832]

UF: Abuse Severity Measure (Leserman et al)

**Severity of Abuse Scale (Wilkin)**

"This scale ascertains the severity of childhood or adolescent sexually traumatic experiences." [20773]

Wilkin, C M. Internalized shame as a long-term effect of childhood sexual abuse in women. Master's thesis, Brigham Young University, 1992. [cited in 20773]

**Severity of Alcohol Dependence Questionnaire (Stockwell et al)**

Stockwell, T; Hodgson, R; Edwards, G; et al. The development of a questionnaire to measure severity of alcohol dependence. *British Journal of Addiction* 74: 79-87 (1979). [cited in 08027]

**Severity of Child Abuse Index (Tutty)**

"A seven-point scale was developed to gauge the severity of various forms of child abuse, alone and in combination." [14827]

Tutty, L M. Considering emotional abuse in the link between spouse and child abuse: a review and exploratory study. *Journal of Emotional Abuse* 1(4): 53-79 (1999). [14827]

**Severity of Childhood Sexual Abuse Scale (Draucker)**

"designed for the purpose of this study"

Draucker, C B. Early family life and victimization in the lives of women. *Research in Nursing and Health* 20: 399-412 (1997). [09559]

**Severity of Dependence Scale (Gossop et al)**

"a 5-item measure of an individual's degree of psychological dependence on their drug of choice" [30875]

Gossop, M; Darke, S; Griffiths, P; Hando, J. The Severity of Dependence Scale (SDS): psychometric properties of the SDS in English and Australian samples of heroin, cocaine and amphetamine users. *Addiction* 90: 607-614 (1995).

**Severity of Illness Index (Horn and Horn)**

Horn, S D; Horn, R A. Reliability and validity of the Severity of Illness Index. *Medical Care* 24: 159-178 (1986). [cited in 08546]

**Severity of Maltreatment Questionnaire (Ehlers et al)**

"a checklist of 10 forms of maltreatment and torture...that participants may have experienced during imprisonment" [21964]

Ehlers, A; Maercker, A; Boos, A. Posttraumatic stress disorder following political imprisonment: the role of mental defeat, alienation, and perceived permanent change. *Journal of Abnormal Psychology* 109: 45-55 (2000). [21964]

**Severity of Opiate Dependence Questionnaire (Sutherland et al)**

Sutherland, G; Edwards, G; Taylor, C; Phillips, G T; Gossop, M R; Brady, R. The measurement of opiate dependence. *British Journal of Addiction* 81: 485-494 (1986). [cited in 08561]

**Severity of Psychosocial Stress Scale: Children and Adolescents**

"This scale is a 6-point, Likert-type index that is intended to assist clinicians in formulating stress severity ratings." [24663]  
American Psychiatric Association. *Diagnostic and Statistical Manual of Mental Disorders*, 3rd ed., revised. Washington: American Psychiatric Association, 1987. [cited in 24663]

**Severity of Sexual Abuse Scale (Wyatt and Mickey)**

Wyatt, G; Mickey, M R. Ameliorating the effects of child sexual abuse: an exploratory study of support by parents and others. *Journal of Interpersonal Violence* 2: 403-414 (1987). [cited in 04886]

**Severity of Sibling Incest Scale (Carlson et al)**

"5 individual variables known to be important in assessing severity" [80592]  
Carlson, B E; Maciol, K; Schneider, J. Sibling incest: reports from forty-one survivors. *Journal of Child Sexual Abuse* 15(4): 19-34 (2006). [80592; the Scale appears on pp. 33-34]

**Severity of Stalking Checklist (Blaauw et al)**

"Severity of stalking was assessed by means of a checklist consisting of 8 questions, with a yes/no response format." [81410; instrument is not named in article; name assigned by PILOTS Database staff]  
Kraaij, V; Arensman, E; Garnefski, N; Kremers, I. The role of cognitive coping in female victims of stalking. *Journal of Interpersonal Violence* 22: 1603-1612 (2007). [81410]

**Severity of Symptoms Scale (Davidson et al)**

"32-item self-rated checklist" [24231]  
Davidson, J R; Potts, N; Richichi, E; Krishnan, R; Ford, S M; Smith, R; Wilson, W.H. Treatment of social phobia with clonazepam and placebo. *Journal of Clinical Psychopharmacology* 13: 423-428 (1993). [cited in 24231]

**Severity of Violence Against Men Scale (Marshall)**

Marshall, L L. The Severity of Violence Against Men Scales. *Journal of Family Violence* 7: 189-203 (1992). [cited in 22118]

**Severity of Violence Against Women Scale (Marshall)**

Marshall, L L. Development of the Severity of Violence Against Women Scales. *Journal of Family Violence* 7: 103-121 (1992). [cited in 05056]

**Severity Scale (Swan)**

"a 9-item scale assessing specific characteristics of respondents' workplace experiences that have been theoretically linked with severity or intensity" [32753]  
Swan, S. Explaining the job-related and psychological consequences of sexual harassment in the workplace: a contextual model. Doctoral dissertation, University of Illinois at Urbana-Champaign, 1995. [cited in 32753]

**Sex Guilt Scale (Mosher)**

Mosher, D L. The development and multitrait-multimethod matrix analyses of three measures of three aspects of guilt. *Journal of Consulting Psychology* 30: 25-29 (1966). [cited in 03062]

**Sex History Form (Creti et al)**

"a 28-item questionnaire standardized on 92 Caucasian couples (ages 29 to 40)" [28449]  
Creti, L; Fichten, C; Amsel, R; Brender, W; Schover, L; Kalogeropoulos, R; Libman, E. The Sex History Form. In: Davis, C M; Yarder, W L; Bauserman, R; Schreer, G; Davis, S L (ed.), *The Handbook of Sexuality-Related Measures*, pp. 261-267. New York: Sage, 1998. [cited in 28449]

**Sex Knowledge Test (Kirby)**

[used but not cited in 91005]

**Sex Offender Treatment Rating Scale (Anderson et al)**

"The SOTRS is designed to assess both process and outcome measures for cognitive-behavioral sex offender treatment." [81926]  
Anderson R; Gibeau, D; D'Amora, D. The Sex Offender Treatment Rating Scale: initial reliability data. *Sexual Abuse: A Journal of Research and Treatment* 7: 221-77 (1995). [cited in 81926]

**Sex Role Questionnaire**

[used but not cited in 92028]

**Sex Role Stereotyping Scale (Burt)**

USE: Rape Supportive Beliefs Scales (Burt)

**Sex Survey (Capaldi et al)**

"assesses sexual knowledge and behavior, with an emphasis on health-risking behaviors" [80247]  
Capaldi, D M; Stoolmiller, M; Clark, S; Owen, L. Heterosexual risk behaviors in at-risk young men from early adolescence to young adulthood: prevalence, prediction, and STD contraction. *Developmental Psychology* 38: 394-406 (2002). [cited in 80247]

**Sex-Abuse Time-Line Diagrams (Gardner)**

Gardner, R A. *Sex-Abuse Trauma?: Or Trauma from Other Sources?* Cresskill, New Jersey: Creative Therapeutics, 2002. [18328; the Protocol appears on pp. 301-307]

**Sexual Abuse Acting Out Scale (Shapiro et al)**

Shapiro, J P; Leifer, M; Martone, M W; Kassem, L. Cognitive functioning, social competence, and abuse-related variables as predictors of maladjustment in sexually abused girls. *Journal of Interpersonal Violence* 7: 156-164 (1992). [cited in 13107]

**Sexual Abuse Anxiety Scale (Shapiro et al)**

Shapiro, J P; Leifer, M; Martone, M W; Kassem, L. Cognitive functioning, social competence, and abuse-related variables as predictors of maladjustment in sexually abused girls. *Journal of Interpersonal Violence* 7: 156-164 (1992). [cited in 13107]

**Sexual Abuse Background Questionnaire (Crowley)**

"The SABQ was adapted from a longer measure created by Finkelhor." [81071]

Crowley, M S. Memories of childhood sexual abuse: narrative analyses of types, experiences, and processes of remembering. *Journal of Interpersonal Violence* 22: 1095-1113 (2007). [81071]

**Sexual Abuse Board Game (Wagner et al)**

"specially developed for use in this study"

Wagner, W G; Kilcrease-Fleming, D; Fowler, W E; Kazelskis, R. Brief-term counseling with sexually abused girls: the impact of sex of counselor on clients' therapeutic involvement, self-concept, and depression. *Journal of Counseling Psychology* 40: 490-500 (1993). [04580]

**Sexual Abuse Coping Self-Efficacy Scale (Cieslak et al)**

"The SACSE is a 42-item self-report scale where participants rank their current perceived capability to successfully deal with specific demands related to surviving sexual abuse." [31030]

Cieslak, R; Benight, C C; Caden Lehman, V. Coping self-efficacy mediates the effects of negative cognitions on posttraumatic distress. *Behaviour Research and Therapy* 46: 788-798 (2008). [31030]

**Sexual Abuse Exposure Questionnaire (Rowan et al)**

"The SAEQ was developed in the current study to assess the nature of the sexual abuse experiences, identifying 10 categories of increasingly invasive sexual events..."

Rowan, A B; Foy, D W; Rodriguez, N; Ryan, S. Posttraumatic stress disorder in a clinical sample of adults sexually abused as children. *Child Abuse and Neglect* 18: 51-61 (1994). [04215]

**Sexual Abuse Fear Evaluation (Wolfe and Wolfe)**

Wolfe, V V; Wolfe, D A. The Sexual Abuse Fear Evaluation (SAFE): a subscale for the Fear Survey Schedule for Children—Revised. Unpublished questionnaire. Children's Hospital of Western Ontario, London, 1986. [cited in 03061, as "a 27-item scale embedded into the 80-item Fear Survey Schedule for Children—Revised (Ollendick)"]

UF: SAFE

**Sexual Abuse History Questionnaire (Thériault et al)**

"The SAHQ is a 10-item measure modeled, in part, after the Incest History questionnaire (Courtois)." [18010]

Thériault, C; Cyr, M; Wright, J. Traduction et adaptation du Incest History Questionnaire de Courtois (1988). Unpublished manuscript, Université de Montréal, 1997. [cited in 18010]

**Sexual Abuse Interview Schedule**

"The SAIS was designed to provide detailed face valid information about sexual abuse history." [18227]

[used but not cited in 18227]

**Sexual Abuse Perceived Support Scale**

"a new measurement inventory designed to evaluate the participant's perception of familial support following child sexual abuse" [91846]

[used but not cited in 91846]

**Sexual Abuse Perceptions Scale (Miller-Perin)**

"The SAPS was developed for the present study to measure children's perceptions of sexual abuse and includes items designed to probe victims' cognitive processing of a hypothetical sexual abuse situation." [14725]

Miller-Perrin, C L. Sexually abused children's perceptions of sexual abuse: an exploratory analysis and comparison across ages. *Journal of Child Sexual Abuse* 7(1): 1-22 (1998). [14725]

**Sexual Abuse Questionnaire (Carlin and Ward)**

Carlin, A S; Ward, N G. Subtypes of psychiatric inpatient women who have been sexually abused. *Journal of Nervous and Mental Disease* 180: 392-397 (1992). [cited in 21393]

**Sexual Abuse Questionnaire (Finkelhor)**

USE: Sexual Life Events Inventory (Finkelhor)

**Sexual Abuse Questionnaire (Haviland et al)**

"developed...for the present study" [28727]

Haviland, M G; Sonne, J L; Anderson, D L; Nelson, J C; Sheridan-Matney, C; Nichols, J G; Carlton, E I, Murdoch, W G C. Thyroid hormone levels and psychological symptoms in sexually abused adolescent girls. *Child Abuse and Neglect* 30: 589-598 (2006). [28727]

**Sexual Abuse Questionnaire (Lock et al)**

"The SAQ was designed as a brief screening device to aid in the identification of a childhood sexual abuse history." [19096]

Lock, T G; Levis, D J; Rourke, P A. The Sexual Abuse Questionnaire: a preliminary examination of a time and cost efficient method in evaluating the presence of childhood sexual abuse in adult patients. *Journal of Child Sexual Abuse* 14(1): 1-26 (2005). [19096]

**Sexual Abuse Questionnaire (Moncrieff et al)**

"designed for this study" [08027]

Moncrieff, J; Drummond, D C; Candy, B; Checinski, K; Farmer, R. Sexual abuse in people with alcohol problems: a study of the prevalence of sexual abuse and its relationship to drinking behaviour. *British Journal of Psychiatry* 169: 355-360 (1996).

[08027]

**Sexual Abuse Rating Scale (Friedrich)**

"The SARS consists of 21 yes/no items and 3 items coded in number of months that describe abuse-related variables" [19752]  
Friedrich, W N. *Self-Destruction Behaviors Inventory*. Rochester, Minnesota: Mayo Clinic, 1992. [cited in 19752]

**Sexual Abuse Scale (DiTomasso and Routh)**

DiTomasso, M J; Routh, D K. Recall of abuse in childhood and three measures of dissociation. *Child Abuse and Neglect* 17: 477-485 (1993). [04042; the Scale appears on pp. 484-485]

**Sexual Abuse Screening Checklist (Kinzl et al)**

Kinzl, J F; Traweger, C; Biebl, W. Sexual dysfunctions: relationship to childhood sexual abuse and early family experiences in a nonclinical sample. *Child Abuse and Neglect* 19: 785-792 (1995). [06246]

**Sexual Abuse Screening Questionnaire (Mukherjee)**

Mukherjee, A. A study on impact of sexual abuse on mental health of children. Doctoral dissertation, Calcutta University (India), 2006. [cited in 84595]

**Sexual Abuse Screening Questionnaire (Russell)**

Russell, D. *The Secret Trauma: Incest in the Lives of Girls and Women*, pp. 23-24. New York: Basic Books, 1986. [cited in 11757]

**Sexual Abuse Severity Scale (Silk et al)**

Silk, K R; Lee, S; Hill, E M; Lohr, N E. Borderline personality disorder symptoms and severity of sexual abuse. *American Journal of Psychiatry* 152: 1059-1064 (1995) [06336].

**Sexual Abuse Survivor's Symptom Scale (Clairmont)**

"The test consists of 181 self-descriptive statements to which the subject responds on a 5-point Likert scale." [90326]  
Clairmont, M J. The construction and validation of the Sexual Abuse Survivor's Symptom Scale: a comprehensive instrument to assess the long term effects of child sexual abuse on an adult, female, clinical population. Ph.D. dissertation, Temple University, 1993. [90326]

**Sexual Abuse Symptom Scale (Hill)**

"an instrument measuring posttraumatic symptomatology related to childhood sexual abuse" [90421]  
Hill, M M. The Sexual Abuse Symptom Scale: a measure of posttraumatic stress disorder associated with childhood sexual abuse. Ph.D. dissertation, University of Denver, 1995. [90421]

**Sexual Abuse Trauma Index**

USE: Trauma Symptom Checklist-40 (Briere and Runtz)

**Sexual Activities and Attitudes Questionnaire (Noll et al)**

"This computer-administered measure of sexual attitudes and voluntary sexual activity...includes several items from the Sex Activity Questionnaire for Girls and Boys (Udry) and the Fear of Sex subscale from the Children's Impact of Traumatic Events Scale (Wolfe et al)." [15084]  
Noll, J G; Trickett, P K; Putnam, F W. Social network constellation and sexuality of sexually abused and comparison females in childhood and adolescence. *Child Maltreatment* 5: 321-335 (2000). [cited in 15084]

**Sexual Activity Questionnaire for Girls and Boys**

Udry, J R. The study of adolescent sexual behavior, Raleigh, North Carolina, 1978-1981, Tallahassee, Florida, 1980-1982, and Hormone Supplement, Tallahassee, 1982. In: Card, J J (ed.), *Handbook of Adolescent Sexuality and Pregnancy: Research and Evaluation Instruments*, pp. 244-245. Newbury Park, California: Sage, 1993. [cited in 81913]

**Sexual Activity Questionnaire for Girls and Boys (Udry)**

Udry, R. *The Sexual Activity Questionnaire for Girls and Boys*. Chapel Hill: University of North Carolina, 1988. [cited in 15551]

**Sexual Addiction Screening Test (Carnes)**

Carnes, P J. *Contrary to Love: Helping the Sexual Addict*. Golden Valley, Minnesota: CompCare, 1989. [cited in 05430]

**Sexual Adjustment Inventory (Parker and Parker)**

Parker, S; Parker, H. Female victims of child sexual abuse: adult adjustment. *Journal of Family Violence* 6: 183-197 (1991). [02571]

**Sexual and Physical Abuse History Questionnaire (Leserman et al)**

Leserman, J; Drossman, D A; Li, Zhiming. The reliability and validity of a sexual and physical abuse history questionnaire in female patients with gastrointestinal disorders. *Behavioral Medicine* 21: 141-150 (1995). [07025]

**Sexual and Physical Abuse Questionnaire (Kooiman et al)**

"The SPAQ" is a 7-item self-report questionnaire assessing the prevalence of sexual and physical abuse at specific time intervals." [33116]  
Kooiman, C G; Ouwehand, A W; Ter Kuile, M M. The Sexual and Physical Abuse Questionnaire (SPAQ): a screening instrument for adults to assess past and current experiences of abuse. *Child Abuse and Neglect* 26: 939-953 (2002). [cited in 33116]

**Sexual Arousal Inventory (Hoon et al)**

Hoon, E F; Hoon, P W; Wincze, J P. An inventory for the measure of female sexual arousability: the SAI. *Archives of Sexual Behavior* 5: 291-300 (1976). [cited in 02503]

**Sexual Assault and Additional Interpersonal Violence Schedule (Resick and Schnicke)**

[used but not properly cited in 24762]

**Sexual Assault and Adult Interpersonal Violence Scale**

[used but not cited in 27116]

**Sexual Assault Experiences Questionnaire (Jacobson and Richardson)**

"A 72-item, semi-structured interview dealing with the participants' abuse history." [14854]

Jacobson, A; Richardson, B. Assault experiences of 100 psychiatric inpatients: evidence of the need for routine inquiry. *American Journal of Psychiatry* 144: 908-913 (1987). [cited in 14854]

**Sexual Assault Experiences Questionnaire (Silbert and Pines)**

"developed for the purposes of the study"

Silbert, M H; Pines, A M. Early sexual exploitation as an influence in prostitution. *Social Work* 28: 285-289 (1983). [04555]

**Sexual Assault History Initial Interview Schedule**

USE: Structured Initial Interview (Resick)

**Sexual Assault Interview (Resnick et al)**

"a structured clinical interview...developed for this study" [30714]

Resnick, H S; Acierno, R; Amstadter, A B; Self-Brown, S; Kilpatrick, D G. An acute post-sexual assault intervention to prevent drug abuse: updated findings. *Addictive Behaviors* 32: 2032-2045 (2007). [30714]

**Sexual Assault Profile (Conte and Berliner)**

"a detailed questionnaire concerning family, abuse, and legal experiences of child sexual abuse victims" [26043]

Conte, J; Berliner, L. The Sexual Assault Profile. Unpublished document, 1984. [cited in 26043]

**Sexual Assault Questionnaire (Frazier and Borgida)**

Frazier, P; Borgida, E. Juror common understanding and the admissibility of rape trauma syndrome evidence in court. *Law and Human Behavior* 12: 101-122 (1988). [02438; the Questionnaire is printed on p. 107]

**Sexual Assault Questionnaire (Zlotnick et al)**

Zlotnick, C; Begin, A; Shea, M T; Pearlstein, T; Simpson, E; Costello, E. The relationship between characteristics of sexual abuse and dissociative experiences. *Comprehensive Psychiatry* 35: 465-470 (1994). [05413]

**Sexual Assault Rating Scale (Arata)**

"a 25-item scale that was devised for this study...to assess attributions of blame" [14836]

Arata, C M. Coping with rape: the roles of prior sexual abuse and attributions of blame. *Journal of Interpersonal Violence* 14: 62-78 (1999). [14836]

**Sexual Assault Response Questionnaire**

[used but not cited in 91112]

**Sexual Assault Symptom Scale (Ruch et al)**

Ruch, L O; Gartrell, J W; Amedeo, S R; Coyne, B J. The Sexual Assault Symptom Scale: measuring self-reported sexual assault trauma in the emergency room. *Psychological Assessment* 3: 3-8 (1991). [02349]

**Sexual Assertiveness Scale (Morokoff et al)**

Morokoff, P J; Quina, K; Harlow, L L; Whitmire, L E; Grimley, D M; Gibson, P; Burkholder, G. Sexual Assertiveness Scale (SAS) for women: development and validation. *Journal of Personality and Social Psychology* 73: 790-804 (1997). [cited in 15564, where the Scale appears on pp. 170-171]

**Sexual Attitudes Survey (Finkelhor)**

"six item survey...designed to measure attitudes on sex and body image" [21932]

Finkelhor, D. Sex among siblings: a survey report on its prevalence, variety, and effects. *Archives of Sexual Behavior* 9: 171-194 (1980). [cited in 21932]

**Sexual Behavior Assessment Schedule-HIV-Adolescent (Meyer-Bahlburg and Ehrhardt)**

Meyer-Bahlburg, H F L; Ehrhardt, A A. Sexual Behavior Assessment Schedule—HIV—Adolescent (SEBAS-HIV-Adol.).

Unpublished instrument, New York State Psychiatric Institute and Department of Psychiatry, College of Physicians and Surgeons, Columbia University, 1987. [cited in 11322]

**Sexual Behavior Questionnaire (California)**

"Developed at the University of California's Department of Psychiatry, Adolescent Psychiatric Unit"; cited in: DiClemente, R J;

Ponton, L E; Hartley, D; McKenna, S. Prevalence of HIV-related high-risk sexual and drug-related behaviors among psychiatrically hospitalized adolescents: preliminary results. In: Woodruff, J O; et al (ed.), *Troubled Adolescents and HIV Infection*, pp. 70-88. Washington: CASSP Technical Assistance Center, Georgetown University Child Development Center, 1989. [cited in 11323]

**Sexual Behavior Questionnaire (Polusny)**

Polusny, M A. Childhood and adult victimization, alcohol abuse, and high risk sexual behavior among female college students: a prospective study. Doctoral dissertation, University of Nevada, 1998. [cited in 16757]

**Sexual Behavior Scale (Jemmott et al)**

"The SBS is an 18-item survey designed to assess a range of sexual practices during the respondent's last sexual encounter and over the past 30 days." [86688]

Jemmott, J B; Jemmott, L S; Fong, G; Mccaffree, K. Reducing HIV-risk associated sexual behavior among African American adolescents: testing the generality of intervention effects. *American Journal of Community Psychology* 27: 161-187 (1999). [cited in 86688]

**Sexual Behavior Screen**

"a 12-item questionnaire administered to adolescents" [22462]  
[used but not cited in 22462]

**Sexual Behavior Screen (SAPE)**

a computer-assisted self-interview published by S-SAPE, Charleston, West Virginia [cited in 86646]

**Sexual Coercion Characteristics Questionnaire (O'Sullivan et al)**

"a series of objective questions in which participants checked the response(s) that applied to their situation" [86216]  
O'Sullivan, L F; Byers, E S; Finkelman, L. A comparison of male and female college students' experiences of sexual coercion. *Psychology of Women Quarterly* 22: 177-195 (1998). [cited in 86216]

**Sexual Communication Self-Efficacy Scale (Wingood and DiClemente)  
a 6-item scale**

Wingood, G N; DiClemente, R J. Relationship characteristics and gender-related factors associated with noncondom use among young adult African American women. *American Journal of Community Psychology* 26(1): 29-51 (1998). [cited in 83895]

**Sexual Compulsivity Scale (Kalichman et al)**

"a 10-item questionnaire consisting of statements related to sexually compulsive behaviors and thoughts" [83829]  
Kalichman, S C; Johnson, J R; Adair, V; Rompa, D; Multhauf, K; Kelly, J A. Sexual sensation seeking: scale development and predicting AIDS-risk behavior among homosexually active men. *Journal of Personality Assessment* 62: 385-397 (1994). [cited in 83829]

**Sexual Concerns Scale**

[used but not cited in 91849]

## Sexual Conservatism Scale (Burt)

USE: Rape Supportive Beliefs Scales (Burt)

**Sexual Contact During Childhood Scale (Broach and Petretic)**

"the SCDCS was developed specifically for this study using items from the Sexual Experiences Survey (Koss and Oros) that were modified to be more appropriate for assessing child sexual assault." [29195]  
Broach, J L; Petretic, P A. Beyond traditional definitions of assault: expanding our focus to include sexually coercive experiences. *Journal of Family Violence* 21: 477-486 (2006). [29195]

**Sexual Dependency Inventory**

[used but not cited in 93521]

**Sexual Desire Conflict Scale for Women**

[used but not cited in 92028]

**Sexual Encounter Profile**

[used but not cited in 33885]

**Sexual Events Questionnaire (Calam and Slade)**

"derived from the interview protocol used by Russell, 1983" [02740]  
USE: Sexual Events Questionnaire (Russell)

## Sexual Events Questionnaire (Finkelhor)

USE: Sexual Life Events Inventory (Finkelhor)

**Sexual Events Questionnaire (Russell)**

Russell, D. Incidence and prevalence of intrafamilial and extrafamilial sexual abuse of female children. *Child Abuse and Neglect* 7: 133-146 (1983).

Calam, R; Slade, P. Sexual experiences and eating problems in female undergraduates. *International Journal of Eating Disorders* 8: 391-397 (1989). [cited in 03058]

UF: Sexual Events Questionnaire (Calam and Slade)

**Sexual Events Questionnaire (Segal et al)**

"Developed by the Vancouver General Hospital Adult Psychiatric Outpatient research team, the SEQ is a self-report descriptive questionnaire containing questions regarding sexual abuse." [28052]

Segal, B; Weideman, R; Gehring, D; Crockett, D. Long-term effects of child abuse in the psychiatric outpatient sample. Unpublished manuscript, University of British Columbia, 1994. [cited in 28052]

**Sexual Experiences As a Child (Carlson and Putnam)**

"a structured interview that quantifies sexual abuse experiences...an adaptation of a measure developed by Jacobsen and Richardson" [14042]

Carlson, E B; Putnam, F W. An update on the Dissociative Experiences Scale. *Dissociation* 6: 16-27 (1993). [cited in 14042]

## Sexual Experiences History (Lisak et al)

USE: Personal History Questionnaire (Lisak et al)

**Sexual Experiences Interview (Koss)**

"The SEI consisted of 39 questions that explored the victimization the subject had experienced."

Koss, M P. The hidden rape victim: personality, attitudinal, and situational characteristics. *Psychology of Women Quarterly* 9: 193-212 (1985).



**Sexual Experiences Questionnaire - DoD (Fitzgerald et al)**

"The SEQ-DoD consists of 24 behavioral items that assess respondents' unwanted sex-related experiences in the military during the previous 12 months that were perpetrated by military personnel (on or off duty, or on or off base/post) or civilian employees/contractors employed in the military workplace." [25201]

Fitzgerald, L F; Magley, V J; Drasgow, F; Waldo, C. Measuring sexual harassment in the military: the Sexual Experiences Questionnaire (SEQ-DoD). *Military Psychology* 11: 243-263 (1999). [cited in 25201]

**Sexual Experiences Questionnaire (Fitzgerald et al)**

"comprises three subscales measuring three dimensions of workplace sexual harassment: gender harassment, unwanted sexual attention, and coercion or imposition" [09494]

Fitzgerald, L F; Shullman, S L; Baily, N; Richards, M; Swecker, J; Gold, Y; Ormerod, M; Weitzman, L. The incidence and dimension of sexual harassment in academia and the workplace. *Journal of Vocational Behavior* 35: 309-326 (1988). [cited in 09494]

**Sexual Experiences Questionnaire (Wagner and Linehan)**

"developed specifically for this study"

Wagner, A W; Linehan, M M. Relationship between childhood sexual abuse and topography of parasuicide among women with borderline personality disorder. *Journal of Personality Disorders* 8: 1-9 (1994). [04750]

**Sexual Experiences Survey (Koss and Oros)**

Koss, M P; Oros, C J. Sexual Experiences Survey: a research instrument investigating sexual aggression and victimization. *Journal of Consulting and Clinical Psychology* 50: 455-457 (1982). [cited in 11382]

Koss, M P; Gidycz, C A. Sexual Experiences Survey: reliability and validity. *Journal of Consulting and Clinical Psychology* 53:422-423 (1985). [pa 572; cited in 11382]

**Sexual Function and Satisfaction Questionnaire (Feiger et al)**

Feiger, A; Kiev, A; Shrivastava, R K; Wisselink, P G; Wilcox, C S. Nefazodone versus sertraline in outpatients with major depression: focus on efficacy, tolerability, and effects on sexual function and satisfaction, *Journal of Clinical Psychiatry* 57(Suppl. 2): 53-62 (1996). [Cited in 16086]

**Sexual Functioning Inventory (Derogatis)**

USE: Derogatis Sexual Functioning Inventory (Derogatis)

**Sexual Functioning Scale (Kaltman et al)**

"This 41-item self-report instrument was modified for the present study based on a questionnaire used in a study of breast cancer survivors conducted by some of the present authors. It assesses reproductive health as well as feelings and experiences regarding sex." [19498]

Kaltman, S; Krupnick, J; Stockton, P; Hooper, L; Green, B L. Psychological impact of types of sexual trauma among college women. *Journal of Traumatic Stress* 18: 547-555 (2005). [19498]

**Sexual Guilt Subscale (Mosher)**

Mosher, D L. Measurement of guilt in females by self-report inventories. *Journal of Consulting and Clinical Psychology* 32: 690-695 (1968).

Abramson, P R; Mosher, D L. Development of a measure of negative attitudes toward masturbation. *Journal of Consulting and Clinical Psychology* 43: 485-490 (1975). [cited in 12862]

**Sexual Harassment Core Measure (Department of Defense)**

12 items

Ormerod, A; Lawson, A; Sims, C; et al. 2002 Status of the Armed Forces Survey — Workplace and Gender Relations: Report on Scales and Measures (Report 2002-031). Arlington, Virginia: Defense Manpower Data Center, 2003. [cited in 80962]

**Sexual Harassment Experience Questionnaire (Fitzgerald et al)**

"considers gender harassment, unwanted sexual attention, and sexual coercion" [34344]

Fitzgerald, L F; Gelfand, M J; Drasgow, F. Measuring sexual harassment: theoretical and psychometric advances. *Basic and Applied Social Psychology* 17: 425-445 (1995). [cited in 34344]

**Sexual Harassment Inventory (Murdoch)**

"asks about specific types of behavior that may constitute sexual harassment" [21411]

Murdoch, M; Nichol, K L. Women veterans' experiences with domestic violence and with sexual harassment while in the military. *Archives of Family Medicine* 4: 411-418 (1995). [21411]

**Sexual Harassment of Men Scale (Waldo et al)**

Waldo, C; Berdahl, J; Fitzgerald, L. Are men sexually harassed?: if so, by whom? *Law and Human Behavior* 22: 59-79 (1998). [cited in 80962]

**Sexual Health and Reproductive History Interview (Gold and Feske)**

Gold, M A; Feske, U. Sexual Health and Reproductive History Interview. Unpublished interview, University of Pittsburgh, 2005. [cited in 36129]

**Sexual History Form (Schoover et al)**

Schoover, L R; Friedman, J M; Weiler, S J; Heiman, J R; Lo Piccolo, J. Multi-axial problem-oriented system for sexual dysfunctions. *Archives of General Psychiatry* 39: 614-619 (1982). [cited in 02503]

**Sexual History Questionnaire (Artime and Peterson)**

"The SHQ was developed for this research project and assessed risky sexual behavior." [86671]

Artime, T M; Peterson, Z D. The relationships among childhood maltreatment, emotion regulation, and sexual risk taking in men from urban STD clinics. *Journal of Aggression, Maltreatment and Trauma* 21(3): 277-299 (2012). [86671]

**Sexual History Questionnaire (Cupitt)**

"The SHQ consists of 23 questions that assess an individual's sexual history and behavior." [31285]  
Cupitt, C. Sexual History Questionnaire. In: David, C; Yarber, W; Bauserman, R; Schreer, G; Davis, S (ed.), *Handbook of Sexuality-Related Measures*, pp. 106-108. Thousand Oaks, California: Sage, 1998. [cited in 31285]

**Sexual Identity Challenges Scale (Murdoch et al)**

"Adapted from the Gender Role Enforcement Subscale of the Sexual Harassment of Men Scale" [80962]  
Murdoch, M; Pryor, J B; Polusny, M A; Gackstetter, G D. Functioning and psychiatric symptoms among military men and women exposed to sexual stressors. *Military Medicine* 172: 718-725 (2007). [80962; the Scale appears on p. 724]

**Sexual Intimacy in Psychotherapy Questionnaire (Sommer and Saadon)**

"The SIPQ is a 36-item questionnaire developed by the authors (21 open-ended questions and 15 structured questions), eliciting demographic information and inquiring about the offending therapists' gender, age, mental health profession, duration of therapy, estimated number of sessions, and date of the last professional encounter." [21231]  
Sommer, E; Saadon, M. Therapist-client sex: clients' retrospective reports. *Professional Psychology: Research and Practice* 30: 504-509 (1999). [21231]

**Sexual Knowledge and Attitude Test**

[used but not cited in 90355]

**Sexual Knowledge Survey (Allgeier and Allgeier)**

Allgeier, E R; Allgeier, A R. *Sexual Interactions*, 3rd ed. Lexington, Massachusetts: D.C. Heath, 1991. [cited in 09814]

**Sexual Life Events Inventory (Finkelhor)**

Finkelhor, D. *Sexually Victimized Children*. New York: Free Press, 1979. [cited in 03659]  
Oppenheimer, R; Howells, K; Palmer, R L; et al. Adverse sexual experiences in childhood and clinical eating disorders: a preliminary description. *Journal of Psychiatric Research* 19: 357-361 (1985). [cited in 02970]  
UF: Life Events Questionnaire (Finkelhor)  
Risk Factor Checklist (Finkelhor)  
Sexual Abuse Questionnaire (Finkelhor)  
Sexual Events Questionnaire (Finkelhor)  
Survey of Childhood Sexual Experiences (Finkelhor)

**Sexual Opinion Survey (Fisher et al)**

Fisher, W A; Byrne, D; White L A. Emotional barriers to contraception. In: Byrne, D; Fisher, W A (ed.), *Adolescents, Sex, and Contraception*, pp. 207-239. Hillsdale, New Jersey: Erlbaum, 1983. [cited in 03147]

**Sexual Partner Intimacy Scale (Haning et al)**

9 items assessing "intimacy as expressed in communication about sexual issues" [86646]  
Haning, R V; O'Keefe, S L; Randall, E J; Kommor, M J; Baker, E; Wilson, R. Intimacy, orgasm likelihood and conflict predict sexual satisfaction in heterosexual male and female respondents. *Journal of Sex and Marital Therapy* 33: 93-113 (2007). [cited in 86646]x

**Sexual Practices Assessment Schedule (Carballo-Diéguez et al)**

Carballo-Diéguez, A; Exner, T; Gruen, R; Meyer-Bahlburg, H. Sexual Practices Assessment Schedule (SPAS). Unpublished instrument, 1990. [cited in 08503]

**Sexual Problems Related to Cancer (Kornblith et al)**

"used to measure sexual problems in Hodgkin's disease and leukemia survivors using 6 items, with survivors asked about whether the problem was attributed to cancer" [84337]  
Kornblith, A B; Herndon, J; Zuckerman, E; Cella, D F; Cherin, E; Wolchok, S; et al. Comparison of long-term psychosocial adaptation of advanced stage Hodgkin's disease and acute leukemia survivors. *Annals of Oncology* 9: 297-306 (1998). [cited in 84337]

**Sexual Relationship Index Scale (Haning et al)**

27 items "used to assess sexual satisfaction" [86646]  
Haning, R V; O'Keefe, S L; Randall, E J; Kommor, M J; Baker, E; Wilson, R. Intimacy, orgasm likelihood and conflict predict sexual satisfaction in heterosexual male and female respondents. *Journal of Sex and Marital Therapy* 33: 93-113 (2007). [cited in 86646]

**Sexual Relationship Power Scale (Pulerwitz et al)**

"used to operationalize power differentials in the respondent's romantic relationship" [83763]  
Pulerwitz, J; Gortmaker, S L; DeJong, W. Measuring sexual relationship power in HIV/STD research. *Sex Roles* 42: 637-660 (2000). [cited in 83763]

**Sexual Risk Behavior Assessment (Meyer-Bahlburg et al)**

Meyer-Bahlburg, H F L; Ehrhardt, A A; Exner, T M; Gruen, R S. *Sexual Risk Behavior Assessment Schedule—Youth*. New York: New York State Psychiatric Institute and College of Physicians and Surgeons of Columbia University, 1991. [cited in 06774]

**Sexual Risk Behavior Questionnaire (Cavanaugh et al)**

"a questionnaire developed for this study consisting of 25 questions regarding women's sexual behavior and health" [35363; questionnaire not named in article; name assigned by PILOTS Database staff]  
Cavanaugh, C E; Hansen, N B; Sullivan, T P. HIV sexual risk behavior among low-income women experiencing intimate partner violence: the role of posttraumatic stress disorder. *AIDS and Behavior* (published online 24 October 2009). [35363]

**Sexual Satisfaction Questionnaire (Feldman-Summers et al)**

Feldman-Summers, S; Gordon, P E; Meagher, J R. The impact of rape on sexual satisfaction. *Journal of Abnormal Psychology* 88: 101-105 (1979). [08580]

**Sexual Self Schema Scale for Women (Andersen and Cyranowski)**

"contains 26 trait adjectives plus 24 adjective fillers...predicts a wide range of sexual attitudes, behaviors, and responses" [22798]

Andersen, B L; Cyranowski, J M. Women's sexual self-schema. *Journal of Personality and Social Psychology* 76: 645-661 (1994). [cited in 22798]

**Sexual Self-Acceptance Scale (Harlow)**

Whitmire, L E; Harlow, L L; Quina, K; Morokoff, P J. *Childhood Trauma and HIV: Women at Risk*. Philadelphia; Brunner/Mazel, 1999. [15564; the Scale appears on p. 169]

**Sexual Self-Esteem Inventory - Women (Zeanah and Schwarz)**

Zeanah, P D; Schwarz, J C. Reliability and validity of the Sexual Self-Esteem Inventory - Women. *Assessment* 3: 1-15 (1996). [cited in 13750]

**Sexual Self-Esteem Inventory (Finkelhor)**

[confusingly cited in 06165]

**Sexual Sensation Seeking Scale (Kalichman et al)**

"a 9-item scale developed to assess sexual aspects of sensation seeking" [83829]

Kalichman, S C; Johnson, J R; Adair, V; Rompa, D; Multhauf, K; Kelly, J A. Sexual sensation seeking: scale development and predicting AIDS-risk behavior among homosexually active men. *Journal of Personality Assessment* 62: 385-397 (1994). [cited in 83829]

**Sexual Symptom Checklist (Maltz and Holman)**

Maltz, W; Holman, B. *Incest and Sexuality: A Guide to Understanding and Healing*. Lexington, Massachusetts: Heath, 1987. [cited in 04411]

**Sexual Victimization Attributions Measure (Breitenbecher)**

"The SVAM contains 55 statements reflecting factors that a survivor may perceive as having contributed to her assault." [19848]

Breitenbecher, K H. The relationships among self-blame, psychological distress, and sexual victimization. *Journal of Interpersonal Violence* 21: 597-611 (2006). [19848]

**Sexual Victimization Questionnaire (Groth)**

Groth, N A. Groth's Sexual Victimization Questionnaire. Unpublished manuscript, 1982. [cited in 20249]

**Sexual/Alcohol History Questionnaire**

[used but not cited in 90442]

**Sexuality and Intimacy Research Instrument (Garte)**

Garte, S H. Sexuality and intimacy in Vietnam veterans with post traumatic stress disorder (PTSD). *Psychotherapy in Private Practice* 7: 103-112 (1989). [02440]

**Sexuality Scale (Snell and Papini)**

Snell, W E; Papini, D R. The Sexuality Scale: an instrument to measure sexual-esteem, sexual-depression, and sexual preoccupation. *Journal of Sex Research* 25: 123-151 (1988). [cited in 03147]

**Sexually Assaulted as a Child Inventory**

USE: Physical and Sexual Assault Experiences Interview (Jacobson et al)

**SF-36**

USE: MOS Short-Form General Health Survey

**Shame Posture Measure (Feiring and Taska)**

"The SPM comprises 5 drawings of figures in a shame posture and 2 in a neutral posture. Participants are asked to rate the extent to which they feel each drawing depicts current feelings using a 5-point scale." [38120]

Feiring, C; Taska, L S. The persistence of shame following sexual abuse: a longitudinal look at risk and recovery. *Child Maltreatment* 10: 337-349 (2005). [cited in 38120]

**Shame Questionnaire (Feiring et al)**

"an 8-item self-report instrument used to assess children's feelings of shame about being abused" [87040]

Feiring, C; Taska, L; Lewis, M. Age and gender differences in children's and adolescents' adaptation to sexual abuse. *Child Abuse and Neglect* 23: 115-128 (1999). [cited in 87040]

**Shape Matching**

[a cognitive processing task used but not clearly cited in 86560]

**Shapes Task**

an executive function task for children  
[used but not clearly cited in 85554]

**Shared Power Scale (Slattery and Goodman)**

"a 15-item measure ... which assesses participants' perceptions of shared power within their organization" [34653]  
 Slattery, S M; Goodman, L A. Secondary traumatic stress among domestic violence advocates: workplace risk and protective factors. *Violence Against Women* 15: 1358-1379 (2009). [34653; the SPS appears on p. 1374]

**Shedler Quick PsychoDiagnostics Panel**

"a hand-held, computerized test with branching internal logic that screens for 7 psychiatric disorders using DSM-IV criteria" [20933]

Shedler, J. Shedler Quick PsychoDiagnostics (QPD) Panel. In: Maruish, M (ed.), *Handbook of Psychological Assessment in Primary Care Settings*. Mahwah, New Jersey: Lawrence Erlbaum Associates, in press [as of 1999]. [cited in 20933]

**Shedler-Westen Assessment Procedure - 200**

"The SWAP-200 is a set of 200 personality-descriptive statements or items." [19678]

Westen, D; Shedler, J. Revising and assessing Axis II, part II: toward an empirically based and clinically useful classification of personality disorders. *American Journal of Psychiatry* 156: 273-285 (1999). [cited in 19678]

**Sheehan Disability Scale (Sheehan)**

Sheehan, D V. *The Anxiety Disease*. New York: Scribner, 1983. [cited in 05774]

## Sheehan Stress Vulnerability Scale (Sheehan)

USE: Vulnerability to the Effects of Stress Scale

## SHIP Questionnaire

USE: Sailors' Health Inventory Program Questionnaire

**Shipley Institute of Living Scale (Shipley)**

Shipley, W. A self-administering scale for measuring intellectual impairment and deterioration. *Journal of Psychology* 9: 371-377 (1940). [cited in 01248]

Shipley, W C. *Shipley Institute of Living Scale: Manual of Directions and Scoring Key*. Beverly Hills, California: Western Psychological Services, 1967. [cited in 03936]

Zachary, R. *Shipley Institute of Living Revised Manual*. Los Angeles: Western Psychological Services, 1986. [cited in 03868]

UF: Shipley-Hartford  
 Institute of Living Scale

## Shipley-Hartford

USE: Shipley Institute of Living Scale (Shipley)

**Short Alcohol Dependence Data Questionnaire**

"a 15-item scale assessing current alcohol dependence" [30468]

Raistrick, D S; Dunbar, G; Davidson, R J. development of a questionnaire to measure alcohol dependence. *British Journal of Addiction* 78: 89-95 (1983). [cited in 39468]

**Short Category Test (Wetzel and Boll)**

"administered to evaluate abstract thinking" [31869]

Wetzel, L; Boll, T J. *Short Category Test*. Los Angeles: Western Psychological Services, 1987. [cited in 31869]

**Short Depression-Happiness Scale (Joseph et al)**

"This is a 6-item scale containing 3 items concerned with positive thoughts and feelings and 3 items concerning negative thoughts and feelings." [80752]

Joseph, S; Linley, P A; Harwood, J; Lewis, C A; McCollam, P. Rapid assessment of well-being: the Short Depression-Happiness Scale (SDHS). *Psychology and Psychotherapy: Theory, Research and Practice* 77: 463-478 (2004). [cited in 80752]

**Short Explanatory Model Interview (Lloyd et al)**

Lloyd, K R; Jacob, K; Patel, V; St Louis, L; Brughra, D; Mann, A. The development of the Short Explanatory Model Interview (SEMI) and its use among primary-care attenders with common mental disorders. *Psychological Medicine* 28: 1231-1237 (1998). [cited in 31395]

## Short Form Health Survey

USE: MOS Short-Form General Health Survey

**Short Inventory of Problems (Miller et al)**

"The SIP is a 15-item test that measures physical, social, intrapersonal, impulsive, and interpersonal consequences of alcohol consumption." [18419]

Miller, W R; Tonigan, J S; Longabaugh, R. *The Drinker Inventory of consequences (DrInC): An Instrument for Assessing Adverse Consequences of Alcohol Abuse* (Test manual, vol. 4, Project MATCH Monograph Series). Rockville, Maryland: National Institute on Alcohol Abuse and Alcoholism, 1995. [cited in 18419]

**Short Michigan Alcoholism Screening Test (Selzer et al)**

Selzer, M L; Vinkour, A; Van der Rooijen, L. A self-administered Short Michigan Alcoholism Screening Test (SMAST). *Journal of Studies on Alcohol* 36: 117-126 (1975). [cited in 10903]

**Short Orientation-Memory-Concentration Test (Katzman et al)**

Katzman, R; Brown, T; Fuld, M P; Peck, A; Schechter, R; Schimmel, M H. Validation of a short orientation-memory-concentration test of cognitive impairment. *American Journal of Psychiatry* 140: 737-739 (1983). [cited in 07717]  
 King, N S. Emotional, neuropsychological, and organic factors: their use in the prediction of persisting postconcussion symptoms after moderate and mild head injuries. *Journal of Neurology, Neurosurgery, and Psychiatry* 61: 75-81 (1996). [07717; the Test appears on p. 81]

**Short Portable Mental Status Questionnaire (Pfeiffer)**

Pfeiffer, E A. A short portable mental status questionnaire for the assessment of organic brain damage in elderly patients. *Journal of the American Geriatrics Society* 23: 433-441 (1975). [cited in 09374]

**Short Psychological Well-Being Scale (Ryff)**

"The SPWB is an 84-item measure of autonomy, environmental mastery, personal growth, positive relations with others, purpose in life, and self-acceptance." [18830]  
 Ryff, C D. Happiness is everything, or is it?: explorations on the meaning of psychological well-being. *Journal of Personality and Social Psychology* 57: 1069-1081 (1989). [cited in 18830]

**Short PTSD Rating Interview (Davidson et al)**

an 8-item PTSD-specific global scale  
 Connor, K M; Davidson, J R T. SPRINT: a brief global assessment of post-traumatic stress disorder. *International Clinical Psychopharmacology* 16: 279-284 (2001). [23692; the SPRINT appears on p. 284]  
 UF: SPRINT

**Short Social Capital Assessment Tool (De Silva et al)**

"The SASCAT is a shortened version of the Short Social Capital Assessment Tool...and is specially designed to measure cognitive and structural social capital in low-income countries." [33787]  
 De silva, M J; Huttly, S R; Harpham, T; Kenward, M G. Social capital and mental health: a comparative analysis of four low income countries *Social Science and Medicine* 64(1): 5-20 (2007). [cited in 33787]

**Short Test of Functional Health Literacy in Adults (Nurss et al)**

"There are 36 reading items included on the S-TOFHLA and respondents are typically given 7 minutes to complete the test." [37101]  
 Nurss, J R; Parker, R M; Williams, M V; Baker, D W. *Test of Functional Health Literacy in Adults*. Snow Camp, North Carolina: Peppercorn Books & Press, 2007. [cited in 37101]

**Short Understanding of Substance Abuse Scale**

USE: Understanding of Alcoholism Scale

**Shortened Health Locus of Control Scale (Bush et al)**

Bush, P; Parcel, G; Davidson, F. Reliability of a shortened health locus of control scale. Paper presented at the annual meeting of the American Psychological Association, Washington, 1982. [cited in 08160]

**Shortness of Breath Questionnaire (Eakin et al)**

"The SOBQ is a validated, disease-specific scale that measures the influence of dyspnea on health-related quality of life." [36084]  
 Easkin, E G; Resnikoff, P M; Prewitt, L M; et al. Validation of a new dyspnea measure: the UCSD Shortness of Breath Questionnaire. *Chest* 113(3): 619-624 (1998). [cited in 36084]

**Shutdown Dissociation Questionnaire (Schauer and Elbert)**

[instrument not named in source; name assigned by PILOTS Database staff]  
 "a newly developed 12-item questionnaire" [84995]  
 Schalinski, I; Elbert, T; Schauer, M. Female dissociative responding to extreme sexual violence in a chronic crisis setting: the case of Eastern Congo. *Journal of Traumatic Stress* 24: 235-238 (2011). [84995]

**Shyness Scale (Cheek and Buss)**

Cheek, J M; Buss, A H. Shyness and sociability. *Journal of Personality and Social Psychology* 41: 330-339 (1981). [mpspa 183; cited in 01985]

**Sibling Abuse Interview Schedule (Caffaro and Conn-Caffaro)**

Caffaro, J V; Conn-Caffaro, A. *Sibling Abuse Trauma: Assessment and Intervention Strategies for Children, Families, and Adults*. Binghamton, New York: Haworth Maltreatment and Trauma Press, 1998. [the Questionnaire appears on pp. 263-272]

**Sibling Behavior Problem Checklist (Moos et al)**

USE: Health and Daily Living Form (Moos et al)

**Sibling Family-of-Origin Cartoon (Caffaro and Conn-Caffaro)**

"a crayon-and-paper task...designed to explore relationships between family members, with an emphasis on their sibling connection" [15245]  
 Caffaro, J V; Conn-Caffaro, A. *Sibling Abuse Trauma: Assessment and Intervention Strategies for Children, Families, and Adults*. Binghamton, New York: Haworth Maltreatment and Trauma Press, 1998. [15245; the Cartoon appears on p. 273]

**Sibling Impact Questionnaire**

[used but not cited in 92547]

**Sibling Knowledge of Illness Test**

[used but not cited in 92547]

**Sibling Perception Questionnaire (Carpenter and Sahler)**

"The SPS contains 23 items with four dimensions of appraisal: interpersonal, intrapersonal, communication, and fear of the disease." [17038]

Carpenter, P; Sahler, O. Sibling perception and adaptation to childhood cancer: conceptual and methodological considerations. In: Johnson, J; Johnson, S (ed.), *Advances in Child Health Psychology*, pp. 193-205. Gainesville: University of Florida Press, 1991. [cited in 17038]

**Sibling Relationship Interview (Stocker and McHale)**

"designed to assess school-age children's perceptions of the quality of the sibling relationship" [36822]

Stocker, C; McHale, S. The nature and family correlates of preadolescents; perceptions of their sibling relationships. *Journal of Social and Personal Relationships* 9: 179-195 (1992). [cited in 36822]

**Sibling Relationship Questionnaire (Furman and Buhrmeister)**

Fuhrman, W; Buhrmeister, D. Children's perceptions of the qualities of sibling relationships. *Child Development* 56: 448-461 (1985). [cited in 07777]

**Sickness Impact Profile (Martin et al)**

Martin, D P; Gilson, B S; Bergner, M; Bobbitt, R A; Pollard, W E; Conn, J R; Cole, W A. The Sickness Impact Profile: potential use of a health status instrument for physician training. *Journal of Medical Education* 51: 942-944 (1976).

Bergner, M; Bobbitt, R A; Pollard, W E; Martin, D P; Gilson, B S. The Sickness Impact Profile: validation of a health status measure. *Medical Care* 14: 57-67 (1976). [cited in 01659]

**SIDCARB**

USE: Spousal Inventory of Desired Changes and Relationship Barriers (Bagarozzi)

**Side Effect Rating Scale (Asberg)**

Asberg, M. Dose effects of antidepressant medication in different populations. *Journal of Affective Disorders* suppl. 2: S1-S67 (1986). [cited in 21498]

**Side Effects Form for Children and Adolescents (Klein)**

"The SEF-CA is a child- and caretaker-informed form to be completed regarding psychotropic medication side effects." [31984]

Klein, R G. Side Effects Form for Children and Adolescents. Unpublished instrument, New York State Psychiatric Institute, 1998. [cited in 31984]

**Side Effects Summary (Bauer)**

Bauer, M. The collaborative practice model in bipolar disorder: design and implementation in a multi-site randomized controlled trial. *Bipolar Disorders* 3: 233-244 (2001). [cited in 28592]

**SIGAM Mobility Grades**

Ryall, N; Eyres, S B; Neumann, V C; Bhakta, B; Tennant, A. The SIGAM Mobility Grade: a new population specific measure for lower limb amputees. *Disability and Rehabilitation* 25: 833-844 (2003). [cited in 30860]

**Significant Events Inventory (Catlin and Epstein)**

Catlin, G; Epstein, S. Unforgettable experiences: the relation of life events to basic beliefs about self and world. *Social Cognition* 10(2): 189-209 (1992). [02852]

**Significant Events Questionnaire (Liem et al)**

"developed by the authors to survey participants about a variety of stressful events which may have occurred in childhood"

Liem, J H; O'Toole, J G; James, J B. Themes of power and betrayal in sexual abuse survivors' characterizations of interpersonal relationships. *Journal of Traumatic Stress* 9: 745-761 (1996). [13292]

**Significant Others Scale (Power et al)**

"This scale assesses 4 different social support functions; 2 emotional and 2 practical, in 7 individuals." [30163]

Power, M J; Champion, L A; Aris, S J. The development of a measure of social support: the Significant Others (SOS) Scale. *British Journal of Clinical Psychology* 27: 349-358 (1988). [cited in 30163]

**Silencing Response Scale (Baranowsky)**

a 15-item scale "developed to help care-givers identify specific communication difficulties in their trauma work involving the review of clients' traumatic memories" [24094]

[cited in 14094 only as "personal communication"]

**Silencing the Self Scale (Jack and Dill)**

"a 31-item self-report questionnaire...developed to measure cognitive schemas about intimacy" [15098]

Jack, D C; Dill, D. The Silencing the Self Scale: schemas of intimacy associated with depression in women. *Psychology of Women Quarterly* 16: 97-106 (1992). [cited in 15098]

**Silver Lining Questionnaire (Sodergren and Hyland)**

"This is a 38-item self-report questionnaire that measures a wide variety of positive changes of illness, with items related to perceptions of oneself, relationships with others, and meaning/appreciation of life." [33764]

Sodergren, S C; Hyland, M E. What are the positive consequences of illness? *Psychology and Health* 15(1): 85-97 (2000). [cited in 33764]

**Simmons Drug Usage Scale**

"created for this study by the author" [91177]

Simmons, R V. Child sexual trauma and female prostitution. Ph.D. dissertation, University of Texas at Austin, 1999. [91177]

**Simmons Prostitution Scale**

"created for this study by the author" [91177]

Simmons, R V. Child sexual trauma and female prostitution. Ph.D. dissertation, University of Texas at Austin, 1999. [91177]

**Simple Choice Reaction Time Task**

[used but not cited in 29319]

**Simple Personality Inventory (Hwu and Yang)**

"The SPI consists of 10 simple yes/no questions that explore the core characteristics of 10 specific personality traits, including nervous, obsessive, histrionic, inhibited, easy-going, paranoid, romantic, practical, modest and timid, and assertive personalities." [24130]

Hwu, H G., Yang, S Y. Psychiatric diagnostic assessment: establishment and inter-rater reliability. *Chinese Psychiatry* 2: 267-278 (1988). [cited in 24130]

**Simple Reaction Time (Donders)**

Donders, F C. On the speed of mental processes. *Acta Psychologica* 30: 412-431 (1969). [cited in 20879]

**Simple Scale to Measure Coping Styles (Raphael et al)**

Raphael, B; Lundin, T; Weisaeth, L. A research method for the study of psychological and psychiatric aspects of disaster. *Acta Psychiatrica Scandinavica, Supplementum* 353: 1-75 (1989), Appendix M, p. 72. [11029]

UF: Scale to Measure Coping Styles (Raphael et al)

**Simple Screening Instrument for Alcohol and Other Drugs (Winter and Zenilman)**

Winter, K; Zenilman, J. *Simple Screening Instrument for Outreach for Alcohol and Other Drug Abuse and Infectious Diseases* (No. 9-18). Baltimore: Maryland Department of Health and Human Services, 1994. [cited in 19447]

**Simplified Acute Physiology Score**

[used but not cited in 31375]

**Simplified PTSD Screen (Schuitevoerder)**

"a novel 8-item measure...derived from the PTSD Checklist (PCL-S)" [93174]

Schuitevoerder, S. Psychometric properties of a novel PTSD screen in older combat veterans with varying levels of cognitive impairment. Ph.D dissertation, Alliant International University, San Diego, 2011. [93174]

**Simpson-Angus Scale**

Simpson, G M; Angus, J W. A rating scale for extrapyramidal side effects. *Acta Psychiatrica Scandinavica* 212 (Supplement 44): 11-19 (1970). [cited in 23888]

**Simulator Sickness Questionnaire (Kennedy et al)**

"The SSQ lists 26 symptoms that are associated with physical discomfort experienced in VR simulators." [31930]

Kennedy, R S; Lane, N E; Berbaum, K S; Lilienthal, M G. A simulator sickness questionnaire (SSQ): a new method for quantifying simulator sickness. *International Journal of Aviation Psychology* 3: 203-220 (1993). [cited in 31930]

**Singapore Youth Resilience Scale (Broekman)**

a 50-item "resilience scale for the Singaporean population" [86445]

Broekman, B F P. PhD Summary: Stress, vulnerability and resilience, a developmental approach. *European Journal of Psychotraumatology* 2: 7229 (2012). [86445]

**Single Category Implicit Association Test (Karpinski and Steinman)**

"a variant of the classical Implicit Association Task in which associations with single targets like the self-concept can be measured without the need for an opposite category" [33939]

Karpinski, A; Steinman, R B. The Single Category Implicit Association Test as a measure of implicit social cognition. *Journal of Personality and Social Psychology* 91: 16-63 (2006). [cited in 33939]

**Single-Item Forgiveness Scale (Berry and Worthington)**

"used to assess the degree to which the respondent has forgiven a specific transgression in a relationship" [39505]

Berry, J W; Worthington, E L. Forgiveness, relationship quality, stress while imagining relationship events, and physical and mental health. *Journal of Counseling Psychology* 49: 287-310 (2001). [cited in 39505]

**Single-Item Measure of Social Support (Blake and McKay)**

"used to examine the size of the social support network available to each participant" [32138]

Blake, R L; McKay, D A. A single-item measure of social supports as a predictor of morbidity. *Journal of Family Practice* 22: 82-84 (1986). [cited in 32138]

**SIS**

USE: Somatic Inkblot Series (Cassell)

**Situation-Specific Emotional Reaction Questionnaire (Van Veldhuizen and Last)**

Van Veldhuizen, A M; Last, B F. *Children with Cancer: Communication and Emotions*. Amsterdam: Swets & Zeitlinger, 1991. [cited in 20063]

**Situational Anxiety Scale (Spielberger)**

[used in 11786, cited only as "Spielberger, 1973"]

**Situational Confidence Questionnaire (Annis)**

Annis, H M. [uncited 1982 article]  
 Miller, P J; Ross, S M; Emmerson, R Y; Todt, E H. Self-efficacy in alcoholics: clinical validation of the Situational Confidence Questionnaire. *Addictive Behaviors* 14:217-224 (1989). [cited in 08406]

**Situational Factors Survey (Breitenbecher and Scarce)**

"The SFS includes 13 items that have been used by previous researchers to assess assault characteristics..." [19848]  
 Breitenbecher, K H; Scarce, M. An evaluation of the effectiveness of a sexual assault education program focusing on psychological barriers to resistance. *Journal of Interpersonal Violence* 16: 387-407 (2001). [cited in 19848]

**Situational Humor Response Questionnaire (Martin and Lefcourt)**

"This scale was designed to measure sense of humor as measured by the frequency that individuals display mirth in a wide variety of situations." [08857]  
 Martin, R A; Lefcourt, H M. Situational Humor Response Questionnaire: quantitative measure of sense of humor. *Journal of Personality and Social Psychology* 47: 145-155 (1984). [cited in 08857]

**Situational Inventory of Body-Image Dysphoria (Cash)**

"The SIBID is a 50-item text that is scored based on responses to the first 48 questions." [27937]  
 Cash, T F. The Situational Inventory of Body-Image Dysphoria: contextual assessment of a negative body image. *Behavior Therapy* 17: 133-134 (1994). [cited in 27937]

**Sixteen Personality Factor Inventory (Cattell et al)**

Cattell, R B; Eber, H W; Tatsuoka, N M. *Handbook for the Sixteen Personality Factor Inventory*. Champaign, Illinois: Institute for Personality and Ability Testing, 1970. [apa; cited in 01526; a 1957 ed. is cited in risg 1:106]  
 UF: 16-PF

**Size Judgment Span (Cherry et al)**

Cherry, K E; Elliott, E M; Reese, C M. Age and individual differences in working memory: the Size Judgment Span task. *Journal of General Psychology* 134: 43-65 (2007). [cited in 35134]

**Skala Aktualnej Pamati (Ruisel et al)**

Ruisel, I; Müllner, J; Farkas, G. *Skala Aktualnej Pamati (SAP) Prirucka*. Bratislava: Psychodiagnostické a Didaktické Testy, 1983. [cited in 24978]

**Skala Gereiztheit/Belastetheit (Mohr)**

Mohr, G. *Die Erfassung psychologischer Befindensbeeinträchtigungen bei Arbeitern*. Frankfurt am Main: Peter Lang, 1986. [cited in 83290]

**Skala Psychosomatische Beschwerden (Mohr)**

Mohr, G. *Die Erfassung psychologischer Befindensbeeinträchtigungen bei Arbeitern*. Frankfurt am Main: Peter Lang, 1986. [cited in 83290]

**Skala Ustosunkowan Interpersonalnych (Stanik)**

Stanik, J M. *Skala Ustosunkowan Interpersonalnych (SUI)*. Kielce, Poland: Wydawnictwo Szumacher, 1994. [cited in 24969]  
 UF: Scale of Interpersonal Relationships (Stanik)

**Skala zu Problemlösekompetenzen (Perkonig and Wittchen)**

"a short self-competence scale" [26804]  
 Perkonig, A; Wittchen, H-U. *Skala zu Problemlösekompetenzen*. Munich: Max-Planck-Institut, 1995. [cited in 26804]

**Skala zum Religiöses Coping (Murken et al)**

Murken, S; Schönhofen, K; Müller, C. Entwicklung und Validierung der Skalen zur Gottesbeziehung und zum religiösen Coping (SGrC). In press. [cited in 81906]

**Skala zur Erfassung der Wirkung traumatisierender Ereignisse im Polizeidienst (Gasch)**

Gasch, U. Traumaspezifische Diagnostik von Extremsituationen im Polizeidienst: Polizisten als Opfer von Belastungsstörungen. "Veröffentlichung im dissertation.de Verlag am Internet." [cited in 82639]

**Skala zur Erfassung von Lehrer- und Schülermerkmalen (Schwarzer and Jerusalem)**

Schwarzer, R; Jerusalem, M. *Skalen zur Erfassung von Lehrer- und Schülermerkmalen: Dokumentation der psychometrischen Verfahren im Rahmen der Wissenschaftlichen Begleitung des Modellversuchs Selbstwirksame Schulen*. Berlin: Freie Universität Berlin, 1999. [cited in 81906]

**Skripte-Erhebungsbogen zur Therapieoptimierung (Bering and Köhler)**

Köhler, M; Bering, R. Misserfolgs- und Erfolgsskripte als Einflussfaktoren in der Traumatherapie. *Trauma und Gewalt* 6: 30-47 (2012). [06178; the instrument appears on pp. 44-47]

**SKT Neuropsychological Test Battery**

USE: Kurztest zur Erfassung von Gedächtnis- und Aufmerksamkeitsstörungen (Erzigkeit)

**Sleep and Nightmare Diary (Wood and Bootzin)**

Wood, J M; Bootzin, R R. The prevalence of nightmares and their independence from anxiety. *Journal of Abnormal Psychology* 99: 64-68 (1990). [cited in 84153]



**Sleep Assessment (Daniels and McGuire)**

a 25-item sleep and nightmare assessment

Daniels, L R; McGuire, T. Dreamcatchers: healing traumatic nightmares using group dreamwork, sandplay and other techniques of intervention. *Group* 22: 205-227 (1998). [21720; the Sleep Assessment appears on pp. 221-222]

**Sleep Breathing Severity Scale (Krakow et al)**

Krakow, B; Melendrez, D; Warner, T D; Clark, J O; Sisley, B N; Dorin, R; Harper, R M; Leahigh, L K; Lee, S A; Sklar, D; Hollifield, M. Signs and symptoms of sleep-disordered breathing in trauma survivors: a matched comparison with classic sleep apnea patients. *Journal of Nervous and Mental Disease* 194: 433-439 (2006). [28901]

**Sleep Disorders Questionnaire (Douglass)**

Douglass, A B. *Sleep Disorders Questionnaire (SDQ) Scoring Manual — Version B*. Ann Arbor, Michigan: Douglass, 1993. [cited in 27106]

**Sleep Disruption Questionnaire (Karacan)**

Karacan, I; Warheit, G J; Thornby, J I; Schwab, J J; Williams, R L. Prevalence of sleep disturbance in the general population. In: Chase, M H; Stern, W G; Walter, P L (ed.), *Sleep Research*, vol. 2. Los Angeles: University of California, Brain Information Service, 1973. [cited in 11072]

**Sleep Disturbance Screening Questionnaire (Allen et al)**

a 21-item questionnaire designed "to assist clinicians in disentangling trauma-related factors that contribute to sleep disturbance from other common factors, such as depression" [16333]

Allen, J G; Console, D A; Brethour, J R; Huntoon, J; Fultz, J; Stein, A B. Screening for trauma-related sleep disturbance in women admitted for specialized inpatient treatment. *Journal of Trauma and Dissociation* 1(3): 59-86 (2000). [16333; the Questionnaire appears on pp. 84-86]

**Sleep Experiences Questionnaire (McNally and Clancy)**

based on Cheyne's Waterloo Unusual Sleep Experiences Questionnaire

McNally, R J; Clancy, S A. Sleep paralysis, sexual abuse, and space alien abduction. *Transcultural Psychiatry* 42: 113-122 (2005). [29978]

**Sleep History Questionnaire**

[a 6-item scale used but not cited in 30223]

**Sleep Hygiene Self-test (Blake and Gómez)**

a 30-item scale measuring "activities that may directly affect sleep quality and quantity" [20867]

Blake, D D; Gómez, M H. A scale for assessing sleep hygiene: preliminary data. *Psychological Reports* 83: 1175-1178 (1998). [20867; the scale appears on pp. 1176-1177]

**Sleep Impairment Index (Morin et al)**

Morin, C M; Colecchi, C; Stone, J; Sood, R; Brink, D. Behavioral and pharmacological therapies for late-life insomnia: a randomized controlled trial. *Journal of the American Medical Association* 281: 991-999 (1999). [cited in 23460]

SEE ALSO: Insomnia Severity Index (Bastien et al)

**Sleep Medicine History (Krakow et al)**

"organized as modules according to standard nosology or guidelines of the American Academy of sleep Medicine" [18398]

Krakow, B; Melendrez, D; Ferreira, E; Clark, J; Warner, T; Sisley, B; et al. Prevalence of insomnia symptoms in patients with sleep-disordered breathing. *Chest* 120: 1923-1929 (2001). [cited in 18398]

**Sleep Problem Scale (Jenkins et al)**

Jenkin, C D; Stanton, B A; Niemcryk, S J; Rose, R M. A scale for the estimation of sleep problems in clinical research. *Journal of Clinical Epidemiology* 41: 313-321 (1988). [cited in 37567]

**Sleep Problems Checklist**

[used but not cited in 90125]

**Sleep Quality Questionnaire (Alderman et al)**

"an in-house...questionnaire, which included 12 questions on the quality of sleep" [32562]

Alderman, C P; McCarthy, L C; Marwood, A C; Fuller, J R. Topiramate in combat-related posttraumatic stress disorder. *Annals of Pharmacotherapy* 43: 635-641 (2009). [32562; the Questionnaire appears on p. 640]

**Sleep Questionnaire (Simonds and Parraga)**

Simonds, J F; Parraga, H. Prevalence of sleep disorders and sleep behaviors in children and adolescents. *Journal of the American Academy of Child Psychiatry* 21: 383-388 (1982). [cited in 20497]

**Sleep Questionnaire (Walsh et al)**

"a patient-related evaluation of sleep" [29658]

Walsh, J K; Perlis, M; Rosenthal, M; et al. Tiagabine increases slow-wave sleep in a dose-dependent fashion without affecting traditional efficacy measures in adults with primary insomnia. *Journal of Clinical Sleep Medicine* 2: 35-41 (2006). [cited in 29658]

**Sleep Survey (Wisconsin Sleep Cohort Study)**

Young, T; Palta, M; Dempsey, J; Skatrud, J; Weber, S; Badr, S. The occurrence of sleep-disordered breathing among middle-aged adults. *New England Journal of Medicine* 328: 1230-1235 (1993). [cited in 21995]

**SLEEP-50 (Spoomaker et al)**

[cited in 27511 as "Spoomaker et al, submitted manuscript]

**Sleep-Eval Knowledge-Based System**

"an expert system specially designed to administer questionnaires and conduct epidemiological studies in the general population [that can] formulate a series of diagnostic hypotheses based on the data provided by a respondent" [22020]  
 Ohayon, M; Guilleminault, C; Paiva, T; Priest, R G; Rapoport, D M; Sagales, T; et al. An international study on sleep disorders in the general population: methodological aspects of the use of the Sleep-EVAL system. *Sleep* 20: 1086-1092 (1997). [cited in 22020]

**Slosson Intelligence Test—Revised (Slosson)**

Slosson, R. *Manual for the Slosson Intelligence Test—Revised*. East Aurora, New York: Slosson Educational Publications, 1990. [cited in 08309]

**Slowness Questionnaire (Hymas et al)**

"a self-rated scale to assess pervasive slowness in activities of daily living" [23323]  
 Hymas, N; Lees, A; Bolton, D; et al. The neurology of obsessional slowness. *Brain* 114: 2203-2233 (1991). [cited in 23323]

**SMART Clinic Symptom Checklist**

"The SMART Checklist was created by one of the authors specifically for this treatment protocol. It measures 31 symptoms seen in children who are sexually reactive toward others." [82730]  
 Offermann, B J; Johnson, E; Johnson-Brooks, S T; Belcher, H M E. Get SMART: effective treatment for sexually abused children with problematic sexual behavior. *Journal of Child and Adolescent Trauma* 1: 179-191 (2008). [82730]

**Smell Identification Test (Doty)**

Doty, R L. *The Smell Identification Test*. Haddonfield, New Jersey: Sensonics, 1983. [cited in 11489]

**Smith Digit Modalities Test**

[used but not cited in 35018]

**SmithKline Beecham Quality of Life Scale**

Stoker, M J; Dunbar, G C; Beaumont, G. The SmithKline Beecham 'Quality of Life' Scale: a validation and reliability study in patients with affective disorder. *Quality of Life Research* 1: 385-395 (1992). [cited in 29627]

**Smoking Abstinence Self-Efficacy Scale (Velicer et al)**

"used to assess confidence in resisting the urge to smoke" [38433]  
 Velicer, W F; DiClemente, C C; Rossi, J S; Prochaska, J O. Relapse situations and self-efficacy: an integrative model. *Addictive Behaviors* 15: 271-283 (1990). [cited in 38433]

**Smoking Consequences Questionnaire (Copeland et al)**

"used to assess outcome expectancies associated with smoking behavior" [27348]  
 Copeland, A L; Brandon, T H; Quinn, E P. The Smoking Consequences Questionnaire - Adult: measurement of smoking outcome expectancies of experienced smokers. *Psychological Assessment* 7: 484-494 (1995). [cited in 27348]

**Smoking History Questionnaire (Brown et al)**

"The SHQ includes items pertaining to smoking rate, age of onset at initiation, and number of years of being a regular smoker" [81124]  
 Brown, R A; Lejuez, C W; Kahler, C W; Strong, D R. Distress tolerance and duration of past smoking cessation attempts. *Journal of Abnormal Psychology* 111: 180-185 (2002). [cited in 81124]

**Smoking Withdrawal Questionnaire (Shiffman and Jarvik)**

Shiffman, S M; Jarvik, M E. Smoking withdrawal symptoms in two weeks of abstinence. *Psychopharmacology* 50: 35-39 (1976).  
 Rose, J E; Behm, F M; Westman, E C; Levin, E D; Stein, R M; Lane, H D; Ripka, G V. Continued effects of nicotine and mecamylamine in attenuating smoking satisfaction. *Experimental and Clinical Psychopharmacology* 2: 1-17 (1994). [cited in 07111]

**Snaith-Hamilton Pleasure Scale**

a self-report scale  
 Snaith, R P; Hamilton, M; Morley, S; Humayan, A; Hargreaves, D; Trigwell, P. A scale for the assessment of hedonic tone: the Snaith-Hamilton Pleasure Scale. *British Journal of Psychiatry* 167: 99-103 (1995). [cited in 85840]

**SNAP-IV Questionnaire (Hinshaw et al)**

Hinshaw, S; March, J; Abikoff, H; Cantwell, D; Conners, C K; Elliott, G; Halperin, J; Greenhill, L; Hechtman, L; Hoza, B; Jensen, P; Newcorn, J; Mcburnett, K; Pelham, W; Richters, J; Serere, J; Schillor, e; Swanson, J; Vereen, D; Wells, K; Wigal, T.  
 Comprehensive assessment of childhood attention-defecit hyperactivity disorder in the context of a multisite, multimodal clinical trial. *Journal of Attentional Disorders* 1: 217-234 (1997). [cited in 21183]

**Sniffin' Sticks**

"pen-like odor dispensers" used for "testing of odor thresholds and odor identification" [34094]  
 Hummel, T; Kobal, G; et al. Normative data for the "Sniffin' Sticks" including tests of odor identification, odor discrimination, and olfactory thresholds: an upgrade based on a group of more than 3000 subjects. *European Archives of Oto-Rhino-Laryngology* 264: 237-243 (2007). [cited in 34094]

**SOAPP**

USE: Screener and Opioid Assessment for Patients with Pain (Butler et al)

**Social Acknowledgement Scale (Ljubotina et al)**

"This instrument was created for the purpose of this study. It is designed to measure participants' subjective view on the level of acknowledgement they receive from their family, friends, acquaintances, state, and state institutions." [81824]  
Ljubotina, D; Pantic, Z; Franciskovic, T; Mladic, M; Priebe, S. Treatment outcomes and perception of social acknowledgment in war veterans: follow-up study. *Croatian Medical Journal* 48: 157-166 (2007). [81824]

**Social Acknowledgment Questionnaire (Maercker and Müller)**

a 16-item self-report measure  
Maercker, A; Müller, J. Social acknowledgment as a victim or survivor: a scale to measure a recovery factor of PTSD. *Journal of Traumatic Stress* 17: 345-351 (2004). [18529]

**Social Activity Scale (Van der Wal et al)**

Van der Wal, J; Cleiren, M P H D; Han, R; Diekstra, R FW. *Verslag van het nabestaandenproject, Deel 2: Psychometrische evaluatie van enkele vragenlijsten, afgenomen tijdens de eerste meting onder nabestaanden van suicides en verkeersslachtoffers*. Internal report, Leiden University Department of Clinical and Health Psychology, 1988. [cited in 07092]

**Social Adaptation Checklist (Sagi-Schwartz et al)**

"designed to obtain a global picture of the participants' integration into the community" [23271]  
Sagi-Schwartz, A; Van IJzendoorn, M; Grossmann, K; Joels, T; Grossman, K; Scharf, M; Koren-Karie, N; Alkalay, S. Attachment and traumatic stress in female Holocaust child survivors and their daughters. *American Journal of Psychiatry* 160: 1086-1092 (2003). [23271]

**Social Adaptation Index (Clare and Cairns)**

USE: Standardized Interview to Assess Social Maladjustment and Dysfunction (Clare and Cairns)

**Social Adaptation Self-Rating Scale (Bosc et al)**

"This instrument, developed to evaluate social functioning skills and interests, is composed of 21 items." [81075]  
Bosc, M; Dubini, A; Polin, V. Development and validation of a social functioning scale: the Social Adaptation Self-Rating Scale. *European Neuropsychopharmacology* 7: S57-S73 (1997). [cited in 81075]

**Social Adjustment and Behaviour 2 (Hildreth and Place)**

a 50-item school-based instrument for use with 5-16 year old children "designed to measure child behaviour and to help identify emotional problems which arise because the child has been a victim of child sexual abuse" [09375]  
Hildreth, A J; Place, M. The ability of teacher reports to identify child sexual abuse victims. *European Archives of Psychiatry and Clinical Neuroscience* 247: 6-15 (1997). [09375]

**Social Adjustment Inventory for Children and Adolescents (John et al)**

John, K; Gammon, G D; Prusoff, B A; Warner, V. Social Adjustment Inventory for Children and Adolescents (SAICA): testing of a new semistructured interview. *Journal of the American Academy of Child and Adolescent Psychiatry* 26: 898-911 (1987). [cited in 08337]

**Social Adjustment Scale - Self Report (Weissman and Bothwell)**

"a self-report adaptation of Weissman and Paykel's structured interview: the Social Adjustment Scale..." [dbat 422]  
Weissman, M M; Bothwell, S. Assessment of social adjustment by patient self-report. *Archives of General Psychiatry* 33:111-115 (1976). [apa; cited in 00644]  
Weissman, M M; Prusoff, B A; Thompson, W D; Harding, P S; Meyers, J K. Social adjustment by self report in a community sample and in psychiatric outpatients. *Journal of Nervous and Mental Disease* 166: 317-326 (1978). [cited in 00539]  
UF: Self-Adjustment Scale - Self-Report (Weissman and Paykel)  
Weissman Social Adjustment Scale

**Social Adjustment Scale (Cooper et al)**

USE: Work, Leisure and Family Life Questionnaire (Cooper et al)

**Social Adjustment Scale (Weissman and Paykel)**

"a semistructured interview" [02006]  
Weissman, M M; Paykel, E S. *The Depressed Woman: A Study of Social Relationships*. Chicago: University of Chicago Press, 1974. [dbat 425; cited in 02006]

**Social Adjustment Scale-II (Schooler et al)**

Schooler, N R; Levine, J; Severe, J B; Brauzer, B; DiMascio, A; Kierman, G L; Tuason, V B. Prevention of relapse in schizophrenia: an evaluation of fluphenazine decanoate. *Archives of General Psychiatry* 37: 16-24 (1980). [cited in 02773]

**Social and Health Assessment (Weissberg et al)**

Weissberg, R P; Joyce, C K; Kaspro, W J; Arthur, M W. *The Social and Health Assessment*. New Haven, Connecticut: Authors, 1991. [cited in 27120]

**Social and Occupational Functioning Scale**

"a 100-point scale, modeled on the Global Assessment of Functioning (GAF) scale, but it assesses only social and occupational functioning without including psychiatric symptoms" [29287]  
Perry, J C; Sigal, J J; Boucher, S; Paré, N. Seven institutionalized children and their adaptation in late adulthood: the children of Duplessis (les enfants de Duplessis). *Psychiatry* 69: 283-301 (2006). [29287]

**Social Anxiety Scale for Children (La Greca et al)**

La Greca, A M; Dandes, S K; Wick, P; et al. Development of the Social Anxiety Scale for Children: reliability and concurrent validity. *Journal of Clinical Child Psychology* 17: 84-91 (1988). [cited in 04748]

**Social Avoidance and Distress Scale (Watson and Friend)**

Watson, D; Friend, R. Measurement of social-evaluative anxiety. *Journal of Consulting and Clinical Psychology* 33: 448-457 (1969). [cited in 02892]

**Social Behavior Inventory (Gully)**

Gully, K J. The Social Behavior Inventory for children in a child abuse treatment program: development of a tool to measure interpersonal behavior. *Child Maltreatment* 6: 260-270 (2001). [16058]

**Social Behavior Questionnaire (Masse and Trembley)**

"38 items measuring childhood behaviours and traits" [31134]

Masse, L C; Tremblay, R E. Behavior of boys in kindergarten and the onset of substance use during adolescence. *Archives of General Psychiatry* 54: 62-68 (1997). [cited in 31134]

**Social Behaviour Assessment Schedule (Platt et al)**

Platt, S; Weyman, A; Hirsch, S, Hewett, S. The Social Behaviour Assessment Schedule (SBAS): rationale, contents, scoring and reliability of a new interview schedule. *Social Psychiatry* 15: 43-55 (1980).

Platt, S; Hirsch, S; Weyman, A. *The Social Behaviour Assessment Schedule*, 3rd ed. Windsor: NFER-Nelson Publishing, 1983. [cited in 03182]

**Social Capital Assessment Tool (Harpham et al)**

Harpham, T; Grant, E; Thomas, E. Measuring social capital within health surveys: key issues. *Health Policy and Planning* 17: 106-111 (2002). [cited in 84576]

**Social Capital Benchmark Survey**

[used but cited only as a Web document in 37120]

**Social Capital Index (Runyon et al)**

"includes number of parents in the home, number of children, maternal-specific social support, support in the neighborhood, and church participation" [36233]

Runyon, D; Hunter, W; Socolar, R; et al. Children who prosper in unfavorable environments: the relationship to social capital. *Pediatrics* 101 (1, part 1): 12-18 (1998). [cited in 36233]

**Social Capital Measure (Onyx and Bullen)**

[used but not named in 29626; name assigned by PILOTS Database staff]

Onyx, J; Bullen, P. Measuring social capital in five communities. *Journal of Applied Behavioral Science* 36: 23-42 (2000). [cited in 29626]

**Social Change in Canada Survey**

Krause, N; Baker, E. Financial strain, economic values, and somatic symptoms in later life. *Psychology and Aging* 7: 4-14 (1992). [cited in 37120]

**Social Cognition and Object Relations Scales (Westen et al)**

"a system...for assessing individual differences with respect to object relations and social cognition using Thematic Apperception Test..." [07935]

Westen, D; Lohr, N; Silk, K; Kerber, K; Goodrich, S. *Measuring Object Relations and Social Cognition Using the TAT: Scoring Manual*. Ann Arbor: University of Michigan, Department of Psychology, 1985. [cited in 07935]

**Social Cognitions Questionnaire (Wells et al)**

"This 22-item questionnaire asks patients to rate how frequently they have had common social phobia cognitions in the previous week and how much they believed them to be true when they felt anxious." [30486]

Wells, A; Stopa, L; Clark, D M. Social Cognitions Questionnaire. Unpublished instrument. [cited in 30486]

**Social Cohesion and Trust Scale (Sampson et al)**

Sampson, R J; Raudenbush, S W; Earls, F. Neighborhoods and violent crime: a multilevel study of collective efficacy. *Science* 277: 918-924 (1997). [cited in 82346]

**Social Comfort Questionnaire (Lawrence et al)**

"The SCQ is an 8-item measure designed to measure social comfort." [36807]

Lawrence, J W; Fauerbach, J A; Heinberg, L; Doctor, M; Thombs, B D. The reliability and validity of the Perceived Stigmatization Questionnaire (PSQ) and the Social Comfort Questionnaire (SCQ) among an adult burn survivor sample. *Psychological Assessment* 18: 106-111 (2006). [cited in 36807]

**Social Competence Scale (CPPRG)**

"It consists of 12 items that measure a child's total behavioral competence in a social setting as perceived by the parent." [83903]

Conduct Problem Prevention Research Group. Psychometric properties of the Social Competence Scale — teacher and parent ratings (Fast Track Project technical report). University Park: Pennsylvania State University, 2002. [cited in 83903]

**Social Competency Interview (Ewart and Kolodner)**

Ewart, C K; Kolodner, K B. Social competence interview for assessing physiological reactivity in adolescents. *Psychosomatic Medicine* 53: 289-304 (1991). [cited in 0953444]

**Social Concern Scale**

Kahana, B; Harel, Z; Kahana, E. Predictors of psychological well-being among survivors of the Holocaust. In: Wilson, J P; Harel, Z; Kahana, B (ed.), *Human Adaptation to Extreme Stress: From the Holocaust to Vietnam*, pp. 171-192. New York: Plenum Press, 1988. [10602]

**Social Connectedness Scale (Blum et al)**

10 items

Blum, R; Harris, L J; Resnick, M D; Rosenwinkel, K. *Technical Report on the Adolescent Health Survey*. Minneapolis: University of Minnesota, 1989. [cited in 28411]**Social Constraints Scale (Lepore et al)**Lepore, S J; Silver, R C; Wortman, C B; Wayment, H A. Social constraints, intrusive thoughts, and depressive symptoms among bereaved mothers. *Journal of Personality and Social Psychology* 70: 271-282 (1996). [07995; the Social Constraints Scale appears on p. 282]**Social Contact Questionnaire (Söderquist et al)**

"specifically developed for this study...[18 statements] regarded participants' perceived social support from partner, family and friends" [26454]

Söderquist, J; Wijma, K; Wijma, B. Traumatic stress in late pregnancy. *Journal of Anxiety Disorders* 18: 127-142 [26454]**Social Desirability Scale (Crowne and Marlowe)**Crowne, D P; Marlowe, D. A new scale of social desirability independent of psychopathology. *Journal of Consulting Psychology* 24: 349-354 (1960). [cited in 01047]Marlowe, D; Crowne, D P. Social desirability and response to perceived situational demands. *Journal of Consulting Psychology* 25: 109-115 (1961). [cited in 01047]

UF: Marlowe-Crowne Social Desirability Scale

**Social Desirability Scale (Edwards)**Edwards, A. *The Social Desirability Variable in Personality Assessment and Research*. New York: Dryden, 1957. [cited in 12863]**Social Disruption Index (Palinkas et al)**Palinkas, L A; Petterson, J S; Russell, J C; Downs, M A. Ethnic differences in symptoms of post-traumatic stress after the Exxon Valdez oil spill. *Prehospital and Disaster Medicine* 19: 102-112 (2004). [26798]**Social Dominance Orientation Scale (Pratto et al)**

"This 20-item scale measures the degree of subjects' agreement with beliefs that the world is competitively and hierarchically organized and that national policies should foster domination of other nations." [30192]

Pratto, F; Sidanius, J; Stallworth, L M; Malle, B F. Social dominance orientation: a personality variable predicting social and political attitudes. *Journal of Personality and Social Psychology* 67: 741-763 (1994). [cited in 30192]**Social Embeddedness Scale (Norris et al)**

"Social embeddedness was assessed with a 10-item measure derived by the investigators on the basis of earlier measures." [34719]

Norris, F H; Baker, C K; Murphy, A D; Kaniasty, K. Social support mobilization and deterioration after Mexico's 1999 flood: effects of context, gender, and time. *American Journal of Community Psychology* 36(1/2): 15-28 (2005). [34719]**Social Experience Questionnaire - Self Report (Storch et al)**

"This measure consists of 2 five-item victimization subscales: Overt Victimization and Relational Victimization." [84599]

Storch, E A; Brassard, M R; Masia-Warner, C L. The relationship of peer victimization to social anxiety and loneliness in adolescence. *Child Study Journal* 33: 1-18 (2003). [cited in 84599]**Social Experience Questionnaire (Crick and Grotpeter)**

a 15-item scale "used to assess the frequency with which children experience overt and relational victimization and prosocial support from peers" [26457]

Crick, N R; Grotpeter, J K. Children's treatment by peers: victims of relational and overt aggression. *Development and Psychopathology* 8: 367-380 (1996). [cited in 26457]**Social Experiences Checklist (Revenson et al)**

measures "current positive and negative social experiences" [14452]

Revenson, T A; Wollmann, C A; Felton, B J. Social support as stress buffers for adult cancer patients. *Psychosomatic Medicine* 45: 321-331 (1983). [cited in 14452]**Social Functioning Assessment Scale**American Psychiatric Association. *Diagnostic and Statistical Manual of Mental Disorders*, 4th ed. (Text Revision). Washington: American psychiatric Association, 10990. [cited in 34190]**Social Functioning Exam (Starr et al)**Starr, L B; Robinson, R G; Price, T R. Reliability, validity, and clinical utility of the Social Functioning Exam in the assessment of stroke patients. *Experimental Aging Research* 9: 101-106 (1983). [cited in 04146]

UF: Social Ties Checklist

**Social Functioning Problems Scales (Solomon et al)**Solomon, Z. PTSD and social functioning: a three year prospective study. *Social Psychiatry and Psychiatric Epidemiology* 24: 127-133 (1989). [01845]**Social Functioning Questionnaire (Tyrer et al)**

"The SFQ is an 89-item questionnaire that asked participants to rate statements like 'I feel lonely and isolated from other people' on a 4-point scale based on the past 2 weeks." [38753]

Tyrer, P; Nur, U; Crawford, M; Karlsen, S; Mclean, C; Rao, B; Johnson, T. The Social Functioning Questionnaire: a rapid and robust measure of perceived functioning. *International Journal of Social Psychiatry* 51(3): 265-175 (2005). [cited in 38753]

**Social Functioning Scale (Birchwood et al)**

"specifically designed to assess 7 areas of functioning for individuals with a diagnosis of schizophrenia" [80265]  
 Birchwood, M J; Smith, J; Cochrane, R; Wetton, S; Copestake, S. The Social Functioning Scale: the development and validation of a new scale of social adjustment for use in family intervention programmes with schizophrenic patients. *British Journal of Psychiatry* 157: 853-859 (1990). [cited in 80265]

**Social Hassles Scale (Lepore et al)**

Lepore, S J; Evans, G W; Palsane, M N. Social hassles and psychological health in the context of chronic crowding. *Journal of Health and Social Behavior* 32: 357-367 (1991). [cited in 09865]

**Social History Interview (Linehan and Heard)**

"an adaptation of both the psychosocial functioning portion of the Social Adjustment Scale and the Longitudinal Interval Follow-Up Evaluation base schedule" [34935]  
 Linehan, M M; Heard, H L. *Social History Interview (SHI)*. Seattle: University of Washington, 1994. [cited in 34935]

**Social History Questionnaire (Hiley-Young)**

Hiley-Young, B; Blake, D D; Abueg, F R; Rozyenko, V; Gusman, F D. Warzone violence in Vietnam: an examination of premilitary, military, and postmilitary factors in PTSD in-patients. *Journal of Traumatic Stress* 8: 125-141 (1995). [12320]

**Social Information Processing Interview (Quiggle et al)**

Quiggle, N L; Garber, J; Panak, W F; Dodge, K A. Social-information-processing in aggressive and depressed children. *Child Development* 63: 1305-1320 (1992). [cited in 22774]

**Social Integration Scale (Cleiren et al)**

Van der Wal, J; Cleiren, M P H D; Han, R; Diekstra, R F W. *Verslag van het nabestaandenproject, Deel 2: Psychometrische evaluatie van enkele vragenlijsten, afgenomen tijdens de eerste meting onder nabestaanden van suicides en verkeersslachtoffers*. Internal report, Leiden University Department of Clinical and Health Psychology, 1988. [cited in 07092]

**Social Interaction Anxiety Scale (Mattick and Clarke)**

Mattick, R P; Clarke, J C. Development and validation of measures of social phobia scrutiny fear and social interaction anxiety. *Behaviour Research and Therapy* 36: 455-470 (1998). [cited in 24319]

**Social Interaction Phobia Scale (Carleton et al)**

"The SIPS is a 14-item self-report measure designed to assess symptoms specific to social anxiety disorder.... The items were derived as a subset of items from the Social Interaction Anxiety Scale and the Social Phobia Scale." [35678]  
 Carleton, R N; Collimore, K C; Asmundson, G J; McCabe, R E; Rowa, K; Antony, M M. Refining and validating the Social Interaction Anxiety Scale and the Social Phobia Scale. *Depression and Anxiety* 26(2): E71-E81 (2009). [cited in 35678]

**Social Interaction Self-Statement Test (Glass et al)**

"a 30-item instrument measuring frequency of [15 positive and 15 negative] self-statements relating to social interactions" [27127]  
 Glass, C R; Merluzzi, T V; Biever, J L; Larsen, D K. Cognitive assessment of social anxiety: development and validation of a self-statement questionnaire. *Cognitive Therapy and Research* 6: 37-55 (1982). [cited in 27127]

**Social Interactions Survey (DeRosier)**

DeRosier, M E. Actual and perceived peer relationships: implications for children's academic, behavioral, and emotional adjustment problems. Presented at the Society for Research in Child Development biennial meeting, Indianapolis, 1995. [cited in 08564]

**Social Interview Schedule (Faltermajer et al)**

Faltermajer, T; Wittchen, H-U; Ellmann, R; et al. The Social Interview Schedule (SIS) - content, structure and reliability. *Social Psychiatry* 20: 115-124 (1985). [cited in 05546]

**Social Isolation Schedule**

[used but not cited in 20357]

**Social Network Density Grid (Jones and Fischer)**

Jones, L; Fischer, C. Studying egocentric networks by mass survey (Working Paper 234). Berkeley: University of California, Institute of Urban and Regional Development, 1978. [cited in 03153]

**Social Network Index (Berkman)**

Berkman, L F. *Social Networks, Host Resistance and Mortality: A Follow-Up Study of Alameda County Residents*. Ann Arbor, Michigan: University Microfilm International, 1977. [cited in 03299]

**Social Network Interview (Mueller)**

Mueller, D P. *Social Network Inventory*. Pittsburgh: Western Psychiatric Institute and Clinic, University of Pittsburgh, 1978. [cited in 03395]  
 Mueller, D P. Social networks: a promising direction for research on the relationship of the social environment to psychiatric disorder. *Social Science and Medicine* 14: 147-161 (1980). [cited in 03680]  
 UF: Social Network Inventory (Mueller)

**Social Network Inventory (Copeland)**

Copeland, J; Hall, W; Didcott, P; Biggs, V. A comparison of a specialist women's alcohol and other drug treatment service with two traditional mixed-sex services: client characteristics and treatment outcome. *Drug and Alcohol Dependence* 32: 81-92 (1993). [08562]

**Social Network Inventory (Mueller)**

USE: Social Network Interview (Mueller)

**Social Network List (Hirsch)**

Hirsch, B. Psychological dimensions of social networks: a multidimensional analysis. *American Journal of Community Psychology* 7: 263-277 (1979). [cited in 03153]

**Social Network Questionnaire (McCallister and Fischer)**

[used but not otherwise cited in 91270]

**Social Network Reciprocity and Dimensionality Assessment Tool (Kazak)**

"a self-administered social network assessment questionnaire that was developed for use with parents of children with physical disabilities and chronic illness" [08342]

Kazak, A E. Professional helpers and families with disabled children: a social network perspective. *Marriage and Family Review* 11: 177-191 (1987). [cited in 08342]

**Social Network Schedule (House)**

"This schedule consists of four types of social support: emotional, esteem, instrumental and informative." [25237]

House, J S. *Work, Stress and Social Support*. Reading, Massachusetts: Addison-Wesley, 1981. [cited in 25237]

**Social Perception Scale (Hall and Carter)**

a 27-item "measure of sensitivity to the social environment" [84046]

Hall, J A; Carter, J D. Gender-stereotype accuracy as an individual difference. *Journal of Personality and Social Psychology* 77: 350-359 (1999). [cited in 84046]

**Social Phobia and Anxiety Inventory (Turner et al)**

Turner, S M; Beidel, D C; Dancu, C V; Stanley, M A. An empirically derived inventory to measure social fears and anxiety: the Social Phobia and Anxiety Scale. *Psychological Assessment* 1: 35-40 (1989). [cited in 05982]

**Social Phobia and Anxiety Inventory for Children (Beidel et al)**

"The SPAI-C is a 26-item self-report questionnaire developed specifically to assess symptoms of social anxiety across a broad range of social situations and settings." [23263]

Beidel, D C; Turner, S M; Morris, T L. A new inventory to assess childhood social anxiety and phobia: the Social Phobia and Anxiety Inventory for Children. *Psychological Assessment* 7: 73-79 (1995). [cited in 23263]

**Social Phobia Diagnostic Questionnaire (Newman et al)**

"The SPDQ is a 25-item, self-report measure designed to diagnose social anxiety disorder based on DSM-IV criteria." [37098]

Newman, M G; Kachin, K E; Zuellig, A R; Constantino, M J; Cashman-McGrath, L. The Social Phobia Diagnostic Questionnaire: preliminary validation of a new self-report diagnostic measure of social phobia. *Psychological Medicine* 33: 623-635 (2003). [cited in 37098]

**Social Phobia Inventory (Connor et al)**

Connor, K M; Kobak, K A; Churchill, L E; Katzelnick, D; Davidson, J R. Mini-SPIN: a brief screening assessment for generalized social anxiety disorder. *Depression and Anxiety* 14: 137-140 (2001). [cited in 29394]

UF: Mini-SPIN (Connor et al)

**Social Phobia Questionnaire (Newman et al)**

"The SPQ is a 10-item self-report measure designed to diagnose social phobia based on DSM-IV criteria." [24362]

Newman, M G; Kachin, K E; Zuellig, A R; Constantino, M J. The reliability and validity of the Social Phobia Questionnaire: a new self-report measure for social phobia. Paper presented at the 31st annual meeting of the Association for Advancement of Behavior Therapy, Miami, November 1997.

Newman, M G; Kachin, K E; Zuellig, A R; Constantino, M J; Cashman, L. The Social Phobia Questionnaire: preliminary validation of a new self-report diagnostic measure of social phobia. Manuscript submitted for publication, 2001. [cited in 24362]

**Social Phobia Scale (Mattick and Clarke)**

Mattick, R P; Clarke, J C. Development and validation of measures of social phobia scrutiny fear and social interaction anxiety. *Behaviour Research and Therapy* 36: 455-470 (1998). [cited in 24319]

**Social Phobia Weekly Summary Scale (Clark et al)**

"This 6-item scale comprises 0-8 ratings of social anxiety, avoidance, self-focused versus externally focused attention, anticipatory processing, and postevent rumination." [30486]

Clark, D M; Ehlers, A; Hackmann, A; McManus, F; Fennell, M; Grey, N; et al. Cognitive therapy versus exposure and applied relaxation in social phobia: a randomized controlled trial. *Journal of Consulting and Clinical Psychology* 74: 568-578 (2006). [cited in 30486]

**Social Problem List (World Health Organization)**

World Health Organization. Social Problems List [sic]. In: World Health Organization, Recording Health Problems Triaxially. Unpublished paper, World Health Organization, Geneva, [n.d.] [cited in 01625]

**Social Problem-Solving Inventory (D'Zurilla and Nezu)**

D'Zurilla, R J; Nezu, A M. Development and preliminary evaluation of the Social Problem-Solving Inventory. *Psychological Assessment* 2: 156-163 (1990). [cited in 09732]

**Social Problem-Solving Measure (Pettit et al)**

Pettit, G S; Dodge, K A; Brown, M M. Early family experience, social problem solving patterns and children's social competence. *Child Development* 59: 107-120 (1987). [cited in 07997]

**Social Provisions Scale (Cutrona and Russell)**

Cutrona, C E; Russell, D W. The provision of social relationships and adaptation to stress. In: Jones, W H; Perlman, D (ed.). *Advances in Personal Relationships*, vol. 1, pp. 37-67. Greenwich, Connecticut: JAI Press, 1987.  
 Cutrona, C E; Russell, D W. Type of social support and specific stress: toward a theory of optimal matching. In: Sarason, B R; Sarason, I G; Pierce, G R (ed.). *Social Support: An Interactional View*, pp. 319-366. New York: Wiley, 1990. [cited in 06289]

**Social Reactions Questionnaire (Ullman)**

Ullman, S E. Psychometric characteristics of the Social Reactions Questionnaire: a measure of reactions to sexual assault victims. *Psychology of Women Quarterly* 24: 169-183 (2000). [cited in 15999]

**Social Readjustment Rating Scale (Holmes and Rahe)**

Holmes, T; Rahe, R R. The Social Readjustment Rating Scale. *Journal of Psychosomatic Research* 11: 213-218 (1967). [cited in 02646]

UF: Critical Life Events Scale  
 Life Events Scale (Holmes and Rahe)

**Social Reintegration Scale (Legacies of Vietnam)**

Egendorf, A; Kadushin, C; Laufer, R S; Rothbart, G; Sloan, L. *Legacies of Vietnam: Comparative Adjustment of Veterans and Their Peers* (7th Congress, 1st Session, House Committee Print no. 14), p. 335. Washington: Government Printing Office, 1981. [cited in 01842, as by Laufer et al]

**Social Rejection Scale (Lev-Wiesel et al)**

"each of the 21 items describes a different situation of social rejection" [19886]  
 Lev-Wiesel, R; Nuttman-Shwartz, O; Sternberg, R. Peer rejection during adolescence: psychological long-term effects -- a brief report. *Journal of Loss and Trauma* 11: 131-142 (2006). [19886]

**Social Relational Quality Scale (Hou et al)**

Hou, W K; Lam, W W T; Law, C C; Fu, Y T; Fielding, R. Measuring social relational quality in colorectal cancer: the Social Relational Quality Scale (SQRS). *Psycho-Oncology* 18: 1097-1105 (2009). [cited in 36610]

**Social Self-Esteem Inventory (Lawson et al)**

"used to assess self-esteem in social situations...comprises 30 items" [21560]  
 Lawson, J S; Marshall, W L; McGrath, P. The Social Self-Esteem Inventory. *Educational and Psychological Measurements* 39: 803-811 (1979). [cited in 21560]

**Social Sharing of Emotion Questionnaire (Rimé et al)**

Rimé, B; Finkenauer, C; Luminet, O; Zech, E; Philippot, P. Social sharing of emotion: new evidence and new questions. In: Stroebe, W; Hewstone, M (ed.), *European Review of Social Psychology*, vol. 9, pp. 145-189. Chichester, England: Wiley, 1998. [cited in 84796]

**Social Skills Assessment - Adolescents**

[used but not cited in 92837]

**Social Skills Rating System (Gresham and Elliott)**

Gresham, F M; Elliott, S N. *The Social Skills Rating System*. [n.p.]: American Guidance Services, 1990. [cited in 08571]

**Social Stress and Support Inventory (Jenkins et al)**

Jenkins, R; Mann, A H; Belsey, E. The background, design and use of a short interview to assess social stress and support in research and clinical settings. *Social Science and Medicine* 15E: 195-203 (1981). [cited in 04566]

**Social Stress Measure (Tolan et al)**

Tolan, P H; Miller, L; Thomas, P J. Perceptions and experience of types of social stress and self-image among adolescents. *Journal of Youth and Adolescence* 17: 147-163 (1988). [cited in 83762]

**Social Support and Disregard Scale (Abbey et al)**

assesses "supportive and non supportive responses from others" [83869]  
 Abbey, A; Andrews, F M; Halman, L J. Provision and receipt of social support and disregard: what is their impact on the marital life quality of infertile and fertile couples? *Journal of Personality and Social Psychology* 68: 455-469 (1995). [cited in 83869]

**Social Support and Social Obstruction Scale (Gurley)**

"consists of 22 items composed of 2 distinct components: 10 items measure social support and 12 items measure social obstruction" [82035]  
 Gurley, D N. The social context of recovery from child abuse. Doctoral dissertation, University of Kentucky, 1990. [cited in 82035]

**Social Support Appraisals Scale (Dubow and Ullman)**

USE: Survey of Children's Social Support (Dubow and Ullman)

**Social Support Appraisals Scale (Vaux et al)**

Vaux, A; Philips, J; Holly, L; Thompson, B; Williams, D; Stewart, D. The Social Support Appraisals (SSA) Scale: studies of reliability and validity. *American Journal of Community Psychology* 14: 195-220 (1986). [cited in 02733]

**Social Support Behaviors Scale (Vaux et al)**

Vaux, A; Riedel, S; Stewart, D. Modes of social support: the Social Support Behaviors (SS-B) Scale. *American Journal of Community Psychology* 15: 209-237 (1987). [cited in 00961]



**Social Support During Coverage Scale (Hatanaka et al)**

"consisted of three subscales based on support resources, such as supervisors and peers, as well as family and friends" [83706]  
Hatanaka, M; Matsui, Y; Ando, K; Inoue, K; Fukuoka, Y; Koshiro, E; Itamura, H. Traumatic stress in Japanese broadcast journalists. *Journal of Traumatic Stress* 23: 173-177 (2010). [83706]

**Social Support Effectiveness Questionnaire (Rini and Dunkel Schetter)**

25 items

Rini, C; Dunkel Schetter, C. The effectiveness of social support transactions in intimate relationships. In: Davila, J; Sullivan, K (ed.), *Support Processes in Intimate Relationships*, pp. 26-67. New York: Oxford University Press, 2010. [cited in 35975]

Social Support Fragebogen (Kirchberger and Bullinger)

USE: Self-Assessment Questionnaire on Social Support (Donald and Ware)

**Social Support from Others Scale**

[used but not cited in 92345]

**Social Support Index (McCubbin et al)**

"The 17-item SSI assessed support received from family members, friends, and the community." [80256]

McCubbin, H I; Patterson, J M; Glynn, T. Social Support Index. In: McCubbin, H I; Thompson, A I (ed.), *Family Assessment for Research and Practice*, p. 309. Madison: University of Wisconsin, 1991. [cited in 80256]

Social Support Interaction Global Coding System

USE: Système de Codification des Interactions de Soutien (Pizzamiglio et al)

**Social Support Interview (Melchior et al)**

Melchior, L A; Brown, V B; Reback, C; Huba, G J. Scaling social support sources for women. Unpublished paper, 1994. [cited in 05092]

**Social Support Inventory (Holeva)**

"a 5-item measure of perceived social support, based on an expanded version of the Perceived Criticism Measure (Hooley and Teasdale)" [23410]

Holeva, V. Predicting post-traumatic stress disorder. Doctoral dissertation, University of Manchester (England), 1998. [cited in 23410]

**Social Support Inventory (Timmerman et al)**

"The SSI is a [20-item] scale that quantifies satisfaction with perceived social support." [25774]

Timmerman, I G H; Emanuels-Zuurveen, L; Emmelkamp, P M G. The Social Support Inventory (SSI): a brief scale to assess perceived adequacy of social support. *Clinical Psychology and Psychotherapy* 7: 401-410 (2000). [cited in 25774]

**Social Support Inventory Scheme (Paardekooper et al)**

"This measure asks children whether they did or did not receive *material* social support, *emotional* social support, *guidance* social support, and *play* social support from up to five self-chosen persons." [35533]

Paardekooper, B; De Jong, J T; Hermanns, J M. The psychological impact of war and the refugee situation on south Sudanese children in refugee camps in Northern Uganda: an exploratory study. *Journal of Child Psychology and Psychiatry* 40: 529-536 (1999). [cited in 35533]

**Social Support Knowledge and Social Support Behavior (Johnson et al)**

Johnson, R; Hobfoll, S E; Zalberg-Linetzy, A. Social support knowledge and behavior and relational intimacy: a dyadic study. *Journal of Family Psychology* 6: 266-277 (1993). [cited in 30776]

**Social Support List Interactions/Discrepancies (Van Sonderen)**

"this self-report questionnaire has been designed and validated in the Netherlands." [21864]

Van Sonderen, E. *The Measurement of Social Support with the SSQ-I and SSQ-D Dutch Manual*. Groningen, The Netherlands: Northern Center for Health Care Research, 1993. [cited in 21864]

Social Support Measure (Moos et al)

USE: Health and Daily Living Form (Moos et al)

**Social Support Microsystems Scales (Seidman et al)**

Seidman, E; Allen, L; Aber, J L; Mitchell, C; Feinman, J; et al. Development and validation of adolescent-perceived microsystem scales: social support, daily hassles, and involvement. *American Journal of Community Psychology* 23: 355-388 (1995). [cited in 30969]

**Social Support Network Inventory (Flaherty et al)**

Flaherty, J A; Gavira, M F; Pathak, D S. The measurement of social support: the Social Support Network Inventory. *Comprehensive Psychiatry* 24: 421-529 (1983). [cited in 02003]

**Social Support Network Scale (CWHRS)**

"The Chicago Women's Health Risk Study collaborators constructed a new measure of social support...This scale consists of 12 items to which respondents either agreed or disagreed." [81856]

[used but not clearly cited in 81856]

**Social Support Provisions Scale (Weiss)**

Weiss, R S. The provisions of social support. In: Rubin, Z (ed.), *Doing unto Others*, pp. 17-26. Englewood Cliffs, New Jersey: Prentice-Hall, 1974. [cited in 85962]

**Social Support Questionnaire (Green and Berlin)**

Green, M A; Berlin, M A. Five psychosocial variables related to the existence of post-traumatic stress disorder symptoms. *Journal of Clinical Psychology* 43: 643-649 (1987). [01474]

**Social Support Questionnaire (Lauterbach et al)**

"A [36-item] composite index of social support was created that assessed support received from the respondent's spouse, other family members, and friends." [80696]

Lauterbach, D; Bak, C; Reiland, S; Mason, S; Lute, M R; Earls, L. Quality of parental relationships among persons with a lifetime history of posttraumatic stress disorder. *Journal of Traumatic Stress* 20: 161-172 (2007). [80696]

**Social Support Questionnaire (Lubben)**

"The seven-item Lubben Social Support Questionnaire asks about contact and closeness with relatives, contact and closeness with friends, and the presence of someone to consult for important decisions." [23923]

Lubben, J. Assessing social networks among elderly populations. *Family and Community Health* 11: 42-52 (1988). [cited in 23923]

**Social Support Questionnaire (O'Brien et al)**

"includes items assessing instrumental social support, emotional social support, social isolation, and social network size" [21570]

O'Brien, K; Wortman, C B; Kessler, R C; Joseph, J G. Social relationships of men at risk for AIDS. *Social Science and Medicine* 36: 1161-1167 (1993). [cited in 21570]

**Social Support Questionnaire (Revenson et al)**

Revenson, T A; Wollman, C A; Felton, B J. Social support as stress buffers for adult cancer patients. *Psychosomatic Medicine* 45: 321-331 (1983). [cited in 12791]

**Social Support Questionnaire (Santé Québec)**

"This questionnaire assesses the frequency of social contacts as well as the number of persons who are available for help or who give affection to the subject." [29287]

Santé Québec. *Mental Health Instruments: Methodology, Scope and Limitations* (Technical Manual 87-06). Québec: Santé Québec, n.d. [cited in 29287]

**Social Support Questionnaire (Sarason)**

Sarason, I G; Levine, H M; Basham, R B; et al. Assessing social support: the Social Support Questionnaire. *Journal of Personality and Social Psychology* 44: 127 (1983). [cited in 01895]

**Social Support Questionnaire (Schaefer et al)**

Schaefer, C; Coyne, J C; Lazarus, R S. The health-related functions of social support. *Journal of Behavioral Medicine* 4: 381-402 (1981). [cited in 22062]

**Social Support Questionnaire (Tempelaar et al)**

Tempelaar, R; De Haes, J C J M; Van Den Heuvel, W J A; Van Nieuwenhuijzen, M G; Pennink, B J W. Een meetinstrument voor positieve en negatieve sociale ervaringen van (kanker-) patiënten. *Tijdschrift voor Sociale Gezondheidszorg* 65: 648-653 (1987). [cited in 14630]

**Social Support Questionnaire 6**

[used but not cited in 91121]

**Social Support Questionnaire for Satisfaction (Doeglas et al)**

evaluates "perceived social support" [81020]

Doeglas, D; Suurmeijer, T; Briancon, S; Moum, T; Krol, B; Krijnen, W; Bjelle, A; Sanderman, R; Van den Heuvel, W. An international study on measuring social support: interactions and satisfaction. *Social Science and Medicine* 43: 1389-1397 (1995). [cited in 81020]

**Social Support Questionnaire for Transactions (Suurmeijer et al)**

evaluates "received social support" [81020]

Suurmeijer, T; Doeglas, D; Briancon, S; Krijnen, W; Krol, B; Sanderman, R; Moum, T; Bjelle, A; Van den Heuvel, W. The measurement of social support in the "European Research of Incapacitating Diseases and Social Support": the development of the Social Support Questionnaire for Transactions (SSQT). *Social Science and Medicine* 40: 1221-1229 (1995). [cited in 81020]

**Social Support Questions (Schuster et al)**

"These sets of questions identify negative and positive support provided by friends and family." [33949]

Schuster, T L; Kesler, R C; Aseltine, R H. Supportive interactions, negative interactions and depressed mood. *American Journal of Community Psychology* 18: 423-438 (1990). [cited in 33939]

**Social Support Rating Scale (Cauce et al)**

Cauce, A; Felner, R; Primavera, J. Social support in high-risk adolescents: structural components and adaptive impact.

*American Journal of Community Psychology* 10: 417-428 (1982).

Cauce, A. Social networks and social competence: exploring the effects of early adolescent friendships. *American Journal of Community Psychology* 14: 607-628 (1982). [cited in 03154]

**Social Support Record (Vaux)**

"The Vaux Social Support Record measures participants' perceived emotional and practical social support from adults at school, family members, or friends. It includes 9 statements..." [22476]

Vaux, A. *Social Support: Theory, Research and Intervention*. New York: Praeger, 1988. [cited in 22476]

**Social Support Resources Questionnaire (Vaux and Athanassopoulou)**

Vaux, A; Athanassopoulou, M. Social support appraisals and network resources. *Journal of Community Psychology* 15: 537-556 (1987). [cited in 35235]

**Social Support Scale (Adolescent Pathways Project)**

"measuring different types of social support for urban adolescents in each microsystem of family, peers, and school" [82672]  
Adolescent Pathways Project. *Social Support Scale: Psychometric Development Summary*. New York: New York University, 1992. [cited in 82672]

**Social Support Scale (Barrett)**

"This scale was developed especially for our study."

Barrett, T W; Mizes, J S. Combat level and social support in the development of posttraumatic stress disorder in Vietnam veterans. *Behavior Modification* 12: 100-115 (1988). [00499]

**Social Support Scale (Caplan et al)**

"This instrument evaluates social support received from three sources: work supervisor, work colleagues, and family and/or friends." [19638]

Caplan, R D; Cobb, S; French, J R P; Harrison, V R; Pinneau, S R. *Job Demands and Worker Health: Main Effects and Occupational Differences*. Washington: U.S. Department of Health, Education and Welfare, 1975. [cited in 19638]

**Social Support Scale (Coppel)**

USE: Index of Social Support (Coppel)

**Social Support Scale (Habif)**

Habif, V L. Development of a scale to measure social support and its role as a moderator of stress. Master's thesis, University of Georgia, 1981. [cited in 01007]

UF: Social Supports Inventory (Habif)

**Social Support Scale (Harper and Kelly)**

Harper, R; Kelly, M. *Measuring Social Capital in the United Kingdom*. London: Office for National Statistics, 2003. [cited in 37628]

**Social Support Scale (Hobfoll and London)**

Hobfoll, S E; London, P. The relationship of self concept and social support to emotional distress among women during war. *Journal of Social and Clinical Psychology* 4: 189-203 (1986). [cited in 12601].

**Social Support Scale (Khamis)**

Khamis, V. *Political Violence and the Palestinian Family: Implications for Mental Health and Well-Being*, pp. 111-113. Binghamton, New York: Haworth Press, 2000. [17133]

**Social Support Scale (Medalie and Goldbourt)**

"a 4-item self-report questionnaire" [30936]

Medalie, J H; Goldbourt, U. Angina pectoris among 10000 men, I: psychosocial and other risk factors as evidenced by a multivariate analysis of a five year incidence study. *American Journal of Medicine* 60: 910-921 (1973). [cited in 30936]

**Social Support Scale (Noguchi)**

"used extensively to measure perceived social support among older people in Japan" [18116]

Noguchi, Y. [Social supports for the elderly people: concept and measurement] [in Japanese]. *Shakai-Rounengaku* 34: 37-48 (1998). [cited in 18116]

**Social Support Scale (Pollack and Harris)**

"includes 23 items based on themes of alienation and satisfaction" [14145]

Pollack, L; Harris, R. Measurement of social support. *Psychological Reports* 53: 466 (1983). [cited in 14145]

**Social Support Scale (Schaefer et al)**

USE: Dimensions of Social Support Scale (Schaefer et al)

**Social Support Scale (Vinokur and Vinokur-Kaplan)**

"This scale asked participants to list 4 people who are important and helpful to them." [38129]

Vinokur, A D; Vinokur-Kaplan, D. "In sickness and in health": patterns of social support and undermining in older married couples. *Journal of Aging and Health* 2: 215-241 (1990). [cited in 38129]

**Social Support Scale (Weist et al)**

Weist, M D; Freedman, A H; Paskewitz, D A; Proescher, E J; Flaherty, L T. Urban youth under stress: empirical identification of protective factors. *Journal of Youth and Adolescence* 24, 705-721 (1995). [cited in 23718]

**Social Support Scale (Wills et al)**

a 15-item scale [32752]

Wills, T A; Vaccaro, D; McNamara, G. The role of life events, family support, and competence in adolescent substance use: a test of vulnerability and protective factors. *American Journal of Community Psychology* 20: 349-354 (1992). [cited in 32752]

**Social Support Scale for Children (Harter)**

Harter, S. *Manual for the Social Support Scale for Children*. Denver: University of Denver, 1985. [cited in 04749]

**Social Support Scale for Children and Adolescents (Harter)**

Harter, S. *Manual for the Social Support Scale for Children and Adolescents*. Denver: University of Denver, 1989. [cited in 08867]

**Social Support Scales (Zich and Temoshok)**

Zich, J; Temoshok, L. Perceptions of social support in men with AIDS and ARC: relationships with distress and hardness. *Journal of Applied Social Psychology* 17: 193-215 (1987). [cited in 08107]

**Social Support/Social Network Instrument**

[used but not cited in 17606]

**Social Supports Inventory (Habif)**

USE: Social Support Scale (Habif)

**Social Ties Checklist**

USE: Social Functioning Exam

**Social Ties Scale (Cutrona et al)**

Cutrona, C E; Russell, D W; Hessler, R M; Brown, P A; Murray, V. Direct and moderating effects of community context on the psychological well-being of African American women. *Journal of Personality and Social Psychology* 79: 1088-1101 (2000). [cited in 82346]

**Social Undermining Scale (Vinokur and Van Ryn)**

"a 3-item measure...used to assess stresses caused by members of the participant's social network" [27198]  
Vinokur, A D; Van Ryn, M. Social support and undermining in close relationships: their independent effects on the mental health of unemployed persons. *Journal of Personality and Social Psychology* 65: 350-359 (1993). [cited in 27198]

**Social Well Being Scale (Keyes)**

"This 14-item scale assessed five domains of social well-being: Meaningfulness of Society, Social Interaction, Acceptance of Others, Social Contribution, and Social Actualization." [32235]  
Keyes, C L M. Social well-being. *Social Psychology Quarterly* 61: 121-140 (1998). [cited in 32235]

**Social Well-Being Index (Donald and Ware)**

Donald, C; Ware, J. *The Quantification of Social Contacts*. Santa Monica, California: The Rand Corporation, 1982. [cited in 07983]

**Social Work Activity Form (Stehl et al)**

"developed by our team to track contact and services provided to families by social work staff in the first month after diagnosis" [34024]

Stehl, M L; Kazak, A E; Alderfer, M A; Rodriguez, A; Hwang, W-T; Pai, A L H; Boeving, A; Reilly, A. Conducting a randomized clinical trial of a psychological intervention for parents/caregivers of children with cancer shortly after diagnosis. *Journal of Pediatric Psychology* 34: 803-816 (2009). [34024]

**Social Work Education Consortium Demographic Survey**

[used but not cited in 92253]

**Social, Attitudinal, Familial, and Environmental Acculturation Stress Scale (Mena et al)**

"This scale consists of 24 items that measure acculturative stress in social, attitudinal, familial, and environmental contexts, in addition to perceived discrimination (majority group stereotypes) toward migrant populations." [22279]  
Mena, F J; Padilla, A M; Maldonado, M. Acculturative stress and specific coping strategies among immigrant and later generation college students. *Hispanic Journal of Behavioral Sciences* 9: 207-225 (1987). [cited in 22279]  
UF: SAFE Scale (Mena et al)

**Sociale Redzaamheidsschaal-Z (Kraijer and Kema)**

"Dutch social adaptive behaviour scale for individuals with a higher level of intellectual disability" [35034]  
Kraijer DW, Kema GN: *Sociale Redzaamheidsschaal-Z voor hoger niveau. SRZ-P. Handleiding. Vierde, uitgebreide uitgave*. Amsterdam: Harcourt Assessment, 2004. [cited in 35034]

**Sociale Steun Lijst - Discrepancies (Van Sonderen)**

"It assesses ... the extent to which the received support equals the needs of the individual. The SSL-d features 34 items in 6 subscales..." [86444]  
Van Sonderen, E. *Hen meten van sociale steun met de Sociale Steun Lijst - Interacties (SSL-i) en Sociale Steun Lijst - Discrepancies (SSL-d): een handleiding*. Groningen, The Netherlands; Noordelijk Centrum voor Gezondheidsvraagstukken, 2011. [cited in 86444]

**Socio-Demographic Questionnaire (Daigneault et al)**

"The 13 items...evaluate the family composition, living arrangements, and age, etc." [80326]  
Daigneault, I; Hébert, M; Tourigny, M. Attributions and coping in sexually abused adolescents referred for group treatment. *Journal of Child Sexual Abuse* 15(3): 35-59 (2006). [80326; the SDQ appears on pp. 57-58]

**Socio-Demographic Questionnaire (Schild and Dalenberg)**

"The SoDe-Q was developed to assess three main areas: (a) general demographic information, (b) deaf specific information (e.g., degree of hearing loss), and (c) use of alcohol and illicit drugs." [85973]  
Schild, S; Dalenberg, C J. Trauma exposure and traumatic symptoms in deaf adults. *Psychological Trauma: Theory, Research, Practice, and Policy* 4: 117-127 (2012). [85973]

**Socio-Economic Index 2 (Nakao and Treas)**

[used but not cited in 38304]

**Socio-Economic Index for New Zealand (Elley and Irving)**

"This scale classifies SES into six levels on the basis of paternal occupation..." [31138]

Elley, W B; Irving, J C. Revised Socio-Economic Index for New Zealand. *New Zealand Journal of Educational Studies* 11(1): 25-26 (1976). [cited in 31138]

**Socio-Sexual Knowledge and Attitudes Tool (Griffiths and Lunsky)**

"an assessment tool to evaluate the sexual knowledge and attitudes of persons with intellectual disability" [35831]

Griffiths, D; Lunsky, Y. *The Socio-Sexual Knowledge and Attitudes Tool - Revised*. Wood Dale: Stoelting, 2003. [cited in 35831]

**Sociocultural Adjustment Measure (Kira et al)**

"This 10-item...scale measures [refugees'] degree of adjustment to the new multicultural multiethnic society." [82453]

Kira, I A; Lewandowski, L A; Templin, T; Ramaswamy, V; Ozkan, B; Mohanesh, J. Measuring cumulative trauma dose, types, and profiles using a development-based taxonomy of traumas. *Traumatology* 14(2): 62-87 (2008). [82453]

**Sociocultural Attitudes Towards Appearance Scale (Thompson et al)**

Thompson, J K; Van den Berg, P; Roehrig, M; Guarda, A S; Heinberg, L J. The Sociocultural Attitudes Towards Appearance

Scale-3 (SATAQ-3): development and validation. *International Journal of Eating Disorders* 35: 293-304 (2004). [cited in 82316]

**Sociocultural Context Measure (Lindstrom et al)**

"a 7-item measure developed for this study" [38140]

Lindstrom, C M; Cann, A; Calhoun, L G; Tedeschi, R G. The relationship of core belief challenge, rumination, disclosure, and sociocultural elements to posttraumatic growth. *Psychological Trauma: Theory, Research, Practice, and Policy* (published online 28 March 2011). [38140]

**Socioeconomic Indexes (Steven and Cho)**

Stevens, G; Cho, J H. Socioeconomic Indexes and the new 1980 Census Occupational Classification Scheme. *Social Science Research* 14: 142-168 (1985). [cited in 19732]

**Sociopolitical Reactions to Attacks of International Terrorism (Ai and Evans-Campbell)**

10 items

Ai, A L; Evans-Campbell, T. Diverse sociopolitical reactions to the 9/11 attack and associations with religious coping. *Journal of Religion and Spirituality in Social Work* 25(2): 19-42 (2006). [cited in 36947]

**Sociopolitical Satisfaction Scale (Khamis)**

Khamis, V. *Political Violence and the Palestinian Family: Implications for Mental Health and Well-Being*, pp. 119-120.

Binghamton, New York: Haworth Press, 2000. [17133]

**Sociosexual Orientation Inventory (Simpson and Gangestad)**

Simpson, J A; Gangestad, S W. Individual differences in sociosexuality: evidence for convergent and discriminant validity.

*Journal of Personality and Social Psychology* 60: 870-883 (1991). [cited in 80277]

**Sociotropy-Autonomy Scale (Beck et al)**

Beck, A T; Epstein, N; Harrison, R P; Emery, G. Development of the Sociotropy-Autonomy Scale: a measurement of personality factors in psychopathology. Unpublished manuscript, 1983. [cited in 15285]

**SOFA**

USE: Sepsis-related Organ Failure Assessment (Vincent et al)

**Solitary Confinement Questionnaire (Deaton et al)**

"assessed the usefulness of coping strategies employed during captivity, especially during solitary confinement" [85894]

Deaton, J E; Berg, S W; Richlin, M; Litrownik, A J. Coping Activities in solitary confinement of U.S. Navy POWs in Vietnam. *Journal of Applied Social Psychology* 7(3): 239-257 (1977). [00304; cited in 85894]

**Solomon Islands Deployment Questionnaire**

"included questions on vaccinations received for deployment, chemical and environmental exposures, and overall deployment experience" [32869]

McGuire, A; Waller, M; Loos, C; McClintock, C; McFarlane, A C; Nielsen, L; Treloar, S A; Dobson, A J; D'Este, C. Self-reported indicators of psychological health. *Psychiatric Annals* 39(2): 48-55 (2009). [32869]

**Solution-Focused Recovery Scale for Survivors of Sexual Abuse (Dolan)**

Dolan, Y. *Resolving Sexual Abuse: Solution-Focused Therapy and Ericksonian Hypnosis for Adult Survivors*. New York: Norton, 1991. [cited in ES 080]

**SOMAT**

USE: Somatization Scale (Samelius et al)

**Somatic and Psychological Health Report Questionnaire**

"a highly sensitive measure for detection of non-specific symptoms that may indicate the presence of a psychological disorder" [35030]

Hickie, I; Hadzi-Pavlovic, D; Scott, E; Davenport, T; Koschera, A; Naismith, S. SPHERE: a national depression project.

*Australasian Psychiatry* 6: 3 (2001). [cited in 35030]

UF: SPHERE-12

**Somatic Complaints Scale (Cox)**

Cox, T. *Stress*. New York: Macmillan, 1978. [cited in 08642]

**Somatic Discomfort Questionnaire (Wittenborn and Buhler)**

Wittenborn, J; Buhler, R. Somatic discomforts among depressed women. *Archives of General Psychiatry* 54: 465-471 (1979). [cited in 07601]

**Somatic Inkblot Series (Cassell)**

"a new series of ambiguous yet partially structured designs...more consistently capable of stimulating imagery for diagnostic and therapeutic purposes" [23000]

Cassell, W A. *Body Symbolism and the Somatic Inkblot Series*. Anchorage, Alaska: Aurora Publishing, 1980. [cited in 23000]

**Somatic Stress Response Scale**

[used but not cited in 93261]

**Somatic Symptom Index (Escobar et al)**

Escobar, J I; Rubio-Stipek, M; Canino, O; Karno, H. Somatic Symptom Index (SSI): a new and abridged somatization construct. *Journal of Nervous and Mental Disease* 177: 140-146 (1989). [cited in 05420]

**Somatic Symptom Index (Othmer and DeSouza)**

Othmer, E; DeSouza, C. A screening test for somatization disorder (hysteria). *American Journal of Psychiatry* 142: 1146-1149 (1985). [cited in 21638]

Swartz, M; Hughes, D; George, L; Blazer, D; Landerman, R; Bucholz, K. Developing a screening index for community studies of somatization disorder. *Journal of Psychiatric Research* 20: 335-343 (1986). [cited in 21638]

**Somatic Symptom Inventory (Barsky et al)**

"composed of 26 bodily complaints drawn from the MMPI hypochondriasis subscale and the Hopkins Symptom Checklist somatization subscale" [04469]

Barsky, A J; Wyshak, G; Klerman, G L. Hypochondriasis: an evaluation of the DSM-III criteria in medical outpatients. *Archives of General Psychiatry* 43: 493-500 (1986). [cited in 04469]

**Somatic Symptoms Questionnaire (Skarpa et al)**

"a self-assessment questionnaire consisting of 20 items to assess the intensity of somatic symptoms" [26879]

Skarpa, I; Rubesa, G; Moro, L; Manestar, D; Petroveckii, M; Rukavina, D. Changes of cytotoxic cells and perforin expression in patients with posttraumatic stress disorder. *Croatian Medical Journal* 42: 551-555 (2001). [26879]

**Somatization Scale (Samelius et al)**

"SOMAT was developed for the present study in accordance with the DSM-IV criteria for somatization disorder and comprises all the DSM-IV criteria of the somatization disorder....It comprises 44 symptom items." [82660]

Samelius, L; Wijma, B; Wingren, G; Wijma, K. Posttraumatic stress and somatization in abused women. *Traumatology* 15: 103-112 (2009). [82660]

UF: SOMAT

**Somatization Scale (Talley et al)**

a 24-item scale

Talley, N J; Zinsmeister, A R; Van Dyke, C; Melton, L J. Epidemiology of colonic symptoms and the irritable bowel syndrome. *Gastroenterology* 101: 927-934 (1991). [cited in 82529]

**Somatoform Dissociation Index (Leavitt)**

"new instrument for measuring dissociation...based on somatic items embedded in the MMPI" [16370]

Leavitt, F. The development of the Somatoform Dissociation Index (SDI): a screening measure of dissociation using MMPI-2 items. *Journal of Trauma and Dissociation* 2(3): 69-80 (2001). [16370]

**Somatoform Dissociation Questionnaire (Nijenhuis et al)**

Nijenhuis, E R S; Spinhoven, P; Van Dyck, R; Van der Hart, O; Vanderlinden, J. The development and psychometric characteristics of the Somatoform Dissociation Questionnaire (SDQ-20). *Journal of Nervous and Mental Disease* 184: 688-694 (1996). [09539]

**Somatosensory Amplification Scale (Barsky et al)**

"10-item questionnaire to assess sensitivity to uncomfortable visceral and somatic sensations" [24025]

Barsky, A J; Wyshak, G; Klerman, G L. The Somatosensory Amplification Scale and its relationship to hypochondriasis. *Journal of Psychiatric Research* 24: 323-334 (1990). [cited in 24025]

**Sometimes It Is Sad To Be At Home (Diehl and Baker)**

"In this workbook, children respond to stories about their feelings, emotions, and behaviors pertaining to violence and trauma." [82802]

Diehl, N; Baker, L. *Sometimes It Is Sad To Be At Home: What Is a Kid To Do About Domestic Violence?* Detroit: Wayne County Coordinating Council to Prevent Domestic Violence, 1997. [cited in 82802]

**Soothing Receptivity Scale (Glassman)**

"The SRS is a 27-item measure assessing an individual's receptivity to soothing." [38095]

Glassman, E. Development of a self-report measure of soothing receptivity. Doctoral dissertation, York University (Canada), 1988. [cited in 38095]

**Source of Stress Inventory (Chandler)**

Chandler, L A. The Source of Stress Inventory. *Psychology in the Schools* 18: 164-168 (1981). [cited in 32147]

**Source of Traumatic Experiences Scale (DeCarvalho)**

"STES is a 12-item instrument, developed by the author for the purpose of determining participants' experiences with trauma." [35871]

DeCarvalho, L T. Important missing links in the treatment of chronic low back pain patients. *Journal of Musculoskeletal Pain* 18(1): 11-22 (2010). [35871; the STES appears on p. 20]

**Sources of Combat-Related Guilt Survey (Abueg)**

USE: Sources of Trauma-Related Guilt Survey (Kubany et al)

**Sources of Occupational Stress (Beaton et al)**

"a 57-item measure of job-related stressors inherent and/or related to employment as a professional firefighter and/or paramedic" [08379]

Beaton, R; Murphy, S; Pike, K. Work and nonwork stressors, negative affective states, and pain complaints among firefighters and paramedics. *International Journal of Stress Management* 3: 223-237 (1996). [08379]

**Sources of Pressure in Your Job Questionnaire (Cooper et al)**

Cooper, C L; Sloan, S J; Williams, S. *Occupational Stress Indicator; Management Guide*. Windsor, England: NFER-Nelson, 1988. [cited in 20885]

**Sources of Support Scale (NVVRS)**

"a 10-item self-report measure of social support" [80062]

Kulka, R A; Schlenger, W E; Fairbank, J A; Hough, R L; Jordan, B K; Marmar, C; et al. *Trauma and the Vietnam War Generation: Report of Findings from the National Vietnam Veterans Readjustment Study*. New York: Brunner/Mazel, 1990. [cited in 80062]

**Sources of Trauma-Related Guilt Survey (Kubany et al)**

Kubany, E S; Abueg, F R; Kilauano, W L; Manke, F P. 121 ways to feel guilty about the war: the development of a Sources of Trauma-Related Guilt Survey—War Zone Version. Manuscript submitted for publication, 1994. [cited in 06491]

UF: Sources of Combat-Related Guilt Survey (Abueg)

**South African Child Assessment Schedule (Barbarin and Richter)**

"A structured maternal-report questionnaire based on a three-point frequency scale. Items assess personal adaptability and frustration tolerance." [21236]

Barbarin, O A; Richter, L. Economic status, community danger and psychological problems among South African children. *Childhood* 8(1): 115-131 (2001).

**South Oaks Gambling Screen (Lesieur and Blume)**

Lesieur, H R; Blume, S R. The South Oaks Gambling Screen (SOGS): a new instrument for the identification of pathological gamblers. *American Journal of Psychiatry* 144: 1184-1188 (1987). [cited in 09450]

**Southeast Asian Adolescent Stressful Event Inventory (DuongTran)**

"a 105-item measure composed of stressful life events derived from available inventories...and items that focus specifically on stressful life events for Southeast Asian adolescents." [20668]

DuongTran, Q. Psychosocial correlates and depression in Vietnamese adolescents. *Child and Adolescent Social Work* 13: 41-50 (1996). [20668]

**Southern California Sensory Integration Test (Ayles)**

Ayles, J J. *The Southern California Sensory Integration Test*. Los Angeles: Western Psychological Services, 1966. [cited in 27848]

**Southern Methodist University Health Questionnaire**

[used but not cited in 03133]

**Soziale Unterstützung (Sommer and Fydrich)**

Sommer, G; Fydrich, T. *Soziale Unterstützung: Diagnostik, Konzepte, F-SOZU* (Materialen Nr. 22). Tübingen: Deutsche Gesellschaft für Verhaltenstherapie, 1989. [cited in 24787]

**Soziodemographische Fragebogen (Koch)**

[used but not usefully cited in 83747]

**SPAN (Davidson et al);**

a 4-item scale intended "to serve as a brief, self-rated, diagnostic screen" [21756]

Meltzer-Brody, S; Churchill, E; Davidson, J R T. Derivation of the SPAN, a brief diagnostic screening test for post-traumatic stress disorder. *Psychiatry Research* 88: 63-70 (1999). [21756]

**Spann-Fischer Codependency Scale**

"a 16-item self-report inventory" [83818]

Fischer, J; Spann, L; Crawford, D. Measuring codependency. *Alcoholism Treatment Quarterly* 8: 87-100 (1991). [cited in 83818]

**Specialty Group Evaluation Surveys (Kleinpeter et al)**

"pre- and post-test surveys measuring the client's knowledge, group objectives achieved, and satisfaction with the group" [83931]

Kleinpeter, C; Koob, J J; Brocato, J; Joseph, C G; Holley, D. Measurement tools utilized to assess specialty groups for drug court participants. *Journal of Dual Diagnosis* 6: 123-143 (2010). [83931; the Surveys appear on pp. 135-142]

**Specific Interpersonal Trust Scale (Johnson-George and Swap)**

"The SITS-Female Form is a self-report questionnaire designed to measure an individual's trust in her partner." [14738]  
Johnson-George, C; Swap, W C. Measurement of specific interpersonal trust: construction and validation of a scale to assess trust in a specific other. *Journal of Personality and Social Psychology* 43: 1306-1317 (1982). [cited in 14738]

**Specific Stressor Questionnaire (Wilson and Krauss)**

USE: Vietnam Era Stress Inventory (Wilson and Krauss)

**Spectrum of Suicidal and Assaultive Behavior Scales (Pfeffer et al)**

Pfeffer, C R; Plutchik, R; Mizruchi, M S. Suicidal and assaultive behavior in children: classification, measurement, and interrelations. *American Journal of Psychiatry* 140: 154-157 (1983). [cited in 08337]

**Spectrum of Suicidal Behavior (Pfeffer)**

Pfeffer, C R. *The Suicidal Child*. New York: Guilford Press, 1986. [cited in 06774]

**Speech-Sounds Perception Test**

[used but not cited in 09457]

**Speed and Capacity of Language Processing Test (Baddeley et al)**

Baddeley, a; Emslie, H; Nimmo-Smith, I. *The Speed and Capacity of Language Processing Test*. Bury St. Edmunds, England: Thames Valley Test Company, 1992. [cited in 20122]

UF: Spot the Word Test

**SPHERE-12**

USE: Somatic and Psychological Health Report Questionnaire

**Spheres of Control (Paulhus)**

Paulhus, D L. Sphere-specific measures of perceived control. *Journal of Personality and Social Psychology* 44: 1253-1265 (1983). [cited in 01985]

Paulhus, D; Christie, R. Spheres of control: an interactionist approach to assessment of perceived control. In: Lefcourt, H M (ed.), *Research with the Locus of Control Construct*, vol. 1, pp. 161-185. New York: Academic Press, 1981. [mpspa 429]

**Spider Phobia Questionnaire (Klorman et al)**

Klorman, R; Weerts, T C; Hastings, J E; Melamed, B G; Lang, P J. Psychometric description of some specific fear questionnaires. *Behavior Therapy* 5: 401-409 (1974). [cited in 04440]

**Spider Phobia Questionnaire for Children (Kindt et al)**

a "15-item true-false questionnaire that measures fear of spiders" [20137]

Kindt, M; Brosschot, J F; Muris, P. Spider Phobia Questionnaire for Children (SPQ-C): a psychometric study and normative data. *Behaviour Research and Therapy* 34: 277-282 (1996). [cited in 20137]

**SPIKE Interview (Angst et al)**

"a structured interview which was especially developed for epidemiological studies" [03260]

Angst, J; Dobler-Mikola, A; Binder, J. The Zurich Study—a prospective epidemiological study of depressive, neurotic and psychosomatic syndromes; I: problem, methodology. *European Archives of Psychiatry and Neurological Sciences* 234: 13-20 (1984). [cited in 03260]

**Spinal Cord Injury Lifestyle Scale**

[used but not cited in 93310]

**Spinal Cord Injury Spasticity Evaluation Tool**

[used but not cited in 93310]

**Spiral After-Effect Test (Holland)**

Holland, H C. *The Spiral After Effect*. London: Pergamon Press, 1965. [cited in 01047]

**Spirit Possession Scale (Ertl et al)**

"developed for the study" [34436]

Ertl, V; Pfeiffer, A; Saile, R; Schauer, E; Elbert, T; Neuner, F. Validation of a mental health assessment in an African conflict population. *Psychological Assessment* 22: 318-324 (2010). [34436]

**Spiritual Effects Questionnaire (Pritt)**

Pritt, A F. *Women Sexually Abused as Children: Explanatory Style, Spiritual Well-Being, and Concept of God*. Salt Lake City: University of Utah, 1995. [cited in 20257]

**Spiritual Injury Scale (Berg)**

"The SIS is a self-assessment instrument that investigates the degree of difficulty a person has with 8 spiritual injuries." [37581]  
[cited only as a web document in 37581]

**Spiritual Involvement and Beliefs Scale (Hatch et al)**

"a 22-item, 7-point Likert scale [measuring] core spirituality, spiritual perspective, personal application/humility, and acceptance/insight" [17760]

Hatch, R L; Burg, M A; Naberhaus, D S; Hellnich, L K. The Spiritual Involvement and Beliefs Scale: development and testing of a new instrument. *Journal of Family Practice* 46: 476-486 (1998). [cited in 17760]

**Spiritual Orientation Inventory**

[used but not cited in 90993]



**Spiritual Perspective Scale (Reed)**

[called "Escala de Perspectiva Espiritual" in 29434; English name assigned by PILOTS Database staff]  
 Reed, P G. Developmental resources and depression in the elderly. *Nursing Research* 35: 368-374 (1986). [cited in 29434]

**Spiritual Profile Assessment (McSherry et al)**

"a large survey administered through the Chaplain Service of the Department of Veterans Affairs" [21059]  
 McSherry, E; Tappert, T; King, P; Shuster, B; Anderson, R; Bard, T; Phillips, D. *The Spiritual Profile Assessment Manual*. West Roxbury, Massachusetts: Veterans Affairs Medical Center, 1986. [cited in 21059]

**Spiritual Support Scale (Ai et al)**

a 12-item scale used "to assess spiritual support among participants with diverse belief patterns" [27342]  
 Ai, A L; Tice, T N; Peterson, C; Huang, B. Prayers, spiritual support, and positive attitudes in coping with the September 11 national crisis. *Journal of Personality* 73: 763-791 (2005). [27342]

**Spiritual Transcendence Index (Seidlitz et al)**

"a scale developed to measure a dimension of an individual's spirituality that might be associated with health" [19981]  
 Seidlitz, L; et al. Development of the Spiritual Transcendence Index. *Journal for the Scientific Study of Religion* 41: 439-453 (2002). [cited in 19981]

**Spiritual Well-Being Scale (Paloutzian and Ellison)**

Paloutzian, R; Ellison, C. Loneliness, spiritual well-being and quality of life. In: Peplau, L A; Perlman, D (ed.). *Loneliness: A Sourcebook of Current Theory, Research and Therapy*, pp. 224-237. New York: Wiley, 1982. [cited in 20257]

**Spirituality Assessment Scale (Howden)**

[used but not cited in 28854]

**Spirituality Questionnaire (Jones)**

a 25-item instrument developed for this study that assesses "(a) spiritual beliefs, (b) church-related activities and frequency of attendance, (c) prayer, and (d) the use of spiritual being as a source of support and coping" [30885]  
 Jones, J M. Exposure to chronic community violence: resilience in African American children. *Journal of Black Psychology* 33: 125-149 (2007). [30885]

**Spirituality Scale (Garfield et al)**

"2-item scale [that] asked how important spirituality was in respondents' lives" [32235]  
 Garfield, A M; Ryff, C D; Singer, B. Religion and health: probing the connections. Paper presented at the American Psychological Society annual conference, 2001. [cited in 32235]

**Spontaneous Use of Imagery Scale (Reisberg et al)**

"The scale contains 12 items that are rated on a 1-5-point scale." [33651]  
 Reisberg, D; Pearson, D G; Kosslyn, S M. Intuitions and introspections about imagery: the role of imagery experience in shaping an investigator's theoretical views. *Applied Cognitive Psychology* 17: 147-160 (2003). [cited in 33651]

**Spot the Word Test**

USE: Speed and Capacity of Language Processing Test (Baddeley et al)

**Spousal Inventory of Desired Changes and Relationship Barriers (Bagarozzi)**

Bagarozzi, D A. Methodological developments in measuring social exchange perceptions in marital dyads (SIDCARB): a new tool for clinical intervention. In: Bagarossi, D A; Jurich, A P; Jackson, R W (ed.). *New Perspectives in Marital and Family Therapy: Issues in Theory, Research and Practice*. New York: Human Sciences Press. 1983. [cited in 07651]  
 UF: SIDCARB

**Spouse Language Use Survey (Jin et al)**

"a covert and indirect measure of hostile attributional bias created for this study...based on the 12 aggression items in the Spouse-Specific Assertion and Aggression Scale (O'Leary and Curley)" [82343]  
 Jin, X; Eagle, M; Keat, J E. Hostile attributional bias, early abuse, and social desirability in reporting hostile attributions among Chinese immigrant batterers and nonviolent men. *Violence and Victims* 23: 773-786 (2008). [82343]

**Spouse Specific Support Scale (Beach et al)**

Beach, S R H; Mendolia, M; Tesser, A. Self-esteem maintenance and relationship closeness. Presented at the 25th annual convention of the Association for the Advancement of Behavior Therapy, New York, 1991. [cited in 09014]

**Spouse-Specific Dependency Scale (Rathus and O'Leary)**

"The SSDS assesses anxious attachment (8 items) and emotional dependency (8 items) on one's spouse or partner..." [83321]  
 Rathus, J H; O'Leary, K D. Spouse-Specific Dependency Scale. *Journal of Family Violence* 12: 159-168 (1997). [cited in 83321]

**Spouse-Specific Fear Measure (O'Leary and Curley)**

O'Leary, K D; Curley, A. Assertion and family violence: correlates of spouse abuse. *Journal of Marital and Family Therapy* 12: 281-289 (1986). [cited in 06149]

**SPRINT**

USE: Short PTSD Rating Interview (Davidson et al)

**SRB Battery (Dureman and Salde)**

Dureman, I; Sälde, H. *Psykometriska och experimentalspsykologiska metoder för klinisk tillämpning*. Stockholm: Almqvist & Wiksell, 1959. [cited in 01047]

## SRE

USE: Schedule of Recent Experience (Holmes)

**Sri Lankan Index of Psychosocial Status (Fernando)**

"The SLIPPS-A is a 26-item measure assessing local indicators of distress." [31870]

Fernando, G A. Assessing mental health and psychosocial status in communities exposed to traumatic events: Sri Lanka as an example. *American Journal of Orthopsychiatry* 78: 229-239 (2008). [31870]

## SSAGA (Bucholz et al)

USE: Semi-Structured Assessment for the Genetics of Alcoholism (Bucholz et al)

## SSIAM

USE: Structured and Scaled Interview to Assess Maladjustment (Gurland et al)

**Staff Behavior in the Milieu (Brown and Wilcox)**

"a 12-item self-report Likert scale that describes direct care staff behaviors thought to be indicative of trauma-informed care" [38096]

Brown, S M; Wilcox, P. From resistance to enthusiasm: implementing trauma-informed care. Paper presented at Massachusetts Department of Mental Health Grand Rounds, Worcester, April 2010. [cited in 38096]

**Stafford Train Disaster Questionnaire (Chung et al)**

"a self-constructed questionnaire which aimed to record focusing on residents' experience of the disaster" [21957]

Chung, M C; Werrett, J; Farmer, S; Easthope, Y; Chung, C. Responses to traumatic stress among community residents exposed to a train collision. *Stress Medicine* 16: 17-25 (2000). [21957]

**Stagar-Blenden-Frey Scale of PTSD and Attachment**

"a psychometric instrument designed to measure the relationship between attachment style and PTSD" [92982]

Stagar, M S. Validation of the Stagar-Blenden-Frey Scale of PTSD and Attachment. M.S. thesis, Texas A&M University - Central Texas, 2010. [92982]

**Stages of Change Questionnaire (McConaughy et al)**

McConaughy, E A; Prochaska, J O; Velicer, W F. Stages of change in psychotherapy: measurement and sample profiles. *Psychotherapy: Theory, Research, and Practice* 20: 268-375 (1983). [cited in 09607]

**Stages of Change Readiness and Treatment Eagerness Scale (Miller and Tonigan)**

Miller, W R; Tonigan, J S. Assessing drinkers' motivation for change: the Stages of Change Readiness and Treatment Eagerness Scale (SOCRATES). *Psychology of Addictive Behaviors* 10: 81-89 (1996). [cited in 21423]

## STAI

USE: State-Trait Anxiety Inventory (Spielberger et al)

**Stalking and Harassment Behaviour Scale (Turmanis and Brown)**

"A composite list of 42 stalking behaviours was assembled from the literature and six [other] scales..." [33331]

Turmanis, S A; Brown, R I. The Stalking and Harassment Behaviour Scale: measuring the incidence, nature, and severity of stalking and relational harassment and their psychological effects. *Psychology and Psychotherapy: Therapy, Research and Practice* 79: 183-198. [33331; the Scale appears on pp. 196-198]

**Stalking Behavior Checklist (Coleman)**

"The SBC is a 25-item inventory assessing a variety of unwanted harassing and pursuit-oriented behaviors." [23481]

Coleman, F. Stalking behavior and the cycle of domestic violence. *Journal of Interpersonal Violence* 12: 420-432 (1997). [cited in 23481]

**Stalking Behavior Questionnaire (Fremouw et al)**

Fremouw, W J; Westrup, D; Pennypacker, J. Stalking on campus: the prevalence and strategies for coping with stalking. *Journal of Forensic Science* 42: 666-669 (1997). [cited in 21629]

**Stalking Inventory (Kamphuis et al)**

"a 21-item questionnaire...specifically developed for the present study" [25774]

Kamphuis, J H; Emmelkamp, P M G; Bartak, A. Individual differences in post-traumatic stress following post-intimate stalking: stalking severity and psychosocial variables. *British Journal of Clinical Psychology* 42: 145-156 (2003). [25774]

**Stalking Questionnaire (Kamleiter)**

[identified in 30075 only as "Fragebogen nach Kamleiter"; name assigned by PILOTS Database staff]

Kamleiter, M; Laakmann, G. Stalking — Bedeutung für klinische Praxis und Rechtsprechung. *Psychiatrische Praxis* 30: 152-158 (2003). [cited in 30075]

**Stalking Questionnaire (Kuehner et al)**

"a 51-item self-report...questionnaire assessing the experience of harassing intrusions...adapted from an instrument developed by Voss and Hoffman." [86192]

Kuehner, C; Gass, P; Dressing, H. Mediating effects of stalking victimization on gender differences in mental health. *Journal of Interpersonal Violence* 27: 199-221 (2012). [86192]

**Standaard Vraagstelling Roken (GGD Nederland)**

"standardized smoking questions of the Dutch Local and National Public Health Monitor" [29092]

GGD Nederland. *Standaard Vraagstelling Roken*. Utrecht, The Netherlands: GGD Nederland, 2003. [cited in 29092]

**Standard Gamble**

**Torrance, G W.** **Social preferences for health states: an empirical evaluation of three measurement techniques.** *Socioeconomic Planning Sciences* 10; 129-136 (1976). [cited in 36132]

**Standard Progressive Matrices (Raven)**

USE: Raven Progressive Matrices (Raven)

**Standardized Assault Interview (Foa and Rothbaum)**

Foa, E B; Rothbaum, B O. The Standardized Assault Interview. Unpublished instrument, Department of Psychiatry, Medical College of Pennsylvania at Eastern Pennsylvania Psychiatric Institute, Philadelphia, 1985. [cited in 06517]

**Standardized Assessment of Personality (Mann et al)**

Mann, A H; Jenkins, R; Cutting, J; Cowen, P J. The development and use of a standardized assessment of abnormal personality. *Psychological Medicine* 11: 839-847 (1981). [cited in 01999]

**Standardized Battering Interview (Mechanic et al)**

"This interview consists of a variety of questions assessing demographic and abusive relationship characteristics" [23481]  
Mechanic, M B; Uhlmansiek, M H; Weaver, T L; Resick, P A. The impact of severe stalking experienced by acutely battered women: an examination of violence, psychological symptoms and strategic responding. *Violence and Victims* 15: 443-458 (2000). [23481]

**Standardized Client Information System**

[includes the 201-item parent Questionnaire and the 75-item Family and Household Questionnaire; used but not cited in 24334]

**Standardized Interview to Assess Social Maladjustment and Dysfunction (Clare and Cairns)**

Clare, A W; Cairns, V E. A standardized interview to assess social maladjustment and dysfunction (Clare and Cairns). In: Williams, P; Clare, A (ed.). *Psychosocial Disorders in General Practice*. London: Academic Press, 1979. [cited in 06500]  
UF: Social Adaptation Index (Clare and Cairns)

**Standardized Trauma Interview**

"The STI is a modification of the Standardized Assault Interview (Rothbaum et al) designed to be appropriate for use with a full range of traumatic events and not restricted to physical or sexual assault. The STI is a 94-item semistructured interview..." [80288]

Rothbaum, B O; Cahill, S P; Foa, E B; Davidson, J R T; Compton, J S; Connor, K M; Astin, M C; Hahn, C-G. Augmentation of sertraline with prolonged exposure in the treatment of posttraumatic stress disorder. *Journal of Traumatic Stress* 19: 625-638 (2006). [80288]

**Standardized Trauma Memory Questionnaire (Dekel and Bonanno)**

"Memory for exposure to the 9/11 attacks was assessed...using a set of 12 standardized questions." [38133]  
Dekel, S; Bonanno, G A. Changes in trauma memory and patterns of posttraumatic stress. *Psychological Trauma: Theory, Research, Practice, and Policy* (published online 28 March 2011). [38133]

**Standing Reach Test**

"administered to assess upper body flexibility and mobility" [36800]

Cavanaugh, J T; Shinberg, M; Raya, L; Shippa, K M; Kuchibhatla, M; Schenkmana, M. Kinematic characterization of standing reach: comparison of younger vs. older subjects. *Clinical Biomechanics* 14: 271-279 (1999). [cited in 36800]

**Stanford Acute Stress Reaction Questionnaire**

"a 30-item questionnaire that elicits responses on a six-point Likert scale...regarding the frequency of experiencing each of the symptoms associated with ASD within the first 4 weeks of getting diagnosed" [21150]

Classen, C C; Koopman, C; Hales, R E; Spiegel, D. Acute stress disorder as a predictor of posttraumatic stress symptoms. *American Journal of Psychiatry* 155: 620-624 (1998). [09617]  
[stamm 293-295]

UF: Stanford Acute Stress Reaction Scale

**Stanford Acute Stress Reaction Scale (Classen et al)**

USE: Stanford Acute Stress Reaction Questionnaire

**Stanford Emotional Self-Efficacy Scale - Cancer**

"This instrument measures a patient's confidence in three domains of emotional self-efficacy used when facing a life-threatening illness: communicating emotions in relationships, focusing in the present moment, and confronting death and dying." [82610]

Giase-Davis, J; Koopman, C; Butler, L D; Joss, J; Classen, C; Roberts, J; et al. The Stanford Emotional Self-Efficacy Scale-Cancer: reliability, validity, and generalizability. In: Nyklicek, I; Temoshok, L; Vingerhoets, A (ed.), *Emotional Expression and Health: Advances in Theory, Assessment and Clinical Applications*, pp. 204-222. New York: Brunner-Routledge, 2004. [cited in 82610]

**Stanford Health Assessment Questionnaire**

Pincus, T; Summey, J A; Spraci, S A; et al. Assessment of patient satisfaction of daily living using a modified Stanford Health Assessment Questionnaire. *Arthritis and Rheumatism* 26: 1346-1353 (1983). [cited in 09646]

**Stanford Hypnotic Clinical Scale (Morgan and Hilgard)**

Morgan, A H; Hilgard, E R. The Stanford Hypnotic Clinical Scale. In: Hilgard, E R; Hilgard, J R (ed.). *Hypnosis in the Relief of Pain*, pp. 212-221. Los Altos, California: William Kauffman, 1975. [cited in 20378] (Morgan and Hilgard)

**Stanford Hypnotic Clinical Scale for Children (Morgan and Hilgard)**

Morgan, A H; Hilgard, J R. The Stanford Hypnotic Clinical Scale for Children. *American Journal of Clinical Hypnosis* 21: 148-155 (1978-1979). [cited in 06320]

**Stanford Hypnotic Susceptibility Scale (Weitzenhoffer and Hilgard)**

Weitzenhoffer, A M; Hilgard, E R. *Stanford Hypnotic Susceptibility Scale, Form C*. Palo Alto, California: Consulting Psychologists Press, 1962. [cited in 02803]

**Stanford Life Events Scale**

"a brief self-report measure assessing the possible occurrence of 15 events in the respondent's lifetime" [13207]  
[used without citation in 13207]

**Stanford Preschool Internal-External Scale (Mischel et al)**

Mischel, W; Zeiss, R; Zeiss, A. Internal-external locus of control and persistence: validation and implications of the Stanford Preschool Internal-External Scale. *Journal of Personality and Social Psychology* 29: 265-278 (1974). [cited in 03180]

**Stanford Psychosocial Oncology Questionnaire**

"a brief demographic survey" [38453]  
[used but not cited in 38453]

**Stanford Revised Sleep Inventory**

"The Stanford-RSI was derived from the larger 146-item Stanford Center for Narcolepsy Sleep Inventory, and it is a validated 51-item, self-administered questionnaire focused solely on cataplexy." [32242]  
Anic-Labat, S; Guilleminault, C; Kraemer, H C; et al. Validation of a cataplexy questionnaire in 983 sleep-disorders patients. *Sleep* 22: 77-87 (1999). [cited in 32242]

**Stanford Self-Efficacy Scale for Serious Illness**

"15 items...designed to assess self-efficacy in three domains believed to be important for cancer patients" [16885]  
Giese-Davis, J; Koopman, C; Butler, L D; Classen, C; Roberts, J; Rosenbluth, R; et al. The Stanford Self-Efficacy Scale for Serious Illness: reliability, validity, and generalizability. In: Temoshok, L R (ed.), *Biobehavioral Perspectives on Health and Disease Prevention*. New York: Harwood Academic Publishers, in press. [cited in 16885]

**Stanford Sleepiness Scale**

Hoddes, E; Zarcone, V; Smythe, H; et al. Quantification of sleepiness: a new approach. *Psychophysiology* 10: 431-436 (1973). [cited in 32562]

**Stanford-Binet Intelligence Scale (Thorndike et al)**

Thorndike, R L; Hagen, E P; Sattler, J A. *Stanford-Binet Intelligence Scale*. 4th ed. Chicago: Riverside, 1986. [harvard]

**Star Social Network Scale (Harding et al)**

Based on an instrument originally designed for the Yale University longitudinal study of schizophrenia; "measures density of (ego) social networks, types of relationships, and frequency of contact, in addition to a variety of other relationships reflective of the quality of interpersonal relationships" [22451]  
Macias, C; Young, R; Barreira, P. Loss of trust: correlates of the comorbidity of PTSD and severe mental illness. *Journal of Personal and Interpersonal Loss* 5: 103-123 92000). [22451]

**Starry Night Test (Rizzo and Robin)**

measures "sustained visual attention and reaction time" [80961]  
Rizzo, M; Robin, D A. Simultanagnosia: a defect of sustained attention yields insights on visual information processing. *Neurology* 40: 447-455 (1990).  
Rizzo, M; Robin, D A. Bilateral effects of unilateral visual cortex lesions in humans. *Brain* 119: 951-963 (1996). [cited in 80961]

**STARTTS Intervention Survey (Morris and Silove)**

Morris, P; Silove, D; Manicavasagar, V; Bowles, R; Cunningham, M; Tarn, R. Variations in therapeutic interventions for Cambodian and Chilean refugee survivors of torture and trauma: a pilot study. *Australian and New Zealand Journal of Psychiatry* 27: 429-435 (1993). [04461; "excerpts from key items" of the Survey are printed on p. 435]

**STAS**

USE: State-Trait Anger Scale (Spielberger)

**STaT (Paranjape and Lienschutz)**

"slapped, threatened and throw'...a 3-question instrument developed by validation against a semi-structured interview" [39306]  
Paranjape, A; Lienschutz, J. STaT: a three-question screen for intimate partner violence. *Journal of Women's Health* 12(3): 233-239 (2003). [cited in 39306]

**State Affect Scale**

"Using 10-point scales, participants rated 22 state affect descriptors after the initial baseline phase and after each dyadic social interaction." [81627]  
[used but not named or cited in 81627]

**State Chances Inventory Test (Weiss et al)**

Weiss, D W; Hirt, R; Tarcic, N; Berzon, Y; Ben-Zur, H; Breznitz, S; Glaser, B; Grover, N Baras, M; O'Doriso, T M. Studies in psychoneuroimmunology: psychological, immunological, and neuroendocrinological parameters in Israeli civilians during and after a period of Scud missile attacks. *Behavioral Medicine* 22: 5-14 (1996). [08244]

**State Dissociation Questionnaire (Murray et al)**

"a 7-item scale developed by the authors" [24926]

Murray, J; Ehlers, A; Mayou, R A. Dissociation and post-traumatic stress disorder: two prospective studies of road traffic accident survivors. *British Journal of Psychiatry* 180: 363-368 (2002). [24926]

**State Felt Security Scale (Murray et al)**

"composed of three subscales that assess felt rejection, felt acceptance, and anxiety about acceptance in a current romantic relationship" [86222]

Murray, S L; Bellavia, G M; Rose, P; Griffin, D W. Once hurt, twice hurtful: how perceived regard regulates daily marital interactions. *Journal of Personality and Social Psychology* 84: 126-147 (2003). [cited in 86222]

**State Hope Scale (Snyder)**

"The SHS is a 6-item scale designed to measure hope...as a temporal state that is related to the ongoing events in people's lives." [37325]

Snyder, C R. Development and validation of the State Hope Scale. *Journal of Personality and Social Psychology* 70: 321-335 (1996). [cited in 37325]

**State Pressure Inventory (Weiss et al)**

Weiss, D W; Hirt, R; Tarcic, N; Berzon, Y; Ben-Zur, H; Breznitz, S; Glaser, B; Grover, N Baras, M; O'Doriso, T M. Studies in psychoneuroimmunology: psychological, immunological, and neuroendocrinological parameters in Israeli civilians during and after a period of Scud missile attacks. *Behavioral Medicine* 22: 5-14 (1996). [08244]

**State Scale of Dissociation (Kruger and Mace)**

"a seven scale measure of state dissociation" [19591]

Kruger, C; Mace, C J. Psychometric validation of the State Scale of Dissociation (SSD). *Psychology and Psychotherapy: Theory, Research and Practice* 75: 33-51 (2002). [cited in 19591]

**State Self-Esteem Scale (Heatherton and Polivy)**

"The State Self-Esteem Scale (SSES) consists of 20 items modified from the widely used Janis-Field Feelings of Inadequacy Scale" [PsycINFO]

Heatherton, T F; Polivy, J. Development and validation of a scale for measuring self-esteem. *Journal of Personality and Social Psychology* 60: 895-910 (1991). [cited (incorrectly) in 30532]

**State Shame and Guilt Inventory (Tangney and Dearing)**

"a 15-item questionnaire [that] assessed the current level of shame, guilt, and pride experienced by the individual" [34468]

Tangney, J P; Dearing, R I. *Shame and Guilt*. New York: Guilford Press, 2002. [cited in 34468]

**State-Trait Anger Expression Inventory (Spielberger)**

USE: State-Trait Anger Scale (Spielberger)

**State-Trait Anger Inventory**

USE: State-Trait Anger Scale (Spielberger)

**State-Trait Anger Scale (Spielberger)**

"a 20-item psychometric self-report inventory" [dbat 446]

Spielberger, C D. *Preliminary Manual for the State-Trait Anger Scale (STAS)*. Tampa: University of South Florida Human Resources Institute, 1980. [cited in 02258]

Spielberger, C D; Jacobs G; Russell, S F; Crane, R S. Assessment of anger: the State-Trait Anger Scale. In: Butcher, J N; Spielberger, C D (ed.), *Advances in Personality Assessment*, vol. 2. Hillsdale, New Jersey: Lawrence Erlbaum Associates, 1983. [dbat 448]

Spielberger, C D. State-Trait Anger Scale. In: Hersen, M; Bellack, A S (ed.), *Dictionary of Behavioral Assessment Technique*, pp. 446-448. New York: Pergamon Press, 1988.

UF: STAS

State-Trait Anger Expression Inventory (Spielberger)

State-Trait

STAX

**State-Trait Anxiety Inventory (Spielberger et al)**

Spielberger, C D; Gorsuch, R; Lushene, R. *Manual for the State-Trait Anxiety Inventory*. Palo Alto, California: Consulting Psychologists Press, 1970. [cited in 03091]

UF: Inventorio de Ansiedad Rasgo-Estado

STAI

Zelf-Beoordelings Vragenlijst

**State-Trait Anxiety Inventory for Children (Spielberger)**

Spielberger, C D. *Manual for the State-Trait Anxiety Inventory for Children*. Palo Alto, California: Consulting Psychologists Press, 1973. [pa 537]

UF: How-I-Feel Questionnaire

**State-Trait Depression Questionnaire (Spielberger)**

"The questionnaire identifies the intensity (state) and the frequency (trait) of the affective component of depression, showing the presence (dysthymia) or the absence (euthymia) of depression." [38257]

Spielberger, C D. Depression evaluation: euthymia and dysthymia. Presented at the Symposium Internacional Sobre Depresión, Granada, Spain, November 1999. [cited in 38257]

**State-Trait Personality Inventory (Spielberger et al)**

Spielberger, C D; Barker, L; Russell, S; Silva De Crane, R; Westberry, L; Knight, J; Marks, E. *Preliminary Manual for the State-Trait Personality Inventory (STPI)*. Tampa: University of South Florida, 1979. [cited in 03687].  
 Hodapp, V; Schwarzer, R; Schwenkmezger, P; Laux, L; Spielberger, C D. State-Trait Personality Inventory (STPI). Unpublished manuscript, Heinrich-Heine Universität, Düsseldorf, Germany. [cited in 03924 as "the German version" of the STPI]

**Staten Island Behavior Scale**

[used but not cited in 90836]

**States of Consciousness During Movement Activity Inventory**

[used but not cited in 90983]

**States of Mind Training and Coding Manual (Ewert et al)**

Ewert, M; Horowitz, M J; Milbrath, C. States of Mind Training and Coding Manual. Unpublished manuscript, 1990. [cited in 05938]

**STAX**

USE: State-Trait Anger Scale (Spielberger)

**STD Knowledge Index (Sikkema et al)**

a 7-item index

Sikkema, K J; Kalichman, S C; Hoffman, R; Koob, J J; Kelly, J A; Heckman, T G. Coping strategies and emotional wellbeing among HIV-infected men and women experiencing AIDS-related bereavement. *AIDS Care* 12: 613-624 (2000). [cited in 83895]

**Stealing Behavior Questionnaire (Vanderlinden and Vandereycken)**

Vanderlinden, J; Vandereycken, W. *Trauma, Dissociation, and Impulse Dyscontrol in Eating Disorders*. Philadelphia, Brunner/Mazel, 1997. [15041; the Questionnaire appears on pp. 187-192]

**Stereotypic Roles for Black Women Scale (Thomas et al)**

Thomas, A J; Witherspoon, K M; Speight, S L. Toward the development of the Stereotypic Roles for Black Women Scale. *Journal of Black Psychology* 30: 426-442 (2004). [cited in 34799]

**Stigma and Barriers to Care Scale (Hoge et al)**

"The [16-item] scale stem asked respondents to; 'Rate each of the possible concerns that might affect your decision to receive mental health counseling or services if you ever had a problem.'" [32554]

Hoge, C W; Castro, C A; Messer, S C; McGurk, D; Cotting, D I; Koffman, R L. Combat duty in Iraq and Afghanistan, mental health problems, and barriers to care. *New England Journal of Medicine* 351: 13-22 (2004). [cited in 32554]

**Stigma Apprehension Scale (Moses)**

"A 4-item scale was developed to capture concerns about being devalued and rejected if/when others find out about recent hospitalization." [37876]

Moses, T. Stigma apprehension among adolescents discharged from brief psychiatric hospitalization. *Journal of Nervous and Mental Disease* 199: 778-789 (2011). [37876]

**Stigma Receptivity Scale (Bambauer and Prigerson)**

"The SRS is an 18-item self-report questionnaire that was developed...to assess attitudes about severe grief, receptivity to mental health interventions and stigmatization due to bereavement-related distress." [82854]

Bambauer, K Z; Prigerson, H G. The Stigma Receptivity Scale and its association with mental health service use among bereaved older adults. *Journal of Nervous and Mental Disease* 194: 139-141 (2006). [cited in 82854]

**Stigma Scale (Gibson and Leitenberg)**

"developed to assess feelings of stigma following sexual abuse or sexual assault" [34362]

Gibson, L E; Leitenberg, H. The impact of child sexual abuse and stigma on methods of coping with sexual assault among undergraduate women. *Child Abuse and Neglect* 25: 1343-1361 (2001). [cited in 34362]

**Stigma Scale for Receiving Psychological Help (Komiya et al)**

"The SSRPH is a 5-item scale used to determine an individual's beliefs about how stigmatizing it is to receive psychological treatment." [37298]

Komiya, N; Good, G E; Sherrod, N B. Emotional openness as a predictor of college students; attitudes toward seeking psychological help. *Journal of Counseling Psychology* 47: 138-143 (2000). [cited in 37298]

**Stigmatization Scale (Feigelman et al)**

"consisting of two [11-item] subscales: (a) family and social strain and (b) family and social harm/help" [82907]

Feigelman, W; Gorman, B S; Jordan, J R. Stigmatization and suicide bereavement. *Death Studies* 33: 591-608 (2009). [82907]

**Stigmatizing Attitudes Questionnaire (Arbanas)**

[Instrument not named in article; name assigned by PILOTS Database staff]

"The questionnaire used in this study was adapted from ones used in other research in which attitudes toward schizophrenia, depression, and alcohol addiction were assessed. The questionnaire consisted of 3 sets of 15 randomly ordered questions that were repeated in relation to each of the 3 disorders." [31265]

Arbanas, G. Adolescents' attitudes toward schizophrenia, depression, and PTSD. *Journal of Psychosocial Nursing and Mental Health Services* 46(3): 45-51 (2008). [31265]

**Still-Face Paradigm**

"The SFP is a videotaped observational procedure used extensively to study infants' behavioral and physiological responses to brief, moderate levels of induced stress." [32486]

Tronick, E Z; Als, H; Adamson, L; Wise, S; Brazelton, T B. The infant's response to entrapment between contradictory messages in face-to-face interaction. *Journal of the American Academy of Child and Adolescent Psychiatry* 17: 1-13 (1978)  
Adamson, L B; Frick, J E. The still face: a history of a shared experimental paradigm. *Infancy* 4: 451-473 (2003). [cited in 32486]

**Stilwell Conscience Interview (Stilwell et al)**

Stilwell, B; Galvin, M; Kopta, S M. Conceptualization of conscience in normal children and adolescents, ages 5 to 17. *Journal of the American Academy of Child and Adolescent Psychiatry* 30: 16-21 (1991). [cited in 08421]

**Stockholm Syndrome Scale (Graham et al)**

"a 49-item scale designed to measure Stockholm Syndrome" [08087]

Graham, D L R; Rawlings, E I; Ihms, K; Latimer, D; Foliano, J; Thompson, A; Suttman, K; Farrington, M; Hacker, R. A scale for identifying "Stockholm Syndrome" reactions in young dating women: factor structure, reliability, and validity. *Violence and Victims* 10: 3-22 (1995). [08087; the Scale appears on pp. 9-10]

**Stony Brook Child Symptom Inventory**

Grayson, P; Carlson, G A. The utility of a DSM-III-R based checklist in screening child psychiatric patients. *Journal of the American Academy of Child and Adolescent Psychiatry* 30: 669-673 (1991). [cited in 31314]

**Stop-Signal Task (Logan and Cowan)**

Logan, G D; Cowan, W B. On the ability to inhibit thought and action: a theory of an act of control. *Psychological Review* 91: 295-327 (1984). [cited in 29319]

**Storm Impact Questionnaire (Cherry et al)**

"We developed a structured storm impact questionnaire with four modules to assess hurricane impact, modeled after a similar instrument used [by Acierno et al] to assess the psychological sequelae of the 2004 Florida hurricanes." [35134]

Cherry, K E; Galea, S; Su, L J; Welch, D A; Jazwinski, S M; Silva, J L; Erwin, M J. Cognitive and psychosocial consequences of Hurricanes Katrina and Rita among middle-aged, older, and oldest-old adults in the Louisiana Healthy Aging Study (LHAS). *Journal of Applied Social Psychology* 40: 2463-2487 (2010). [cited in 35134]

**Story Recall Test (Green)**

Green, P. *Story Recall Test*. Edmonton, Alberta: Green's Publishing, 2003. [cited in 32347]

**STQ Psychotic Traits Questionnaire (Claridge and Broks)**

A two-scale questionnaire, comprising the Borderline Personality Scale and the Schizotypal Personality Scale.

Claridge, G; Broks, P. Schizotypy and hemisphere function, I: theoretical considerations and the measurement of schizotypy. *Personality and Individual Differences* 5: 633-648 (1984). [cited in 21294]

UF: Borderline Personality Scale  
Schizotypal Personality Scale

**STRAIN**

USE: Stress Appraisal Inventory

**Strain Questionnaire (Whittington and Wykes)**

USE: Maudsley Strain Questionnaire (Whittington and Wykes)

**Strange Situation (Ainsworth et al)**

Ainsworth, M D S; Blehar, M C; Waters, E; Wall, S. *Patterns of Attachment: A Psychological Study of the Strange Situation*. Hillsdale, New Jersey: Lawrence Erlbaum Associates, 1978. [cited in 07865]

**Strange Stories Test (Happé)**

"This cognitive task...requires participants to read 24 short vignettes..." [38333]

Happé, F G. An advanced test of theory of mind: understanding of story characters' thoughts and feelings by able autistic, mentally handicapped, and normal children and adults. *Journal of Autism and Developmental Disorders* 24: 129-154 (1994). [cited in 38333]

**Stranger Task (Trickett)**

"examined how participants responded to an informal interaction with an unfamiliar male interviewer" [37659]

Trickett, P K. The interaction of cognitive styles and classroom environment in determining first-graders' behavior. *Journal of Applied Developmental Psychology* 4: 43-64 (1983). [cited in 37659]

**Strength of Religious Faith Scale**

[used but not cited in 92119]

**Strengths and Difficulties Questionnaire (Goodman)**

"includes 25 items [divided into] scales of hyperactivity, emotional symptoms, conduct problems, peer problems, and prosocial scale" [23100]

Goodman, R. The Strengths and Difficulties Questionnaire: a research note. *Journal of Child Psychology and Psychiatry* 38: 581-586 (1997). [cited in 23100]

**Strengths Questionnaire (Williams and McGee)**

"This measure of self-concept consists of 22 positive self-descriptors and was developed for the Dunedin Multidisciplinary Health and Development Study to measure New Zealand young people's perceptions of their own strengths." [23717]  
Williams, S; McGee, R. Adolescents' self-perceptions of their strengths. *Journal of Youth and Adolescence* 20: 325-337 (1991). [cited in 23717]

**Stress and Coping Inventory (Rahe et al)**

Rahe, R H; Veach, T L; Tolles, R L; Murakami, K. The Stress and Coping Inventory: an educational and research instrument. *Stress Medicine* 16: 199-208 (2000). [cited in 18776]

**Stress and Coping Process Questionnaire (Reichert and Perrez)**

Reichert, M; Perrez, M. Stress and Coping Process Questionnaire. In: Perrez, M; Reichert, M (ed.), *Stress, Coping, and Health*, pp. 207-221. Seattle: Hogrefe & Huber, 1992. [cited in 15543]

**Stress and Health: Issues for Women Questionnaire (Miller)**

Miller, B A. *Stress and Health: Issues for Women Questionnaire*. Buffalo: New York State Research Institute on Alcohol and Addictions, 1990. [cited in 16956]

**Stress and Social Support Scale (Sheehan)**

"a single-item instrument" [22079]

Sheehan, D V. Stress and Social Support Scale. Unpublished manuscript, 1986. [cited in 22079]

**Stress Appraisal Inventory**

[used but not cited in 23736]

UF: STRAIN

**Stress Appraisal Measure (Peacock and Wong)**

Peacock, E; Wong, P. The Stress Appraisal Measure (SAM): a multidimensional approach to cognitive appraisal. *Stress Medicine* 6: 227-236 (1990). [cited in 16001]

**Stress Appraisal Scale (Carpenter and Suhr)**

"The SAS contains 36 items related to feelings about entering a counseling relationship with the client in the audiotaped interview." [21387]

Carpenter, B N; Suhr, P. Stress appraisal: measurement and correlates. Paper presented at the annual meeting of the American Psychological Association, Atlanta, 1988. [cited in 21387]

**Stress Arousal Checklist (Mackay et al)**

Mackay, C; Cox, T; Burrows, G; Lazzerini, T. An inventory for the measurement of self-reported stress and arousal. *British Journal of Social and Clinical Psychology* 17: 283-284 (1978). [cited in 08093]

**Stress Arousal Scale (Everly et al)**

"The original SAS contains 20 items designed to tap the respondent's cognitive-affective domain, i.e the precipitators of the psychophysiological stress response, thereby allowing the indirect assessment of one's level of stress arousal." [82305]

Everly, G S; Sherman, M; Smith, K J. The development of a scale to assess behavioral health factors: the Everly Stress and Symptom Inventory. In: Feldman, R H; Humphrey, J (ed.), *Health Education: Current Selected Research*, vol. II, pp. 71-86. New York: AMS Press, 1989. [cited in 82305]

**Stress Audit (Miller et al)**

Miller, L H; Smith, A D; Mehler, B L. *The Stress Audit Manual*. Brookline, Massachusetts: Biobehavioral Associates, 1988. [cited in 09209]

**Stress Check List for Self (Katsura)**

Katsura, T. [Stress care—including psychosomatic problems in Asian psychiatry]. *Quarterly Psychiatry* 15(1): 35-44 (1989). [cited in 20787; publication is in Japanese]

**Stress Checklist (Conner)**

"designed from the [DSM-IV] criteria for PTSD" [90046]

Conner, C F. The incidence of post-traumatic stress disorder symptoms in certified athletic trainers. Master's thesis, San Jose State University, 1997. [90046]

**Stress Coping Inventory (Ryding et al)**

"developed to assess the individual's appraisal of her adaptive resources to deal with [41] stressful situations" [26454]

Ryding, E L; Wijma, K; Wijma, B. Psychological impact of emergency cesarean section in comparison with elective cesarean section, instrumental and normal vaginal delivery. *Journal of Psychosomatic Obstetrics and Gynaecology* 19: 135-144 (1998). [cited in 26454]

**Stress Event Survey (Pearce et al)**

Pearce, K; Schauer, A; Garfield, N; Ohlde, C; Patterson, T. A study of posttraumatic stress disorder in Vietnam veterans. *Journal of Clinical Psychology* 41: 9-14 (1985). [00166; cited in 01720]

**Stress Event Test (Ohlde et al)**

Ohlde, C D; Schauer, A H; Garfield, N J; Patterson, T W. Preliminary steps in the development of a screening instrument to assess posttraumatic stress disorder. *Journal of Counseling and Development* 66: 104-106 (1987). [01720]



**Stress Events Perceptions Scale**

"The scale consisted of 24 items derived from children's life event scales and fear schedules." [25413]  
 Muldoon, O T. Perceptions of stressful life events in Northern Irish school children: a longitudinal study. *Journal of Child Psychology and Psychiatry and Allied Disciplines* 44: 193-201 (2003). [25413]

**Stress Events Scale (Ajdukovic)**

Ajdukovic, D (ed.). *Psiholoske dimenzije progonoštva*. Zagreb: Alinea, 1993. [cited in 09609]

**Stress Impact Questionnaire**

"a structured interview schedule designed from similar trauma questionnaires used elsewhere in the world"  
 Somasundaram, D J; Sivayokan, S. War trauma in a civilian population. *British Journal of Psychiatry* 165: 524-527 (1994). [05236]

**Stress in General Scale (Smith et al)**

Smith, P C; Sademan, B; McCrary, L. Development and validation of a Stress in General (SIG) Scale. Paper presented at the Society for Industrial and Organizational Psychology, Montréal, May 1992.

**Stress in Life Coping Scale (Pearlin and Schooler)**

USE: Life Strains and Stress Scale (Pearlin and Schooler)

**Stress in Military Service Questionnaire (Dobрева-Martinova)**

"The [27-item] SMSQ measured the participants' concerns with five types of military-related occupational stressors during the previous month." [35361]

Dobрева-Martinova, T. *Psychometric Analysis of the Stress in the Military Service Based on Surveys of Deployed Canadian Forces Personnel*. Ottawa: Department of National Defence, Directorate for Human Resource Research and Evaluation, 1998. [cited in 35361]

**Stress Index (Attar et al)**

"a 16-item self-report scale" derived from Tolan et al's stress scale [07785]

Attar, B; Guerra, N G; Tolan, P H. Neighborhood disadvantage, stressful life events, and adjustment in urban elementary school children. *Journal of Clinical Child Psychology* 23: 394-400 (1994). [cited in 07785]

**Stress Index for Parents of Adolescents (Sheras et al)**

"The SIPA is a 120-item parallel version of the PSI [Parenting Stress Index] for use with parents of adolescents." [82906]

Sheras, P; Abidin, R; Konold, T. *Stress Index for Parents of Adolescents*. Lutz, Florida: Psychological Assessment Resources, 1998. [cited in 82906]

**Stress Inducing Speech Task (Steiner et al)**

"The SIST is a standardized [2-part] task that permits the examination of in vivo behavior and emotional content." [28301]

Steiner, H; Carrion, V; Plattner, B; Koopman, C. Dissociative symptoms in posttraumatic stress disorder: diagnosis and treatment. *Child and Adolescent Psychiatric Clinics of North America* 12: 231-249 (2003). [cited in 28301]

**Stress Management Scale (Freedland et al)**

"developed for this study...a 7-item rating scale that closely resembles the Cognitive therapy Scale, except it evaluates the components of the supportive stress-management intervention" [32155]

Freedland, K E; Skala, J A; Carney, R M; Rubin, E H; Lustman, P J; Dávila-Román, V G; Steinmeyer, B C; Hogue, C W. Treatment of depression after coronary artery bypass surgery: a randomized controlled trial. *Archives of General Psychiatry* 66: 387-396 (2009). [32155]

**Stress on Operations Scale (Canadian Forces)**

"developed by Director General Military Personnel Research and Analysis using items from the U.S. Army Mental Health Advisory Team survey (MHAT)" [34263]

Bouchard, S; Baus, O; Bernier, F; McCreary, D R. Selection of key stressors to develop virtual environments for practicing stress management skills with military personnel prior to deployment. *CyberPsychology, Behavior, and Social Networking* 13(1): 83-94 (2010). [34263]

**Stress Profile (Setterlind and Larsson)**

Setterlind, S; Larsson, G. The Stress Profile: a psychosocial approach to measuring stress. *Stress Medicine* 11: 85-92 (1995). [cited in 35690]

**Stress Profile (Wheatley)**

Wheatley, D. The Stress Profile. *British Journal of Psychiatry* 156: 685-688 (1990). [03940]

**Stress Reaction Checklist (Sadeh et al)**

"the SRCL was developed specially for this study and includes 15 items...on stress reactions and PTSD manifestations in young children" [30841]

Sadeh, A; Hen-Gal, S; Tikotzky, L. Young children's reactions to war-related stress: a survey and assessment of an innovative intervention. *Pediatrics* 121: 46-53 (2008). [30841]

**Stress Reaction During Coverage Scale (Hatanaka et al)**

"14 items assessing digestive problems, headaches, sleeplessness, and dissociative symptoms, among others" [83706]

Hatanaka, M; Matsui, Y; Ando, K; Inoue, K; Fukuoaka, Y; Koshiro, E; Itamura, H. Traumatic stress in Japanese broadcast journalists. *Journal of Traumatic Stress* 23: 173-177 (2010). [83706]

**Stress Reaction Questionnaire (Schwarzwald et al)**

"Twenty of the [26] items were based on the Child Post-Traumatic Stress Reaction Index interview of Frederick and Pynoos," [i.e., PTSD Reaction Index (Frederick)] Schwarzwald, J; Weisenberg, M; Waysman, M; Solomon, Z; Klingman, A. Stress reaction of school-age children to the bombardment by SCUD missiles. *Journal of Abnormal Psychology* 102: 404-410. [03925; the Questionnaire is printed on p. 410]

**Stress Reactions Checklist (Vocational Instructional Material Laboratory)**

Vocational Instructional Material Laboratory. *Managing Stress Before It Manages You*. Columbus: Ohio State University, 1983. [cited in 04924]

**Stress Reactions Checklist for Disorders of Extreme Stress (McHugo)**

"a 17-item self-report...developed in the Women, Co-Occurring Disorders, and Violence study" [30660] Ford, J D; Hawke, J; Alessi, S; Ledgerwood, D; Petry, N. Psychological trauma and PTSD symptoms as predictors of substance dependence treatment outcomes. *Behaviour Research and Therapy* 45: 2417-2431 (2007). [30660; the Checklist appears on p. 2428]

**Stress Reactions Questionnaire for Disorders of Extreme Stress (Ford)**

"a 15-item dichotomous (yes/no) instrument" [82543] Ford, J. Stress Reactions Questionnaire for Disorders of Extreme Stress, 15-item screen. Unpublished measure, Department of Psychiatry, University of Connecticut School of Medicine, 2000. [cited in 82543]

**Stress Reactions Scale (Vogt et al)**

"This 14-item measure was developed by the original investigation team during focus groups with prior Marine trainees and leadership. Items are intended to assess stress reactions associated with recruit training." [31301] Vogt, D S; Rizvi, S L; Shipherd, J C; Resick, P A. Longitudinal investigation of reciprocal relationship between stress reactions and hardness. *Personality and Social Psychology Bulletin* 34(1): 61-73 (2008). [31301]

**Stress Response Inventory (Koh et al)**

Koh, K B; Park, J K; Kim, C H; Cho, S. Development of the Stress Response Inventory and its application in clinical practice. *Psychosomatic Medicine* 63: 668-678 (2001). [cited in 32648]

**Stress Response Rating Scale (Weiss et al)**

Weiss, D S; Wilner, N; Horowitz, M. The Stress Response Rating Scale: a clinician's measure for rating the response to serious life-events. *British Journal of Clinical Psychology* 23: 202-215 (1984). [01918]

**Stress Response Scale**

[used but not cited in 90612]

**Stress Scale (Boulanger and Smith)**

[used but not cited in 90674]

**Stress Scale (Legacies of Vietnam)**

Egendorf, A; Kadushin, C; Laufer, R S; Rothbart, G; Sloan, L. *Legacies of Vietnam: Comparative Adjustment of Veterans and Their Peers* (7th Congress, 1st Session, House Committee Print no. 14), pp. 651-665. Washington: Government Printing Office, 1981. Sometimes attributed to Boulanger and/or Kadushin.

**Stress Scale (Smith et al)**

a 9-item scale "focusing on physical manifestations of tension" [08991] Smith, B E; Cook, R F; Harrell, A V. *Evaluation of Victim Services*. Washington: Institute for Social Analysis, 1985. [cited in 08991]

**Stress Scales (Green et al)**

Green, B L; Grace, M C; Lindy, J D; Titchener, J L; Lindy, J G. Levels of functional impairment following a civilian disaster: the Beverly Hills Supper Club fire. *Journal of Consulting and Clinical Psychology* 51: 573-580 (1983). [01473; the Stress Scales appear on p. 575]

**Stress Symptoms Scale (Burgess)**

Burgess, R F. A study of perception and coping methods in Vietnam veterans with post-traumatic stress disorder. Ph.D. dissertation, California School of Professional psychology, San Diego, 1984. [90674]

**Stress Test for Children (Elkind)**

Elkind, D. *The Hurried Child*. Reading, Massachusetts: Addison-Wesley, 1981. [cited in 01935]

**Stress Tolerance Test (Harrower)**

Harrower, M. The Stress Tolerance Test. *Journal of Personality Assessment* 50: 417-427 (1986). [01492]

**Stress-Coping Questionnaire (Janke and Erdmann)**

USE: Stressverarbeitungsfragebogen (Janke and Erdmann)

**Stress-Oriented Job Analysis (Semmer and Dunckel)**

USE: Stressbezogene Arbeitsanalyse (Semmer and Dunckel)

**Stress-Related Growth Scale (Park et al)**

a 50-item scale designed "to quantify self-reported positive outcomes from a stressful event" [21429]  
 Park, C L; Cohen, L H; Murch, R L. Assessment and prediction of stress-related growth. *Journal of Personality* 64: 71-105 (1996). [21429]

**Stress, Stressor, Social Support, and Correctional Orientation Scales (Cullen et al)**

"The SSSCO measures two job-related stressors (role problems, potential for physical danger), four types of social support (peer, supervisor, family, community), psychological work stress, and correctional orientation." [24897]  
 Cullen, F T; Link, B G; Wolfe, N T; Frank, J. The social dimensions of correctional officer stress. *Justice Quarterly* 2: 505-533 (1985). [cited in 24897]

**Stress/Arousal Adjective Checklist (King et al)**

King, M G; Burrows, G D; Stanley, G V. Measurement of stress and arousal: validation of the Stress/Arousal Adjective Checklist. *British Journal of Psychology* 74: 473-479 (1983). [cited in 18789]

## Stress/Arousal Questionnaire (Kjellberg and Iwanowski)

USE: Stress/energiformuläret (Kjellberg and Iwanowski)

**Stress/energiformuläret (Kjellberg and Iwanowski)**

"The SE instrument is a self-estimation instrument concerning individuals' energy and stress experiences." [19262]  
 Kjellberg, A; Iwanowski, S. *Stress/energiformuläret: utveckling av en metod för skattning av sinnesstämning i arbetet* (Undersökningsrapport, 26). Solna, Sweden: Arbetsmiljöinstitutet, 1989. [cited in 19262]  
 UF: SE Instrument (Kjellberg and Iwanowski)  
 Stress/Arousal Questionnaire (Kjellberg and Iwanowski)

**Stress/Mood Scale (Wolmer et al)**

"includes 8 items concerning fears, stress, and mood" [36371]  
 Wolmer, L; Hamiel, D; Barchas, J D; Slone, M; Laor, N. Teacher-based resilience-focused intervention in schools with traumatized children following the second Lebanon War. In press, 2011. [cited in 36371]

**Stressbezogene Arbeitsanalyse (Semmer and Dunckel)**

"self-report scales including job content variables, communication at work and work-related stressors" [27952]  
 Semmer, N K; Dunckel, H. *Stressbezogene Arbeitsanalyse*. In: Greif, S; Bamberg, E; Semmer, N K (ed.), *Psychischer Streß am Arbeitsplatz*, pp. 57-90. Göttingen, Germany: Hogrefe, 1991. [cited in 27952]  
 UF: Instrument for Stress-Oriented Job Analysis (Semmer and Dunckel)  
 Stress-Oriented Job Analysis (Semmer and Dunckel)

**Stressful and Traumatic Events Questionnaire (Arensman et al)**

"The STEQ consists of 96 items addressing stressful and traumatic life events in three different periods before a suicide attempt: childhood and early adolescence (0-15 years); late adolescence and adulthood ( $\geq 15$  years); 12 months prior to the interview. In addition, the STEQ inquires about life events with regard to different types of relationships: parents, siblings, partners, children, and strangers." [16611]  
 Arensman, E; Kerkhof, A J F M; Hjelmeland, H; Aardema, A; Bille-Brahe, U; Crepet, P; et al. Psychometric properties of a questionnaire for the assessment of stressful and traumatic life events in attempted suicide patients. Manuscript submitted for publication, 1999. [cited in 16611]

**Stressful Caregiving Adult Reactions to Experiences of Dying Scale (Prigerson et al)**

"examined caregivers' exposure to traumatic experiences" [34973]  
 Prigerson, H G; Cherlin, E; Chen, J H; et al. The Stressful Caregiving Adult Reactions to Experiences of Dying (SCARED) Scale: a measure for assessing caregiver exposure to distress in terminal care. *American Journal of Geriatric Psychiatry* 11: 309-319 (2003). [cited in 34973]

**Stressful Event Scale (Sattler et al)**

"adapted from Freedy et al. (1994)" [80414]  
 Sattler, D N; Preston, A; Kaiser, C F; Olivera, V E; Valdez, J; Schlueter, S. Hurricane Georges: a cross-national study examining preparedness, resource loss, and psychological distress in the U.S. Virgin Islands, Puerto Rico, Dominican Republic, and the United States. *Journal of Traumatic Stress* 15: 339-350 (2002). [cited in 80414]

**Stressful Events Checklist (Flack)**

"A checklist of 13 stressful events was developed by the first author based on the types of events typically included in checklists for the evaluation of potentially traumatic events in civilians, and on specific events that were being screened for a subsequent study." [19501]  
 Flack, W F; Milaneck, M E; Kimble, M O. Emotional numbing in relation to stressful civilian experiences among college students. *Journal of Traumatic Stress* 18: 569-573 (2005). [19501]

**Stressful Events Checklist (Punamäki)**

"17 items...developed for the purpose of assessing the prevalence of stressful experiences among Middle Eastern children" [09544]  
 [cited ambiguously in 09544]

**Stressful Events Questionnaire (Smith et al)**

"The SEQ is a 39-item instrument assessing recent and lifetime Total Life Stress (TLS) via exposure to stressful life events. The SEQ was developed for the purposes of the current study..." [36737]  
 Smith, A K; Conneely, K N; Kilaru, V; Mercer, K B; Weiss, T E; Bradley, B; Tang, Y; Gillespie, C F; Cubells, J F; Ressler, K J. Differential immune system DNA methylation and cytokine regulation in post-traumatic stress disorder. *American Journal of Medical Genetics Part B: Neuropsychiatric Genetics*, 2011 (doi: 10.1002/ajmg.b.31212). [36737]

**Stressful Events Screening Scale (Green et al)**

"asked about the occurrence of eight types of events" [07564]  
 Green, B L; Krupnick, J; Corcoran, C; et al. Stressful Events Screening Scale. Unpublished instrument, 1994. [cited in 07564]

**Stressful Experience History (Clum)**

"assessed frequency of 19 specific traumatic events that occurred in one's lifetime" [19664]  
 [cited only as "unpublished raw data, 1999" in 19664]

**Stressful Illness Experiences (Green et al)**

"developed by the investigators to assess a full range of experiences across the course of cancer diagnosis and treatment that might be stressful and that might be targets for intrusive thinking" [09692]  
 Green, B L; Rowland, J H; Krupnick, J L; Epstein, S A; Stockton, P; Stern, N M; Spertus, I L; Steakley, C. Prevalence of posttraumatic stress disorder in women with breast cancer. *Psychosomatics* 39: 102-111 (1998). [09692]

**Stressful Life Event Check-List (Shilony)**

"a measure developed for this study"  
 Shilony, E; Grossman, F K. Depersonalization as a defense mechanism in survivors of trauma. *Journal of Traumatic Stress* 6: 119-128. [11482]

**Stressful Life Events (Bean et al)**

"used to assess the number and type of stressful event(s) experienced" [19835]  
 Bean, T; Eurelings-Bontekoe, E H M; Derluyn, I; Spinhoven, P. SLE User's Manual. [Web document, cited in 19835]

**Stressful Life Events (Verplanken et al)**

"The SLE is an 18-item self-report questionnaire designed to measure exposure to the following stressful life events..." [28617]  
 [used but not usefully cited in 28617]

**Stressful Life Events Checklist (Weathers and Pitman)**

"designed to quantify the number of lifetime (noncombat) experiences that potentially meet the DSM-IV A.1 (stressor) and A.2 (response) criteria" [20484]  
 Weathers, F W; Pitman, R K. Stressful Life Events Checklist. Unpublished data, 1996. [cited in 20484]

**Stressful Life Events Interview (Ehring et al)**

"developed for this project on the basis of similar scales" [28842]  
 Ehring, T; Ehlers, A; Glucksman, E. Contribution of cognitive factors to the prediction of post-traumatic stress disorder, phobia and depression after motor vehicle accidents. *Behaviour Research and Therapy* 44: 1699-1716 (2006). [28842]

**Stressful Life Events Questionnaire (Kendler et al)**

[not named in 33775; name assigned by PILOTS Database staff]  
 Kendler, K S; Neale, M; Kessler, R; Heath, A; Eaves, L. A twin study of recent life events and difficulties. *Archives of General Psychiatry* 50: 789-796 (1993). [cited in 33775]

**Stressful Life Events Questionnaire (Polusny)**

"The SLEQ is a thorough self-report questionnaire that combines scales from several widely used research instruments": Wyatt Sexual History Questionnaire, Sexual Experiences Survey, Parent-Child Conflict Tactics Scale, and Conflict Tactics Scale. [24279]  
 Polusny, M A. Childhood and adult victimization, alcohol abuse, and high risk sexual behavior among female college students : a prospective study. Unpublished manuscript, 1998. [cited in 24279]

**Stressful Life Events Rating Scale (Zheng and Lin)**

"This instrument comprises nine subscales: academic events, intimate partner events, health events, family events, work events, financial events, social relationship events, environmental events, and political events." [33303]  
 Zheng, Y-P; Lin, K-M. A nationwide study of stressful life events in mainland China. *Psychosomatic Medicine* 56: 296-305 (1994). [cited in 33303]

**Stressful Life Events Report (Newcomb et al)**

"a list of 39 positive and negative events that the student may have experienced in the past year" [30378]  
 Newcomb, M D; Huba, G I; Bentler, P M. A multidimensional assessment of stressful life events among adolescents: deviations and correlates. *Journal of Health and Social Behavior* 22: 400-415 (1981). [cited in 30378]

**Stressful Life Events Scale (Thornberry et al)**

Thornberry, T P; Krohn, M D; Lizotte, A J; Smith, C A; Tobin, K. *Gangs and Delinquency in Developmental Perspective*. New York: Cambridge University Press, 2003. [cited in 83762]

**Stressful Life Events Scale for Youth (Sandler and Block)**

USE: Life Events Scale for Children (Sandler and Block)

**Stressful Life Events Schedule (Williamson et al)**

"an interview instrument to assess stressors in children and adolescents" [26058]  
 Williamson, D E; Birmaher, B; Ryan, N D; Shiffrin, T P; Lusk, J A; Protopapa, J; Dahl, R E; Brent, D A. The Stressful Life Events Schedule for children and adolescents: development and validation. *Psychiatry Research* 119: 225-241 (2003). [26058]

**Stressful Life Events Screening Questionnaire (Goodman et al)**

Goodman, L A; Corcoran, C; Turner, K; Yuan, N; Green, B L. Assessing traumatic event exposure: general issues and preliminary findings for the Stressful Life Events Screening Questionnaire. *Journal of Traumatic Stress* 11: 521-542 (1998). [14123; the Questionnaire appears on pp. 538-541]

**Stressful Life Experiences Screening Form (Stamm)**

Stamm, B H. Contextualizing death and trauma: a preliminary attempt. In: Figley, C F (ed.), *Death and Trauma*. New York: Brunner/Mazel, 1996. [cited in 148838]

**Stressful Responses Questionnaire - Frequency (Clum)**

"22 items measuring frequency of symptoms associated with PTSD in the past month" [19664]  
[cited only as "unpublished raw data, 1999" in 19664]

**Stressful Scene Construction Questionnaire**

Pitman, R K; Orr, S P; Foa, D F; De Jong, J B; Claiborn, J M. Psychophysiological assessment of posttraumatic stress disorder imagery in Vietnam combat veterans. *Archives of General Psychiatry* 44: 970-975 (1987). [cited in 13921]

**Stressful Urban Life Events Scale (Attar et al)**

"This measure was designed to assess children's experience of stressful events over a 1-year period." [29109]  
Attar, B K; Guerra, N G; Tolan, P H. Neighborhood disadvantage, stressful life events and adjustment in urban elementary school children. *Journal of Clinical and Child Psychology* 23: 391-400 (1994). [cited in 29108]

**Stressor Questionnaire (Sawamura et al)**

"This original questionnaire consists of 15 items thought to be stressors during deployment" [31012]  
Sawamura, T; Shimizu, K; Masaki, Y; Kobayashi, N; Sugawara, M; Tsunoda, T; Kikuchi, A; Yamamoto, T; Toda, H; Nomura, S; Takahashi, Y; Oryu, T; Ogasawara, T; Ogata, K. Mental health in Japanese members of the United Nations peacekeeping contingent in the Golan Heights: effects of deployment and the Middle East situation. *American Journal of Orthopsychiatry* 78: 85-92 (2008). [31012]

**Stressor Survey**

[used but not cited in 91260]

**Stressors of Migration Scale (Larose)**

"27 questions [appraising] the subjective impact of...stressors typically encountered by immigrants" [80646]  
Larose, C. Scale construction and modelling of life satisfaction for long-term migrants. In: Raphael, b; Malak, A-E (ed.), *Diversity and Mental Health in Challenging Times*, pp. 184-196. Sydney: Transcultural Mental Health Centre, 2001. [80646]

**Stressverarbeitungsfragebogen (Janke and Erdmann)**

Janke, W; Erdmann, G. *Stressverarbeitungsfragebogen (SVF-S/N)*. Würzburg, Germany: Universität Würzburg, Lehrstuhl für Psychologie I; Berlin: Technische Universität Berlin, Institut für Psychologie und Fachbereich 11, 1984. [cited in 07517]  
UF: Stress-Coping Questionnaire (Janke and Erdmann)

**Strong Tie Support Scale (Lin et al)**

"a three-item scale assessing the availability/presence of close companions, friendships, and confidants over the last six months" [21843]  
Lin, N; Dean, A; Ensel, W. *Social Support, Life Events, and Depression*. New York: Academic Press, 1986. [cited in 21843]

**Strong-Campbell Interest Inventory (Campbell)**

"a revision and combination of the Strong Vocational Interest Blank for Men and the Strong Vocational Interest Blank for Women" [cep 1087]  
Campbell, D P. *Manual for the Strong-Campbell Interest Inventory*. Stanford, California: Stanford University Press, 1974. [cited in 01722]  
Campbell, D P; Hansen, J C. *Manual for the SVIB-SCII Strong-Campbell Interest Inventory*, 3rd ed. Stanford, California: Stanford University Press, 1981. [cep]  
UF: SCII

**Stroop Color and Word Test (Golden)**

Golden, C J. *The Stroop Color and Word Test: A Manual for Clinical and Experimental Uses*. Chicago: Stoelting, 1972. [cited in 00192]

**Stroop Neuropsychological Screening Test (Trennery et al)**

Trennery, M R; Crosson, B; Deboe, J; Leber, W R. *Stroop Neuropsychological Screening Test*. Odessa, Florida: Psychological Assessment Resources, 1989. [cited in 25289]

**STRS (Bracha et al)**

"a one-page, two-minute checklist [measuring] peritraumatic activation of the autonomic nervous system" [26707]  
Bracha, H S; Williams, A E; Haynes, S N; Kubany, E S; Ralston, T C; Yamashita, J M. The STRS (shortness of breath, tremulousness, racing heart, and sweating): a brief checklist for acute distress with panic-like autonomic indicators; development and factor structure. *Annals of General Hospital Psychiatry* 2004(3): 8 (2004). [26707; the text of the STRS appears in the article]

**STRS and Resilience Checklist (Bracha et al)**

"This 60-second post-disaster interview was designed to rapidly identify predictors of PTSD in large numbers of people." [28587]  
Brache, H S; Bienvenu, O J. Rapidly assessing trauma exposure and stress resilience following large-scale disasters. *Journal of Emergency Management* 3(6): 27-31 (2005) [28587; the Checklist appears on p. 31]

**Structural Analysis of Social Behavior (Benjamin)**

Benjamin, L S. Structural analysis of social behavior. *Psychological Review* 81:392-425 (1974). [apa; cited in 00493]

**Structural Assessment of Stressful Experiences (Stamm and Bieber)**

[stamm 333-339]

**Structural Assessment of Traumatic Stress**

[used but not cited in 90593]

**Structural Family Interaction Scale (Perosa et al)**

Perosa, L; Hansen, J; Perosa, J. Development of the Structural Family Interaction Scale. *Family Therapy* 8: 77-90 (1981). [cited in 16682]

**Structure of Violence and Peace Scale (Ballif-Spanvill and Clayton)**

"This scale is based on a three-dimensional model of violence and peace that includes the affect, value, and intentions displayed toward self and others." [82162]

Balliff-Spanvill, B; Clayton, C J. Structure of Violence and Peace Scale. Unpublished instrument, Brigham Young University, 2000. [cited in 82162]

**Structured Abuse Interview (Leserman et al)**

Leserman, J; Drossman, D A; Li, Zhiming. The reliability and validity of a sexual and physical abuse history questionnaire in female patients with gastrointestinal disorders. *Behavioral Medicine* 21: 141-150 (1995). [07025]

**Structured and Scaled Interview to Assess Maladjustment (Gurland et al)**

Gurland, B J; Yorkston, N J; Stone, A R; Frank, J D. *Structured and Scaled Interview to Assess Maladjustment*. New York: Springer, 1974. [cited in 02653]

UF: SSIAM

**Structured Assessment Form (Reeler and Todd)**

Reeler, A P; Todd, C H. Chiweshe Nurse-Counselor Programme: trainer's manual. Unpublished Manuscript, Community Medicine, University of Zimbabwe, 1992. [cited in 22896]

**Structured Assessment of Independent Living Skills**

"The SAILS assesses instrumental activities of daily living and measures both competency and efficiency (time to completion)." [38779]

San Antonio Longitudinal Study of Aging (SALSA). *Manual of Operational Definitions for Variables in the SALSA Disablement Process Model*. San Antonio: University of Texas Health Science Center, 1999. [cited in 38779]

**Structured Background Interview (Deblinger et al)**

"The structured parent interview collects demographic and abuse-related data as well as information concerning parental and child-coping responses and support resources. The structured child interview focuses on information concerning the child's perception of his or her coping, support, and peer relations as well as the nonoffending parents' responses." [21722]

Deblinger, E; McLeer, S V; Henry, D. Cognitive behavioral treatment for sexually abused children suffering post-traumatic stress: preliminary findings. *Journal of the American Academy of Child and Adolescent Psychiatry* 29: 747-752 (1990). [cited in 21722]

**Structured Child Abuse Interview (McKeever)**

"A structured child abuse interview was created for the purposes of this study" [29928; name assigned by PILOTS Database staff]

McKeever, V M; McWhirter, B T; Huff, M E. Relationships between attribution style, child abuse history, and PTSD symptom severity in Vietnam veterans. *Cognitive Therapy and Research* 30: 123-133 (2006). [29928]

**Structured Child Interview (Coakley et al)**

"developed for this study, based on previous research...it assesses the child's subjective perceptions of the injury event and baseline psychological functioning" [84319]

Coakley, R M; Forbes, P W; Kelley, S D; LeBovidge, J; Beasley, P; DeMaso, D R; Waber, D P. Family functioning and posttraumatic stress symptoms in youth and their parents after unintentional pediatric injury. *Journal of Traumatic Stress* 23: 807-810 (2010). [84319]

**Structured Clinical Interview (Azarian and Skriptchenko-Gregorian)**

Azarian, A G; Skriptchenko-Gregorian, V G. Traumatization and stress in children and adolescents of natural disasters. In: Miller, T W (ed.). *Children of Traumas: Stressful Life Events and Their Effects on Children and Adolescents*. Madison, Connecticut: International Universities Press, 1996. [cited in 07756]

**Structured Clinical Interview (Brown et al)**

"The SCI queries demographic information, adolescent psychosocial functioning, and psychiatric history. The SCI also includes detailed family assessment of alcohol and drug involvement..." [16622]

Brown, S A; Creamer, V A; Stetson, B A. Adolescent alcohol expectancies in relation to personal and parental drinking patterns. *Journal of Abnormal Psychology* 96: 117-121 (1987). [cited in 16622]

**Structured Clinical Interview (Coles et al)**

"The semistructured interview asked detailed questions about the child's caregiving environment..." [14856]

Coles, C D; Platzman, K A; Brown, J. The Structured Clinical Interview. Paper presented at the annual meeting of the National Center for Clinical Infant Programs, Atlanta, December 1995. [cited in 14856]

**Structured Clinical Interview (Gold et al)**

"designed as part of a larger protocol for ongoing research" [07836]

Gold, S N; Hughes, D M; Swingle, J M. Characteristics of childhood sexual abuse among female survivors in therapy. *Child Abuse and Neglect* 20: 323-335 (1996). [07836]

**Structured Clinical Interview for Alcohol and Psychoactive Substance Use Disorders**

[used but not cited in 91711]

Structured Clinical Interview for DES NOS (Van der Kolk et al)

USE: Structured Interview for Disorders of Extreme Stress (Van der Kolk et al)

**Structured Clinical Interview for Domestic Violence (Douglas)**

"adapted from the Conflict Tactics Scale" [13295]

Douglas, M A. Structured Clinical Interview for Domestic Violence. Unpublished manuscript, 1986. [cited in 13295]

**Structured Clinical Interview for DSM-III (Spitzer and Williams)**

Spitzer, R L; Williams, J B. *Structured Clinical Interview for DSM-III (SCID)*. New York: New York State Psychiatric Institute, Biometric Research Department, 1985. [wolfe]

UF: SCID

**Structured Clinical Interview for DSM-III-R (Spitzer et al)**

Spitzer, R L; Williams, J B W; Gibbon, M. *Structured Clinical Interview for DSM-III-R (SCID)*. New York: New York State Psychiatric Institute, Biometric Research Department, 1987. [apa; cited in 02839]

Spitzer, R L; Williams, J B W; Gibbon, M; First, M. *The Structured Clinical Interview for DSM-III-R (SCID)*. Washington: American Psychiatric Press, 1990. [cited in 03849]

UF: SCID

**Structured Clinical Interview for DSM-III-R Dissociative Disorders (Steinberg et al)**

Steinberg, M; Rounsaville, B; Cicchetti, D V. The Structured Clinical Interview for DSM-III-R Dissociative Disorders: preliminary report on a new diagnostic instrument. *American Journal of Psychiatry* 147: 76-82 (1990). [cited in 03849]

UF: SCID-D

**Structured Clinical Interview for DSM-III-R Personality Disorders (Spitzer and Williams)**

Spitzer R, Williams J. *Structured Clinical Interview for DSM-III-R Personality Disorders (SCID-II, 7/1/85)*. New York: New York State Psychiatric Institute, Biometric Research Department, 1985. [apa]

UF: SCID-II

**Structured Clinical Interview for DSM-III-R Posttraumatic Stress Disorder (Saxe)**

Saxe, G N. Structured Clinical Interview for DSM-III-R Posttraumatic Stress Disorder. Unpublished instrument, 1990. [cited in 04350 as "personal communication"]

**Structured Clinical Interview for DSM-IV (First et al)**

First, M; Spitzer, R L; Williams, J B W; Gibbon, M. *Structured Clinical Interview for DSM-IV—Patient Edition (SCID-P)*.

Washington: American Psychiatric Press, 1995. [cited in 06642]

**Structured Clinical Interview for DSM-IV Dissociative Disorders (Steinberg)**

Steinberg, M. The Structured Clinical Interview for DSM-IV Dissociative Disorders. Washington: American Psychiatric Press, 1993. [cited in 03849]

UF: SCID-D

**Structured Clinical Interview for DSM-IV Obsessive-Compulsive Spectrum Disorders (Du Toit et al)**

"The SCID-OCSD was developed to determine the presence of certain putative obsessive-compulsive spectrum disorders. This structured interview was constructed on the basis of the Structured Clinical Interview for DSM-IV Axis 1 Disorders (SCID-I) and consists of nine subscales..." [24044]

Du Toit, P L; Van Kradenburg, J; Niehaus, D; Stein, D J. Comparison of obsessive-compulsive disorder patients with and without comorbid putative obsessive-compulsive spectrum disorders using a structured clinical interview. *Comprehensive Psychiatry* 42: 291-300 (2001). [24044]

**Structured Clinical Interview for DSM-IV Personality Disorders (First et al)**

First, M B; Spitzer, R L; Gibbon, M; Williams, J B W. *User's Guide for the Structured Clinical Interview for DSM-IV Personality Disorders (SCID-II)*. Washington: American psychiatric Press, 1996. [cited in 22999].

UF: SCID-II

**Structured Clinical Interview for Mood Spectrum (Fagiolini et al)**

Fagiolini, A; Dell'Osso, L; Pini, S; Armani, A; Bouanani, S; Rucci, P; et al. Validity and reliability of a new instrument for assessing mood symptomatology: the Structured Clinical Interview for Mood Spectrum (SCI-MOODS). *International Journal of Methods in Psychiatric Research* 8: 71-82 (1999). [cited in 29122]

UF: Mood Spectrum Measure (Fagiolini et al)

**Structured Clinical Interview for the Functional Assessment Rating Scale (Ward et al)**

Ward, J C; Dow, M G; Saunders, T; Penner, K; Halls, S; Sachs-Ericsson, N. *Structured Clinical Interview for the Functional Assessment Rating Scale*. Tampa: University of south florida, Department of Community Mental health, 1994. [cited in 23164]

**Structured Clinical Interview for Trauma and Loss Spectrum (Dell'Osso et al)**

Dell'Osso, L; Shear, M C; Carmassi, C; et al. Validity and reliability of the Structured Clinical Interview for Trauma and Loss Spectrum (SCI-TALS). *Clinical Practice and Epidemiology in Mental Health* 4: 2 (2008). [cited in 32500]

**Structured Diagnostic Interview for Hypochondriasis (Barsky et al)**

Barsky, A J; Cleary, P D; Spitzer, R L; Williams, J B W; Wyshak, G; Klerman, G L. A structured diagnostic interview for hypochondriasis: a proposed criterion standard. *Journal of Nervous and Mental Disease* 180: 20-27 (1992). [cited in 04469]

**Structured Diagnostic Interview for Identification of Primary Alcoholism (Schuckit et al)**

Schuckit, M A; Irwin, M; Howard, T; Smith, T. The Structured Diagnostic Interview for Identification of Primary Alcoholism: a preliminary evaluation. *Journal of Studies on Alcohol* 49: 93-99 (1988). [cited in 06367]

UF: Alcohol Research Center Intake Interview

**Structured Diagnostic Interview for Vietnam Veterans (Foy et al)**

Foy, D W; Sippelle, R C; Rueger, D B; Carroll, E M. Etiology of posttraumatic stress disorder in Vietnam veterans: analysis of premilitary, military, and combat exposure influences. *Journal of Consulting and Clinical Psychology* 52: 79-87 (1984). [00135]

**Structured Event Probe and Narrative Rating (Dohrenweld et al)**

Dohrenweld, B P; Raphael, K G; Schwartz, S; Stueve, A; Skodol, A E. The Structured Event Probe and Narrative Rating method (SEPRATE) for measuring stressful life events. In: Goldberger, L; Bresnitz, S (ed.), *Handbook of Stress: Theoretical and Clinical Aspects*, 2d ed., pp. 174-199. New York: Free Press, 1993. [cited in 14922]

UF: SEPRATE

**Structured Initial Interview (Resick)**

Resick, P A. *Reactions of Female and Male Victims of Rape and Robbery*. Final report of Grant No. 85-IJ-CX-0042. Washington: National Institute of Justice, 1988. [cited in 12811]

**Structured Initial Interview (Riggs et al)**

Cited in: Riggs, D S; Dancu, C V; Gershuny, B S; Greenberg, D; Foa, E B. Anger and post-traumatic stress disorder in female crime victims. *Journal of Traumatic Stress* 5(4): 613-625 (October 1992). [11374]

**Structured Interview (Ajdukovic)**

Ajdukovic, D (ed.). *Psiholoske dimenzije progonoštva*. Zagreb: Alinea, 1993. [cited in 09609]

**Structured Interview for Anorexic and Bulimic Disorders (Fichter et al)**

Fichter, M M; Herpertz, S; Quadflieg, N; Herpertz-Dahlmann, B.. Structured Interview for Anorexic and Bulimic Disorders for DSM-IV and ICD-10: updated (third) revision. *International Journal of Eating Disorders* 24: 277-249 (1998). [cited in 26777]

**Structured Interview for Assessing Perceptual Anomalies (Bunney et al)**

"The SIPA is a 15-item, 5-point rating scale, developed from a clinical instrument designed to measure perceptual anomalies in response to environmental stimuli." [30066]

Bunney, W E; Hetrick, W P; Bunney, B G; et al. Structured Interview for Assessing Perceptual Anomalies (SIAPA). *Schizophrenia Bulletin* 25: 577-592 (1999). [cited in 30066]

**Structured Interview for Disorders of Extreme Stress (Van der Kolk et al)**

Van der Kolk, B A; Pelcovitz, D; Herman, J L; Roth, S; Kaplan, S; spitzer, R L. The Structured Interview for Disorders of Extreme Stress. Unpublished manuscript, 1992.

Pelcovitz, D; Van der Kolk, B A; Roth, S; Kaplan, S; Mandel, F; Resick, P. Development and validation of the Structured Interview for Measurement of Disorders of Extreme Stress. Manuscript submitted for publication, 1995. [cited in 06854]

UF: DES Interview

Disorders of Extreme Stress Inventory (Van der Kolk et al)

Interview zur Komplexen Posttraumatischen Belastungsstörung (I-kPTBS)

SIDES

Structured Clinical Interview for DES NOS (Van der Kolk et al)

**Structured Interview for DSM-III Personality Disorders (Pfohl et al)**

USE: Structured Interview for the DSM-III Personality Disorders (Stangl et al)

**Structured Interview for DSM-IV Personality (Pfohl et al)**

Pfohl, B; Blum, N; Zimmerman, M. *Structured Interview for DSM-IV Personality*. Washington: American Psychiatric Press, 1997. [cited in 20980]

**Structured Interview for Measurement of Complex PTSD (Pelcovitz et al)**

Pelcovitz, D; Van der Kolk, B; Roth, S; Kaplan, S; Mandel, F. Development and validation of the Structured Interview for Measurement of Complex PTSD. [Manhasset, New York]: North Shore University Hospital/Cornell University Medical College, [n.d.] [cited in 07432]

**Structured Interview for Memory of Abuse (Fivush and Edwards)**

Fivush, R; Edwards, V J. Remembering and forgetting childhood sexual abuse. *Journal of Child Sexual Abuse* 13(2): 1-19 (2004). [18630; the Interview appears on pp. 17-19]



**Structured Interview for Post-traumatic Stress Disorder (Keane et al)**

Keane, T M; Fairbank, J A; Caddell, J M; Zimering, R T; Bender, M E. A behavioral approach to assessing and treating posttraumatic stress disorder in Vietnam veterans. In : Figley, C R (ed.), *Trauma and Its Wake*, vol. I, pp. 424-438 ("Appendix B"). New York: Brunner/Mazel, 1985. [10363]

UF: Jackson Structured Interview for PTSD (Keane et al)  
 Structured Interview for PTSD (Keane et al)  
 Structured Interview Scale for PTSD (Keane et al)

**Structured Interview for Prodromal Syndromes (Miller et al)**

Miller, T J; McGlashan, T H; Woods, S W; Stein, K; Driesen, N; Corcoran, C M; et al. Symptom assessment in schizophrenic prodromal states. *Psychiatric Quarterly* 70: 273-287 (1999). [cited in 34031]

**Structured Interview for PTSD (Carlier et al)**

Carlier, E V; Lamberts, R D; Van Uchelen, A J; Gersons, B P. Clinical utility of a brief diagnostic test for posttraumatic stress disorder. *Psychosomatic Medicine* 60: 42-47 (1998). [cited in 86786]

**Structured Interview for PTSD (Davidson et al)**

Davidson, J R T; Smith, R D; Kudler, H S. Validity and reliability of the DSM-III criteria for posttraumatic stress disorder: experience with a structured interview. *Journal of Nervous and Mental Disease* 177:336-341 (1989). [00914]

Structured Interview for PTSD (Keane et al)

USE: Structured Interview for Post-traumatic Stress Disorder (Keane et al)

**Structured Interview for PTSD (Powell)**

Powell, M J. Structured Interview for PTSD. Unpublished manuscript. [cited in 09342]

**Structured Interview for Self Destructiveness (Carlson)**

"used as a global measure of lifetime self-destructive behaviors" [14514]

Carlson, E B; Newman, E; Daniels, J W; Armstrong, J; Roth, D; Loewenstein, R. Distress in response to and perceived usefulness of trauma research interviews. *Journal of Trauma and Dissociation* 4(2): 131-142 (2003). [14514]

**Structured Interview for Signs Associated with Sexual Abuse (Wells et al)**

Wells, R D; McCann, J; Adams, J; Voris, J; Ensign, J. Emotional, behavioral, and physical symptoms reported by parents of sexually abused, nonabused, and allegedly abused prepubescent females. *Child Abuse and Neglect* 19: 155-163 (1995). [06086; the text of the Interview appears on p. 159]

**Structured Interview for Social Support as a Child**

"To assess the multiple functions of social support, the SI-SSC inquires about self-esteem support, informational support, instrumental support, motivational support, and listening support." [16094]

Thompson, R A. Social support and the prevention of child maltreatment. In: Melton, G B; Barry, F (ed.), *Protecting Children from Abuse and Neglect*, pp. 40-130. New York: Guilford Press, 1994. [cited in 16094].

**Structured Interview for TBI Diagnosis (Donnelly et al)**

"A 22-item interview was developed to establish the nature, probability, and severity of deployment-related TBI among OEF/OIF veterans and to provide the criterion for the sensitivity and specificity analyses." [37094]

Donnelly, K T; Donnelly, J P; Dunnam, M; Warner, G C; Kittleson, C J; Constance, J E; Bradshaw, C B; Alt, M. Reliability, sensitivity, and specificity of the VA Traumatic Brain Injury Screening Tool. *Journal of Head Trauma Rehabilitation* (Published online 7 March 2011; DOI: 10.1097/HTR.0b013e3182005de3) [37094; the VATBIST appears in an appendix]

**Structured Interview for the Challenger Study (Terr and Bloch)**

"a 298-item, 45-minute structured interview" [21238]

Terr, L C; Bloch, D A. *Structured Interview for the Challenger Study*. San Francisco: Terr Medical Corporation, 1997. [cited in 21238]

**Structured Interview for the Diagnosis of DSM-III-R Personality Disorders (Pfohl and Zimmerman)**

Pfohl, B; Zimmerman, M. *Structured Interview for the Diagnosis of DSM-III-R Personality Disorders*. Iowa City: University of Iowa College of Medicine, 1989. [cited in 14511]

**Structured Interview for the DSM-III Personality Disorders (Stangl et al)**

Stangl, D; Pfohl, B; Zimmerman, M; Bowers, W; Corenthal, C. A structured interview for the DSM-III personality disorders: a preliminary report. *Archives of General Psychiatry* 42:591-596 (1985). [cited in 03313]

UF: Structured Interview for DSM-III Personality Disorders (Pfohl et al)

Structured Interview for Trauma Study (Herman and Van der Kolk)

USE: Traumatic Antecedents Questionnaire (Herman et al)

**Structured Interview of Reported Symptoms (Rogers)**

Rogers, R. Structured Interview of Reported Symptoms (SIRS). Unpublished scale, Clarke Institute of Psychiatry, Toronto, 1986. [cited in 03385]

**Structured Interview of Symptoms Associated with Sexual Abuse (Wells et al)**

Wells, R; McCann, J; Adams, J; Voris, J; Dahl, B. A validation study of the Structured Interview of Symptoms Associated with Sexual Abuse (SASA) using three samples of sexually abused, allegedly abused, and nonabused boys. *Child Abuse and Neglect* 21: 1159-1167 (1997). [20214; the Interview appears on p. 1162]

**Structured Interview on Aggression Against Child and Youth Workers (Snow)**

[instrument name assigned by PILOTS staff]

Snow, K. "Aggression: just part of the job?": the psychological impact of aggression on child and youth workers. *Journal of Child and Youth Care* 9(4): 11-30 (1994). [07598; the interview is printed on pp. 25-28, but is not given a name]

**Structured Interview on CSA Experiences (Wenninger and Ehlers)**

Wenninger, K; Ehlers, A. Dysfunctional cognitions and adult psychological functioning in child sexual abuse survivors. *Journal of Traumatic Stress* 11: 281-300 (1998). [14073]

**Structured Interview on Neutralization (Freeston et al)**

"developed...to study the repertoire of strategies used by people to deal with intrusive thinking" [22705]

Freeston, M H; Ladouceur, R; Provencher, M; Blais, F. Strategies used with intrusive thoughts: context, appraisal, mood, and efficacy. *Journal of Anxiety Disorders* 9: 201-215 (1995). [cited in 22705]

**Structured Interview Scale for PTSD (Keane et al)**

USE: Structured Interview for Post-traumatic Stress Disorder (Keane et al)

**Structured Interview Specific to Sexual Abuse (Manion et al)**

"adapted from Bernbaum (1986)" [08217]

Bernbaum, B. Increasing parent knowledge of extrafamilial child sexual abuse through development and implementation of a parent program. Doctoral dissertation, Nova University, 1986. [cited in 08217]

Manion, I G; McIntyre, J; Firestone, P; Ligezinska, M; Ensom, R; Wells, G. Secondary traumatization in parents following the disclosure of extrafamilial child sexual abuse: initial effects. *Child Abuse and Neglect* 20: 1095-1109 (1996). [08217]

**Structured Inventory of Malingered Symptomatology**

[used but not cited in 92086]

**Structured Parent Interview (Coakley et al)**

"consists of questions formulated for this study, based on previous research, [it] assesses subjective perceptions of the injury event, involvement in the event, baseline child and parent functioning, and previous utilization of mental health services" [84319]

Coakley, R M; Forbes, P W; Kelley, S D; LeBovidge, J; Beasley, P; DeMaso, D R; Waber, D P. Family functioning and posttraumatic stress symptoms in youth and their parents after unintentional pediatric injury. *Journal of Traumatic Stress* 23: 807-810 (2010). [84319]

**Structured Pediatric Psychosocial Interview (Webb and Van Devere)**

Webb, T E; Van Devere, C A. *Structured Pediatric Psychosocial Interview*. Akron, Ohio: Fourier, 1985. [cited in 14045]

**Structured Pocket Toolkit Questionnaire**

Essar, N; Palgi, Y; Saar, R; Ben-Ezra, M. Pre-traumatic vaccination intervention: can dissociative symptoms be reduced? *Prehospital and Disaster Medicine* 25: 278-284 (2010). [35830; two versions of the Questionnaire appears on p. 284]

**Structured Questionnaire for Ecstasy Users (Klein et al)**

[instrument not named in article; name assigned by PILOTS Database staff]

"designed specifically for this study...based on existing validated instruments (GAIN; Risk Behavior Assessment; ASI)" [36523]

Klein, H; Elifson, K W; Sterk, C E. Self-esteem and HIV risk practices among young adult ecstasy users. *Journal of Psychoactive Drugs* 42: 447-456 (2010). [36523]

**Structured Self-Report Questionnaire (Sledge et al)**

"covering changes in 53 traits, attitudes, and behaviors" [22070]

Sledge, W H; Boydston, J A; Rahe, A J. Self-concept changes related to war captivity. *Archives of General Psychiatry* 37: 430-443 (1980). [cited in 22070]

**Structured Trauma Interview (Boon and Draijer)**

Boon, S; Draijer, N. Diagnosing dissociative disorders in the Netherlands: a pilot study with the Structured Clinical Interview for DSM-III-R Dissociative Disorders. *American Journal of Psychiatry* 148: 458-462 (1991). [cited in 04113]

**Strukturiertes Interview für die Diagnose Einer Demenz**

[used but not cited in 31687]

**Student Adaptation to College Questionnaire (Baker and Siryk)**

"The SACQ is a 67-item self-report measure designed to assess student adjustment to college." [83275]

Baker, R W; Siryk, B. *Student Adaptation to College Questionnaire: Manual*. Los Angeles: Western Psychological Services, 1999. [cited in 83275]

**Student Alienation and Trauma Survey**

[used but not cited in 91868]

**Student Assessment of Teachers Scale (Klem and Connell)**

Klem, A M; Connell, J P. Relationships matter: linking teacher support to student engagement and performance. *Journal of School Health* 74: 262-273 (2004). [cited in 35736]

**Student Development Task and Lifestyle Inventory (Winston et al)**

Winston, R B; Miller, T K; Prince, J S. *Understanding and Using the SDTLI: A Guide for Students*. Athens, Georgia: Student Development Associates, 1987.

Winston, R B. The Student Developmental Task and Lifestyle Inventory: an approach to measuring students' psychosocial development. *Journal of College Student Development* 31: 108-120 (1990). [cited in 04095]

**Student Self-concept Scale (Gresham et al)**

Gresham, S M; Elliot, S N; Evans-Fernandez, S E. *Student Self-concept Scale*. Circle Pines, Minnesota: American Guidance Service, 1993. [cited in 81722]

**Student Survey of Risk and Protective Factors (Arthur et al)**

Arthur, M W; Hawkins, J D; Catalano, R F; Pollard, J A. *Student Survey of Risk and Protective Factors and Prevalence of Alcohol, Tobacco, and Other Drug Use*. Seattle: Social Development Research Group, 1998. [cited in 85200]

**Student Worry Scale (Davey)**

"a 10-item scale which asks subject how much they worry about 10 content areas relevant to students" [07724]  
Davey, G C L. A comparison of three worry questionnaires. *Behaviour Research and Therapy* 31: 51-56 (1993). [cited in 07724]

**Student-Teacher Relationship Scale (Pianta and Steinberg)**

"The STRS is a 30-item instrument assessing the quality of the relationship between a child and teacher, as reported from the teacher's perspective." [21293]

Pianta, R C; Steinberg, M. Teacher-child relationships and the process of adjusting to school. *New Directions for Child Development* 57: 61-80 (1992). [cited in 21293]

**Student's Autobiographical Memory Interview (Neufeind et al)**

"In order to assess participants' ability to recall personal semantic memories, items from the Autobiographical Memory Interview (Kopelman et al) were combined with items from the Children's Autobiographical Memory Interview [sic] (Bekerian et al) to create an interview that...elicited memories from lifetime periods that are applicable to undergraduate university students." [32178]

Neufeind, J; Dritschel, B; Astell, A J; MacLeod, M D. The effects of thought suppression on autobiographical memory recall. *Behaviour Research and Therapy* 47: 275-284 (2009). [32178]

**Student's Life Satisfaction Scale (Huebner)**

Huebner, E S. Initial development of the Student's Life Satisfaction Scale. *School Psychology International* 12: 231-240 (1991). [cited in 30229]

**Student's Concerns Inventory (Klingman)**

"This instrument was specifically constructed for the purpose of the present study." [06466]

Klingman, A. Israeli children's responses to the stress of the Gulf War. *School Psychology International* 16: 303-313 (1995). [06466]

**Students Assessment of Daily Experience Questionnaire (Evans et al)**

"a 27-item check-list...to determine how frequently participants experience a number of desirable and undesirable events" [17257]

Evans, P D; Pitts, M K; Smith, K. Minor infection, minor life events and the four day desirability dip. *Journal of Psychosomatic Research* 32: 533-539 (1988). [cited in 17257]

**Study Scheme for Signs of Autonomic Impairment**

[attributed to Russian Center for Autonomic Pathology in 34496]

**Stuffed Animal Attachment Questionnaire (Cromer and Freyd)**

"The SAQ is an empirically-developed 20-item questionnaire that asks about attachment to stuffed animals." [39379]

Cromer, L D; Freyd, J J. Stuffed animals, pets, and dissociation. Poster presented at the American Association for the Advancement of Science annual conference, Seattle, February 2004. [cited in 39379]

**Subarachnoid Haemorrhage Stress Questionnaire (Baisch et al)**

"We developed a study-specific questionnaire, which asked patients to rate how stressful and/or frightening they had found 11 different aspects of their SAH experience." [35102]

Baisch, S B; Schenk, T; Noble, A J. What is the cause of post-traumatic stress disorder following subarachnoid haemorrhage?: post-ictal events are key. *Acta Neurochirurgica* (published online 21 October 2010; DOI: 10.1007/s00701-010-0843-y). [35102]

**Subjective Anxiety Scale (Wolpe)**

Wolpe, J. *The Practice of Behavior Therapy*, 3rd ed. New York: Pergamon Press, 1982. [dbat 455-457]

UF: Subjective Units of Disturbance Scale (Wolpe)

**Subjective Appraisal of Myocardial Infarction Questionnaire (Ginzburg)**

"The scale consists of 6 items tapping the perceived severity of the MI." [28614; scale is not named in text; name supplied by PILOTS Database staff]

Ginzburg, K. Comorbidity of PTSD and depression following myocardial infarction. *Journal of Affective Disorders*, published online 23 May 2006. [28614]

**Subjective Birthing Experience Questionnaire (Lev-Wiesel and Daphna-Tekoah)**

"We developed the [10-item] SBE for the current study to assess subjective pain and severity of distress during childbirth." [84051]

Lev-Wiesel, R; Daphna-Tekoah, S. The role of peripartum dissociation as a predictor of posttraumatic stress symptoms following childbirth in Israeli Jewish women. *Journal of Trauma and Dissociation* 11: 266-283 (2010). [84051]

**Subjective Cognition Impairment Scale (Binder et al)**

"a subscale derived for this study from SCL-90-R items...that assess subjective experience of cognitive impairment" [23179]

Binder, L M; Storzbach, D; Anger, W K; Campbell, K; Rohlman, D; et al. Subjective cognitive complaints, affective distress, and objective cognitive performance in Persian Gulf War veterans. *Archives of Clinical Neurology* 14: 531-536 179]

**Subjective Experience of the Writing Task**

"Participants completed 3 items that assessed their reactions to the writing task." [37672]

Pennebaker, J W; Colder, M; Sharp, L K. Accelerating the coping process. *Journal of Personality and Social Psychology* 68: 528-537 (1990). [cited in 37672]

**Subjective Happiness Scale (Lyubomirsky and Lepper)**

"4 questions...addressing how happy the person perceives him- or herself to be in comparison to other people" [37364]

Lyubomirsky, S; Lepper, H S. A measure of subjective happiness: preliminary reliability and construct validation. *Social Indicators Research* 46: 137-155 (1999). [cited in 37364]

**Subjective Life Adaptation Questionnaire (Grossman et al)**

"developed for this project" [16256]

Grossman, F K; Cook, A B; Kepkep, S S; Koenen, K C. *With the Phoenix Rising: Lessons from Ten Resilient Women Who Overcame the Trauma of Childhood Sexual Abuse*. San Francisco: Jossey-Bass, 1999. [16256]

**Subjective Probability Questionnaire (Dalglish et al)**

Dalglish, T; Taghavi, R; Neshat-Doost, H N; Moradi, A; Yule, W; Canterbury, R. Information processing in clinically depressed and anxious children and adolescents. *Journal of Child Psychology and Psychiatry* 38: 535-541 (1997). [cited in 22992]

**Subjective Risk Assessment (Lichtenstein et al)**

Lichtenstein, S; Slovic, P; Fischhoff, B; Layman, M; Combs, B. Judged frequency of lethal events. *Journal of Experimental Psychology* 4: 551-578 (1978). [cited in 13609]

## Subjective Slaap Schaal (De Graaf)

USE: Dutch Selective Sleep Grading Scale (De Graaf)

## Subjective Sleep Grading Scale

USE: Dutch Selective Sleep Grading Scale (De Graaf)

**Subjective Stress Experience Scale (Vaisman-Tzachor)**

"a self-report likert-type paper-and-pencil 34-item questionnaire administered individually" [20397]

Vaisman-Tzachor, R. Positive impact of prior military combat exposure on terrorism prevention work: inoculation to stress. *International Journal of Stress Management* 4: 29-45 (1997). [20397]

**Subjective Stress Scale (Reeder et al)**

Reeder, L G; Schrama, P G M; Dirken, J M. Stress and cardiovascular health: an international cooperative study—I. *Social Science and Medicine* 7: 573-584 (1973). [cited in 04064]

UF: Daily Stress Scale (Reeder et al)  
Reeder Daily Stress Scale

**Subjective Symptom Checklist (TARRIER and HUMPHREYS)**

"A self-rating scale, the Subjective Symptom Checklist (SSC) was developed to assess PTSD patients' perception of their symptoms between treatment sessions." [22363]

TARRIER, N; HUMPHREYS, L. Subjective improvement in PTSD patients with treatment by imaginal exposure or cognitive therapy: session by session changes. *British Journal of Clinical Psychology* 39: 27-34 (2000). [22363; the Checklist appears on pp. 33-34]

**Subjective Symptom Rating Scale (Nabiloff et al)**

"The SSRS is a 12-question self-report measure of mood." [84351]

Nabiloff, B D; Benton, D; Solomon, G F. Immunological changes in young and old adults during brief laboratory stress. *Psychosomatic Medicine* 53: 121-132 (1991). [cited in 84351]

**Subjective Symptoms Scale (Hafner and Marks)**

Hafner, R J; Marks, I M. Exposure in vivo of agoraphobics: contributions of diazepam, group exposure, and anxiety evocation. *Psychological Medicine* 6: 71-88 (1976). [cited in 05919]

**Subjective Threat from Armed Conflict Events Scale (Harel-Fisch et al)**

"This is a scale constructed from respondent's answers on three distinct dimensions of exposure to events related to the armed conflict: (1) frequency, (2) intensity, and (3) the perceived level of subjective threat (fear) experienced due to this exposure." [34798]

Harel-Fisch, Y; Radwan, Q; Walsh, S D; Laufer, A; Amitai, G; Fogel-Grinwald, H; Abdeen, Z. Psychosocial outcomes related to subjective threat from armed conflict events (STACE): findings from the Israeli-Palestinian cross-cultural HBSC study. *Child Abuse and Neglect* (in press, 2010; DOI 10.1016/j.chiabu.2009.12.007). [34798]

**Subjective Units of Discomfort Scale (Jaycox et al)**

Jaycox, L H; Foa, E B; Morral, A R. Influence of emotional engagement and habituation on exposure therapy for PTSD. *Journal of Consulting and Clinical Psychology* 66: 185-192 (1998). [cited in 19807]

**Subjective Units of Distress Scale (Barlow et al)**

Barlow, D H; Hayes, S C; Nelson, R O. *The Scientist-Practitioner: Research and Accountability in Clinical and Educational Settings*. Elmsford, New York: Pergamon Press, 1984. [cited in 80157]

## Subjective Units of Disturbance Scale (Wolpe)

USE: Subjective Anxiety Scale (Wolpe)

**Subjective Well-Being Inventory (Sell)**

Sell, H. The Subjective Well-Being Inventory (SUBI). *International Journal of Mental Health* 23(3): 89-102 (1994). [cited in 33787]

**Substance Abuse and Incest Survey (Glover et al)**

Glover, N; Janikowski, T P; Benshoff, J B. The incidence of incest histories among clients receiving substance abuse treatment. *Journal Of Counseling And Development*, in press. [cited in 04988]

**Substance Abuse Outcomes Module (Smith et al)**

Smith, G R; Burnam, M A; Mosley, C L; Hollenberg, J A; Mancino, M; Grimes, W. Reliability and validity of the Substance Abuse Outcomes Module. *Psychiatric Services* 57: 1452-1460 (2006). [cited in 85161]

**Substance Abuse Problem Scales (Westermeyer)**

"devised by the author" [21583]  
[used but not cited in 21583]

**Substance Abuse Subtle Screen Inventory (Miller)**

Miller, G A. A Substance Abuse Subtle Screen Inventory (SASSI) manual. [used but not cited in 21032]

**Substance Dependence Scale (Gossop et al)**

Gossop, M; Griffiths, P; Powis, B; Strang, J. Severity of dependence and route of administration of heroin, cocaine and amphetamines. *British Journal of Addiction* 87: 1527-1536 (1992). [cited in 13523]

## Substance Frequency Index

USE: Global Appraisal of Individual Needs (Dennis)

## Substance Problem Index

USE: Global Appraisal of Individual Needs (Dennis)

**Substance Use Disorders Diagnostic Schedule (Harrison and Hoffman)**

Harrison, P A; Hoffman, N G. *The Substance Use Disorders Diagnostic Schedule*. St. Paul, Minnesota: The Ramsey Clinic, 1985. [cited in 08249]

**Substance Use Inventory (Cohen et al)**

"The SUI...consists of a series of self-report questions about quantity and frequency of substance use in the past 7 days adapted from the Time Line Follow-Back measure and included alcohol, cocaine, heroin, marijuana, sedatives and stimulants" [35383]  
[unpublished instrument used but not cited in 35383]

**Substance Use Inventory (Sobell et al)**

"consists of self-report questions" [26661]  
Sobell, M B; Maisto, A; Sobell, L C; Cooper, A M; Cooper, T; Sanders, B. Developing a prototype for evaluating alcohol treatment outcome studies. In: Sobell, L C; Sobell, M D; Ward, E (ed.), *Evaluating Alcohol and Drug Abuse Treatment Effectiveness: Recent Advances*, pp. 129-150. New York: Pergamon Press, 1980. [cited in 26661]

**Substance Use Questionnaire (Brunet)**

"The SUBS is a self-report questionnaire that measures drug and alcohol use as a way of coping with anxiety symptoms." [83724]  
Brunet, A. Substance Use Questionnaire (SUBS). Unpublished instrument, Douglas Hospital Research Center, Montréal, 2000. [cited in 83724]

**Substance Use Questionnaire (Villagonzalo et al)**

"formulated for this study" [35537]  
Villagonzalo, K; Dodd, S; Ng, F; Mihaly, S; Langbein, A; Berk, M. The relationship between substance use and posttraumatic stress disorder in a methadone maintenance treatment program. *Comprehensive Psychiatry*, published online 2010 (DOI: 10.1016/j.comppsy.2010.10.001)

**Subtle and Overt Psychological Abuse of Women and Men Scale (Marshall)**

"a 35-item scale that assesses psychological abuse" [30575]  
Marshall, L L. Effects of men's subtle and overt psychological abuse on low-income women. In: O'Leary, K D; Maiuro, R D (ed.), *Psychological Abuse in Violent Domestic Relations*, pp. 153-175. New York: Springer, 2001. [cited in 30575]

**Subtle Trauma Symptom Screening Scale (Hohman et al)**

"a brief [6-item] screen for trauma symptoms in women with substance use disorders" [83770]  
Hohman, M; Roads, L; Corbett, R. Initial validation of a subtle trauma symptom screening scale embedded in a needs assessment given to women entering drug treatment. *Journal of Dual Diagnosis* 6: 2-15 (2010). [83770]

**Successful Families Instrument (Baveres and Hampson)**

Baveres, W R; Hampson, R B. *Successful Families, Assessment and Intervention*. New York: Norton, 1987. [cited in 27588]

**Suffocation Fear Scale (Rachman and Taylor)**

"a 16-item scale that assesses fears related to situations in which one's air supply is threatened" [29558]  
Rachman, S; Taylor, S. Suffocation Fear Scale. Unpublished questionnaire, Departments of Psychology and Psychiatry, University of British Columbia, 1994. [cited in 29558]

**Suicidal Behavior Index (Rosenheck and Fontana)**

Rosenheck, R; Fontana, A. Warrior fathers and warrior sons: intergenerational aspects of trauma. In: Danieli, Y (ed.), *International Handbook of Multigenerational Legacies of Trauma*, pp. 225-242. New York: Plenum, 1998. [14193]

**Suicidal Behaviors Questionnaire – Revised (Osman et al)**

'The SBQ-R is a 4-item measure which assesses the level of suicidal behavior experienced by the participants.' [38846]  
Osman, A; Bagge, C L; Gutierrez, P M; Konick, L C; Kopper, B A; Barrios, F X. The Suicidal Behaviors Questionnaire-Revised (SBQ-R): validation with clinical and nonclinical samples. *Assessment* 8: 443-454 (2001). [cited in 38846]

**Suicidal Behaviors Questionnaire (Linehan and Addis)**

Linehan, M M; Addis, M E. Screening for suicidal behaviors: the Suicidal Behaviors Questionnaire. Unpublished manuscript, University of Washington, 1990. [cited in 14118]

**Suicidal Circumstances Schedule (Brent et al)**

Brent, D A; Perper J A; Goldstein, C E; et al. Risk factors for adolescent suicide: a comparison of adolescent suicide victims with suicidal inpatients. *Archives of General Psychiatry* 45: 581-588 (1988). [cited in 01926]

**Suicidal Cognitions Interview (Holmes et al)**

"A structured interview was developed based on previous clinical mental imagery studies." [30295]  
Holmes, E A; Crane, C; Fennell, M J V; Williams, J M G. Imagery about suicide in depression -- "flash-forwards"? *Journal of Behavior Therapy and Experimental Psychiatry* 38: 423-434 (2007). [30295]

**Suicidal Ideation and Behaviors Protocol (Adams)**

used to measure of lifetime suicidal ideation [32593]  
Adam, K S. Childhood parental loss, suicidal ideation and suicidal behavior. In: Anthony, E J (ed.), *The Child in His Family*, pp. 275-297. New York: Wiley, 1973. [cited in 32593]

**Suicidal Ideation Measure (Yoder et al)**

Yoder, K A; Whitbeck, L B; Hoyt, D R. Dimensionality of thoughts of death and suicide: evidence from a study of homeless adolescents. *Social Indicators Research* 86:83-100 (2007). [cited in 30913]

**Suicidal Ideation Scale (Rudd)**

"The [10-item] SIS provides information about the presence or absence of suicidal thinking, the intensity of those thoughts, and the presence or absence of prior suicide attempts." [37655]  
Rudd, M D. The prevalence of suicidal ideation among college students. *Suicide and Life-Threatening Behavior* 19: 173-183 (1989). [cited in 37655]

**Suicidal Ideations and Behaviour Questionnaire (Marusic et al)**

"based on Beck et al's classification model of suicidal behaviour" [32089]  
Marusic, A; Roskar, S; Zorko, M. Vprasanik o mislih na smrt in samomor. Questionnaire in development. Ljubljana: Institute of Public Health of the Republic of Slovenia, 2004. [cited in 32089]

**Suicidal Intent Scale (Beck et al)**

Beck, R W; Morris, J B; Beck, A T. Cross-validation of the Suicidal Intent Scale. *Psychological Reports* 34: 445-446 (1974). [cited in 31134]

**Suicide Assessment Scale (Stanley et al)**

"a 20-item semistructured interview" [30430]  
Stanley, B; Träskman-Bendz, L; Stanley, M. The Suicide Assessment Scale: a scale evaluating change in suicidal behavior. *Psychopharmacology Bulletin* 1: 200-205 (1986). [cited in 30430]

**Suicide Attempt Self-Injury Interview (Linehan et al)**

Linehan, M M; Comtois, K A; Brown, M Z; Heard, H L; Wagner, A. Suicide Attempt Self-Injury Interview (SASII): development, reliability, and validity of a scale to assess suicide attempts and intentional self-injury. *Psychological Assessment* 18: 303-312 (2006). [cited in 33312]

**Suicide Behaviors Questionnaire (Linehan and Nielson)**

Linehan, M M; Nielsen, S L. Assessment of suicide ideation and parasuicide: hopelessness and social desirability. *Journal of Consulting and Clinical Psychology* 49: 773-775 (1981).  
Cole, D A. Hopelessness, social desirability, depression, and parasuicide in two college student samples. *Journal of Consulting and Clinical Psychology* 56: 131-136 (1988). [cited in 05326]

**Suicide Cognition Scale (Rudd et al)**

Rudd, M D; Joiner, t; Rajab, M H. *Treating Suicidal Behavior: An Effective, Time-Limited Approach*. New York: Guilford Press, 2001. [cited in 32545]

**Suicide Event Report (U.S. Department of Defense)**

"The DoDSER is an electronic surveillance database used to standardize suicide surveillance across the services... The DoDSER is filled out by a behavioral health professional following a confirmed suicide death or attempted suicide resulting in hospitalization." [87045]  
Ritchie, E C; Gelles, M G. Psychological autopsies: the current Department of Defense effort to standardize training and quality assurance. *Journal of Forensic Sciences* 47(6): 1370-1372 (2002). [cited in 87045]

**Suicide Ideation Questionnaire (Reynolds)**

Reynolds, W M. Suicide Ideation Questionnaire. Unpublished manuscript, University of Wisconsin, Madison, 1985. [cited in 03543]

**Suicide Lethality Checklist for Youth**

Steele, W. *A Handbook of Interventions Following Suicide or Trauma in Schools*. Grosse Pointe Woods, Michigan: National Institute for Trauma and Loss in Children, 2001. [17769; the Checklist appears on p. 27]

**Suicide Lethality Scale (Beck et al)**

Beck, A T; Beck, R; Kovacs, M. Classification of suicidal behaviors: I, Quantifying intent and medical lethality. *American Journal of Psychiatry* 132: 285-287 (1975). [cited in 20197]

**Suicide Probability Scale (Cull and Gill)**

Cull, J G; Gill, W S. *Manual for the Suicide Probability Scale*. Los Angeles: Western Psychological Services, 1990. [cited in 04174]

**Suicide Risk Assessment (Arnoldi et al)**

USE: Risico Taxatielijst (Arnoldi et al)

**Suicide Risk Scale (Josepho and Plutchik)**

"26 items validated in several populations as discriminators differentiating patients who have made suicide attempts from other patients" [20861]

Plutchik, R; Van Praag, H M; Conte, H R. Correlates of suicide and violence risk, III: a two-stage model of countervailing forces. *Psychiatry Research* 28: 215-225 (1989). [cited in 21688]

Josepho, S A; Plutchik, R. Stress, coping and suicide risk in psychiatric inpatients. *Suicide and Life-Threatening Behavior* 24: 48-57 (1994). [cited in 20861]

**Suinn-Lew Self-identity Acculturation Scale**

Suinn, R M; Ahuna, C; Khoo, G. The Suinn-Lew Self-identity Acculturation Scale: concurrent and factorial validation. *Educational and Psychological Measurement* 52: 1041-1046 (1992). [cited in 23599]

**Supervision Risk Classification Instrument (Florida Department of Juvenile Justice)**

"The SRCI measures 7 criminogenic risk factors that have been shown empirically to indicate whether a juvenile is at low, moderate, high, or very high risk of reoffending and therefore a threat to public safety." [82606]

[used but cited only as "developed by the FLDJJ" in 82606]

**Supervisor Adherence Measure for Multisystemic Therapy (Henggeler et al)**

"measures three constructs of supervision using a 43-item, Likert-type format" [33200]

Henggeler, S W; Schoenwald, S K; Liao, J G; Letourneau, E J; Edwards, D L. Transporting efficacious treatments to field settings: the link between supervisory practices and therapist fidelity in MST programs. *Journal of Clinical Child and Adolescent Psychology*, 31(2), 155-167 (2002). [cited in 33200]

**Supervisory Alliance Working Inventory (Efstation et al)**

Efstation, J F; Patton, M J; Kardash, C M. Measuring the working alliance in counselor supervision. *Journal of Counseling Psychology* 37: 322-329 (1990). [cited in 29238]

**Supplemental Perceived Control Items (Frazier)**

"assessed women's perceptions of control in the last 30 days over the recovery process from their sexual assault experience" [32114]

Frazier, P A. Perceived control and distress following sexual assault: a longitudinal test of a new model. *Journal of Personality and Social Psychology* 84: 1257-1269 (2003). [cited in 32114]

**Support and Control During Birth Questionnaire (Ford et al)**

"The SCBQ was used to measure internal control which refers to control over reactions to pain, emotions and behaviour (10 items), external control which refers to control over procedures, decisions and information (11 items), and support during birth which refers to different aspects of support from healthcare professionals (12 items)." [32274]

Ford, E; Ayers, S; Wright, D. Development of a questionnaire measure of support and control during labor and birth. Manuscript submitted for publication to *Journal of Health Psychology*, 2009. [cited in 32274]

**Support Appraisal for Work Stressors Inventory (Lawrence et al)**

Lawrence, S A; Gardner, J; Callan, V J. The Support Appraisal for Work Stressors Inventory: construction and initial validation. *Journal of Vocational Behavior* 70(1): 172-204 (2007). [cited in 39236]

**Support for Political Violence Scale (Pedahzur et al)**

[scale used but not named in 30389; name assigned by PILOTS Database staff]

Pedahzur, A; Hasisi, B; Brichta, A. A proposed model for explaining political violence in Israel. *World Affairs* 163: 18-27 (2000). [cited in 30389]

**Support Functions Questionnaire (Pines et al)**

Pines, A M; Aronson, E; Kafry, D. *Burnout*. New York: Free Press, 1981. [cited in 10286]

**Support Persons Scale (Milgram and Toubiana)**

Milgram, N; Toubiana, Y H. Children's selective coping after a bus disaster: confronting behavior and perceived support. *Journal of Traumatic Stress* 9: 687-702 (1996). [cited in 19015]

**Support Team Assessment Schedule (Higginson)**

"This measure contains items relating to physical symptoms, psychological functioning of patient and carer, and communication aspects." [20087]

Higginson, I J; McCarthy, M. Validity of the Support Team Assessment Schedule: views of patients and families. *Palliative Medicine* 7: 219-228 (1993). [cited in 20087]

**Supported Employment Fidelity Scale (Bond et al)**

Bond, G R; Becker, D R; Drake, R E; et al. A fidelity scale for the individual placement and support model of supported employment. *Rehabilitation Counseling Bulletin* 40: 265-284 (1997). [cited in 38033]

**Supportive Care Needs Survey (Bonevski et al)**

"a psychometrically validated [71-item] instrument assessing the unmet needs of cancer patients" [18699]  
 Bonevski, B; Sanson-Fisher, R; Girgis, A; Burton, L; Cook, P; Supportive Care Review. Evaluation of an instrument to assess the needs of patients with cancer. *Cancer* 88: 217-225 (2000). [cited in 18699]

**Surgical Experience Scale (Osterman et al)**

"a self-report measure developed for this study" [07344]  
 Osterman, J E; Hopper, J; Heran, W J; Keane, T M; Van der Kolk, B A. Awareness under anesthesia and the development of posttraumatic stress disorder. *General Hospital Psychiatry* 23: 198-204 (2001). [07344]

**Surgical Ward Atmosphere Scale (Titchener)**

Titchener, J L. Management and study of psychological response to trauma. *Journal of Trauma* 10: 974-980. [01889]

**Survey for Exposure to Community Violence (Raia)**

Raia, J A. Community violence, school functioning and anxiety symptomatology in young inner-city adolescents. Paper presented at Association for the Advancement of Behavior Therapy annual meeting, Washington, November 1998. [cited in 15138]

**Survey for Prosthetic Use (McFarland et al)**

"developed...to address key issues for veterans and servicemembers with major upper- and lower-limb loss" [34830]  
 Available as an online supplement to: Reiber, G E; McFarland, L V; Hubbard, s; Maynard, C; Blough, D K; Gambel, J M; Smith, D G. Servicemembers and veterans with major traumatic limb loss from Vietnam war and OIF/OEF conflicts: survey methods, participants, and summary findings. *Journal of Rehabilitation Research and Development* 47: 275-297 (2010) [34830; DOI: 10.1682/JRRD.2010.01.0009]

**Survey for Women Who Served in OIF/OEF**

a "20-question self-report survey" [30869]  
 Katz, L S; Bloor, L E; Cojucar, G; Draper, T. Women who served in Iraq seeking mental health services: relationships between military sexual trauma, symptoms, and readjustment. *Psychological Services* 4: 239-249 (2007). [30869]

**Survey of Abuse-Fostering Attitudes (Frisch and MacKenzie)**

Frisch, M B; MacKenzie, C J. Survey of Abuse-Fostering Attitudes (SAFA). Unpublished manuscript, Baylor University, 1986. [cited in 02892]

**Survey of Alcohol and Drug Use (Bachman et al)**

Bachman, J G; Johnston, L D; O'Malley, P M. How changes in drug use are linked to perceived risks and disapproval: evidence from studies that youth and young adults respond to information about the consequences of drug use. In: Donohew, L; Sypher, H E (ed.), *Pervasive Communication and Drug Abuse Prevention*, pp. 133-155. Hillsdale, New Jersey: Erlbaum, 1991. [cited in 34644]

**Survey of Attitudes Toward Genetic Testing (Moren et al)**

"This is a 13-item questionnaire assessing attitudes related to major issues raised in response to genetic testing..." [39595]  
 Morren, M; Rijken, M; Baanders, A N; et al. Perceived genetic knowledge, attitudes towards genetic testing, and the relationship between these among patients with a chronic disease. *Patient Education and Counseling* 65: 197-204 (2007). [cited in 39595]

**Survey of Child Exposure to Community Violence (Aisenberg)**

"This 60-item measure asks parents to indicate...their child's experiences of different acts of community violence...as well as the frequency of such exposure." [25253]  
 Aisenberg, E. Survey of Child Exposure to Community Violence (SCECV — Parent Report). Unpublished manuscript, University of southern California, 1998). [cited in 25253]

**Survey of Childhood Sexual Experiences (Finkelhor)**

USE: Sexual Life Events Inventory (Finkelhor)

**Survey of Children's Exposure to Community Violence (Richters and Saltzman)**

Richters, J E; Saltzman, W R. *Survey of Children's Exposure to Community Violence: Parent Report*. Rockville, Maryland: National Institute of Mental Health, 1990. [cited in 03787]

UF: Community Experience Survey

Survey of Exposure to Community Violence—Parent Report Version (Richters and Saltzman)

**Survey of Children's Social Support (Dubow and Ullman)**

Dubow, E F; Ullman, D G. Assessing social support in elementary school children: the survey of children's social support. *Journal of Clinical Child Psychology* 18: 52-64 (1989). [cited in 00925]

UF: Social Support Appraisals Scale (Dubow and Ullman)

**Survey of Children's Stress Symptoms—Parent Report (Richters)**

USE: Children's Stress Symptoms-Parent Report (Richters)

**Survey of Coping Profile Endorsement (Matheson and Anisman)**

"The SCOPE comprised 43 items that assess 12 strategies that differentiate between various stress-related disturbances, such as anxiety, depression, and PTSD symptoms." [32359]

Matheson, K; Anisman, H. Systems of coping associated with dysphoria, anxiety, and depressive illness; a multivariate profile perspective. *Stress* 6: 223-234 (2003). [cited in 32359]



**Survey of Emergency Medicine Residents (Mills and Mills)**

[instrument is not named in text; name assigned by PILOTS Database staff]

"The survey inquires about the death or near death of a patient and about feelings of fear, helplessness or distress during or after the event, The remainder of the survey contains questions associated with PTSD, according to the DSM-IV diagnostic criteria." [27264]

Mills, L K; Mills, T J. Symptoms of post-traumatic stress disorder among emergency medicine residents. *Journal of Emergency Medicine* 28: 1-4 (2005). [27264; the Survey appears on p. 4]

**Survey of Exposure to Community Violence—Parent Report Version (Richters and Saltzman)**

USE: Survey of Children's Exposure to Community Violence (Richters and Saltzman)

**Survey of Exposure to Hurricanes and Their Aftermath (Weems et al)**

"We asked participants a set of 23 questions to assess level of exposure to hurricane-related traumatic events." [29925]

Weems, C F; Watts, S E; Marsee, M A; Taylor, L K; Costa, N M; Cannon, M F; Carrión, V G; Pina, A A. The psychosocial impact of Hurricane Katrina: contextual differences in psychological symptoms, social support, and discrimination. *Behaviour Research and Therapy* 45: 2295-2306 (2007). [29925]

**Survey of Exposure to Traumatic Events (Eriksson et al)**

"listed 36 possible traumatic events in a relief or development setting...adapted from surveys of community violence and war trauma exposure" [15870]

Eriksson, C B; Vande Kemp, H; Gorsuch, R; Hoke, S; Foy, D W. Trauma exposure and PTSD symptoms in international relief and development personnel. *Journal of Traumatic Stress* 14: 205-212 (2001). [15870]

**Survey of Functional Gastrointestinal Disorders (Drossman et al)**

Drossman, D A; Li, Z; Andruzzi, E; Temple, R D; Talley, N J; Thompson, W G; Whitehead, W E; Janssens, J; Funch-Jensen, P; Corazzari, E; Richter, J E; Kock, G G. U.S. householder survey of functional gastrointestinal disorders: prevalence, sociodemography and health impact. *Digestive Diseases and Sciences* 9: 1569-1580 (1993). [cited in 07163]

**Survey of Health Related Behaviors Among Active Duty Military Personnel (U.S. Department of Defense)**

"a worldwide survey conducted every 2-4 years by RTI International for the U.S. Department of Defense ... designed to describe trends in health risks and protective behaviors relevant to active duty military" [85899]

Bray, R M; Hourani, L L; Rae Olmsted, K L; et al. *2005 Department of Defense Survey of Health Related Behaviors Among Active Duty Military Personnel*. Research Triangle Park, North Carolina; RTI International, 2006. [cited in 39421]

**Survey of Health Related Behaviors in the Reserve Component (U.S. Department of Defense)**

Hourani, L L; Bray, R M; Marsden, M E; et al. *2006 Department of Defense Survey of Health Related Behaviors in the Reserve Component*. Research Triangle Park, North Carolina: RTI International, 2007. [cited in 39421]

**Survey of Healthcare Experiences of Patients (USDVA)**

"The SHEP is administered by the VHA Office of Quality and Performance and is used to support VHA quality improvement....The SHEP asks patients questions about their most recent VHA clinic visit and their overall care at VHA in the last 2 months." [85493] [used but not usefully cited at 85493]

**Survey of Immunological and General Health (Kang et al)**

Kang, D H; Davidson, R J; Coe, C L; Wheeler, R E; Tomarken, A J; Ershler, W B. Frontal brain asymmetry and immune function. *Behavioral Neuroscience* 105: 860-869 (1991). [cited in 05772]

**Survey of Inmates in Local Jails**

U.S. Department of Justice, Bureau of Justice Statistics. *Survey of Inmates in Local Jails, 2002*. Ann Arbor, Michigan: Inter-University Consortium for Political and social Research, 2006. [cited in 30407]

**Survey of Pain Attitudes (Jensen and Karoly)**

"The SOPA is a 35-item self-report questionnaire that assesses patients' beliefs about their pain." [37791]

Jensen, M P; Karoly, P. Revision and cross-validation of the Survey of Pain Attitudes. Paper presented at the 10th annual scientific meeting of the Society of Behavioral Medicine, San Francisco, 1989. [cited in 37791]

**Survey of Perceived Organizational Support**

[used but not cited in 93321]

**Survey of Personal Beliefs (Kassinove)**

"assesses the endorsement of the five core irrational ideas" [04211]

Kassinove, H. Self-reported affect and core irrational thinking: a preliminary analysis. *Journal of Rational-Emotive Therapy* 4:119-130 (1986). [04211]

**Survey of Recent Life Experiences (Kohn and McDonald)**

Kohn, P M; McDonald, J E. The Survey of Recent Life Experiences: a decontaminated hassles scale for adults. *Journal of Behavioral Medicine* 4: 1-39 (1981). [cited in 20620]

**Survey of Sexual Abuse (Tsai et al)**

Tsai, M; Feldman-Summers, S; Edgar, M. Childhood molestation: variables related to differential impact of psychosocial functioning in adult women. *Journal of Abnormal Psychology* 88: 407-417 (1979). [cited in 22124]

**Survey of Traumatic Childhood Events (Council and Edwards)**

Council, J R; Edwards, P W. Survey of Traumatic Childhood Events. Unpublished measure, North Dakota State University, 1987.

### **Survey of Violence and Threats of Violence Against Women and Men in the United States**

"Conducted in 1995 to 1996, the survey involved telephone interviews with a national probability sample of approximately 8,000 English-speaking women and men aged 18 and older residing in households throughout the United States." [28000]

Tjaden, P; Thoennes, N. *Violence and Threats of Violence Against Women and Men in the United States, 1994-1996* [computer file]. Denver; Center for Policy Research, 1998. [cited in 28000]

### **Survey of Violent Victimization (McGee)**

"developed to assess the extent of violent victimization among students at predominately Black schools" [22726]

McGee, Z. *The Violent Victimization Survey*. In: Jones, R (ed.), *Handbook of Tests and Measurements for Black Populations*. Hampton, Virginia: Cobb and Henry, 1996. [cited in 22726]

### **Survey of Work Styles (Jackson and Mavrogiannis)**

Jackson, D N; Mavrogiannis, A. *Survey of Work Styles*. Port Huron, Michigan: Psychologists Press, 1986. [cited in 03871]

### **Survey Questionnaire on Personality Change in Adults After Catastrophic Experience (Beltran and Silove)**

Beltran, R O; Silove, D M. Expert opinions about the ICD-10 category of enduring personality change after catastrophic experience. *Comprehensive Psychiatry* 40: 396-403 (1999). [21165; the Questionnaire is printed on pp. 401-402]

### **Survivor Information Form (Önder et al)**

"This form is designed to elicit information on demographic characteristics, trauma experience, previous trauma and psychiatric history, family history of psychiatric illness, and perceived distress during the earthquake." [35237]

Önder, E; Ümit, T; Aker, T; Kilic, G; Erdogan, S. Prevalence of psychiatric disorders three years after the 1999 earthquake in Turkey: Marmara Earthquake Survey (MES). *Social Psychiatry and Psychiatric Epidemiology* 41: 868-874 (2006). [35237]

### **Survivor Information Questionnaire (Wang et al)**

"This is a self-administered questionnaire, designed to elicit information on sociodemographic characteristics, trauma experience, psychiatric history, family history of psychiatric illness, and the disaster losses." [34477]

Wang, B; Ni, C; Chan, J; Liu, X; Wang, A; Shao, Z; Xiao, D; Chang, H; Jiang, J; Yan, Y. Posttraumatic stress disorder 1 month after 2008 earthquake in China: Wenchuan earthquake survey. *Psychiatry Research* (published online 2010; DOI: 10.1016/j.psychres.2009.07.001). [34477]

### **Survivor of Torture Assessment Record (Turner)**

"a specifically designed semi-structured interview"

Turner, S W. Personal communication. [cited in 04133]

### **Survivor Offspring Questionnaire (Hammerman)**

"designed for this study to measure aspects of historical awareness including attitude about the Holocaust's personal significance in their lives, knowledge of their family background, and behaviors prompted by an interest in the Holocaust and their family past" [92181]

Hammerman, S I. *Historical awareness and identity development in young adult offspring of Holocaust survivors*. Educat.D. dissertation, Boston University, 1980. [92181]

### **Survivor Symptom Check List (Sigal and Weinfeld)**

"a checklist of items derived from Danieli's description of various types of survivors' personalities" [23834]

Sigal, J J; Weinfeld, M. *Trauma and Rebirth: Intergenerational Effects of the Holocaust*. New York: Praeger, 1989. [10566, cited in 23834]

### **Survivors Module (Thewes et al)**

"The Survivors Module was designed to form a stand-alone module of [41] items that assessed the specific needs of survivors of breast cancer that could be used as an adjunct to the existing SCNS-Short Form [Supportive Care Needs Survey]." [18699]

Thewes, B; Butow, P; Girgis, A; Pendlebury, S. Assessment of unmet needs among survivors of breast cancer. *Journal of Psychosocial Oncology* 22(1): 51-73 (2004). [18699]

### **Survivors of Childhood Sexual Abuse Program Evaluation Questionnaire (Margolin)**

three questionnaires, one for group leaders and two for survivors

Margolin, J A. *Breaking the Silence: Group Therapy for Childhood Sexual Abuse: A Practitioner's Manual*. Binghamton, New York: Haworth Press, 1999. [16796; the Questionnaires appears on pp. 123-133]

### **Suspicion Scale (Levine and McCornack)**

Levine, T; McCornack, S. The dark side of trust: conceptualizing and measuring types of communicative suspicion.

*Communication Quarterly* 39: 325-340 (1991). [cited in 27165]

### **Sustained Attention to Response Task (Robertson et al)**

"A computer administered vigilance task." [25289]

Robertson, I H; Manly, T; Andrade, J; Baddeley, B T; Yiend, J. 'Oops!': performance correlates of everyday attentional failures in traumatic brain injured and normal subjects. *Neuropsychologia* 35: 757-768 (1997). [cited in 25289]

### **SWAP Quality Improvement Questionnaire**

"an anonymous soldier satisfaction questionnaire" [82860]

Gahm, G A; Swanson, R D; Lucenko, B A; Reger, M A. History and implementation of the Fort Lewis Soldier Wellness Assessment Program (SWAP). *Military Medicine* 174: 721-727 (2009). [82860]

**Swedish Annual Level-of-Living Surveys**

Vogel, J. The Swedish Annual Level-of-Living Surveys: social indicators and social reporting as an official statistics program. Presented at the Tenth World Congress of Sociology, Mexico City, 16 August 1982. [cited in 04738]

UF: ULF

Undersökningar om Levnadsförhållanden

**Swedish Universities Scales of Personality**

"The SSP is an inventory based on the Karolinska Personality Scales. The SSP comprises 13 scales, each of which contains 7 items for a total of 91 items." [25624]

Gustavsson, J P; Bergman, H; Edman, G; Ekselius, L; Von Knorring, L; Linder, J. Swedish Universities Scales of Personality (SSP): construction, internal consistency and normative data. *Acta Psychiatrica Scandinavica* 101: 1-9 (2000). [cited in 25624]

**SWiFT Tool**

"a rapid assessment instrument that was administered by a dyad comprising a nurse and a social worker" [36911]

Cloyd, E; Dyer, C B. Catastrophic events and older adults. *Critical Care Nursing Clinics of North America* 22: 501-513 (2010). [cited in 36911]

**Symbol Digit Modalities Test (Smith)**

Smith, A. *Symbol Digit Modalities Test*. Los Angeles: Western Psychological Services, 1973. [cited in 02501]

**Symptom Assessment - 45 Questionnaire**

"The SA-45 is a 45-item scale developed as a brief yet comprehensive general assessment of psychiatric symptomatology ... a shortened version of the Symptom Checklist 90 (SCL-90)" [19266]

Strategic Advantages, Inc. *Symptom Assessment - 45 Questionnaire (SA-45)*. New York: Multi-Health Systems Inc, 2000. [cited in 19266]

**Symptom Check List (Vinson and Benowitz)**

[used but not cited in 90551]

**Symptom Checklist (Akbarak et al)**

"derived from a clinician-administered PTSD scale, included 16 PTSD symptoms and 8 associated symptoms" [27773]

Akbarak, N; Oflaz, F; Aslan, O; Ozcan, T; Tastan, S; Cicek, H S. Post-traumatic stress disorder symptoms among military health professionals in Turkey. *Military Medicine* 170: 125-129 (2005). [27773]

**Symptom Checklist (Bartone et al)**

USE: Health Symptom Checklist (Bartone et al)

**Symptom Checklist (Coughlin)**

"specifically designed...for this study...to elicit the symptoms of panic as defined by the diagnostic criteria set down in the DSM-IV" [19405]

Coughlin, W. TIR and anxiety symptomatology. In: Volkman, V R (ed.), *Traumatic Incident Reduction: Research and Results*, pp. 51-56. Ann Arbor, Michigan: Loving Healing Press, 2005. [19405]

**Symptom Checklist (Foy et al)**

USE: Los Angeles Symptom Checklist

**Symptom Checklist (Gleser et al)**

Gleser, G C; Green, B L; Winget, C. *Prolonged Psychosocial Effects of Disaster: A Study of Buffalo Creek*, pp. 28-30. New York: Academic Press, 1981. [11072]

**Symptom Checklist 10 (Nguyen et al)**

"has six items representing the primary factor and four items tapping somatization and phobic avoidance" [22763]

Nguyen, T D; Attkisson, C C; Stegner, B L. Assessment of patient satisfaction: development and refinement of a service evaluation questionnaire. *Evaluation and Program Planning* 6: 299-314 (1983). [22763]

**Symptom Checklist 10 Revised (Rosen et al)**

"used items from all nine of the original SCL-90 subscales" [22763]

Rosen, C S; Drescher, K D; Moos, R H; Finney, J W; Murphy, R T; Gusman, F. Six- and ten-item indexes of psychological distress based on the Symptom Checklist-90. *Assessment* 7: 103-111 (2000). [22763]

**Symptom Checklist 36 (McNeil et al)**

"The SCL-36 is a self-report instrument measuring general psychopathology." [36004]

McNeil, D E; Greenfield, T K; Attkisson, C C; Binder, R L. Factor structure of a brief symptom checklist for acute psychiatric inpatients. *Journal of Clinical Psychology* 45: 66-72 (1989). [cited in 36004]

**Symptom Checklist 6 (Rosen et al)**

"two items each from the SCL-90 depression, anxiety, and psychoticism subscales were selected..." [22763]

Rosen, C S; Drescher, K D; Moos, R H; Finney, J W; Murphy, R T; Gusman, F. Six- and ten-item indexes of psychological distress based on the Symptom Checklist-90. *Assessment* 7: 103-111 (2000). [22763]

**Symptom Checklist 90 (Derogatis et al)**

Derogatis, L R; Lipman, R S; Covi, L. SCL-90: an outpatient psychiatric rating scale - preliminary report. *Psychopharmacology Bulletin* 9:13-28 (1973). [wolfe; cited in 10903]

UF: Derogatis Symptom Checklist 90

Trauma Symptom Inventory (Brom et al)

**Symptom Checklist 90 Revised (Derogatis et al)**

Derogatis, L R. *SCL-90-R: Administration, Scoring, and Procedures Manual*. Baltimore: Clinical Psychometrics Research, 1971. [cited in 03091]

UF: Derogatis Symptom Checklist 90-R  
Global Severity Index  
Positive Symptom Distress Index  
SCL-90-R (Derogatis)

**Symptom Checklist and Outcome Rating Scale (Novaco et al)**

"The SCORS was a locally developed [25-item] measure of acute symptoms..." [37970]

Novaco, R W; Swanson, R D; Gonzalez, O J; Gahm, G A; Reger, M D. Anger and postcombat mental health: validation of a brief anger measure with U.S. soldiers postdeployed from Iraq and Afghanistan. *Psychological Assessment*, in press (DOI: 10.1037/a0026636). [37970]

**Symptom Checklist for HIV Infection (Gorman et al)**

a 20-item checklist "designed by medical researchers to assess the degree of HIV symptomatology among seropositive patients" [27747]

Gorman, J; Kertzner, R; Cooper, T; et al. Glucocorticoid level and neuropsychiatric symptoms in homosexual men with HIV infection. *American Journal of Psychiatry* 148: 41-45 (1991). [cited in 27747]

**Symptom Frequency Scale (Schmidt)**

"The SFS records a client's self-report of frequency of 31 depression and anxiety symptoms." [18813]

Schmidt, S J. Symptom Frequency Scale. Unpublished instrument, 1996. [cited in 18813]

**Symptom Impact Checklist (Conte and Schuerman)**

"The SIC is a 38-item checklist completed by the social worker within 7 days of the last case contact...based on what the child and parent said during interviews and on collateral information...The items are intended to tap stress reactions and severe problem behavior." [28535]

Conte, J R; Schuerman, J R. Factors associated with an increased impact of child sexual abuse. *Child Abuse and Neglect* 11: 201-211 (1987). [28535]

**Symptom Inventory Checklist (Scrignar)**

Scrignar, C B. *Post-Traumatic Stress Disorder: Diagnosis, Treatment, and Legal Issues*, 2nd ed., pp. 204-207. New Orleans: Bruno Press, 1988. [10589]

**Symptom Management Assessment Tool (Moller and Murphy)**

Murphy, M F; Moller, M D. The three R's program: a wellness approach to rehabilitation of neurobiological disorders. *International Journal of Psychiatric Nursing Research* 3: 308-317 (1996). [cited in 33100]

UF: Wellness Assessment Tool (Murphy and Moller)

**Symptom Questionnaire (Kellner)**

Kellner, R A. A Symptom Questionnaire. *Journal of Clinical Psychiatry* 48: 268-274 (1987). [cited in 00971]

**Symptom Rating Scale for Depression and Anxiety (Bech)**

Bech, P. *Rating Scales for Psychopathology, Health Status and Quality of Life*. Berlin: Springer Verlag, 1993. [cited in 20887]

**Symptom Relief Checklist for Dissociative Disorders (Torem)**

"This self-report measure consists of 25 questions pertaining to symptom relief" [92301]  
[used but not cited in 92301]

**Symptom Response Questionnaire (Dracup et al)**

"based on two questionnaires used by Dracup et al" [[28625]

Alcaras, N M; Roper, J M. Chest pain among combat veterans: a conceptual framework. *Military Medicine* 171: 478-483 (2006). [28625]

**Symptom Response Rating Scale**

[used but not cited in 91140]

**Symptom Screening Index (Doucette and Bickman)**

a 30-item questionnaire [81368]

Doucette, A; Bickman, L. *Therapeutic Alliance Scale: Therapist-TAS, V5.0*. Memphis [i.e., Nashville?]: Center for Mental Health Policy, Vanderbilt University, 2002. [cited in 81368]

**Symptom Self-Rating Scale of Posttraumatic Stress Disorder (Chen et al)**

Chen, S; Gao, X; Li, L. Reliability and validation of the Symptom Self-Rating Scale of Posttraumatic Stress Disorder. *Chinese Mental Health Journal* 19: 373-376 (2005). [30241]

**Symptom-Sign Inventory (Foulds)**

Foulds, G A. *Personality and Personal Illness*. London: Tavistock, 1965.

Foulds, G A; Hope, K. *Manual of the Symptom-Sign Inventory (SSI)*. London: University of London Press, 1968. [cited in 03017]

**Symptoms and Complaints Questionnaire (Derogatis and Melisaratos)**

Derogatis, L R; Melisaratos, N. The Brief Symptom Inventory: an introductory report. *Psychological Medicine* 13: 595-605 (1983). [cited in 25651]

**Symptoms of Posttraumatic Stress Depression Scale**

[used but not cited in 92377]

**Symptoms of Stress Inventory (Beaton et al)**

Beaton, R; Murphy, S; Pike, K; Jaarrett, M. Stress-symptom factors in firefighters and paramedics. In: Sauter, S L; Murphy, L R (ed.). *Organizational Risk Factors for Job Stress*, pp. 227-245. Washington: American Psychological Association, 1995. [12863]

**Symptoms Scale (Langsley)**

Langsley, D G; Michotka, P; Flomenhaft, K. Avoiding mental hospital admissions: a follow-up study. *American Journal of Psychiatry* 127: 1391 (1971). [cited in 01316]

**Syndrom-Kurztest**

USE: Kurztest zur Erfassung von Gedächtnis- und Aufmerksamkeitsstörungen (Erzigkeit)

**Syndrome-Generated Olfactory Fear Questionnaire (Hinton et al)**

"utilized to query about the presence of syndrome-generated olfactory fears during the most recent olfactory panic attack" [29989]

Hinton, D; Pich, V; Chhean, D; Pollack, M. Olfactory-triggered panic attacks among Khmer refugees: a contextual approach. *Transcultural Psychiatry* 41: 155-199 (2004). [29989; the Questionnaire appears on p. 161]

**Systematic Assessment for Treatment Emergent Events**

Levine, J; Schooler, N R. Strategies for analyzing side effect data from SAFTEE: a workshop held Fall 1985 in Rockville, Maryland. *Psychopharmacology Bulletin* 33: 343-356 (1986). [cited in 36777]

**Systematic Assessment for Treatment Emergent Events (Levine and Schooler)**

Levine, J; Schooler, N R. SAFTEE: a technique for the systematic assessment of side effects in clinical trials. *Psychopharmacology Bulletin* 22: 343-381 (1986). [cited in 32821]

**Systematic Lupus International Collaborating Clinics/American College of Rheumatology Damage Index for Systemic Lupus Erythematosus**

Gladman, D; Ginzler, E; Goldsmith, C; et al. the development and initial validation of the Systematic Lupus International Collaborating Clinics/American College of Rheumatology Damage Index for Systemic Lupus Erythematosus. *Arthritis and Rheumatism* 39: 363-369 (1996). [cited in 33122]

**Systematic Screening for Behavior Disorders (Walker and Severson)**

"It consists of four components: a ranking of all students in the classroom on externalizing and internalizing behavioral dimensions; a critical life event checklist; adaptive and maladaptive frequency of behaviors scales; and a direct observational rating of classroom and playground behavior." [17667]

Walker, H M; Severson, H H. *Systematic Screening for Behavior Disorders: Technical Manual*. Longmont, Colorado: Sopris West, 1990. [cited in 17667]

**Système de Codification des Interactions de Soutien (Pizzamiglio et al)**

Pizzamiglio, M; Julien, D; Parent, M-A; Chartrand, E. Système de Codification des Interactions de Soutien (SCIS global). Unpublished instrument, Université du Québec à Montréal, 2001. [cited in 31432]

UF: Social Support Interaction Global Coding System

**Tactual Performance Test**

[used but not cited in 09457]

**TAF Scale (Shafran et al)**

Shafran, R; Thordarson, D S; Rachman, S. Thought-action fusion in obsessive compulsive disorder. *Journal of Anxiety Disorders* 10: 379-391 (1996). [cited in 23817]

**Tailored Caregiver Assessemet and Referral Process (Montgomery et al)**

Montgomery, R J; Rowe, J M; Kosloski, K. Family caregiving. In: Blackburn, J A; Dulmus, C N (ed.), *Handbook of Gerontology: Evidence-Based Approaches to Theory, Practice, and Policy*, pp. 426-454. Hoboken, New Jersey: Wiley, 2007. [cited in 35501]

**Taiwan Aboriginal Acculturation Scale (Cheng and Hsu)**

Cheng, A T A; Hsu, M. Development of a new scale for measuring acculturation: the Taiwan Aboriginal Acculturation Scale (TAAS). *Psychological Medicine* 25: 1281-1287 (1995). [cited in 31554]

**Taiwan Earthquake Experiences Questionnaire (Lai et al)**

"The [21-item] TEEQ was developed to determine an individual's level of trauma exposure after the earthquake." [27211]

Lai, T J; Chang, C M; Connor, K M; Lee, L C; Davidson, J R T. Effects of an earthquake on a rural community of Taiwan. *Journal of Psychiatric Research* 38: 313-322 (2004). [cited in 27211]

**Taiwan Relationship Inventory for Children and Adolescents (Wu et al)**

Wu, C H; Wu, Y C; Hsu, W Y; Shiau, R J. Development of the Taiwan Relationship Inventory for Children and Adolescents (TRICA) and its psychometric study. *Chinese Journal of Psychological Testing* 55: 535-557 (2008). [cited in 83065]

**Talbieh Brief Distress Inventory (Ritsner et al)**

"a self-report questionnaire consisting of 24 items drawn from...the PERI Demoralization Scale and the Brief Symptom Inventory...to measure levels and symptoms of psychological distress among Russian immigrants" [09926]

Ritsner, M; Rabinowitz, J; Slyuzberg, M. The Talbieh Brief Distress Inventory: a brief instrument to measure psychological distress among immigrants. *Comprehensive Psychiatry* 36: 448-453 (1995). [09314]

**TALEIA-400A (Boncori)**

Boncori, L. *TALEIA-400A: Test for Axial, Evaluation and Interview for Clinical, Personnel, and Guidance Applications — Manual*. Trento: Erickson, 2007. [cited in 35186]

**Tampa Scale of Kinesphobia (Kori et al)**

"a 17-item questionnaire that measures the fear of reinjury due to movement" [28201]  
Kori, S; Miller, R; Topdd, D. Kinesphobia: a new view of chronic pain behaviour. *Pain Management*, January/February 1990, pp. 35-43. [cited in 28201]

**Tangible, Emotional, and Informational Assistance from Others Scale (Krause)**

"This measure contains 10 items tapping different aspects of social support." [16627]  
Krause, N. Assessing change in social support during late life. *Research on Aging* 21: 539-569 (1999). [cited in 16627]

**Tanner Self-Assessment Questionnaire**

"measures pubertal status" [32522]  
Tanner, J M. *Growth at Adolescence*, 2nd ed. Oxford: Blackwell Scientific Publications, 1962.  
Taylor, S J; Whincup, P H; Hindmarsh, P C; Lampe, F; Odoki, K; Cook, D G. Performance of a new pubertal self-assessment questionnaire: a preliminary study. *Paediatric and Perinatal Epidemiology* 15: 88-94 (2001). [cited in 35222]

**Tapp-Kohlberg Questions of Legal Socialization (Tapp and Kohlberg)**

Tapp, J; Kohlberg, L. Developing senses of law and legal justice. *Journal of Social Issues* 27(2) (Fall 1971). [cited in 11808]

**Target Complaints Assessment (Battle et al)**

Battle, C C; Imber, S D; Hoehn-Saric, R; Stone, A R; Nash, E R; Frank, J D. Target complaints as criteria of improvement. *American Journal of Psychotherapy* 20: 184-192 (1966). [cited in 02773]

**Task Switching**

"a measure of the executive functions" [36987]  
Monsell, S. Task switching. *Trends in Cognitive Sciences* 7: 134-140 (2003). [cited in 36987]

**TAT**

USE: Thematic Apperception Test (Morgan and Murray)

**Taylor Manifest Anxiety Scale**

UF: Manifest Anxiety Scale (Taylor-Spence and Spence)

**Taylor Scale for Psychosocial Development**

"The TSPD was designed to measure development in Erikson's Adolescent (5th), Early Adulthood (6th), and Adulthood (7th) stages of psychosocial developmental stages." [91438]  
Taylor, J G. Psychological and moral development of a group of PTSD diagnosed combat veterans. Ph.D. dissertation, North Carolina State University, 2002. [91438]

**Taylor Self-Esteem Inventory**

"16-item scale...developed using a sample of low-income African American women and...validated for use in this population" [19670]  
Jones, R (ed.). *Handbook of Tests and Measurements for Black Populations*, vol. 2. Hampton, Virginia: Cobb & Henry, 1996. [cited in 19670]

**TBI Screening Interview (Vasterling)**

Vasterling, J J. TBI Screening Interview. Unpublished measure, 2008. [cited in 37758]

**TCU HIV/AIDS Risk Assessment**

[used but not cited in 30861]

**Teacher Academic Achievement Scale (Gresham and Reschly)**

Gresham, F; Reschly, D. Teachers as "tests": classification accuracy and concurrent validation in the identification of learning disabled children. *School Psychology Review* 16: 543-553 (1987). [cited in 09074]

**Teacher Observation of Classroom Adaptation (Werthamer-Larsson et al)**

Werthamer-Larsson, L; Kellam, S K; Dolan, L; Brown, C H; Wheeler, L. *The Epidemiology of Maladaptive Behavior in First Grade Children*. Baltimore: Johns Hopkins University School of Public Health, 1990. [cited in 03565]

**Teacher Rating Scales on Peer Relations (Morison)**

Morison, P. *Teacher Rating Scales on Peer Relations*. Minneapolis: University of Minnesota Press, 1982. [cited in 14579]

**Teacher Report Form (Achenbach and Edelbrock)**

USE: Child Behavior Checklist (Achenbach and Edelbrock)

**Teacher Surveys**

"tapped children's cognitive and social development, as well as children's temperament" [93414]  
[used but not cited in 93414]

**Teacher-Child Rating Scale (Hightower et al)**

Hightower, A D; Work, W C; Cowen, E L; Lotyczewski, B S; Spinell, A P; Guare, J C; Rohrbeck, C A. The Teacher-Child Rating Scale: a brief objective measure of elementary children's school problem behaviors and competencies. *School Psychology Review* 15: 393-409 (1986). [cited in 01253]

UF: Competent Behavior Scale  
Problem Behavior Scale

**Teacher's Rating Questionnaire (Wyman and Wright)**

Wyman, W C; Wright, E N. Exploring the TRQ—An assessment of the Effectiveness of the Teacher's Rating Questionnaire. Report no. 123, Research Dept., Board of Education for the City of Toronto, ERIC Document no. ED 106316 (1979). [cited in 02646]

**Teacher's Rating Scale of Child's Actual Competence (Harter and Pike)**

Harter, S; Pike, R. Pictorial Scale of Perceived Competence and Social Acceptance for Young Children. *Child Development* 55: 1969-1982 (1984). [cited in 02181]

**Teacher's Report Form (Achenbach and Edelbrock)**

USE: Child Behavior Checklist (Achenbach and Edelbrock)

**Teachers' Debriefing Evaluation Form (Sahin et al)**

"This is a questionnaire composed of 6 sections, designed to evaluate the effectiveness of the TD meetings attended by the teachers."

Sahin, N H; Batigün, A D; Yilmaz, B. Debriefing with teachers after the Marmara earthquake: an evaluation study. *Disasters* 33: 747-761 (2009). [34016]

**Teachers' Questionnaire (Barath)**

"23 close-ended questions" [26897]

Barath, A. Psychological status of Sarajevo children after war: 1999-2000 survey. *Croatian Medical Journal* 43: 213-220 (2002). [26897]

**Teaching Modality Questionnaire (Amsel et al)**

"participants were asked to rate how effective they believed each of three modalities (lectures, demonstrations, and role-play) was at influencing each of seven educational factors" [19118]

Amsel, L V; Neria, Y; Marshall, R D; Suh, E J. Training therapists to treat the psychological consequences of terrorism: disseminating psychotherapy research and researching psychotherapy dissemination. *Journal of Aggression, Maltreatment and Trauma* 10(1/2): 633-647 (2005). [19118]

**Team Climate Inventory (Anderson and West)**

Anderson, N R; West, M A. Measuring climate for work group innovation: development and validation of the Team Climate Inventory. *Journal of Organizational Behavior* 19: 235-258 (1998). [cited in 81986]

**Team Cohesion Scale (Bliese and Halverson)**

Bliese, P D; Halverson, L. (1996). Vertical and Horizontal Team Cohesion Scale. *Journal of Applied Social Psychology* 26: 1171-1189 (1996). [cited in 87237]

**Tedium Questionnaire (Pines et al)**

Pines, A M; Aronson, E; Kafry, D. *Burnout*. New York: Free Press, 1981. [cited in 10286]

**Teen Health Survey (Center for HIV Intervention and Prevention)**

[cited only as a web document in 87182]

**Teen Marijuana Motives Questionnaire (Comeau et al)**

The TMMQ is a 20-item questionnaire that measures 4 motives for marijuana use behavior. [38540]

Comeau, N; Stewart, S H; Loba, P. Adolescents' motives for smoking and marijuana use: factor structure and relations to motives for alcohol use. In: Stewart, S H (ed.), *New Research on Human Motivations for Alcohol Use: Symposium Conducted at the 3rd Joint Meeting of the British Experimental Psychology Society and the Canadian Society for Brain Behavior, and Cognitive Science, Cambridge, UK*. n.p.: June 2000. [cited thusly in 38540]

**Teen Treatment Services Review (Kaminer et al)**

Kaminer, Y; Blitz, C; Burleson, J A; Sussman, J. The Teen Treatment Services Review (T-TSR). *Journal of Substance Abuse Treatment* 15: 291-300 (1998). [cited in 28905]

**Telehealth Attitudes Questionnaire (Grubaugh et al)**

"The TAQ is a 23-item measure developed for the current study." [30422]

Grubaugh, A L; Cain, G D; Elhai, J D; Patrick, S L; Frueh, B C. Attitudes toward medical and mental health care delivered via telehealth applications among rural and urban primary care patients. *Journal of Nervous and Mental Disease* 196: 166-170 (2008). [30422]

**Telephone Interview of Cognitive Status (Brandt et al)**

Brandt, J; Spencer, M; Folstein, M. The Telephone Interview of Cognitive Status. *Neuropsychiatry, Neuropsychology, and Behavioral Neurology* 1: 111-117 (1988). [cited in 34577]

**Telepresence in Videoconferencing Scale (Bouchard et al)**

"The scale contains 10 items in 3 domains (physical presence, social interaction, and absorption)." [32025]

Bouchard, S; Paquin, B; Payeur, R; et al. Delivering cognitive-behavior therapy for panic disorder with agoraphobia in videoconference. *Telemedicine and E-Health* 10: 13-25 (2004). [cited in 32035]

**Tell Me a Story (Costantino et al)**

Costantino, G; Malgady, R; Rogler, L. *TEMAS (Tell Me a Story) Manual*. Los Angeles: Western Psychological Services, 1988. [cited in 09074]

UF: TEMAS (Costantino et al)

**Tellegen Absorption Scale**

USE: Multidimensional Personality Questionnaire (Tellegen)

**TEMAS (Costantino et al)**

USE: Tell Me a Story (Costantino et al)

**Temperament and Character Inventory (Cloninger et al)**

Cloninger, C R; Przybeck, T; Svrakic, D; Wetzler, R. *The Temperament and Character Inventory (TCI): A Guide to Its Development and Use*. St Louis: Center for Psychobiology of Personality, Washington University, 1994. [cited in 20583]

**Temperament and Personality Questionnaire (Parker et al)**

"T&PQ: a 109-item questionnaire designed to identify a range of personality styles that are considered to either predispose people to developing depression or to shape the way depression is expressed." [37829]

Parker, G; Manicavasagar, M; Crawford, J; Tully, L; Gladstone, G. Assessing personality traits associated with depression: the utility of a tiered model. *Psychological Medicine* 36: 1131-1139 (2006). [cited in 37829]

**Temporal Disintegration Scale (Holman and Silver)**

Holman, E A; Silver, R C. Getting "stuck" in the past: temporal orientation and coping with trauma. *Journal of Personality and Social Psychology* 74: 1146-1163 (1998). [09669; the Scale appears as Appendix A on p. 1162]

**Temporal Integration Inventory (Melges)**

"assesses the degree of continuity, integration, and organization of thoughts about past, present, and future experiences" [09699]

Melges, F T. *Time and the Inner Future: A Temporal Approach to Psychiatric Disorders*. New York: Wiley, 1982. [cited in 09669]

**Temporal Orientation (Benton et al)**

Benton, A L; Hamsher, K deS; Varney, N R; Spreen, O. *Contributions to Neuropsychological Assessment*. New York: Oxford University Press, 1983. [cited in 00275]

**Temporal Orientation Scale (Holman and Silver)**

Holman, E A; Silver, R C. Getting "stuck" in the past: temporal orientation and coping with trauma. *Journal of Personality and Social Psychology* 74: 1146-1163 (1998). [09669; the Scale appears as Appendix B on pp. 1162-1163]

**Ten Items Personality Instrument (Gosling et al)**

"a brief measure of the Big five personality domains" [32529]

Gosling, S D; Rentfrow, P J; Swann, W B. A very brief measure of the Big Five personality domains. *Journal of Research in Personality* 37: 504-528 (2003). [cited in 32529]

**Ten Question Drinking History (Rosett et al)**

Rosett, M; Weiner, L; Edelin, K. Strategies for preventions of fetal alcohol effects. *Obstetrics and Gynecology* 57: 1-7 (1981). [cited in 02217]

**Ten-Word Delay Recall Test (Prince et al)**

Prince, M; Acosta, D; Chiu, H; Scazufca, M; Varghese, M. Dementia diagnosis in developing countries: a cross-cultural validation study. *Lancet* 361: 909-917 (2003). [cited in 83944]

**Tender Point Count (Okifuji et al)**

Okifuji, A; Turk, D C; Sinclair, J D; et al. A standardized manual tender point survey, I: development and determination of a threshold point for the identification of positive tender points in fibromyalgia syndrome. *Journal of Rheumatology* 24: 377-383 (1997). [27978]

**Tennessee Self Concept Scale (Fitts)**

Fitts, W H. *Tennessee Self-Concept Scale Manual*. Nashville: Counselor Recordings and Tests, 1965. [cited in 00653]

Fitts, W H. *The Self Concept and Behavior: Overview and Supplement*. Los Angeles: Western Psychological Services, 1972. [cited in 03102]

Roid, G H; Fitts, W H. *Tennessee Self-Concept Scale (revised manual)*. Los Angeles: Western Psychological Services, 1988. [mpspa 159]

**Tension Index Scale (Glass et al)**

"This four-item scale measures subjective feelings of arousal." [08857]

Glass, D C; Lake, C R; Contrada, R J; Kehoe, K, Erlanger, L R. Stability of individual differences in psychological responses to stress. *Health Psychology* 2: 317-341 (1983). [cited in 08857]

**Terminal Value Survey (Rokeach)**

UF: Value Survey (Rokeach)

**Terror Event Exposure (Somer et al)**

"rationally derived for this study" [82165]

Somer, E; Maguen, S; Moin, V; Boehm, A; Metzler, T J; Litz, B T. The effects of perceived community cohesion on stress symptoms following a terrorist attack. *Journal of Psychological Trauma* 7(2): 73-90 (2008). [82165]



**Terror-Related Stress Scale (Zeidner)**

a 9-item scale [28145]

Zeidner, M. Contextual and personal predictors of adaptive outcomes under terror attack: the case of Israeli adolescents. *Journal of Youth and Adolescence*, in press. [cited in 28145]

**Terrorism Catastrophizing Scale (Sinclair and LoCicero)**

a 13-item "tool...to measure the psychological impact of fearing future terrorism and illustrate how these fears have an impact on people's lives" [82515]

Sinclair, S J; LoCicero, A. Fearing future terrorism: development, validation, and psychometric testing of the Terrorism Catastrophizing Scale (TCS). *Traumatology* 13(4): 75-90 (2007). [82515; the TCS appears on pp. 86-88]

**Terrorism Exposure Measurement (Pat-Horenczyk et al)**

"The participants were asked to respond 'yes' or 'no' to 8 statements about their experiences..." [29002]

Pat-Horenczyk, R; Peled, O; Miron, T; Brom, D; Villa, Y; Chemtob, C M. Risk-taking behaviors among Israeli adolescents exposed to recurrent terrorism: provoking danger under continuous threat? *American Journal of Psychiatry* 164: 66-72 (2007). [29002]

**Test Anxiety Inventory (Spielberger)**

Spielberger, C D. *Test Anxiety Inventory*. Palo Alto, California: Consulting Psychologists Press., 1980. [cited in 01786]

**Test Anxiety Scale (Sarason)**

Sarason, I G. The Test Anxiety Scale: concepts and research. In: Spielberger, C D; Sarason, I G (ed.), *Stress and Anxiety*, vol. 5. New York: Hemisphere, 1978. [cited in 10472]

**Test Anxiety Scale for Children (Sarason et al)**

"The TASC was developed as a 30 item self report instrument." [32472]

Sarason, S B; Davidson, K; Lighthall, F; Waite, R. A test anxiety scale for children. *Child Development* 29: 105-113 (1958). [cited in 32472]

**Test d'Aptitude Informatisé (Pépin and Loranger)**

"This measure is an age- and grade-based computerized cognitive and intellectual abilities test, standardized with a representative sample of 1637 Quebec French-speaking children aged 5-12 years." [32147]

Pépin, M; Loranger, M. *Test d'Aptitude Informatisé (TAI enfants Version 3.0)*. Sainte-Foy, Québec: Université Laval, 2001. [cited in 32147]

UF: Computerized Aptitude Test for Children (Pépin and Loranger)

**Test d2 (Brickenkamp)**

"This is a paper-and-pencil task...employed to test concentration." [32253]

Brickenkamp, R. *Test d2* (9th ed.). Göttingen, Germany: Hogrefe, 2002. [cited in 32253]

**Test delle Campanelle (Biancardi and Stoppa)**

Biancardi, A; Stoppa, E. Il Test delle Campanelle. *Psichiatria dell'Infanzia e dell'Adolescenza* 135: 78-83 (1997). [cited in 28424]

UF: Attention Bell Test (Biancardi and Stoppa)

**Test of Achievement and Proficiency**

"a standardized test used in high schools to assess academic skills" [90890]

[used but not cited in 90890]

**Test of Early Reading Ability (Reid et al)**

Reid, D R; Hresko, W P; Hammill D D. *Test of Early Reading Ability*, 2nd ed. Austin: Pro-Ed Publishers, 1989. [cited in 24342]

**Test of Everyday Attention (Robertson et al)**

Robertson, I H; Ward, A; Nimmo-Smith, I. *The Test of Everyday Attention (TEA)*. Bury St Edmunds, England: Thames Valley Test Company, 1996. [cited in 17003]

**Test of Facial Recognition (Benton and Van Allen)**

"a matching-to-sample task that assesses skill in perceptually discriminating human faces" [28711]

Benton, A L; Van Allen, M W. *Test of Facial Recognition* (Neurosensory Center Publication no. 287). Iowa City: University of Iowa, 1973. [cited in 28711]

UF: Benton Facial Recognition Task

Facial Recognition Task (Benton)

**Test of Memory and Learning (Reynolds and Bigler)**

Reynolds, C R; Bigler, E D. *Test of Memory and Learning: Examiner's Manual*. Austin, Texas: Pro-Ed, 1994. [cited in 16227]

**Test of Memory Malingering (Tombaugh)**

Tombaugh, T M. *Test of Memory Malingering*. Toronto: Multi-Health Systems, 1996. [cited in 09566]

**Test of Memory Motivation (Tombaugh)**

"Simple 50-item memory test assessing tendency to purposefully perform poorly" [23617]

Tombaugh, T. *Test of Memory Motivation*. North Tonawanda, New York: Multi-Health Systems, 1996. [cited in 23617]

**Test of Mental Ability (Henmon and Nelson)**

Watson, C G; Klett, W G. The Henmon-Nelson, Cardall-Miles, Slosson and Quick Tests as predictors of WAIS IQ. *Journal of Clinical Psychology* 31: 310-313. [cited in 01583]

**Test of Nonverbal Intelligence (Brown et al)**

Brown, L; Sherbenou, R J; Johnsen, S K. *Test of Nonverbal Intelligence*. Los Angeles: Western Psychological Services, 1982. [cited in 06358]

**Test of Prose Recall (Powell et al)**

"designed to be formally identical to the logical memory test in the Wechsler Memory Scale but with four different but equivalently memorable versions to permit repeated testing" [24647]

Powell, J; Pickering, A; Wyke, M; et al. The effects of anti-hypertensive medication on learning and memory. *British Journal of Clinical Pharmacology* 35: 105-113 (1993). [cited in 24647]

**Test of Psychological Maturity (Harris and Goodenough)**

USE: Draw-A-Person Test (Goodenough)

**Test of Self-Conscious Affect (Tangney et al)**

Tangney, J; Wagner, P; Gramzow, R. *The Test of Self-Conscious Affect*. Fairfax, Virginia: George Mason University, 1989. [cited in 07716]

**Test of Self-Conscious Affect for Adolescents (Tangney et al)**

Tangney, J P; Wagner, P E; Gramzow, R. *The Test of Self-Conscious Affect for Adolescents (TOSCA-A)*. Fairfax, Virginia: George Mason University, 1991. [cited in 19613]

**Test of Self-Conscious Affect for Children (Tangney et al)**

"The TOSCA-C contains 15 brief hypothetical scenarios (10 negative and 5 positive) designed to assess shame- and guilt-proneness." [84355]

Tangney, J P; Wagner, P E; Burggraf, S A; Gramzow, R; Fletcher, C. *The Test of Self-Conscious Affect for Children (TOSCA-C)*. Fairfax, Virginia: George Mason University, 1990. [cited in 84355]

**Test of Variables of Attention**

Greenberg, L M; Woldman, I W. Developmental normative data on the Test of Variables of Attention (T.O.V.A.). *Child Psychology and Psychiatry* 34: 1019-1030 (1993). [cited in 20362]

**Test pour l'Examen de l'Aphasie (Ducarne de Ribaucourt)**

Ducarne de Ribaucourt, B. *Test pour l'Examen de l'Aphasie, Revision 1989*. [Paris?]: Les Editions du Centre de Psychologie Appliquée, 3rd ed., 1989. [cited in 07926]

**Test pour l'Examen de l'Apraxie (Ducarne de Ribaucourt)**

Ducarne de Ribaucourt, B. *Test pour l'Examen de l'Apraxie*. [Paris?]: Les Editions du Centre de Psychologie Appliquée, 1977. [cited in 07926]

**Testbatterie zur Aufmerksamkeitsprüfung (Zimmermann and Fimm)**

"a computer-driven working memory test" [27925]

Zimmermann, P; Fimm, B. *Testbatterie zur Aufmerksamkeitsprüfung (TAP)*, version 1.02. Freiburg, Germany: Psytest, 1993. [cited in 27925]

**Texas Christian University Drug Screen**

a 19-item instrument "designed to screen for alcohol and drug disorders" [32380]

Broome, K M; Knight, K; Joe, G W; Simpson, D D. Evaluating the drug-abusing probationer: clinical interview versus self-administered assessment. *Criminal Justice and Behavior* 23: 593-606 (1996). [cited in 32380]

**Texas Grief Inventory (Faschingbauer et al)**

USE: Texas Inventory of Grief (Faschingbauer et al)

**Texas Inventory of Grief (Faschingbauer et al)**

Faschingbauer, T R; Devaul, R A; Zisook, S. Development of the Texas Inventory of Grief. *American Journal of Psychiatry* 134: 696-698 (1977). [cited in 02269]

Zisook, S; Devaul, R A; Click, M A. Measuring symptoms of grief and bereavement. *American Journal of Psychiatry* 139: 1590-1595 (1982). [cited in 11029]

UF: Texas Grief Inventory (Faschingbauer et al)

**Texas Revised Inventory of Grief (Faschingbauer et al)**

Faschingbauer, T R. *Manual for the Texas Revised Inventory of Grief*. Houston: Honeycomb Publishing, 1981. [cited in 00562]

**Texas Social Behavior Inventory (Helmreich and Stapp)**

Helmreich, R; Stapp, J. Short forms of the Texas Social Behavior Inventory (TSBI), an objective measure of self esteem. *Bulletin of the Psychonomic Society* 4: 473-475 (1974). [cited in 00241, 02571]

Spence, J T; Helmreich, R. *Psychological Dimensions of Masculinity and Femininity: Their Correlates and Antecedents*. Austin: University of Texas Press, 1978. [cited in 03754]

**TF-CBT Practice Checklist (Deblinger et al)**

"a [49-item] self-assessment of adherence to the TF-CBT treatment model" [37284]

Deblinger, E; Cohen, J; Mannarino, A P; Hanson, R; Runyon, M. TF-CBT Practice Checklist - Self-Report. Unpublished instrument, 2005. [cited in 37284]

**TF-CBT Rating Form (Cohen)**

an 11-item measure indicating "the frequency with which the supervisee currently implemented TF-CBT with a high degree of skill along several key dimensions" [37284]

Cohen, J. TF-CBT Rating Form. Unpublished instrument, 2005. [cited in 37284]

### The Way I Feel About Myself

USE: Piers-Harris Children's Self-Concept Scale (Piers and Harris)

### Theater Medical Register Form - Psychiatry (U.S. Navy)

Conway, T L; Hammer, P S; Galarneau, M R; Larson, G E; Edwards, N K; Schmied, E A; Ly, H L; Schmitz, K J; Webb-Murphy, J A; Boucher, W C; Johnson, D C; Ghaed, S G. Theater Mental Health Encounter Data (TMHED): overview of study design and methods. *Military Medicine* 176: 1243-1252 (2011). [85817; the Form is reproduced on pp. 1245-1248]

### Thematic Apperception Test (Morgan and Murray)

Morgan, C D; Murray, H A. A method for investigating fantasies: the Thematic Apperception Test. *Archives of Neurology and Psychiatry* 34:289-306 (1935). [harvard]

Murray, H A. *Thematic Apperception Test Manual*. Cambridge: Harvard University Press, 1943. [cited in 01187]

Aron, B. *A Manual for Analysis of the Thematic Apperception Test: A Method and Technique for Personality Research*. Berkeley, California: Willis E. Berg, 1949. [cited in 00187]

UF: Aron's Scale

TAT

### Thematic Assessment Measurement System (Lifton)

"a standardized semi-structured interview format to measure unconscious processes" [90134]

Lifton, N. The thematic assessment measurement system: a measurement for systematically tracking the process of recovery from sexual abuse. Doctoral dissertation, Duke University, 1996. [90134]

### Thematic Interview (Roth and Newman)

Roth, S; Newman, E. Coding manual for measuring the process of coping with sexual trauma. Unpublished manuscript, 1992. [cited in 13601]

### Themes Following Stressful Events Questionnaire (Armsworth)

Armsworth, M W. Posttraumatic stress responses in women who experienced incest as children or adolescents. Ed.D. dissertation, University of Cincinnati, 1984. [90642]

### Therapeuten-Fragebogen Trauma (Krüger and Brüggemann)

Krüger, A; Brüggemann, A. Therapeuten-Fragebogen Trauma. Unpublished instrument. [cited in 81805]

### Therapeutic Alliance Rating System

USE: California Therapeutic Alliance Scale (Marmar et al)

### Therapeutic Alliance Scale (Doucette and Bickman)

a 30-item questionnaire [81368]

Doucette, A; Bickman, L. *Therapeutic Alliance Scale: Therapist-TAS, V5.0*. Memphis [i.e., Nashville?]: Center for Mental Health Policy, Vanderbilt University, 2002. [cited in 81368]

### Therapeutic Alliance Scale for Adolescents (Shirk and Saiz)

"The TASA is a 12-item scale that measures children's perceptions of the therapy relationship." [36608]

Shirk, S R; Saiz, C C. Clinical, empirical, and developmental perspectives on the therapeutic relationship in child psychotherapy. *Development and Psychopathology* 4: 713-728 (1992). [cited in 36608]

### Therapeutic Influence Subscale (Kilcrease-Fleming et al)

"adapted from the Vanderbilt Psychotherapy Process Scale"

Kilcrease-Fleming, D; Wagner, W; Fowler, W. Sexually abused girls' behavior during an initial counseling session. *Journal of Family Violence* 7: 179-187 (1992). [cited in 04580]

### Therapeutic Intervention Scoring System (Cullen et al)

Cullen, D J. Therapeutic Intervention Scoring System: a method for quantitative comparison of patient care. *Critical Care Medicine* 2: 57 (1974). [cited in 24651]

### Therapeutic Outcome Questionnaire (Foa et al)

"This questionnaire, an adaptation of Borkovec and Nau's (1972) scale, measures the perceived credibility of each active treatment." [30597]

Foa, E B; Rothbaum, R; Riggs, D; Murdock, T. Treatment of posttraumatic stress disorder in rape victims: a comparison between cognitive-behavioral procedures and counseling. *Journal of Consulting and Clinical Psychology* 59: 715-723 (1991). [cited in 30597]

### Therapist Action Scale (Hoyt et al)

Hoyt, M F; Marmar, C R; Horowitz, M J; et al. The Therapist Action Scale and the Patient Action Scale: instruments for the assessment of activities during dynamic psychotherapy. *Psychotherapy: Theory, Research and Practice* 18: 209-216 (1981). [cited in 00999]

### Therapist Adherence and Competency Rating Form (Long et al)

"The TAC, developed for the current study was used to systematically evaluate clinician competence and adherence to the treatment manual..." [34058]

Long, M E; Grubaugh, A L; Elhai, J D; Cusack, K J; Knapp, R; Frueh, B C. Therapist fidelity with an exposure-based treatment of PTSD in adults with schizophrenia or schizoaffective disorder. *Journal of Clinical Psychology* 66: 383-393 (2010). [34058]

### Therapist Adherence Scale (Letourneau et al)

USE: MST Therapist Adherence Scale (Letourneau et al)

**Therapist Engagement Subscale (Sayer and Thuras)**

9 items

Sayer, N A; Thuras, P. The influence of patients' compensation-seeking status on the perceptions of Veterans Affairs clinicians. *Psychiatric Services* 53: 208-210 (2002). [24667]

**Therapist Evaluation of Termination Status**

USE: Evaluation of Termination Status (Wolfe et al)

**Therapist Facilitating Scale (Paivio et al)**

"a measure for assessing therapist competence with the imaginal confrontation (IC) intervention" [28394]

Paivio, S C; Holowaty, K A M; Hall, I E. The influence of therapist adherence and competence on client reprocessing of child abuse memories. *Psychotherapy: Theory, Research, Practice, Training* 41: 56-68 (2004). [28394]

**Therapist Information Questionnaire**

[used but not cited in 91273]

**Therapist Rating Form (Friedrich et al)**

Friedrich, W N; Luecke, W J; Beilke, R L; Place, V. Psychotherapy outcome of sexually abused boys: an agency study. *Journal of Interpersonal Violence* 7: 396-409 (1992). [02891]

**Therapist Rating Scale (Williams and Chambless)**

Williams, K E; Chambless, D L. The relationship between therapist characteristics and outcome of in vivo exposure treatment for agoraphobia. *Behavior Therapy* 21: 111-116 (1990). [cited in 20027]

**Therapist Reaction Questionnaire (Kelly)**

Kelly, R K. Study methods and procedures. In: Waterman, J; Kelly, R K; Oliveri, M K; McCord, J (ed.), *Behind the Playground Walls: Sexual Abuse in Preschools*, pp. 30-47. New York: Guilford Press, 1993. [cited in 05179]

UF: Law Enforcement Response Questionnaire

Therapist Response Questionnaire

**Therapist Reactions and Emotions Questionnaire (Smith et al)**

"The TREQ is a 20-item questionnaire developed to measure therapist emotions and behavioural tendencies in clinical situations." [81404]

Smith, A J M; Kleijn, W C; Hutschemaekers, G J M; Trijsburg, R W. Therapist Reactions and Emotions Questionnaire — TREQ: psychometrics and construct validity — first results. Poster presentation at Conference of the Society for Psychotherapy Research European Chapter, Madeira, 2007. [cited in 81404]

**Therapist Response Questionnaire**

"a 110-item self-report inventory, modified from the Therapist Reaction Questionnaire" [05179]

USE: Therapist Reaction Questionnaire (Kelly)

**Therapy Effectiveness Monitoring Scale (USNH Okinawa)**

A locally developed 35-question measure assessing symptom presence and severity, level of distress about symptoms and other key areas, level of functional impairment in multiple roles, and health-related behaviors. [81745]

Jones, D E; Perkins, K; Cook, J H; Ong, A L. Intensive coping skills training to reduce anxiety and depression for forward-deployed troops. *Military Medicine* 173: 241-246 (2008). [81745]

**Therapy Effectiveness Scale (Rehm)**

"an unpublished measure previously devised to assess helpfulness of self-management therapy" [80924]

Dunn, N J; Rehm, L P; Schillaci, J; Souchek, J; Mehta, P D; Ashton, C M; Yanasak, E; Hamilton, J D. A randomized trial of self-management and psychoeducational group therapies for comorbid chronic posttraumatic stress disorder and depressive disorder. *Journal of Traumatic Stress* 20: 221-137 (2007). [80924]

**Therapy Gain Scale**

[used but not cited in 19402]

**Therapy History Questionnaire (Steever)**

"a self-report instrument that examines participants' history of psychotherapy and other mental health treatment...designed by the primary investigator for use in this study" [15869]

Steever, E E; Follette, V M; Naugle, A E. The correlates of male adults' perceptions of their early sexual experiences. *Journal of Traumatic Stress* 14: 189-204 (2001). [15869]

**Therapy Procedures Checklist (Weersing et al)**

"The TPC was developed to assess therapists' reports of the treatment techniques they employ in their everyday work with clinical cases." [33200]

Weersing, V R; Weisz, J R; Donenberg, G R. Development of the Therapy Procedures Checklist: a therapist-report measure of technique use in child and adolescent treatment. *Journal of Clinical Child and Adolescent Psychology* 31(2): 168-180 (2002). [cited in 33200].

**Therapy Process Observational Coding System for Child Psychotherapy-Strategies Scale (McLeod and Weisz)**

McLeod, B D; Weisz, J R. The Therapy Process Observational Coding System for Child Psychotherapy-Strategies Scale. *Journal of Clinical Child and Adolescent Psychology* 39: 436-443 (2010). [cited in 35185]

**Therapy Satisfaction Questionnaire (Deblinger et al)**

"The TSQ is a 14-item questionnaire developed to assess clients' opinions about the group therapy programs." [16318]  
Deblinger, E; Stauffer, L B; Steer, R A. Comparative efficacies of supportive and cognitive behavioral group therapies for young children who have been sexually abused and their nonoffending mothers. *Child Maltreatment* 6: 332-343 (2001). [16318]

**Therapy with Women Scale**

[used but not cited in 90550]

**Things I Have Seen and Heard (Richters and Martinez)**

Richters, J E; Martinez, P. *Things I Have Seen and Heard: A Structured Interview for Assessing Young Children's Violence Exposure*. Rockville, Maryland: National Institute of Mental Health, 1990. [cited in 03565]

**Things I Worry About Scale (Kroll and Egan)**

a 20-item scale (8 "moral worry items" and 12 "practical worry items") "designed for this research" [26792]  
Kroll, J; Egan, E. Psychiatry, worry, and the moral emotions. *Journal of Psychiatric Practice* 10: 352-360 (2004). [26792; the Scale appears on p. 360]

**Third-Level Decompression User Satisfaction Survey (Canadian Forces)**

A 68-item, voluntary, anonymous survey was administered as participants were leaving Cyprus. [86250]  
Garber, B G; Zamorski, M A. Evaluation of a third-location decompression program for Canadian Forces members returning from Afghanistan. *Military Medicine* 177: 397-403 (2012). [86250]

**Thought Control Questionnaire (Wells and Davies)**

"an instrument [30 items] that measures strategies that can be used to control unpleasant and unwanted thoughts" [07724]  
Wells, A; Davies, I. The Thought Control Questionnaire: a measure of individual differences in the control of unwanted thoughts. *Behaviour Research and Therapy* 32: 871-878 (1994). [cited in 07724]

**Thought Description Questionnaire (Tolin et al)**

"The TDQ consists of 5 items that ask about occurrences of the target thought during the most recent 5-minute period." [32832]  
Tolin, D F; Abramowitz, J S; Przeworski, A; Foa, E B. Thought suppression in obsessive-compulsive disorder. *Behaviour Research and Therapy* 40: 1255-1274 (2002). [cited in 32832]

**Thought Disorder Index (Holzman)**

Johnston, M H; Holzman, P S. *Assessing Schizophrenic Thinking: A Clinical and Research Instrument for Measuring Thought Disorder*. San Francisco: Jossey-Bass, 1979. [harvard; cited in 00594]

**Thought Fusion Instrument (Wells et al)**

"The [14-item] TFI was developed originally...to assess beliefs about thoughts across "fusion" domains that are considered relevant in the metacognitive formulation and treatment of obsessive-compulsive disorder." [82992]  
Wells, A; Gwilliam, P; Cartwright-Hatton, S. The Thought Fusion Instrument. Unpublished self-report scale, University of Manchester (England), 2001. [cited in 82992]  
Wells, A. *Metacognitive Therapy for Anxiety and Depression*. New York: Guilford Press, 2009. [82992; the TFI appears on p. 265]

**Thought Suppression Scale (Davies and Clark)**

"a single item scale designed for this study" [09261]  
Davies, M I; Clark, D M. Predictors of analogue post-traumatic intrusive cognitions. *Behavioural and Cognitive Psychotherapy* 26: 303-314 (1998). [09261]

**Thoughts and Behaviors Inventory (Slattery et al)**

"The TBI is a modified version of the Y-BOCS-SC (Yale-Brown Obsessive-Compulsive Scale) that includes 33 items on obsessive thoughts and 32 items on compulsive behaviors organized according to the 15 categories of obsessions and compulsions outlined in the Y-BOCS-SC." [28074]  
Slattery, M J; Dubbert, B K; Allen, A J; Leonard, H L; Swedo, S E; Gourley, M F. Prevalence of obsessive-compulsive disorder in patients with systemic lupus erythematosus. *Journal of Clinical Psychiatry* 65: 301-306 (2004). [cited in 28074]

**Thoughts and Feelings Questionnaire (Halligan et al)**

Halligan, S L; Clark, D M; Ehlers, A. Cognitive processing, memory, and the development of PTSD symptoms: two experimental analogue studies. *Journal of Behaviour Therapy and Experimental Psychiatry* 33: 73-89 (2002). [cited in 38040]

**Thoughts Questionnaire, Anticipatory and Post (Abbott And Rapee)**

"These 24-item instruments were used to assess anticipatory processing and post-event rumination, respectively." [34297]  
Abbott, M J; Rapee, R M. Post-event rumination and negative self-appraisal in social phobia before and after treatment. *Journal of Abnormal Psychology* 113: 136-144 (2004). [cited in 34297]

**Threat Appraisal Scale (Program for Prevention Research)**

a 16-item scale  
Program for Prevention Research. Family Bereavement Program manual. Unpublished document, Arizona State University, 1999. [cited in 32126]

**Threat Appraisals of Negative Events Scale (Kliewer)**

"a 24-item measure of threat appraisal...developed by the first author" [32333]  
Kliewer, W; Sullivan, T N. Community violence exposure, threat appraisal, and adjustment in adolescents. *Journal of Clinical Child and Adolescent Psychology* 37: 860-873 (2008). [32333]

**Threat Index (Neimeyer et al)**

Niemeyer, R A; Epting, F R; Rigdon, M A. A procedure manual for the Threat Index. In: Epting, F R; Neimeyer, R A. *Personal Meaning of Death*. Washington: Hemisphere, 1984. [cited in 03348]

**Threat to Need Scale (Williams)**

USE: Post Game Questionnaire (Williams)

**Three Mile Island**

SEE ALSO: TMI

**Three Mile Island Mental Experience Questionnaire (Handford et al)**

Handford, H A; Mayes, S D; Mattison, R E; Humphrey, F J; Bagnato, S; Bixler, E O; Kales, J D. Child and parent reaction to the Three Mile Island Nuclear Accident. *Journal of the American Academy of Child Psychiatry* 25: 346-356 (1986). [00709]

**Three-Factor Religiosity Scale (Chatters et al)**

Chatters, L M; Levin, J S; Taylor, R J. Antecedents and dimensions of religious involvement among older Black adults. *Journal of Gerontology: Social Sciences* 47B: S269-S278 (1992). [cited in 19017]

**Thrill and Adventure Seeking Scale (Zuckerman)**

NOTE: This is a subscale of the Sensation Seeking Scale.

USE: Sensation Seeking Scale (Zuckerman)

**Thriving Scale (Abraído-Lanza et al)**

"developed...for individuals with physical illness" [27025]

Abraído-Lanza, A F; Guier, C; Colón, R M. Psychological thriving among Latinas with chronic illness. *Journal of Social Issues* 54: 405-424 (1998). [cited in 27025]

**Thurstone Fluency Test**

Thurstone, L T; Thurstone, L G. *Primary Mental Abilities*, rev. ed. Chicago: Science Research Associates, 1962. [cited in 33841]

**Thurstone Picture Memory Test**

[used but not cited in 18852]

**Time Line (Najavits)**

Najavits, L. Time Line. Unpublished measure, Harvard Medical School/McLean Hospital, 1994. [cited in 28905]

**Time Ordered Stress and Health Interview (Kitamura and Kijima)**

"identified eight categories of parental abusive behaviours" [21025]

"a structured interview guide...developed specially for this study...included psychiatric history designed to yield major DSM-III-R Axis I diagnoses, early parental loss, child abuse experiences, bullying, and other life events" [21650]

Kitamura, T; Kijima, N. *Time Ordered Stress and Health Interview*. Ichikawa, Japan; National Institute of Mental Health, 1995. [cited in 21025]

**Time Orientation Questionnaire (Cottle)**

Cottle, T. The location of experience: a manifest time orientation. *Acta Psychologica* 28: 129-149 (1968). [cited in 23532]

**Time Perspective Scale (Zimbardo and Boyd)**

Zimbardo, P G; Boyd, J N. Putting time in perspective: a valid, reliable individual-differences metric. *Journal of Personality and Social Psychology* 77: 1271-1288 (1999). [cited but not named in 30192; name assigned by PILOTS Database staff]

**Time Tradeoff (Torrance et al)**

"The TTO is a method of utility assessment developed specifically for the health care setting..." [36132]

Torrance, G W; Thomas W H; Sackett, D L. A utility maximization model for evaluation of health care programs. *Health Services Research* 2: 118-133 (1972). [cited in 36132]

**Time Urgency Scales (Landy et al)**

"assess a variety of dimensions of the time urgency component of the Type A syndrome" [26030]

Landy, F J; Thayer, J; Colvin, C. The measurement of time urgency. Unpublished manuscript, 1988. [cited in 26030]

**Time-Line Follow-Back (Sobell and Sobell)**

Sobell, M B; Sobell, L C. *Behavioral Treatment of Alcohol Problems*. New York: Plenum, 1978. [cited in 06450]

**Timed Behavior Checklist for Performance Anxiety (Paul)**

Paul, G L. *Insight vs. Desensitization in Psychotherapy*. Stanford, California: Stanford University Press, 1966. [cited in 14685]

**Tinnitus Catastrophic Cognitions Scale (Hinton)**

Hinton, D E; Chhean, D; Pich, V; Hofmann, S G; Barlow, D H. Tinnitus among Cambodian refugees: relationship to PTSD severity. *Journal of Traumatic Stress* 19: 541-546 (2006). [80159]

**Tinnitus Flashback Presence Questionnaire (Hinton)**

Hinton, D E; Chhean, D; Pich, V; Hofmann, S G; Barlow, D H. Tinnitus among Cambodian refugees: relationship to PTSD severity. *Journal of Traumatic Stress* 19: 541-546 (2006). [80159]

**Tinnitus Handicap Inventory (Newman et al)**

Newman, C W; Sandridge, S A; Jacobson, G P. Psychometric adequacy of the Tinnitus Handicap Inventory (THI) for evaluating treatment outcome. *Journal of the American Academy of Audiology* 9: 153-160 (1998). [cited in 30289]

**Tinnitus Presence Questionnaire (Hinton)**

Hinton, D E; Chhean, D; Pich, V; Hofmann, S G; Barlow, D H. Tinnitus among Cambodian refugees: relationship to PTSD severity. *Journal of Traumatic Stress* 19: 541-546 (2006). [80159]

**Tinnitus Severity Index (Meikele)**

Meikele, M R. Methods for evaluation of tinnitus relief procedures. In: Aran, J M; Dauman, R (ed.), *Tinnitus 91: Proceedings of the Fourth International Tinnitus Seminar*, pp. 555-562. Amsterdam: Kugler, 1992. [cited in 30289]

**Tinnitus Severity Scale (Hinton)**

Hinton, D E; Chhean, D; Pich, V; Hofmann, S G; Barlow, D H. Tinnitus among Cambodian refugees: relationship to PTSD severity. *Journal of Traumatic Stress* 19: 541-546 (2006). [80159]

**Tinnitus-Fragebogen (Goebel and Hiller)**

Goebel, G; Hiller, W. *Tinnitus-Fragebogen: Ein Instrument zur Erfassung von Belastung und Schweregrad bei Tinnitus (Manual)*. Göttingen, Germany: Hofgrete, 1998.

**TMB-10**

"Time monitoring behavior and accompanying frustration were evaluated using a new unvalidated scale" (TMB-10) [39187]  
 Krakow, B; Krakow, J; Ulibarri, V A; Krakow, J. Nocturnal time monitoring behavior ("clock-watching") in patients presenting to a sleep medical center with insomnia and posttraumatic stress symptoms. *Journal of Nervous and Mental Disease* 200: 821-825 (2012). [39187; the TMB-10 appears on p. 825]

**TMI**

SEE ALSO: Three Mile Island

**TMI Attitude Questionnaire (Prince-Embury)**

Prince-Embury, S; Rooney, J F. A comparison of residents who moved versus those who remained prior to restart of Three Mile Island. *Journal of Applied Social Psychology* 19: 959-975 (1989). [02111]

**TMI Belief and Worry Inventory (Prince-Embury and Rooney)**

Prince-Embury, S; Rooney, J F. Psychological symptoms of residents in the aftermath of the Three Mile Island nuclear accident and restart. *Journal of Social Psychology* 128: 779-790 (1988). [01751]

**TMI Perception of Control and Worry Questionnaire (Prince-Embury)**

Prince-Embury, S; Rooney, J F. Perceptions of control and faith in experts among residents in the vicinity of Three Mile Island. *Journal of Applied Social Psychology* 17: 953-968 (1987). [02112]

**TMJ Scale (Levitt et al)**

Levitt, S R; Lundeen, T F; McKinney, M W. *The TMJ Scale Manual*. Durham, North Carolina: Pain Resource Center, 1987. [cited in 06152]

**TNO-AZL Children's Quality of Life Questionnaire**

"The TACQOL consists of 7 scales, with 8 items each: body, motor, autonomous, cognitive functioning, social functioning, positive emotions, and negative emotions." [28022]  
 Vogels, T; Verrips, G H; Koopman, H M; Theunissen, N C M; Fekkes, M; Kamphuis, R P. *TACQOL Manual: Parent Form and Child Form*. Leiden, the Netherlands: Leiden Center for Child Health and Pediatrics LUMC-TNO, 2000. [cited in 28022]

**Toddler Temperament Questionnaire**

[used but not cited in 34030]

**Toddler Temperament Scale (Fullard et al)**

"The TTS is a 97-item maternal report measure that assesses infant temperament for infants 12 to 36 months of age." [27468]  
 Fullard, W; McDevitt, S C; Carey, W B. Assessing temperament in one- to three-year-old children. *Journal of Pediatric Psychology* 9: 205-217 (1984). [cited in 27468]

**Token Test (DeRenzi and Vignolo)**

DeRenzi, E; Vignolo, L A. The Token Test: a sensitive test to detect disturbances in aphasics. *Brain* 85: 665-678 (1962). [cited in 04146]  
 McNeal, M R; Prescott, T E. *Revised Token Test*. Austin: Pro-Ed, 1978.

**Tolerance of Sexual Harassment Inventory (Lott et al)**

Lott, B; Reilly, M E; Howard, D. Sexual assault and harassment: a campus community case study. *Signs* 8: 296-319 (1982). [cited in 09300]

**Tonic Immobility Demographic Data Form (Fusé et al)**

"a 17-item questionnaire developed to collect basic demographic information and data on characteristics of the respondents' most recent sexual assault" [29385]  
 Fusé, T; Forsyth, J P; Marx, B; Gallup, G G; Weaver, S. Factor structure of the Tonic Immobility Scale in female sexual assault survivors: an exploratory and confirmatory factor analysis. *Journal of Anxiety Disorders* 21: 265-283 (2007). [29385]

**Tonic Immobility Questionnaire (Taylor et al)**

"The TIQ is a 12-item self-report measure developed to assess TI across a range of traumatic events." [38130]  
 Taylor, S; Stapleton, J A; Asmundson, G J G. Tonic Immobility Questionnaire — Revised. Unpublished instrument, University of British Columbia and University of Regina, 2007. [cited in 38130]

**Tonic Immobility Scale (Forsyth et al)**

"The Tonic Immobility Scale — Child Abuse Form is a 2-part, 30-item questionnaire developed to assess the degree to which an individual experiences various aspects of the TI response during an episode of child sexual abuse." [28077]

Forsyth, J P; Marx, B; Fusé, T M K; Heidt, J; Gallupp, G G. *Tonic Immobility Scale — Adult Form*. Albany, New York: The Authors, 2000.

Forsyth, J P; Marx, B; Heidt, J; Fusé, T M K; Gallupp, G G. *Tonic Immobility Scale — Child Form*. Albany, New York: The Authors, 2000. [cited in 28077]

**TOP-8**

USE: Eight-Item Treatment-Outcome Post-Traumatic Stress Disorder Scale (Davidson and Colket)

**Tornado Exposure Questionnaire (Knight and Sullivan)**

"The TEQ assessed information pertaining to perceived life threat, life-threatening experiences, and loss-disruption experiences in an age-appropriate format. The TEQ is similar in content and structure to the Hurricane-Related Traumatic Experiences Questionnaire [LaGreca et al]" [80306]

Knight, L A; Sullivan, M A. Children's distress, attributions and coping after a natural disaster. Master's thesis, Oklahoma State University, 2001. [cited in 80306]

**Toronto Alexithymia Scale (Taylor et al)**

Taylor, G J; Ryan, D P; Bagby, R M. Toward the development of a new self-report alexithymia scale. *Psychotherapy and Psychosomatics* 44: 191-199 (1985). [cited in 01248]

**Torrance Test of Creative Thinking**

Torrance, E P; Ball, O E. *Torrance Tests of Creative Thinking (Revised) Manual*. Bensenville: Scholastic Testing Service, 1984. [cited in 25040].

**Torture Items Checklist (Westermeyer et al)**

75 items

Westermeyer, J; Hollifield, M; Spring, M; Johnson, D; Jaranson, J. Comparison of two methods of inquiry for torture with East African refugees: single query versus checklist. *Torture* 21: 155-172 (2011). [85811]

**Torture Severity Scale (Kira et al)**

"this 16-item scale, designed to measure the severity of torture experience, was modified from a form developed by Survivors International in San Francisco to assess torture." [82453]

Kira, I A; Lewandowski, L A; Templin, T; Ramaswamy, V; Ozkan, B; Mohanesh, J. Measuring cumulative trauma dose, types, and profiles using a development-based taxonomy of traumas. *Traumatology* 14(2): 62-87 (2008). [82453]

**Total Symptom Frequency Index (Jackson et al)**

developed for this study "to measure the current frequency of each of the 13 cognitive symptoms commonly associated with mild traumatic brain injury" [24274]

Jackson, H; Philp, E; Nuttall, R L; Diller, L. Traumatic brain injury: a hidden consequence for battered women. *Professional Psychology: Research and Practice* 33: 39-45 (2002). [24274]

**Total Symptom Severity Index (Jackson et al)**

developed for this study "to measure the severity of cognitive symptoms commonly associated with mild traumatic brain injury" [24274]

Jackson, H; Philp, E; Nuttall, R L; Diller, L. Traumatic brain injury: a hidden consequence for battered women. *Professional Psychology: Research and Practice* 33: 39-45 (2002). [24274]

**Tough Times Checklist**

[used but not cited in 91337]

**Toulouse-Pieron Test**

[used but not cited in 02405]

**Tower of London Test (Krikorian et al)**

Krikorian, R; Bartok, J; Gay, N. Tower of London procedure; a standard method and developmental data. *Journal of Clinical and Experimental Neuropsychology* 16: 840-850 (1994). [cited in 29613]

**Tower of Toronto Puzzle**

"a problem-solving task...a modified version of the Tower of Hanoi puzzle" [24097]

Saint-Cyr J A; Taylor, A E; Lang, A E. Procedural learning and neostriatal dysfunction in man. *Brain* 111: 941-959 (1988). [cited in 24097]

**Townsend Deprivation Index**

"derived from U.K. Census data for a given geographical district and relates to four variables: car ownership, employment status, home ownership, and level of accommodation overcrowding" [30782]

Townsend, P; Phillimore, P; Beattie, A. *Health and Deprivation: Inequality and the North*. Andover, The Netherlands: Croom Helm, 1988. [cited in 30782]

**Toxic Symptom Checklist (Bowler et al)**

"a 40-item symptom checklist" [09021]

Bowler, R; Huel, G; Mergler, D; Cone, J; Rauch, S; Hartney, C. Symptom base rates after chemical exposure for White, Hispanic and African-Americans. *Neurotoxicology* 329: 600-606 (1996). [cited in 09021]



**Tracas Quotidiens (Plancherel et al)**

Plancherel, B; Bettschart, W; Bolognini, M; Dumont, M; Halfon, O. Influence comparée des événements existentiels et de tracas quotidiens sur la santé psychique à la preadolescence. *Revue de Neuropsychiatrie de l'Enfance et de l'Adolescence* 45(3); 126-138 (1997). [cited in 81386]

**Traditional Family Ideology Scale (Levinson and Huffman)**

Levinson, D J; Huffman, P E. Traditional family ideology and its relation to personality. *Journal of Personality* 23: 251-275 (1955). [mpspa 558; cited in 02006]

**Trail Making Test (Armitage)**

Armitage, S G. An analysis of certain psychological tests used for the evaluation of brain injury. *Psychological Monographs* (No. 277) 60: 1-48 (1946). [apan 137; risg 1: 69-71]  
 Reitan, R M. Validity of the Trail Making Test as an indicator of organic brain damage. *Perceptual and Motor Skills* 8:271-276 (1958). [harvard; cited in 03432]  
 Reitan, R M. *Trail Making Test: Manual for Administration, Scoring and Interpretation*. Indianapolis: Indiana University, 1959. [cited in 01047]  
 Ryan, C; Morrow, L; Bromet, E; Parkinson, D. The assessment of neuropsychological dysfunction in the workplace: normative data from the Pittsburgh Occupational Exposures Test Battery. *Journal of Clinical and Experimental Neuropsychology* 9: 665-679 (1987). [cited in 01111]  
 Included in the Halstead-Reitan Neuropsychological Test Battery for Adults and the Halstead-Reitan Neuropsychological Test Battery for Children.

**TRAILS Family History Interview**

"part of the Tracking Adolescents' Individual Lives Survey (TRAILS)...a large prospective population study of Dutch adolescents who are measured biennially until at least 25 years of age" [23383]  
 De Winter, A; Oldehinkel, A J; Veenstra, R; Brunnekreef, J A; Verhulst, F C; Ormel, J. Evaluation of non-response bias in mental health determinants and outcomes in a large sample of preadolescents. *European Journal of Epidemiology* 20: 173-181 (2005). [cited in 23383]

**TRAILS Stressful Events Questionnaire**

"This questionnaire is composed of 36 life events, of which 22 negative, 7 positive, 5 negative or positive, and 2 open questions." [37924]  
 Bouma, E M; Ormel, J; Verhulst, F C; Oldehinkel, A J. Stressful life events and depressive problems in early adolescent boys and girls: the influence of parental depression temperament and family environment. *Journal of Affective Disorders* 105: 185-193 (2008). [cited in 37924]

**Training Evaluation Form (Miller-Karas and Leitch)**

"The TEF consists of 14 open-ended questions about the specifics of training that were most and least helpful." [83919]  
 Miller-Karas, E; Leitch, L. *Trauma Resiliency Model (TRM) Training Manual, Version 8*. Santa Fe, New Mexico: Trauma Resource Institute, 2007. [cited in 83919]

**Training Relevance, Use, and Satisfaction Scale (Leitch)**

"TRUSS is a 9-item instrument that examines three domains: (1) relevance of the training material to the trainee, (2) likelihood of use of the skills (including for self-care), and (3) satisfaction with the skills and training." [83919]  
 Leitch, L. *Training Relevance, Use, and Satisfaction Scale: Mandarin Version*. Santa Fe, New Mexico: Trauma Resource Institute, 2007. [cited in 83919]

**Trait Coping Style Questionnaire (Wang)**

"TCSQ is a self-report questionnaire with 20 items...assessing the relatively stable coping strategies related to personality traits." [31249]  
 Wang, X D. Assessments manual for mental health. *Chinese Journal of Mental Health* 13 (Supplement): 120-129 (1999). [cited in 31249]

**Trait Dissociation Questionnaire (Murray et al)**

"developed by the authors...contains 38 items" [24926]  
 Murray, J; Ehlers, A; Mayou, R A. Dissociation and post-traumatic stress disorder: two prospective studies of road traffic accident survivors. *British Journal of Psychiatry* 180: 363-368 (2002). [24926]

**Trait Emotional Intelligence Questionnaire**

[used but not cited in 93007]

**Trait Forgivingness Scale (Berry et al)**

"A 10-item Likert-type scale that measures a person's dispositional tendency to be forgiving." [39505]  
 Berry, J W; Worthington, E L; Parrott, L; O'Connor, L; Wade, N G. forgiveness, vengeful rumination, and affective traits. *Journal of Personality* 73: 183-225 (2005). [cited in 39505]

**Trait Meta-Mood Scale (Salovey et al)**

"a 48-item emotional intelligence questionnaire" [25995]  
 Salovey, P; Mayer, J D; Goldman, S; Turvey, C; Palfai, T. Emotional attention, clarity, and repair: exploring emotional intelligence using the Trait Meta-Mood Scale. In: Pennebaker, J W (ed.), *Emotion, Disclosure, and Health*, pp. 125-154. Washington: American Psychological Association, 1995. [cited in 25995]

**Trait-Self Descriptive Personality Inventory**

"5 subscales representing 5 factors of personality. Each subscale is composed of 15 items..." [84945]  
 [used but not clearly cited in 84945]

**Transcultural Psychosocial Organization Questionnaire**

[used but not cited in 20538]

**Transgression-Motivated Interpersonal Motivations Inventory (McCullough et al)**

McCullough, M E; Rachal, L C; Sandage, S J; Worthington, E L; Brown, S W; Hight, T L. Interpersonal forgiving in close relationships, II: Theoretical elaboration and measurement. *Journal of Personality and Social Psychology* 75: 1586-1603 (1998). [cited in 82108]

**Transmissible Liability Index (Vanyukov et al)**

"an index...assessing the relative risk of developing substance use disorders based on evaluations drawn from self reports, mother reports, and teacher reports" [33450]

Vanyukov, M M; Kirisci, L; Tarter, R E; Simkevitz, H F; Kirillova, G P; Maher, B S; et al. Liability to substance use disorders, 2: a measurement approach. *Neuroscience and Biobehavioral Reviews* 27: 517-526 (2003). [cited in 33450]

**Transparent Box (Goldsmith et al)**

"a 4-minute emotionally challenging task designed to elicit frustration [in children]" [85554]

Goldsmith, H H; Reilly, J; Lemery, K S; Longley, S; Prescott, A. *The Laboratory Assessment Battery: Preschool Version (LAB-TAB)*. Madison: University of Wisconsin, 1999. [cited in 85554]

**Transplant Effects Questionnaire (Ziegelmann et al)**

"The [23-item] TxEQ measures the emotional response to organ transplant." [83729]

Ziegelmann, J P; Griva, K; Hankins, M; Harrison, M; Davenport, A; Thompson, D; et al. The Transplant Effects Questionnaire (TxEQ): the development of a questionnaire for assessing the multidimensional outcome of organ transplantation -- example of end stage renal disease (ESRD). *British Journal of Health Psychology* 7: 393-408 (2002). [cited in 83729]

**Trauma Analysis Protocol (Everstine and Everstine)**

Everstine, D S; Everstine, L. *The Trauma Response: Treatment for Emotional Injury*. New York: Norton, 1993. [12764; the Protocol is printed on pp. 41-42]

**Trauma and Attachment Belief Scale**

[used but not cited in 91941]

**Trauma and Injury Severity Score**

Millham, F; LaMorte, W. Factors associated with mortality in trauma: re-evaluation of the TRISS method using the National Trauma Data Bank. *Journal of Trauma* 56: 1090-1096 (2004). [cited in 36399]

**Trauma and Loss Spectrum - Self-Report (Dell'Osso et al)**

"a self-report version of the SCI-TALS interview [Structured Clinical Interview for Trauma and Loss Spectrum] that matches the interview content" [32841]

Dell'Osso, L; Carmassi, C; Rucci, P; Comversano, C; Shear, M K; Calugi, S; Maser, J D; Endicott, J; Fagiolini, A; Cassano, G B. A multidimensional spectrum approach to post-traumatic stress disorder: comparison between the Structured Clinical Interview for Trauma and Loss Spectrum (SCI-TALS) and the Self-Report instrument (TALS-SR). *Comprehensive Psychiatry* 50: 485-490 (2009). [32841]

**Trauma and PTSD Screening Questionnaire (Morgan et al)**

Morgan, C A; Hazlett, G; Wang, S; et al. Symptoms of dissociation in humans experiencing acute, uncontrollable stress: a prospective investigation. *American Journal of Psychiatry* 158: 1239-1247 (2001). [07340; cited in 38395]

**Trauma and Spiritual Event Questionnaire (Brack)**

"an open-ended survey in which participants told their stories of trauma and spirituality and identified their personal criteria for what constituted a traumatic or spiritual event" [91298]

[used but not otherwise cited in 91298]

**Trauma and Substance Abuse Treatment Questionnaire (Brown)**

Brown, P J. Trauma and Substance Abuse Treatment Questionnaire. Unpublished instrument, Brown University, 1994. [cited in 20473]

**Trauma and Symptom Form (Danish Red Cross)**

Abdalla, K; Elklit, A. A nation-wide screening survey of refugee children from Kosovo. *Torture* 11: 45-49 (2001). [23407]

**Trauma and Victimization Scale (Cohen et al)**

"examines 18 lifetime trauma events" [29198]

Cohen, C I; Ramirez, M; Teresi, J; et al. Predictors of becoming redomiciled among older homeless women. *Gerontologist* 37: 67-74 (1997). [cited in 29198]

**Trauma Appraisal Questionnaire (DePrince et al)**

"a 54-item measure of posttraumatic appraisals" [83875]

DePrince, A P; Zurbriggen, E L; Chu, A T; Smart, L. Development of the Trauma Appraisal Questionnaire. *Journal of Aggression, Maltreatment and Trauma* 19: 275-299 (2010). [83875]

**Trauma Assessment for Adults (Resnick et al)**

[stamm 362-625]

**Trauma Assessment for Young Children (Strickler)**

"The current study developed an assessment instrument of trauma symptoms in young children based on a combination of the American Psychiatric Association's diagnostic criteria for PTSD, recommendations for alternative diagnostic criteria for PTSD in preschool children, and theoretical literature related to complex trauma and developmental trauma disorder in young children." [93082]

Strickler, H L H. The validation of the Trauma Assessment for Young Children. Ph.D. dissertation, University of Texas at Arlington, 2011. [93082]

**Trauma Assessment Matrix (Kira)**

"a comprehensive tool for the assessment of cumulative trauma" [18270]

Kira, I A. Torture assessment and treatment: the wraparound approach. *Traumatology* 8: 54-86 (2002). [18270; the Matrix appears on p. 68]

**Trauma Attribution Checklist (Knight and Sullivan)**

"Items on the TAC were constructed to measure dimensions identified in attribution research..." [80306]

Knight, L A; Sullivan, M A. Preliminary development of a measure to assess children's trauma attributions. *Journal of Aggression, Maltreatment and Trauma* 13(2): 65-78 (2006). [80306]

**Trauma Belief Inventory (Scott)**

"A set of dysfunctional trauma beliefs... The TBI draws on belief items from the Trauma Constellation Identification Scale (Dansky et al) and Jehu's Belief Inventory." [15013]

Scott, M J; Stradling, S G. *Counselling for Post-Traumatic Stress Disorder*. London: Sage Publications, 1992. [15013; the TBI is printed on pp. 183-184]

**Trauma Checklist for North Korean Refugees**

[instrument not explicitly named in source article; name assigned by PILOTS Database staff]

"Based on interviews with North Korean refugees and previous measures of traumatic experiences for North Korean refugees...the team finalized a checklist with 17 items for the period in North Korean and 18 items for the defection period." [37449]

Lee, H; Youm, Y. Social network effects on post-traumatic stress disorder (PTSD) in female North Korean immigrants. *Journal of Preventive Medicine and Public Health* 44: 191-200 (2011). [37449]

**Trauma Composite Index (Banyard et al)**

[instrument not named; name assigned by PILOTS Database staff]

"includes five main types of lifetime interpersonal trauma exposure" [81618]

Banyard, V L; Williams, L M; Siegal, J A. The impact of complex trauma and depression on parenting: an exploration of mediating risk and protective factors. *Child Maltreatment* 8: 333-349 (2003). [cited in 81618]

**Trauma Constellation Identification Scale (Dansky et al)**

Dansky, B S; Roth, S; Kronenberger, W G. The Trauma Constellation Identification Scale: a measure of the psychological impact of a stressful life event. *Journal of Traumatic Stress* 3(4): 557-572 (October 1990). [10745]

**Trauma Content Index (Armstrong and Lowenstein)**

"The TC/R is the sum of 5 of the 27 total content scores of the Rorschach Inkblot Method (blood, anatomy, sex, aggression, and morbid) divided by the total number of responses." [81066]

Armstrong, J G; Lowenstein, R J. Characteristics of patient with multiple personality and dissociative disorders on psychological testing. *Journal of Nervous and Mental Disease* 178: 448-454 (1990). [cited in 81066]

**Trauma Counseling Course Experience Questionnaire (Black)**

"a 14-item, anonymous course experience exit questionnaire" [82459]

Black, T G. Teaching trauma without traumatizing: a pilot study of a graduate counseling psychology cohort. *Traumatology* 14(3): 40-50 (2008). [82459; the Questionnaire appears on pp. 48-49]

**Trauma Discourse Exposure Interview (Yeomans et al)**

Yeomans, P D; Forman, E M; Herbert, J D; Yuen, E. A randomized trial of a reconciliation workshop with and without PTSD psychoeducation in Burundian sample. *Journal of Traumatic Stress* 23: 305-312 (2010). [83937]

**Trauma Event Questionnaire (Caspi et al)**

a 13-item scale "developed in collaboration with Bedouin informants" [81119]

Caspi, Y; Carlson, E B; Klein, E. Validation of a screening instrument for posttraumatic stress disorder in a community sample of Bedouin men serving in the Israeli Defense Forces. *Journal of Traumatic Stress* 20: 517-527 (2007). [81119; the Questionnaire appears on p. 526]

**Trauma Events Interview (Green)**

"a 13-item measure that documents lifetime trauma history" [28997]

[used but not cited in 28997]

**Trauma Events Questionnaire (Lipschitz et al)**

Lipschitz, D S; Pawl, G; Winegar, R K; Wolfson, M A; Faedda, G L. Trauma Events Questionnaire. Unpublished instrument. [cited in 08412]

**Trauma Events Scale (Briere and Rickards)**

"The TES was created...to assess multiple forms of childhood abuse experiences, including a 20-item emotional abuse maternal figure scale and a 20-item emotional abuse paternal figure scale." [34076]

Briere, J; Rickards, S. Self-awareness, affect regulation, and relatedness: differential sequels of childhood versus adult victimization experiences. *Journal of Nervous and Mental Disease* 195: 497-503 (2007). [cited in 34076]

**Trauma Experience Questionnaire (Widows et al)**

"The six-item Trauma Experience Questionnaire was developed specifically for the current study to assess patient's subjective experience of the traumatic value of [bone marrow transplantation]." [23216]

Widows, M R; Jacobsen, P B; Fields, K K. Relation of psychological vulnerability factors to posttraumatic stress disorder symptomatology in bone marrow transplant recipients. *Psychosomatic Medicine* 63: 873-882 (2000). [23216]

**Trauma Experience Scale (Parslow et al)**

[instrument not named in source; name assigned by PILOTS Database staff]

"Study participants answered 11 questions concerning their exposure to the bushfires." [30011]

Parslow, R A; Jorm, A F; Christensen, H. Associations of pre-trauma attributes and trauma exposure with screening positive for PTSD: analysis of a community-based study of 2085 young adults. *Psychological Medicine* 36(3): 387-395 (2006). [30011]

**Trauma Experiences Checklist (Ramsay et al)**

"The TEC is a 41-item checklist [developed specifically for use in this study] in which participants are asked to endorse the number of times a particular traumatic experience had happened to them before the age of 18 years." [36639]

Ramsay, C E; Flanagan, P; Gantt, S; Broussard, B; Compton, M T. Clinical correlates of maltreatment and traumatic experiences in childhood and adolescence among predominantly African American, socially disadvantaged, hospitalized, first-episode psychosis patients. *Psychiatry Research* (DOI: 10.1016/j.psychres.2011.05.019). [36639]

**Trauma Experiences Questionnaire (Hollifield et al)**

"The TEQ was used to screen people into 1 of the 3 entry-criteria categories (torture, non-torture war-related trauma, no war-related trauma)." [28084]

Hollifield, M; Eckert, V; Warner, T D; Jenkins, J H; Krakow, B; Ruiz, J; Westermeyer, J J. Development of an inventory for measuring war-related events in refugees. *Comprehensive Psychiatry* 46: 67-80 (2005). [28084]

**Trauma Exposure Assessment (Cook et al)**

"This brief screen queries exposure to several potentially traumatic events...using a yes/no response format." [19310]

Cook, J M; Elhai, J D; Cassidy, E L; Rusek, J I; Ram, G D; Sheikh, J I. Assessment of trauma exposure and posttraumatic stress disorder in older, long-term care veterans: preliminary data on psychometrics and PTSD prevalence. *Military Medicine*, in press. [cited in 19310]

**Trauma Exposure Questionnaire (Pat-Horenczyk et al)**

Pat-Horenczyk, R; Chemtob, C M; Abramovitz, R; Baum, N; Daie, A; Brom, D. *The Israeli Trauma Exposure and Functional Impairment*. Jerusalem: Israel Center for the Treatment of Psychotrauma, 2002. [cited in 83896]

**Trauma Exposure Questionnaire (Taylor et al)**

"a scale developed expressively for the present study" [31880]

Taylor, S; Asmundson, G J G; Carleton, R N; Brundin, P. Acute posttraumatic stress symptoms and depression after exposure to the 2005 Saskatchewan Centennial Air Show disaster: prevalence and predictors. *American Journal of Disaster Medicine* 2: 217-230 (2007). [31880]

**Trauma History Checklist**

[used but not cited in 09058]

**Trauma History Interview (Ehring et al)**

"based on similar trauma checklists" [28842]

Ehring, T; Ehlers, A; Glucksman, E. Contribution of cognitive factors to the prediction of post-traumatic stress disorder, phobia and depression after motor vehicle accidents. *Behaviour Research and Therapy* 44: 1699-1716 (2006). [28842]

**Trauma History of the Child**

[a trauma intake questionnaire listing 11 traumatic events, used but not cited in 24334]

**Trauma History Questionnaire (Berkowitz and Stover)**

"This questionnaire contains 13 identical items presented as child or parent report developed at Trauma Section at the Yale Child Study Center to assess the child's history of previous traumatic events and the intensity of their reactions. The items were derived from the Traumatic Events Screening Inventory Child and Parent Report (TESI)." [84129]

Berkowitz, S; Stover, C S. Trauma History Questionnaire Parent and Child Version. Unpublished questionnaire, Yale Child Study Center Trauma Section, 2005.

**Trauma History Questionnaire (Cohen and Brom)**

"This 30-item Hebrew language questionnaire...surveys a broad range of traumatic experiences" [28039]

Dominguez, D V; Cohen, M; Brom, D. Trauma and dissociation in psychiatric outpatients. *Israel Journal of Psychiatry and Related Sciences* 41: 98-110 (2004). [28039]

**Trauma History Questionnaire Self-Report (Green)**

"The instrument has 24 items addressing the lifetime occurrence of a variety of traumatic events in three categories: crime, general disaster/trauma, and sexual and physical assault experiences." [stamm, 366]

Green, B L. Psychometric review of Trauma History Questionnaire (Self-Report). In: Stamm, B H (ed.). *Measurement of Stress, Trauma, and Adaptation*, pp. 366-369. Lutherville, Maryland: Sidran Press, 1996. [cited in 09907]

**Trauma History Screen (Allen et al)**

"The THS is a 14-item questionnaire that assesses a variety of life traumas..." [26817]

Allen, J G; Huntoon, J; Evans, R B. A self-report measure to screen for trauma history and its application to women in inpatient treatment for trauma-related disorders. *Bulletin of the Menninger Clinic* 63: 429-442 (1999). [cited in 26817]

**Trauma History Screen (Carlson et al)**

"The THS inquires about exposure to 12 types of sudden, high-magnitude stressors." [30567]  
 Carlson, E B; et al. Trauma History Screen. Unpublished data, 2005. [cited in 30567]

**Trauma Impact Questionnaire (Fredman et al)**

Fredman, S J; Monson, C M; Adair, K C. Implementing cognitive-behavioral conjoint therapy for PTSD with the newest generation of veterans and their partners. *Cognitive and Behavioral Practice*, published online 24 April 2010 (DOI: 10.1016/j.cbpra.2009.06.007). [35085]

**Trauma Intake Assessment (Salston)**

Salston, M. Clinical treatment of survivors of homicide victims. In: Williams, M B; Sommer, J F (ed.), *Handbook of Post-Traumatic Therapy*, pp. 129-145. Westport, Connecticut: Greenwood Press, 1994, [12637; the Assessment is printed on p. 136]

**Trauma Intensity Questionnaire**

[used but not cited in 91838]

**Trauma Interview (Foa et al)**

Foa, E B; Hembree, E A; Rothbaum, B O. *Prolonged Exposure Therapy for PTSD: Emotional Processing of Traumatic Experiences: Therapist Guide*. New York: Oxford University Press, 2007. [81309; the Interview appears on pp. 127-135]

**Trauma Interview (Koopman et al)**

"We developed a Trauma Interview to provide a meaningful trauma-related stressful stimulus in order to assess the effects of such stress on changes in salivary cortisol." [18027]  
 Koopman, C; Sephton, S; Abercrombie, H C; Classen, C C; Butler, L D; Gore-Felton, C; Borggrefe, A; Spiegel, D. Dissociative symptoms and cortisol responses to recounting traumatic experiences among childhood sexual abuse survivors with PTSD. *Journal of Trauma and Dissociation* 4(4): 29-46 (2003). [18027]

**Trauma Interview (Resick)**

"This structured interview provides descriptive information for the current and previous traumas." [20842]  
 Resick, P A. *Reactions of Female and Male Victims of Rape or Robbery*. Rockville, Maryland: National Institute of Mental Health, 1986. [  
 Resick, P A; Jordan, C G; Girelli, S A; Hutter, C K; Marhoefer-Dvorak, S. A comparative outcome study of group behavior therapy for sexual assault victims. *Behavior Therapy* 19: 385-401 (1988). [cited in 20842]

**Trauma Interview for Sexual Abuse Victims (Weaver et al)**

"An adapted version of a structured interview used in multiple studies with rape survivors ... included 144 items that query the participants' experience of child sexual abuse: " [18228]  
 Weaver, T L; Chard, K M; Mechanic, M B; Etzel, J C. Self-injurious behaviors, PTSD arousal, and general health complaints within a treatment-seeking sample of sexually abused women. *Journal of Interpersonal Violence* 19: 558-575 (2004). [18228]

**Trauma Inventory (Momartin et al)**

unnamed 31-item instrument developed for this study; name supplied by PILOTS Database staff  
 Momartin, S; Silove, D; Manicavasagar, V; Steel, Z. Comorbidity of PTSD and depression: associations with trauma exposure, symptom severity and functional impairment in Bosnian refugees resettled in Australia. *Journal of Affective Disorders* 80: 231-238 (2004). [26486]

**Trauma Meaning Making Interview**

[used but not cited in 93134]

**Trauma Measure (Morrison et al)**

"Designed to measure the type, frequency and severity of trauma experiences. The measure consists of 16 items, 13 of which detail different types of traumatic experience." [26728]  
 Morrison, A P; Petersen, T. Trauma, metacognition and predisposition to hallucinations in non-patients. *Behavioural and Cognitive Psychotherapy* 31: 235-246 (2003). [cited in 26728]

**Trauma Memory Quality Questionnaire (Meiser-Stedman et al)**

"an 11-item self-report measure of the nature of the memories that children report concerning their trauma" [29467]  
 Meiser-Stedman, R; Smith, P; Yule, W; Dalgliesh, T. The Trauma Memory Quality Questionnaire: preliminary development and validation of a measure of trauma memory characteristics for children and adolescents. *Memory* 15: 271-279 (2007). [cited in 29467]

**Trauma Memory Questionnaire (Halligan et al)**

Halligan, S L; Clark, D M; Ehlers, A. Cognitive processing, memory, and the development of PTSD symptoms: two experimental analogue studies. *Journal of Behavior Therapy and Experimental Psychology* 33: 73-89, (2002). [cited in 08962]

**Trauma Narrative Interview (Dekel and Bonanno)**

"Participants recalled their experience during after the September 11th attacks...in a 30-minute open-ended narrative session..." [38133]  
 Dekel, S; Bonanno, G A. Changes in trauma memory and patterns of posttraumatic stress. *Psychological Trauma: Theory, Research, Practice, and Policy* (published online 28 March 2011). [38133]

**Trauma Play Scale (Myers)**

"The Trauma Play Scale is an observation-based instrument designed to distinguish the play behaviors of children in play therapy with a history of interpersonal trauma when compared to non-traumatized children." [92557]  
 Myers, C E. Development of the Trauma Play Scale: comparison of children manifesting a history of interpersonal trauma with a normative sample. Ph.D. dissertation, University of North Texas, 2008. [92557]

**Trauma Practices Questionnaire (Sprang et al)**

"a 22-item trauma treatment practice utilization scale" [30628]

Sprang, G; Craig, C; Clark, J. Factors impacting trauma treatment practice patterns: the convergence/divergence of science and practice. *Journal of Anxiety Disorders* 22: 162-174 (2008). [30628]

**Trauma Questionnaire (Davidson and Smith)**

Davidson, J; Smith, R. Traumatic experiences in psychiatric outpatients. *Journal of Traumatic Stress* 3: 459-475 (1990). [10722]

**Trauma Questionnaire (Karabekiroglu et al)**

"This semi-structured questionnaire was developed by the authors to explore the possible association of several variables (e.g., gender, personal assumptions in terms of social support, etc.) with the severity of emotional reactions to the traumatic event." Karabekiroglu, K; Akbas, S; Tasdemir, G N; Karakurt, M N. Post-traumatic stress symptoms in adolescents after two murders in a school: a controlled follow-up study. *International Journal of Psychiatry in Medicine* 38: 407-424 (2008). [36284]

**Trauma Questionnaire (McIntyre et al)**

USE: Trauma Screening Questionnaire (McIntyre et al)

**Trauma Questionnaire (Nijenhuis et al)**

USE: Vragenlijst naar Belastende Ervaringen (Nijenhuis et al)

**Trauma Questionnaire (Physicians for Human Rights)**

"a 12-page, 85-item trauma questionnaire developed by the PHR investigators [which] included instruments previously used by PHR" [21902]

Iacopino, V; et al. Physician complicity in misrepresentation and omission of evidence of torture in post-detention medical examinations in Turkey. *JAMA* 276: 396-402 (1996). [cited in 21902]

**Trauma Questionnaire (Tremblay et al)**

"We developed the TQ, derived in part from the Cambodian version of the Harvard Trauma Questionnaire..." [33434]  
Tremblay, J; Pedersen, D; Errazuriz, C. Assessing mental health outcomes of political violence and civil unrest in Peru. *International Journal of Social Psychiatry* 55: 449-463 (2009). [33434]

**Trauma Questionnaire (Wild and Paivio)**

"20 items...developed for this study based on a review of trauma-assessment questionnaires" [18515]

Wild, N D; Paivio, S C. Psychological adjustment, coping, and emotion regulation as predictors of posttraumatic growth. *Journal of Aggression, Maltreatment and Trauma* 8(4): 97-119 (2003). [18515]

**Trauma Questionnaire for Landmine Victims**

[used but not cited in 20538]

**Trauma Rating Form**

[used but not cited in 90111]

**Trauma Recovery Scale (Gentry)**

"This scale utilizes ten items in solution-focused language from the DSM-IV." [16674]

Gentry, J E. Solution-focused trauma recovery scale (TRS). Unpublished instrument, Florida State University, 1996. [cited in 16674]

**Trauma Relevant Assumptions Scale (Buck et al)**

Buck, N; Kindt, M; Arntz, A; Van den Hout, M; Schouten, E. Psychometric properties of the Trauma Relevant Assumptions Scale. *Journal of Anxiety Disorders* 22: 1496-1509 (2008). [31604; the TRAS appears on pp. 1504-1508]

**Trauma Reminders Screening Inventory (Layne et al)**

"The TRSI is a 17-item self-report measure of the frequency of respondents' exposure to reminders of war-related traumatic events during the past month and associated functional impairment." [34613]

Layne, C M; Steinberg, A M; Pynoos, R S. Trauma Reminders Screening Inventory. Unpublished psychological test, University of California, Los Angeles, 1999. [cited in 34613]

**Trauma Scale (Finkelhor)**

Finkelhor, D; Browne, A. The traumatic impact of child sexual abuse: a conceptualization. *American Journal of Orthopsychiatry* 55: 530-541 (1985). [cited in 06165]

**Trauma Scale (Shapiro et al)**

an 8-item "measure of the amount of war and post-war-related trauma the respondent had experienced...derived from the Harvard Trauma Questionnaire" [20938]

Shapiro, J; Douglas, K; De la Rocha, O; Radecki, S; Vu, C; Dinh, T. Generational differences in psychosocial adaptation and predictors of psychological distress in a population of recent Vietnamese immigrants. *Journal of Community Health Nursing* 24: 95-113 (1999) [20938]

**Trauma Scale for North Korean Refugees (Kang)**

Kang, S. Development of a trauma scale for North Korean refugees. Master's thesis, Yonsei University, 2001. [cited in 81075]

**Trauma Screen (Burke et al)**

"documents the adverse childhood experiences endorsed by each participant" [36595]

Burke, N J; Hellman, J L; Scott, B G; Weems, C F; Carrión, V G. The impact of adverse childhood experiences on an urban pediatric population. *Child Abuse and Neglect* 35: 408-413 (2011). [36595; the Screen appears on p. 410]

**Trauma Screening Measure (National Comorbidity Survey)**

Kessler, R C; Sonnega, A; Bromet, E; Hughes, M; Nelson, C B. Posttraumatic stress disorder in the National Comorbidity Survey. *Archives of General Psychiatry* 52: 1048-1060 (1995). [cited in 27561]

**Trauma Screening Questionnaire (Brewin et al)**

"a brief 10-symptom screening instrument" [24754]

Brewin, C R; Rose, S; Andrews, B; Green, J; Tata, P; McEvedy, C; Turner, S; Foa, E B. Brief screening instrument for post-traumatic stress disorder. *British Journal of Psychiatry* 181: 158-162 (2002). [24754]

**Trauma Screening Questionnaire (McIntyre et al)**

"a 10-item self-report questionnaire that assesses a woman's history of childhood and adult sexual trauma, sexual harassment, and domestic violence, and measures her desire for mental health help" [20912]

McIntyre, L M; Butterfield, M I; Nanda, K; Parsey, K; Stechuchak, K M; McChasney, A W; Koons, C; Bastian, L A. Validation of a trauma questionnaire in veteran women. *Journal of General Internal Medicine* 14: 186-189 (1999). [20912; the Questionnaire appears on p. 189]

UF: Trauma Questionnaire (McIntyre et al)

**Trauma Screening Tool - Self-Report**

"a 29-question tool" [93261]

[used but not cited in 93261]

**Trauma Sequelae (Hanna et al)**

Hanna, C; Koverola, C; Proulx, J; Battle, P. Psychometric properties of four diagnostic measures for identification of PTSD.

Presented at the 8th annual meeting of the Society for Traumatic Stress Studies, Los Angeles, October 1992. [cited in 13115]

**Trauma Severity Index (Davidson)**

"unpublished" [09256]

Connor, K M; Davidson, J R T; Weisler, R H; Ahearn, E. A pilot study of mirtazapine in post-traumatic stress disorder. *International Clinical Psychopharmacology* 14: 29-31 (1999). [09256]

**Trauma Severity Instrument (Shalev et al)**

"an ad hoc instrument [comprising] 17 'yes/no' items that document distinct traumatic occurrences and 9 items that evaluate emotional reactions experienced during or shortly after the event" [30717]

Shalev, A Y; Videlock, E J; Peleg, T; Segman, R; Pitman, R K; Yehuda, R. Stress hormones and post-traumatic stress disorder in civilian trauma victims: a longitudinal study. part I: HPA axis responses. *International Journal of Neuropsychopharmacology* 11: 365-372 (2008). [30717]

**Trauma Severity Rating Scale (NVVRS)**

"an adaptation of a scale used by the National Vietnam Veterans Readjustment Study (NVVRS) to rate trauma severity" [14122]

Kulka, R A; Schlenger, W E; Fairbank, J A; Hough, R L; Jordan, B K; Marmar, C R; Weiss, D S. *Trauma and the Vietnam War Generation*. New York: Brunner/Mazel, 1990. [cited in 14122]

**Trauma Severity Scale (Martin et al)**

"Trauma severity was assessed using a questionnaire constructed by the research team. It measured a total of 13 objective and subjective dimensions of the traumatic event:" [83624]

Martin, M; Marchand, A; Boyer, R; Martin, N. Predictors of the development of posttraumatic stress disorder among police officers. *Journal of Trauma and Dissociation* 10: 451-468 (2009). [83624]

**Trauma Symptom Checklist for Children (Briere)**

"a 54-item instrument consisting of six subscales" [04855]

Briere, J. *Professional Manual for the Trauma Symptom Checklist for Children (TSCC)*. Odessa, Florida: Psychological Assessment Resources, [n.d.]. [cited as "in press" in 04855]

Elliott, D M; Briere, J. Forensic sexual abuse evaluations of older children: disclosures and symptomatology. *Behavioral Sciences and the Law* 12: 261-277 (1994). [04855]

**Trauma Symptom Checklist for Deaf Adults**

[used but not cited in 92280]

**Trauma Symptom Checklist for Young Children (Briere)**

"This test is a 90-item caretaker-report measure that can be used to assess trauma symptoms in children from ages 3 to 12." [23688]

Briere, J. *Trauma Symptom Checklist for Young Children (TSCC) Professional Manual*. Odessa, Florida: Psychological Assessment Resources, in press. [cited in 23688]

Briere, J; Johnson, K; Bissada, A; Damon, L; Crouch, J; Gil, E; Hanson, R; Ernst, V. The Trauma Symptom Checklist for Young Children (TSCYC): reliability and association with abuse exposure in a multi-site study. *Child Abuse and Neglect* 25: 1001-1014 (2001). [23688]

**Trauma Symptom Checklist-33 (Briere and Runtz)**

Briere, J; Runtz, M. The Trauma Symptom Checklist (TSC-33): early data on a new scale. *Journal of Interpersonal Violence* 4: 151-163 (1989). [cited in 02503]

**Trauma Symptom Checklist-40 (Briere and Runtz)**

Briere, J; Runtz, M. The Trauma Symptom Checklist (TSC-33): early data on a new scale. *Journal of Interpersonal Violence* 4: 151-163 (1989). [cited in 02881]  
 Elliott, D M; Briere, J. Sexual abuse trauma among professional women: validating the Trauma Symptom Checklist-40 (TSC-40). *Child Abuse and Neglect* 16: 391-398 (1992). [02881]  
 UF: Sexual Abuse Trauma Index

**Trauma Symptom Checklist-A (Briere)**

"This is a 44-item measure that assessed posttraumatic stress and related psychological symptoms for children and adolescents."  
 [30201]  
 Briere, J. *The Trauma Symptom Checklist—A*. Odessa, Florida: Psychological Assessment Resources, 1995. [cited in 30201]

**Trauma Symptom Inventory (Briere)**

"a longer and more detailed version" of the Trauma Symptom Checklist-40 [02881, p. 397]  
 Briere, J. The Trauma Symptom Inventory. Unpublished test, 1990. [cited in 02881]

**Trauma Symptom Inventory (Brom et al)**

"This questionnaire is a selection of the SCL-90 of Derogatis..." [03852]  
 USE: Symptom Checklist 90 (Derogatis et al)

**Trauma Symptom Inventory-2 (Briere)**

Briere, J. *Trauma Symptom Inventory, 2nd ed. (TSI-2) Professional Manual*. Odessa, Florida: Psychological Assessment Resources, 2010. [cited in 34298]

**Trauma Symptom Questionnaire (Ortiz et al)**

"adapted from the Checklist of child Distress symptoms by Richters and Martinez and the Trauma symptom Checklist for Children by Briere"  
 Ortiz, V; Richards, M H; Kohl, K; Zaddach, C. Trauma symptoms among urban African American young adolescents: a study of daily experience. *Journal of Child and Adolescent Trauma* 2: 135-152 (2008). [82728]

**Trauma Symptom Screen (Scotti and Del Ben)**

"designed to evaluate the factor structure of PTSD symptomatology" [80295]  
 Scotti, J R; Del Ben, K. Trauma Symptom Screen. Unpublished instrument, West Virginia University, 2000. [cited in 80295]

**Trauma Symptom Survey (Heller)**

Heller, D P. *Crash Course: A Self-healing Guide to Auto Accident Trauma and Recovery*, pp. 47-54. Berkeley: North Atlantic Books, 2001. [17123]

**Trauma Symptoms Checklist (Boothby et al)**

adapted from one section of the Harvard Trauma Questionnaire  
 Boothby, N. What happens when child soldiers grow up?: the Mozambique case study. *Intervention* 4: 244-259 (2006). [80351]

**Trauma Symptoms Investigation Form in Autistic Spectrum Disorders (Mehtar and Mukaddes)**

"This form aims to assess the effect of traumatic events on core symptoms of autism as well as other associated behavioral features." [35209]  
 Mehtar, M; Mukaddes, N N. Posttraumatic stress disorder in individuals with diagnosis of autistic spectrum disorders. *Research in Autism Spectrum Disorders* 5: 539-546 (2011). [35209; the TIF-ASD appears on p. 545]

**Trauma Workers Incident Exposure Scale**

[used but not cited in 91390]

**Trauma-Induced Stress Scale (Khamis)**

Khamis, V. *Political Violence and the Palestinian Family: Implications for Mental Health and Well-Being*, p. 105. Binghamton, New York: Haworth Press, 2000. [17133]

**Trauma-Informed Belief Measure (Brown and Wilcox)**

"a 19-item Likert scale that assesses how favorable staff beliefs are toward trauma-informed care" [38096]  
 Brown, S M; Wilcox, P. From resistance to enthusiasm: implementing trauma-informed care. Paper presented at Massachusetts Department of Mental Health Grand Rounds, Worcester, April 2010. [cited in 38096]

**Trauma-Outcome-Profile**

[used but not cited in 31566]

**Trauma-Related Beliefs Questionnaire (Hazard)**

"A 56-item measure of trauma-related beliefs"  
 Hazard, A. Trauma-related beliefs as mediators of sexual abuse impact in adult women survivors: a pilot study. *Journal of Child Sexual Abuse* 2(3): 55-69 (1993). [12156]

**Trauma-Related Dissociation Scale (Carlson and Waelde)**

[used but not cited in 92727]



**Trauma-Related Guilt Inventory (Kubany et al)**

"an event-focused measure of traumatic guilt" [08310] with 32 items  
 Kubany, E S; ,Haynes, S N; Abueg, F R; Manke, F P; Brennan, J M; Stahura, C. Development and validation of the Trauma-Related Guilt Inventory (TRGI). *Psychological Assessment* 8: 428-444 (1996). [08310; theInventory appears on pp. 443-444]

**Trauma-Related Nightmare Scale (Davis et al)**

Davis, J L; Wright, D; Borntrager, C. *The Trauma-Related Nightmare Scale*. Tulsa: Department of Psychology, University of Tulsa, 2001. [cited in 28493]

**Trauma-Related Thoughts and Attitudes Questionnaire (Fauth and Mehnert)**

a 23-item self-report questionnaire  
 Fauth, M; Mehnert, A. Trauma-Related Thoughts and Attitudes Questionnaire (Fauth and Mehnert). [Unpublished instrument], 2006. [cited in 39362]

**Trauma/Loss History Profile (Pynoos and Steinberg)**

Pynoos, R S; Steinberg, A M. Trauma/Loss History Profile. Unpublished measure, 2004. [cited in 83059]

**Traumaexposition-Index (Müller and Maercker)**

Müller, J; Maercker, A. Disclosure und wahrgenommene gesellschaftliche Wertschätzung als Opfer als Prädiktoren von PTB bei Kriminalitätsoffern. *Zeitschrift für Klinische Psychologie und Psychotherapie* 35: 49-58 (2006). [29439]

**Traumagram Questionnaire (Figley)**

Figley, C R. *Helping Traumatized Families*, pp. 149-152. San Francisco: Jossey-Bass, 1989. [10559]

**Traumatic and Protective Antecedents Interview (Perry et al)**

"We adapted the Traumatic Antecedents Interview (Herman et al) to include additional specific experiences and add coverage of potential protective factors." [28019]  
 Perry, J C; Sigal, J J; Boucher, S; Paré, N. Traumatic and Protective Antecedents Interview (TPAI) — Adapted for Orphanage Experiences. Unpublished instrument, Sir Mortimer B. Davis - Jewish General Hospital, Montréal, n.d. [cited in 28019]

**Traumatic Antecedents Questionnaire (Herman et al)**

"a 100-item semistructured interview" [02628]  
 Herman, J L; Van der Kolk, B A. Structured Interview for Trauma Study. Unpublished instrument, 1988. [cited in 04896]  
 Herman, J L; Perry, J C; Van der Kolk, B A. Childhood trauma in borderline personality disorder. *American Journal of Psychiatry* 146: 490-495 (1989). [01504]  
 Van der Kolk, B A; Perry, J C; Herman, J L. Childhood origins of self-destructive behavior. *American Journal of Psychiatry* 148: 1665-1671 (1991). [02628]  
 UF: Structured Interview for Trauma Study (Herman and Van der Kolk)

**Traumatic Anxiety Index (Weisaeth)**

Weisaeth, L. The study of a factory fire. Doctoral thesis, University of Oslo, 1983. [cited in 11029]

**Traumatic Attachment Belief Scale**

[used but not cited in 92520]

**Traumatic Brain Injury Questionnaire**

[used but not cited in 91569]

**Traumatic Brain Injury Screen (Irvin et al)**

"a brief self-report measure" [34427]  
 Irvin, B J; Schwab, K A; Warden, D; Harvey, S; Hoilien, M; Powell, J; Johnson, E W; Salazar, A M. Traumatic brain injury in U.S. Army paratroopers: prevalence and character. *Journal of Trauma: Injury, Infection, and Critical Care* 55: 617-621 (2003). [cited in 34427]

**Traumatic Dissociation and Grief Scale (Laor et al)**

"The TDGS...consists of 23 items that cover dissociation and grief reactions" [25377]  
 Laor, N; Wolmer, L; Kora, M; Yucel, D; Spirman, S; Yazgan, Y. Posttraumatic, dissociative and grief symptoms in Turkish children exposed to the 1999 earthquakes. *Journal of Nervous and Mental Disease* 190: 824-832 (2002). [25377; the TDGS appears on p. 826]

**Traumatic Emotions Questionnaire (Sotgiu and Galati)**

"a self-report ... to assess the emotional intensity of the traumatic memory" [86448]  
 Sotgiu, I; Galati, D. Long-term memory for traumatic events: experiences and emotional reactions during the 2000 flood in Italy. *Journal of Psychology* 14(1): 91-108 (2007). [cited in 86448]

**Traumatic Event Disclosure Scale (Davidson and Moss)**

"The purpose of the scale was to capture the partner's perception of the officer's disclosure of a particular work-related traumatic event." [31093]  
 Davidson, A C; Moss, S A. Examining the trauma disclosure of police officers to their partners and officers' subsequent adjustment. *Journal of Language and Social Psychology* 27: 51-70 (2008). [31093; the Scale appears on p. 67]

**Traumatic Event Questionnaire (Amir and Sol)**

"This self-report questionnaire was compiled for the present study based on other questionnaires from non-clinical samples...and adapted to the Israeli situation..." [14309]  
 Amir, M; Sol, O. Psychological impact and prevalence of traumatic events in a student sample in Israel: the effects of multiple traumatic events and physical injury. *Journal of Traumatic Stress* 12: 139-154 (1999). [14309]

**Traumatic Event Scale (Wijma et al)**

Wijma, K; Wijma, B; Söderquist, J. Presentation of the Traumatic Event Scale (TES). Manuscript submitted for publication, 1997. [cited in 09448]

**Traumatic Event Survey - Lifetime (Gershuny)**

USE: Traumatic Events Scale - Lifetime (Gershuny)

**Traumatic Event, Peritraumatic Experiences, and PTSD Scale (Dyb et al)**

[instrument not named in article; name assigned by PILOTS Database staff]

"A newly developed instrument...constructed for this exploratory study." [82723]

Grete, D; Rodriguez, N; Brymer, M J; Saltzman, W R; Steinberg, A M; Pynoos, R S. Emotional reactions, peritraumatic dissociation, and posttraumatic stress reactions in adolescents. *Journal of Child and Adolescent Trauma* 1: 63-74 (2008). [82723]

**Traumatic Events Checklist (Arikan and Karanci)**

"The Traumatic Events Checklist was constructed for the present study and consisted of 30 traumatic events." [86226]

Arikan, G; Karanci, N. Attachment and coping as facilitators of posttraumatic growth in Turkish university students experiencing traumatic events. *Journal of Trauma and Dissociation* 13: 209-225 (2012). [86226]

**Traumatic Events Checklist (Asukai)**

"a 15-item self-rating checklist" [25692]

[used but not cited in 25692]

**Traumatic Events Checklist (Long)**

"created for this study" [90471]

Long, C D. Posttraumatic stress disorder symptomatology in incarcerated and nonincarcerated adolescent males. Ph.D. dissertation, California School of Professional Psychology, Fresno, 1991. [90471]

**Traumatic Events Checklist (Qouta et al)**

"14 items describing events that were typically experienced by Gaza children during the Intifada" [07580]

[used but not cited in 07580]

**Traumatic Events Interview (Gillespie et al)**

"The TEI is a clinician-administered questionnaire designed to assess number and type of traumatic incidents that a participant has experienced throughout his or her lifetime. The TEI includes 15 questions about a range of potential traumatic events." [36179]

Gillespie, C F; Bradley, B; Mercer, K; Smith, A K; Coneely, K; Gapen, M; et al. Trauma exposure and stress-related disorders in inner city primary care patients. *General Hospital Psychiatry* 31: 505-514 (2009). [cited in 36179]

**Traumatic Events Inventory (Rothbaum and Davidson)**

"a 13-question self-report that assesses traumatic events, frequency of events, age at worst incident, and feelings of terror, horror, and helplessness" [27012]

Rothbaum, B O; Davidson, J R T. Traumatic Events Inventory. Unpublished instrument, 2000. [cited in 27012]

**Traumatic Events Inventory (Scoboria et al)**

"The TEI was designed to record lifetime trauma history with items adapted from similar instruments." [31681]

Scoboria, A; Ford, J; Lin, H; Frisman, L. Exploratory and confirmatory factor analyses of the Structured Interview for Disorders of Extreme Stress. *Assessment* (DOI 10.1177/1073191108319005, 2008). [31681]

**Traumatic Events Inventory (Shmotkin and Litwin)**

"includes 17 difficult life events" [85870]

Shmotkin, D; Litwin, H. Cumulative adversity and depressive symptoms among older adults in Israel: the differential roles of self-oriented versus other-oriented event of potential trauma. *Social Psychiatry and Psychiatric Epidemiology* 44: 989-997 (2009). [cited in 85870]

**Traumatic Events Inventory (Weine et al)**

an 18-item index "designed by the researchers specifically for Tajik labor migrants" [38447]

Weine, S; Bahromov, M; Loue, S; Owens, L. Trauma exposure, PTSD, and HIV sexual risk behaviors among labor migrants from Tajikistan. *AIDS and Behavior* (published online 20 January 2012). [38447]

**Traumatic Events Questionnaire (Al-Krenawi et al)**

"In order to assess political violence the researchers created an 18-item Traumatic Events Questionnaire (TEV) tailored to each community's language and to their respective modes of exposure to political violence." [33438]

Al-Krenawi, A; Graham, J R; Kanat-Maymon, Y. Analysis of trauma exposure, symptomatology and functioning in Jewish Israeli and Palestinian adolescents. *British Journal of Psychiatry* 195: 427-432 (2009). [cited in 33438]

**Traumatic Events Questionnaire (Fullilove et al)**

"a structured assessment of exposures to specific traumatic life events...modeled after Fullilove et al's work assessing trauma histories of substance-abusing women" [22433]

Fullilove, M T; Fullilove, R E; Smith, M; Winkler, K; Michael, C; Panzer, P G; Wallace, R. Violence, trauma, and posttraumatic stress disorder among women drug users. *Journal of Traumatic Stress* 6: 533-543 (1993). [11894]

Hien, D A; Scheier, J. Short-term predictors of outcome for drug-abusing women in detox: a follow-up study. *Journal of Substance Abuse Treatment* 13: 227-231 (1996). [cited in 22433]

**Traumatic Events Questionnaire (Lev-Wiesel et al)**

"This self-report questionnaire was compiled for the present study based on other questionnaires from non-clinical samples." [27936]

Lev-Wiesel, R; Amir, M; Besser, A. Posttraumatic growth among female survivors of childhood sexual abuse in relation to perpetrator identity. *Journal of Loss and Trauma* 10: 7-17 (2005). [cited in 27936]

**Traumatic Events Questionnaire (Vrana and Lauterbach)**

Vrana, S R; Lauterbach, D. Prevalence of traumatic events and post-traumatic psychological symptoms in a nonclinical sample of college students. *Journal of Traumatic Stress* 7: 289-302 (1994). [11955]

**Traumatic Events Scale - Lifetime (Gershuny)**

Gershuny, B S. *Traumatic Events Scale—Lifetime*. Kansas City: University of Missouri, Department of Psychology, 1999. [cited in 24858]

UF: Traumatic Event Survey – Lifetime (Gershuny)

**Traumatic Events Screening Inventory (Ford and Rogers)**

"a structured clinical interview [which identifies] trauma events per DSM-IV PTSD criteria with respondent-appropriate phrasing" [21183]

Ford, J D; Rogers, K. Empirically-based assessment of trauma and PTSD with children and adolescents. Paper presented at International Society for Traumatic Stress Studies annual convention, Montreal, 1997. [cited in 21183]

**Traumatic Events Screening Inventory for Children (Ribbe)**

[used but not usefully cited in 82463]

**Traumatic Events Survey (Elliott)**

Elliott, D M. Traumatic Events Survey. Unpublished instrument, UCLA School of Medicine, Los Angeles, 1992. [cited in 12723]

**Traumatic Experience Questionnaire (Genest et al)**

Genest, M; Swanson, R; Ramsden, V; Genest, S. Emergency workers and CPR attempts. Presented at 7th annual convention of the International Society for Traumatic Stress Studies, Washington, 1991. [cited in 21901]

**Traumatic Experience Questionnaire (Steinberg)**

Steinberg, M. *Traumatic Experience Questionnaire*. New Haven; Yale University School of Medicine, 1993. [cited in 08839]

**Traumatic Experiences Checklist (Nijenhuis et al)**

"The TEC is a self-report questionnaire inquiring about 29 types of trauma." [16369]

Nijenhuis, E R S. *Somatiform Dissociation: Phenomena, Measurement, and Theoretical Issues*. Assen, The Netherlands: Van Gorcum, 1999. [cited in 16369]

**Traumatic Experiences Inventory (Sprang)**

"a self-report instrument designed to measure the existence, intensity, and duration of biopsychosocial symptoms of the traumatic experience following a crime or natural disaster in which lives were lost" [09394]

Sprang, G. The Traumatic Experiences Inventory (TEI): a test of psychometric properties. *Journal of Psychopathology and Behavioral Assessment* 19: 257-271 (1997). [09394]

**Traumatic Experiences Questionnaire (Kaplan et al)**

"a 49-item self-report questionnaire developed by [Kaplan, Lipschitz, and Asnis]"

Kaplan, M L; Lipschitz, D S; Sorkenn, J B; Faedda, G L; Scalmati, A; Chorney, P; et al. Prevalence and characteristics of abuse in psychiatric outpatients. Presented at the 102nd annual meeting, American Psychological Association, Los Angeles, 1994. [cited in 06237]

**Traumatic Experiences Questionnaire (Martínez-Taboas et al)**

"The TEQ is a self-report instrument that measures neglect, emotional abuse, physical abuse, and sexual abuse." [80150]

Martínez-Taboas, A; Shrout, P E; Canino, G J; Chavez, L M; Ramírez, R; Bravo, M; Bauermeister, J J; Ribera, J C. The psychometric properties of a shortened version of the Spanish Adolescent Dissociative Experiences Scale. *Journal of Trauma and Dissociation* 5(4): 33-54 (2004). [18812]

**Traumatic Experiences Questionnaire (Nijenhuis et al)**

"a self-report questionnaire inquiring about 25 types of trauma, their age of occurrence or onset, as well as duration" [14139]

Nijenhuis, E R S; Van der Hart, O; Vanderlinden, J. The Traumatic Experiences Questionnaire. Unpublished instrument, n.d. [cited in 14139]

**Traumatic Experiences Scale (Murphy)**

"an 18-item self-report measure based on DSM-III-R PTSD criteria,...developed by the principal investigator for this study" [14632]

Murphy, S A; Johnson, C; Cain, K C; Das Gupta, A; Dimond, M; Lohan, J; Baugher, R. Broad-spectrum group treatment for parents bereaved by the violent deaths of their 12- to 28-year-old children: a randomized controlled trial. *Death Studies* 22: 209-235 (1998). [22016]

Murphy, S A; Braun, T; Tillery, L; Cain, K C; Johnson, L C; Beaton, R D. PTSD among bereaved parents following the violent deaths of their 12- to 28-year old children: a longitudinal prospective analysis. *Journal of Traumatic Stress* 12: 273-291 (1999). [14632]

**Traumatic Experiences Scale for North Korean Defectors (Kang)**

"based on reference literature and reports by witnesses of the trauma experienced by North Korean defectors while defecting from North Korea and while living in North Korea" [18954]

Kang, S R. Development of trauma scale for North Korean refugee. Doctoral dissertation, Yonsei University, 2000. [cited in 18954]

**Traumatic Exposure Scale (Eustace)**

"18-item scale...developed specifically for use in this survey" [22835]

Eustace, K L. Cyclone Bola: a study of the psychological after-effects. M.A. thesis, Department of Psychology, Massey University (New Zealand), 1994. [cited in 22835]

**Traumatic Exposure Severity Scale (Elal and Slade)**

a 24-item instrument "developed specifically to assess dimensions of exposure to an earthquake disaster in adults" [19182]

Elal, G; Slade, P. Traumatic Exposure Severity Scale (TESS): a measure of exposure to major disasters. *Journal of Traumatic Stress* 18: 213-220 (2005). [19182; the Scale appears on pp. 219-220]

**Traumatic Grief Evaluation of Response to Loss (Prigerson et al)**

"a structured clinical interview that provides a diagnosis for traumatic grief" [22479]

Prigerson, H G; Bridge, J; Beery, L C; Maciejewski, P K; Jacobs, S C; Kupfer, D J; Brent, D A. Traumatic grief as a risk factor for suicidal ideation among young adults. *American Journal of Psychiatry*, in press (2000). [cited in 22479]

**Traumatic Grief Inventory for Children (Dyregrov et al)**

"The TGIC...an adapted version of the adult Inventory of Complicated Grief - Revised...is a 23-item self-report questionnaire designed to measure maladaptive symptoms of grief in children and youngsters." [82279]

Dyregrov, A; Yule, W; Smith, P; Perrin, S; Gjestad, R; Prigerson, H. *Traumatic Grief Inventory for Children (TGIC)*. Bergen, Norway: Children and War foundation, 2001. [cited in 82279]

**Traumatic Guilt Inventory (Holland)**

"61 items scored on a 5-point Likert scale [measuring] the presence of six domains of self-blame: survivor, demonic, social, abandonment/betrayal, superhuman, and self" [90425]

Holland, J S. Empirical validation of a model of traumatic guilt. Ph.D. dissertation, University of Denver, 1996. [90425]

**Traumatic Incidents in Police Work Scale (Carlier and Gersons)**

Carlier, I V E; Gersons, B P R. Development of a scale for traumatic incidents in police work. *Psychiatria Fennica* 23(Suppl.): 59-70 (1992). [11615]

**Traumatic Index Scale**

USE: PTSD Reaction Index (Frederick)

**Traumatic Injury and Psychophysiological Stress Inventory (Victorson)**

"a multidimensional psychosocial instrument [comprising] three important dimensions related to the psychological adjustment following traumatic physical injury: Reaction, Risk, and Resilience-Recovery" [91590]

Victorson, D E. Development of the reaction dimension of the Traumatic Injury and Psychophysiological Stress Inventory (TIPSI). Ph.D. dissertation, University of Miami, 2003. [91590]

**Traumatic Life Events Interview (Kubany)**

"The TLEI is [a structured interview] composed of questions that correspond to questions on the Traumatic Life Events Questionnaire." [22292]

Kubany, E S. Traumatic Life Events Interview. Unpublished instrument, 1995. [cited in 22292]

**Traumatic Life Events Questionnaire (Carleton et al)**

"This scale assesses for exposure to 16 traumatic events commonly reported by community members..." [38011]

Carleton, R N; Brundin, P; Asmundson, G J G; Taylor, S. Traumatic Life Events Questionnaire. Unpublished manuscript, Department of Psychology, University of Regina (Canada), 2006. [cited in 38011]

**Traumatic Life Events Questionnaire (Kubany)**

"a brief questionnaire that assesses exposure to a broad range of potentially traumatic events" [22292]

Kubany, E S; Leisen, M B; Kaplan, A S; Watson, S B; Haynes, S N; Owens, J A; Burns, K. Development and preliminary validation of a brief broad-spectrum measure of trauma exposure: the Traumatic Life Events Questionnaire. *Psychological Assessment* 12: 210-224 (2000). [22292]

**Traumatic Life Events Questionnaire (Realmuto et al)**

Realmuto, G M; Masten, A; Carole, L F; Hubbard, J; Groteluschen, A; Chhun, B. Adolescent survivors of massive childhood trauma in Cambodia: life events and current symptoms. *Journal of Traumatic Stress* 5: 589-599 (1992). [11372]

**Traumatic Memory and Trauma Characteristics Interview (Reynolds and Brewin)**

"based on Reynolds and Brewin, 1999" [27286]

Reynolds, M; Brewin, C R. Intrusive memories in depression and post-traumatic stress disorder. *Behaviour Research and Therapy* 37: 201-215 (1999). [21037; cited in 27286]

**Traumatic Memory Inventory (Van der Kolk and Fisler)**

"a 60-item structured interview"

Van der Kolk, B A; Fisler, R. Dissociation and the fragmentary nature of traumatic memories: overview and exploratory study. *Journal of Traumatic Stress* 8: 505-525 (1995). [12718]

**Traumatic Panic Cognitions Scale (Joscelyne et al)**

"12 items...based on proposals from experienced PTSD clinicians concerning the common fears that PTSD patients report during their panic attacks" [39540]

Joscelyne, A; McLean, S; Drobny, J; Bryant, R A. Fear of memories: the nature of panic in posttraumatic stress disorder. *European Journal of Psychotraumatology* 3: 19084 (2012). [39540]

**Traumatic Police Incidents Scale**

"asks the participant to indicate occurrence of [9] traumatic events experienced during the past year" [81916]  
 Hartley, T A; Violanti, J M; Fekedulegn, D; Andrew, M E; Burchfiel, C M. Association between major life events, traumatic incidents, and depression among Buffalo police officers. *International Journal of Emergency Mental Health* 9: 25-35 (2007). [81916]

**Traumatic Sexualization Survey (Matorin and Lynn)**

a 38-item measure assessing "cognitive and behavioral factors purportedly associated with child sexual abuse histories" [14072]  
 Matorin, A I; Lynn, S J. The development of a measure of correlates of child sexual abuse: the Traumatic Sexualization Survey. *Journal of Traumatic Stress* 11: 261-280 (1998). [14072]

**Traumatic Stress Disorder Scale (Muris et al)**

A 4-item subscale of Birmaher et al's 66-item Screen for Child Anxiety Related Emotional Disorders intended as "a brief, initial screen for the presence of PTSD symptoms" [22874]  
 Muris, P; Merckelbach, H; Körver, P; Meesters, C. Screening for trauma in children and adolescents: the validity of the Traumatic Stress Disorder scale of the Screen for Child Anxiety Related Emotional Disorders. *Journal of Clinical Child Psychology* 29: 406-413 (2000). [22874]

**Traumatic Stress Exposure Scale (Australian Defence Force)**

"developed for the ADF...contains 12 yes/no items concerning exposure to traumatic experiences that could occur on deployment" [85815]  
 Hodson, S. Key predictors of post-trauma symptomatology in military peacekeeping. Ph.D. dissertation, Macquarie University (Australia), 2002. [cited in 85815]

**Traumatic Stress Index**

USE: Global Appraisal of Individual Needs (Dennis)

**Traumatic Stress Institute Belief Scale (Stamm et al)**

Stamm, B H; Bieber, S L; Pearlman, L A. A preliminary report on scale construction and generalizability of the TSI Belief Scale. Paper presented at the 7th annual meeting of the International society for Traumatic Stress Studies, Washington DC, 1991. [cited in 11952]

Pearlman, L A; Mac Ian, P S. The TSI Belief Scale: data from four criterion groups. Unpublished manuscript, Traumatic Stress Institute, South Windsor, Connecticut. [cited in 05612]

UF: Belief Scale (Traumatic Stress Institute)  
 TSI Belief Scale

**Traumatic Stress Institute Inner Experience Questionnaire**

"The IEQ is a 24-item questionnaire assessing three self capacities (the ability to tolerate, manage, and integrate affective experience; the ability to maintain a sense of self as viable, benign, and positive; and the ability to maintain a sense of inner connection with others)." [22656]

Deiter, P J; Nicholls, S S; Pearlman, L A. Self-injury and self capacities: assisting an individual in crisis. *Journal of Clinical Psychology* 56: 1173-1191 (2000). [22656]

UF: TSI Inner Experience Questionnaire

**Traumatic Stress Institute Life Event Questionnaire (Mac Ian and Pearlman)**

Mac Ian, P S; Pearlman, L A. Development and use of the TSI Life Event Questionnaire. *Treating Abuse Today* 2(1): 9-11 (1992). [cited in 12631]

UF: Life Event Questionnaire (Mac Ian and Pearlman)  
 TSI Life Event Questionnaire (Mac Ian and Pearlman)

**Traumatic Stress Inventory (Reig et al)**

"a 25-item questionnaire that describes stressful events" [09430]

Reig, M; Riggs, D; Miller, S; et al. Traumatic Stress Inventory. Unpublished instrument, National Center for PTSD, Behavioral Sciences Division, n.d. [cited in 09430]

**Traumatic Stress Inventory Scale (Steinitz and Crocq)**

USE: Inventaire-Échelle de Névrose Traumatique (Steinitz and Crocq)

**Traumatic Stress Reaction Scale (Boulanger)**

"designed specifically for the study" [90666]

Boulanger, G. Conditions affecting the appearance and maintenance of traumatic stress reactions among Vietnam veterans. Ph.D. dissertation, Columbia University, 1981. [90666]

**Traumatic Stress Schedule (Norris)**

Norris, F H. Screening for traumatic stress: a scale for use in the general population. *Journal of Applied Social Psychology* 20: 1704-1718 (1990). [10954; the Schedule is printed on pp. 1716-1718]

**Traumatic Stress Survey (Riggs)**

"a 23-item self-report questionnaire developed...to assess a range of potentially traumatic events...across the lifespan" [14078]  
 Gallagher, J G; Riggs, D S; Byrne, C A; Weathers, F W. Female partners' estimations of male veterans' combat-related PTSD severity. *Journal of Traumatic Stress* 11: 367-374 (1998). [14078]

**Traumatic Stress Symptom Checklist (Basoglu et al)**

"relating to 17 DSM-IV PTSD items and 6 symptoms of depression in the last week, all measured on an intensity scale" [16090]  
 Basoglu, M; Salcioglu, E; Livanou, M; Özeren, M; Aker, T; Kiliç, C; Mestcioglu, Ö. A study of the validity of a screening instrument for traumatic stress in earthquake survivors in Turkey. *Journal of Traumatic Stress* 14: 491-509 (2001). [16090; the checklist appears on pp. 507-508]

**Traumatic Stress Symptoms Child Scale (Graham-Bermann and Levendosky)**

"The TSSC measure was used to assess the mother's perceptions of the presence or absence of 17 behavioral stress reactions seen in her child for more than one month as a direct response to the violence the child had witnessed." [29304]  
 Graham-Bermann, S A; Levendosky, A A. Traumatic stress symptoms in children of battered women. *Journal of Interpersonal Violence* 14: 111-128 (1998). [cited in 29304]

**Traumatic Violence Inventory (Gallers et al)**

Gallers, J; Foy, D W; Donahoe, C P; Goldfarb, J. Post-traumatic stress disorder in Vietnam combat veterans: effects of traumatic violence exposure and military adjustment. *Journal of Traumatic Stress* 1: 181-191 (1988). [10480]

**Traumatization Measure (Kahana et al)**

"a [5-item] Holocaust-specific symptom scale" [80218]  
 Kahana, B; Harel, Z; Kahan, E. *Holocaust Survivors and Immigrants: Late Life Adaptations*. New York: Springer, 2005. [80218; the Measure appears on p. 104]

**Traumatizing Events Questionnaire (Schalinski et al)**

[instrument not named in source; name assigned by PILOTS Database staff]  
 "a newly developed checklist consisting of traumatizing events with focus on different experiences of sexual violence" [84995]  
 Schalinski, I; Elbert, T; Schauer, M. Female dissociative responding to extreme sexual violence in a chronic crisis setting: the case of Eastern Congo. *Journal of Traumatic Stress* 24: 235-238 (2011). [84995]

**Travel Anxiety Questionnaire (SUNY Albany)**

[a "locally developed...self-report questionnaire", used but not cited in 92034]

**Travel Anxiety Scale (Mayou et al)**

Mayou, R; Bryant, B; Duthie, R. Psychiatric consequences of road traffic accidents. *British Medical Journal* 307: 647-651 (1993). [cited in 20497]

**Travel Phobia Beliefs Questionnaire (Ehring et al)**

"developed for this study" to assess "concerns about future accidents and negative beliefs about travel" [28842]  
 Ehring, T; Ehlers, A; Glucksman, E. Contribution of cognitive factors to the prediction of post-traumatic stress disorder, phobia and depression after motor vehicle accidents. *Behaviour Research and Therapy* 44: 1699-1716 (2006). [28842]

**Travel Phobia Questionnaire (Ehring et al)**

"The TPQ was developed for the purposes of this study. The main part consists of 12 items enquiring about fear experienced in travel situations." [28842]  
 Ehring, T; Ehlers, A; Glucksman, E. Contribution of cognitive factors to the prediction of post-traumatic stress disorder, phobia and depression after motor vehicle accidents. *Behaviour Research and Therapy* 44: 1699-1716 (2006). [28842]

**Trauma Sonrası Stres Bozukluğu Belirti Tarama Formu (Yorbik et al)**

a "posttraumatic stress disorder symptoms check list...developed in our department" [24986]  
 Yorbik, Ö; Dikkatli, S; Cansever, A; Söhmen, T. Çocuklarda ve ergenlerde travma sonrası stres bozukluğu belirtilerinin tedavisinde fluoksetinin etkinliği. *Klinik Psikofarmakoloji Bülteni* 11: 251-256 (2001). [24986]

**Treatment Appraisal Questionnaire (Spoont et al)**

"a 26-item inventory assessing use of standard treatments for PTSD...and variables that have been associated with treatment adherence..." [27607]  
 Spoont, M; Sayer, N; Nelson, D B. PTSD and treatment adherence: the role of health beliefs. *Journal of Nervous and Mental Disease* 193: 515-522 (2005). [27607; the inventory appears on pp. 518-519]

**Treatment Components Effectiveness Scale (Johnson et al)**

Johnson, D R; Lubin, H; James, M; Hale, K. Single session effects of treatment components within a specialized inpatient posttraumatic stress disorder program. *Journal of Traumatic Stress* 10: 377-390 (1997). [13727]

**Treatment Credibility Scale**

"a 4-item, 10-point Likert scale response format" [29644]  
 Borkovec, T D; Nau, S D. Credibility of analogue therapy rationales. *Journal of Behavior Therapy and Experimental Psychiatry* 3: 257-260 (1972). [cited in 29644]

**Treatment Efficacy Expectancy Scale (Largo-Marsh and Spates)**

"a scale developed for use in this study to measure expectations regarding treatment efficacy" [25380]  
 Largo-Marsh, L; Spates, C R. The effects of writing therapy in comparison to EMD/R on traumatic stress: the relationship between hypnotizability and client expectancy to outcome. *Professional Psychology: Research and Practice* 33: 581-586 (2002). [25380]

**Treatment Expectancy Scale (Borkovec and Nau)**

USE: Credibility of Therapy Questionnaire (Borkovec and Nau)

**Treatment Experiences Questionnaire (Chessen et al)**

"an 11-item survey developed for this study to determine clients' subjective experience of mental health services with respect to physical and sexual assault and its consequences" [37369]

Chessen, C E; Comtois, K A; Landes, S J. Untreated posttraumatic stress among persons with severe mental illness despite marked trauma and symptomatology. *Psychiatric Services* 62: 1201-1206 (2011). [37369]

**Treatment Fidelity Checklist (Scheeringa et al)**

"The TFC is a 141-item checklist created to match the content of the 12 sessions for whether the therapist completed the prescribed tasks." [35571]

Scheeringa, M S; Weems, C F; Cohen, J A; Amaya-Jackson, L ; Guthrie, D. Trauma-focused cognitive-behavioral therapy for posttraumatic stress disorder in three through six year-old children: a randomized clinical trial. *Journal of Child Psychology and Psychiatry*, DOI: 10.1111/j.1469-7610.2010.02354.x (2010). [cited in 35571]

**Treatment Fidelity Rating Scale (Bryant et al)**

"The items on the TFRS are a list of required therapist in-session interventions for each treatment component." [30022]

Bryant, R A; Harvey, A G; Dang, S T; Sackville, T; Basten, C. Treatment of acute stress disorder: a comparison of cognitive-behavioral therapy and supportive counseling. *Journal of Consulting and Clinical Psychology* 66: 862-866 (1998). [cited in 30022]

**Treatment History Interview (Linehan and Heard)**

Linehan, M M; Heard, H L. Treatment History Interview. Unpublished manuscript, 1987. [cited in 33312]

**Treatment Motivation Questionnaire (Ryan et al)**

"The TMQ is a 26-item questionnaire assessing treatment motivation with four subscales: internal motivation for change, external motivation for change, help seeking, and confidence in treatment." [83682]

Ryan, R M; Plant, R W; O'Malley, S. Initial motivations for alcohol treatment: relations with patient characteristics, treatment involvement, and dropout. *Addictive Behaviours* 20: 279-297 (1995). [cited in 83682]

**Treatment Outcome Package (Kraus and Seligman)**

Kraus, D R; Seligman, D A. Validation of a behavioral health treatment outcome and assessment tool designed for naturalistic settings: the Treatment Outcome Package). *Journal of Clinical Psychology* 61: 285-314 (2005). [cited in 38266]

**Treatment Outcome Patient Survey (Blair et al)**

Blair, R S; Blair, J; Rueckert, P. The Treatment Outcome Patient Survey (TOPS): a psychological screening instrument for chronic back pain patients. Unpublished data. [cited in 09718]

**Treatment Outcome Profile (Holcomb et al)**

"developed to be a simple, easy-to-administer, comprehensive self-report measure of response to behavioral health services in different treatment modalities and settings" [20088]

Holcomb, W R; Parker, J C; Leong, G B. Outcomes of inpatients treated on a VA psychiatric unit and a substance abuse treatment unit. *Psychiatric Services* 48: 699-704 (1997). [20088]

**Treatment Outcome PTSD Scale (Davidson and Colket)**

Davidson, J R T; Colket, J. The TOP-8: a brief measure to assess treatment outcome in PTSD. *International Clinical Psychopharmacology* 12: 41-45 (1997). [cited in 20277]

UF: TOP-8

**Treatment Outcomes Prospective Study (Hubbard et al)**

Hubbard, R. *Drug Abuse Treatment: A National Study of Effectiveness*. Raleigh: University of North Carolina press, 1991. [cited in 20708]

**Treatment Preference Questionnaire (Back)**

Back, S E. Treatment Preference Questionnaire. Unpublished measure, Medical University of South Carolina, 2004. [cited in 27817]

**Treatment Process Scale (Freedland et al)**

"a measure developed for this study...11 items...each item addresses a particular aspect of the case from the therapist's perspective" [32155]

Freedland, K E; Skala, J A; Carney, R M; Rubin, E H; Lustman, P J; Dávila-Román, V G; Steinmeyer, B C; Hogue, C W. Treatment of depression after coronary artery bypass surgery: a randomized controlled trial. *Archives of General Psychiatry* 66: 387-396 (2009). [32155]

**Treatment Program Assessment Scale (Johnson et al)**

Johnson, D R; Rosenheck, R; Fontana, A. Assessing the structure, content, and perceived social climate of residential posttraumatic stress disorder treatment programs. *Journal of Traumatic Stress* 10: 361-376 (1997). [13726]

**Treatment Provider Survey (Kadambi and Truscott)**

"a 24 item questionnaire developed for this study to gather information on therapist demographics, their work with sex offenders, and factors hypothesized to be predictive of vicarious traumatization" [18290]

Kadambi, M A; Truscott, D. Vicarious traumatization and burnout among therapists working with sex offenders. *Traumatology* 9: 216-230 (2003). [18290]

**Treatment Punishment Scale (Wilk and McCarthy)**

"consists of 10 items ... for assessing attitudinal differences regarding treatment and punishment for [perpetrators and family members]" [26175]

Wilk, R; McCarthy, C. Intervention in child sexual abuse: a survey of attitudes. *Social Casework: Journal of Contemporary Social Work* 9: 20-26 (1986). [cited in 26175]

**Treatment Questionnaire (Feigon and de Rivera)**

Feigon, E A; De Rivera, J. "Recovered-memory" therapy: profession at a turning point. *Comprehensive Psychiatry* 39: 338-344 (1998). [20747; the Questionnaire appears on p. 343]

**Treatment Reactions Scale (Reger et al)**

developed to support this study...to assess stigma and treatment reactions for specific forms of treatment [39319]  
Reger, G M; Durham, T L; Tarantino, K A; Luxton, D D; Holloway, K M; Lee, J A. Deployed soldiers' reactions to exposure and medication treatments for PTSD. *Psychological Trauma: Theory, Research, Practice, and Policy* (published online 2012; DOI: 10.1037/a0028409). [39319]

**Treatment Response Rating**

[used but not cited in 90580]

**Treatment Response Scale (Csernansky et al)**

Csernansky, J G; Yesavage, J A; Maloney, W; Kaplan, J. The Treatment Response Scale: a retrospective method of assessing response to neuroleptics. *American Journal of Psychiatry* 140: 1210-1213 (1983). [cited in 02397]

**Treatment Satisfaction Questionnaire (Cox et al)**

"used to measure participants' perceptions of how credible the treatment was following their reading of a treatment rationale and description" [33302]

Cox, B J; Fergus, K D; Swinson, R P. Patient satisfaction with behavioural treatments for panic disorder with agoraphobia. *Journal of Anxiety Disorders* 8: 193-206 (1994). [cited in 33302]

**Treatment Services Review (McLellan et al)**

McLellan, A T; Alterman, A I; Cacciola, J; Metzger, D. A new measure of substance abuse treatment: the Treatment Services Review. *Journal of Nervous and Mental Disease* 180: 101-110 (1992). [cited in 14118]

**Treatment Summary Questionnaire (Najavits)**

"The TSQ is a 52-item interview that assesses participants' self-reported lifetime and current treatment history." [34497]  
Najavits, L M. Treatment Summary Questionnaire for PG and PTSD. Unpublished measure, Harvard Medical School, 2007. [cited in 34497]

**Treatment, Legal, and Drug Update Interview**

[used but not cited in 09058]

**Triage Assessment Form: Crisis Intervention (Myer et al)**

Myer, R A; Peterson, S E; Willow, R A. Assessment of children and adolescents in crisis. *Trauma and Loss: Research and Interventions* 2(1): 10-20 (2002). [16840; the form appears on pp. 18-20]

**Triangular Love Scale (Sternberg)**

"The TLS is [a] self-report instrument composed on a 45-item scale in which individuals are asked to indicate on a 9-point Likert scale the extent in which they agree with the content of a sentence regarding their romantic relationship." [39422]  
Sternberg, R J. Construct validation of a triangular love scale. *European Journal of Social Psychology* 27: 313-335 (1997). [cited in 39422]

**Tridimensional Personality Questionnaire (Cloninger)**

Cloninger, C R. A systematic method for clinical description and classification of personality variant. *Archives of General Psychiatry* 44: 573-588 (1987). [cited in 01926]

**Trier Illness Coping Questionnaire**

USE: Trierer Skalen zur Krankheitsbewältigung

**Trier Social Stress Test**

USE: Trierer Inventar zur Erfassung von Chronischem Stress (Schulz and Schlotz)

**Trier Social Stress Test (Kirschbaum et al)**

Kirschbaum, C; Pirke, K M; Hellhammer, D H. The Trier Social Stress Test: a tool for investigating psychobiological stress responses in a laboratory setting. *Neuropsychoneuroendocrinology* 28: 76-81 (1993). [cited in 22687]

**Trierer Inventar zur Erfassung von Chronischem Stress (Schulz and Schlotz)**

Schulz, P; Schlotz, w. Trierer Inventar zur Erfassung von chronischem Stress (TICS): Skalenkonstruktion, teststatistische Überprüfung und Validierung der Skala Arbeitsüberlastung. *Diagnostica* 45: 8-19 (1998). [cited in 32211]

UF: Trier Social Stress Test

**Trierer Skalen zur Krankheitsbewältigung**

"The TICQ is a 37-item inventory...designed to measure coping with illness." [26122]

Klauer, T; Filipp, S-H. *Trierer Skalen zur Krankheitsbewältigung (TSK)*. Göttingen, Germany: Hogrefe, 1994. [cited in 26122]

UF: Trier Illness Coping Questionnaire

**TRiM Risk Assessment Tool**

a 10-item checklist developed by the UK military

Greenberg, N; Dow, C; Bland, D. Psychological risk assessment following the terrorist attacks in New York in 2001. *Journal of Mental Health* 18: 216-223 (2009). [33927]

UF: Risk Assessment Tool (TRiM)



**Trimbos/iMTA Questionnaire for Costs Associated with Psychiatric Illness**

Hakkaart-Van Rooijen, L; Van Straten, A; Donker, M; Tiemens, B. *Handleiding Trimbos/iMTA Questionnaire for Costs Associated with Psychiatric Illness (TIC-P)*. Rotterdam, The Netherlands: Instituut voor Medische Technology Assessment, Erasmus Universiteit Rotterdam, 2002. [cited in 86444]

**Trinity Amputation and Prosthesis Experiences Scales (Gallagher and MacLachlan)**

"The TAPES is a multidimensional assessment of adaptation to amputation and prosthesis use developed specifically for use with individuals with lower limb amputations." [28936]

Gallagher, P; MacLachlan, M. Development and psychometric evaluation of the Trinity Amputation and Prosthesis Experiences Scales (TAPES). *Rehabilitation Psychology* 45: 130-154 (2000). [cited in 28936]

**Troubles-Related Experiences Questionnaire (Dorahy et al)**

"The TREQ is a recently developed self-report measure for assessing exposure to Troubles-related incidents in Northern Ireland in both childhood and adulthood." [31609]

Dorahy, M J; Shannon, C; Maguire, C. The factor structure and psychometric properties of the Troubles-Related Experiences Questionnaire (TREQ). Submitted for publication, 2008. [cited in 31609]

**Trust in People Scale (Rosenberg)**

Rosenberg, M. *Occupations and Values*, pp. 25-35. Glencoe, Illinois: Free Press, 1957. [cited in 00487]

**Trust Scale (Rempel and Holmes)**

"The Trust Scale measures three aspects of trust in partner relationships: Predictability, Dependability, and Faith." [21969]

Rempel, J K; Holmes, J G. How do I trust thee? *Psychology Today*, February 1986, pp. 28-34. [cited in 21969]

**Trusting Relationship Questionnaire (Mustillo et al)**

Mustillo, S A; Dorsey, S; Farmer, E M Z. Quality of relationships between youth and community service providers: reliability and validity of the Trusting Relationship Questionnaire. *Journal of Child and Family Studies* 14: 577-590 (2005). [cited in 35828]

**TSI Belief Scale**

USE: Traumatic Stress Institute Belief Scale (Stamm et al)

**TSI Inner Experience Questionnaire**

USE: Traumatic Stress Institute Inner Experience Questionnaire

**TSI Life Event Questionnaire (Mac Ian and Pearlman)**

USE: Traumatic Stress Institute Life Event Questionnaire (Mac Ian and Pearlman)

**TSI...**

USE: Traumatic Stress Institute...

**TTG Interview (Fischer)**

Fischer, G. *Kölnener Dokumentations- und Planungssystem für Psychotherapie und Traumabehandlung KODOPS*, p. 59 ff. Cologne, Germany: DIPT-Verlag, 2000. [cited in 19037]

**TWEAK (Russell et al)**

"a 5-item composite scored measure used to screen...problems associated with alcohol abuse" [14804]

Russell, M; Martier, S S; Sokol, R J; Mudar, P; Bottoms, S; Jacobson, S; Jacobson, J. Screening for pregnancy risk-drinking. *Alcoholism: Clinical and Experimental Research* 18: 1156-1161 (1994). [cited in 14804]

**Twelve-Item Health Status Questionnaire (Radosevich and Pruitt)**

Radosevich, D; Pruitt, M. *Twelve-Item Health Status Questionnaire; HSQ-12 Version 2.0*. Bloomington, Minnesota: Health Outcomes Institute, 1995. [cited in 20939]

**Twenty Statement Test (Kuhn and McPartland)**

"The TST asks respondents to provide 20 statements in response to the question 'Who Am I?'" [30589]

Kuhn, M H; McPartland, T S. An empirical investigation of self-attitudes. *American Sociological Review* 19: 68-76 (1954). [cited in 30589]

**Twenty-two Item Screening Scale (Langner)**

Langner, T S. A twenty-two item screening scale of psychiatric symptoms indicating impairment. *Journal of Health and Human Behavior* 3: 269 (1962). [cited in 01316]

UF: Langner Scale

**Two Choice Impulsivity Paradigm (Dougherty et al)**

"The TCIP is a discrete-choice delay-discounting measure requiring 50 choices between smaller-sooner and larger-later rewards that are exchanged for actual money." [32842]

Dougherty, D M; Bjork, J M; Harper, R A; Marsh, D M; Moeller, F G; Mathias, C W. Behavioral impulsivity paradigms: a comparison in hospitalized adolescents with disruptive behavior disorders. *Journal of Child Psychology and Psychiatry* 44: 1145-1157 (2003).

Dougherty, D M; Mathias, C W; Marsh, D M; Jagar, A A. Laboratory behavioral measures of impulsivity. *Psychiatric Times* 37: 82-90 (2005). [cited in 32842]

**Two-Factor Index of Social Position (Hollingshead)**

Hollingshead, A B. *Two-Factor Index of Social Position*. New Haven: Yale University, 1957. [cited in 09819]

**Two-Item Conjoint Screening Questionnaire (Brown et al)**

"a validated screening test for current drug and alcohol abuse" [25292]

Brown, R L; Leonard, T; Saunders, L A; et al. A two-item screening test for alcohol and other drug problems, *Journal of Family Practice* 44: 151-159 (1997).

Brown, R L; Leonard, T; Saunders, L A; et al. A two-item conjoint screening test for alcohol and other drug problems, *Journal of the American Board of Family Practice* 14: 95-106 (2001). [cited in 25292]

**Two-Item Depression Screener**

Whooley, M A; Avins, A L; Miranda, J; Browner, W S. Case-finding instruments for depression: two questions are as good as many. *Journal of General Internal Medicine* 12: 439-445 (1997). [cited in 82857]

**Type A Adolescent Structured Interview (Siegel and Leitch)**

Siegel, J M; Leitch, C J. Assessment of the Type A behavior pattern in adolescents. *Psychosomatic Medicine* 43: 45-56 (1981). [cited in 09534]

**Type D Personality Scale (Denollet)**

"measures the 'distressed' personality, which is defined as the joint tendency towards negative affectivity and social inhibition" [37139]

Denollet, J. Type D personality: a potential risk factor regained. *Journal of Psychosomatic Research* 49: 255-266 (2000). [cited in 37139]

UF: Type D Scale-14

Type D Scale-16

Type D Scale-14

USE: Type D Personality Scale (Denollet)

Type D Scale-16

USE: Type D Personality Scale (Denollet)

**Types of Exposure Questionnaire (Simeon et al)**

"participants were asked to respond to yes/no questions about specific types of their exposure to the [September 11] terrorist attack" [81263]

Simeon, D; Greenberg, J; Knutelska, M; Schmeidler, J; Hollander, E. Peritraumatic reactions associated with the World Trade Center disaster. *American Journal of Psychiatry* 160: 1702-1705 (2003). [cited in 81263]

**Types of Mental Health Treatment Received Form (Zlotnick et al)**

"designed specifically for this study...the form asks participants whether they are currently receiving treatment in specific psychotherapeutic modalities" [26286]

Zlotnick, C; Rodriguez, B F; Weisberg, R B; Bruce, S E; Spencer, M A; Culpepper, L; Keller, M B. Chronicity in posttraumatic stress disorder and predictors of the course of posttraumatic stress disorder among primary care patients. *Journal of Nervous and Mental Disease* 192: 153-159 92004). [26286]

**Types of Peritraumatic Emotional Responses to Terrorist Attacks (Ai et al)**

"We developed [this] checklist...as an indicator of initial emotional reaction to the September 11, 2001, shock." [19017]

Ai, A L; Evans-Campbell, T; Santangelo, L K; Cascio, T. The traumatic impact of September 11 terrorist attack and the potential protection of optimism. *Journal of Interpersonal Violence* 21: 689-700 (2006). [cited in 19017]

**Typology Survey (Apsche et al)**

Apsche, J A; Siv, A M. Mode Deactivation Therapy (MDT): a theoretical case analysis on a suicidal adolescent. *International Journal of Behavioral Consultation and Therapy* 1: 130-144 (2005). [33506]

**UCLA Bowel Symptom Questionnaire**

Munakata, J; Naliboff, B; Harraf, F; et al. Repetitive sigmoid stimulation induces rectal hyperalgesia in patients with irritable bowel syndrome. *Gastroenterology* 112: 55-63 (1997). [cited in 345478]

**UCLA Client Needs-Services-Outcomes Questionnaire (Fiorentine and Anglin)**

Fiorentine, R; Anglin, M D. *Enhancing Drug Treatment: Evaluation of the Los Angeles Target Cities Drug Treatment Project*. Los Angeles: UCLA Drug Abuse Research Center, 1995. [cited in 07193].

**UCLA Grief Inventory (Nader et al)**

Nader, K; Pynoos, R S; Frederick, C. UCLA Grief Screening Survey. Unpublished measure, University of California at Los Angeles, 1990. [cited in 23877]

UCLA Grief Reaction Inventory

USE: Grief Reaction Inventory (Pynoos et al)

**UCLA Loneliness Scale (Russell et al)**

Russell, D; Peplau, L A; Ferguson, M L. Developing a measure of loneliness. *Journal of Personality Assessment* 42: 290-294 (1978).

Russell, D; Peplau, L A; Cutrona, C E. The Revised UCLA Loneliness Scale: concurrent and discriminant validity evidence. *Journal of Personality and Social Psychology* 39: 472-480 (1980). [cited in 02149]

Hays, R; DiMatteo, M. A short-form measure of loneliness. *Journal of Personality Assessment* 51: 69-81 (1987). [cited in 03091]

UF: Revised UCLA Loneliness Scale

**UCLA Prostate Cancer Index**

[used but not cited in 91399]

**UCLA Prostate Cancer Index**

Litwin, M S; Hays, R D; Fink, A; Ganz, P A; Leake, B; Brook, R H. The UCLA Prostate Cancer Index: development, reliability, and validity of a health-related quality of life measure. *Medical Care* 36: 1002-1012 (1998). [cited in 28200]

**UCLA PTSD Index for DSM-IV**

"a revised version...of the PTSD Reaction Index" [82585]

Pynoos, R; Rodriguez, N; Steinberg, A; Stuber, M; Frederick, C. UCLA PTSD Index for DSM-IV. Unpublished manuscript, UCLA Trauma Psychiatry Service, 1998. [cited in 82585]

**UCLA PTSD Reaction Index**

USE: PTSD Reaction Index (Frederick)

**UCLA Social Support Inventory (Schwarzer et al)**

"This 24-item scale assesses the amount of HIV-related support the participant has received for the stress or worry she may have been feeling about her HIV disease in the past 30 days" [22781]

Schwarzer, R; Dunkel-Schetter, C; Kemeny, M. The multidimensional nature of received social support in gay men at risk of HIV infection and AIDS. *American Journal of Community Psychology* 22: 319-339 (1994). [cited in 22781]

**UCLA Trauma Reminder Inventory**

Steinberg, A M; Rodriguez, N; Goenjian, A; Pynoos, R S. *The UCLA Trauma Reminder Inventory, Trauma Psychiatry Program*. Los Angeles: Department of Psychiatry and Behavioral Sciences, University of California, 2001. [cited in 36023]

**UCLA Trauma-Grief Screening Interview (Layne et al)**

a "semistructured individual interview...designed for administration by a trained clinician" [23920]

Layne, C M; Saltzman, W R; Woods, J. UCLA Trauma-Grief Screening Interview. Unpublished instrument, 1999. [cited in 23920]

**UCLA Traumatic Expectations Scale (Layne and Pynoos)**

Layne, C M; Pynoos, R S. Traumatic Expectations Scale. Unpublished measure, University of California at Los Angeles, 1999. [cited in 23877]

**UCLA/BYU Expanded Grief Inventory (Layne et al)**

"The UCLA/BYU EGI is a 28-item self-report measure for children and adolescents to report frequency with which traumatic grief reactions have been experienced in the past month." [29199]

Layne, C M; Savjak, N; Saltzman, W R; Pynoos, R S. UCLA/BYU Expanded Grief Inventory. Unpublished instrument, Brigham Young University, 2001. [cited in 29199]

**UCS Expectancy Bias Task (Davey)**

Davey, G C L. An expectancy model of laboratory preparedness effects. *Journal of Experimental Psychology: General* 121: 24-40 (1992). [cited in 33063]

**Uhrentest**

[used but not cited in 31687]

**UK Post-Traumatic Stress Syndrome 14-Questions Inventory (Twigg et al)**

"the UK-PTSS-14 was devised by the authors as an extended version of the modified PTSS-10, a questionnaire validated for diagnosing PTSD in ARDS patients following ICU treatment." [30484]

Twigg, E; Humphris, G; Jones, C; Bramwell, R; Griffiths, R D. Use of a screening questionnaire for post-traumatic stress disorder (PTSD) on a sample of UK ICU patients. *Acta Anaesthesiologica Scandinavica* 52: 202-208 (2008). [30484]

**UKU Side Effect Rating Scale (Lingjaerde et al)**

Lingjaerde, O; Ahlfors, U G; Bech, P; et al. The UKU Side Effect Rating Scale: a new comprehensive rating scale for psychotropic drugs and a cross-sectional study of side effects in neuroleptic-treated patients. *Acta Psychiatrica Scandinavica Supplementum* 334: 1-100 (1987). [cited in 20616]

**ULF**

USE: Swedish Annual Level-of-Living Surveys

**Ulman-Levy Diagnostic Test**

"This instrument consists of a series of structured and free drawings that offers the child an opportunity to demonstrate abilities to incorporate new skills." [18182]

Ulman, E; Levy, B. Use of art in psychiatric diagnosis. *Bulletin of Art Therapy* 4: 3 (1965). [cited in 18182]

**UNC Women's Health Survey**

"contained questions about medical history, traumatic experiences, and overall health status" [27258]

Meltzer-Brody, S; Hartmann, K; Miller, W C; Scott, J; Garrett, J; Davidson, J R T. A brief screening instrument to detect posttraumatic stress disorder in outpatient gynecology. *Obstetrics and Gynecology* 104: 770-776 (2004). [27258]

**Uncertainty in Illness Scales (Mishel)**

Mishel, M H. Uncertainty in Illness Scales manual. Unpublished manuscript, University of North Carolina, 1997. [cited in 23701]

UF: Parent's Perception Uncertainty in Illness Scale

**UNCOPE (Hoffman et al)**

"a brief addiction screen" [37103]

Hoffman, N G; Hunt, D E; Rhodes, W M; Riley, K J. UNCOPE: a brief substance dependence screen for use with arrestees. *Journal of Drug Issues* 33: 29-44 (2003). [cited in 37103]

**Underline the Words Test**

"a Ukrainian-developed test of attention" [23721]

Litcher, L; Bromet, E J; Carlson, G; Squires, N; Goldgaber, D; Panina, N; Golovakha, E; Gluzman, S. School and neuropsychological performance of evacuated children in Kyiv 11 years after the Chernobyl disaster. *Journal of Child Psychology and Psychiatry and Allied Disciplines* 41: 291-299 (2000). [23721]

**Undersökningar om Levnadsförhållanden**

USE: Swedish Annual Level-of-Living Surveys

**Understanding of Alcoholism Scale**

Moyers, T B; Miller, W R. Therapists' conceptualizations of alcoholism: measurement and implications for treatment decisions. *Psychology of Addictive Behaviors* 7: 238-245 (1993).

Humphreys, K; Greenbaum, M A; Noke, J M; Finney, J W. Reliability, validity and normative data for a short version of the Understanding of Alcoholism Scale. *Psychology of Addictive Behaviors* 10: 1-7 (1996). [cited in 23098]

UF: Short Understanding of Substance Abuse Scale

**Understanding You (Lightfoot and Evans)**

"a general questionnaire [of self perception and support] constructed by the authors" [23717]

Lightfoot, S; Evans, I M. Risk factors for a New Zealand sample of sexually abusive children and adolescents. *Child Abuse and Neglect* 24: 1185-1198 (2000). [23717]

**Unfall- und Katamnese-Fragebogen**

[used but not cited in 85295]

**Unfallbogen der Nachuntersuchung (Frommberger et al)**

Frommberger, U; Schlickewei, W; Nyberg, E; Stieglitz, R-D; Kuner, E; Berger, M. Die psychischen Folgen nach Verkehrsunfällen, Teil II: Ergebnisse einer prospektiven Studie. *Unfallchirurgie* 24: 122-128 (1998). [20425]

**Unfallfragebogen (Frommberger et al)**

"Ein eigens für die Studie entwickeltes Instrument..." [20425]

Frommberger, U; Schlickewei, W; Nyberg, E; Stieglitz, R-D; Kuner, E; Berger, M. Die psychischen Folgen nach Verkehrsunfällen, Teil II: Ergebnisse einer prospektiven Studie. *Unfallchirurgie* 24: 122-128 (1998). [20425]

**Unfinished Business Resolution Scale (Singh)**

"measures the degree to which clients feel troubled by negative feelings and unmet needs, feel worthwhile, and feel accepting toward an identified abusive or neglectful other" [20636]

Singh, M. Validation of a measure of session outcome in the resolution of unfinished business. Doctoral dissertation, York University, 1994. [cited in 20636]

UF: Resolution Scale (Singh)

**Ungame (Ungame Company)**

Ungame Company. *The Ungame*. Anaheim, California: Ungame Company, 1983. [cited in 04580]

**Unified Parkinson's Disease Rating Scale**

Martinez-Martin, P; Gil-Nagel, A; Gracia, L M; Gomez, J B; Martinez-Sarries, J; Bermejo, F. Unified Parkinson's Disease Rating Scale characteristics and structure. *Movement Disorders* 9: 76-83 (1994). [cited in 36541]

**Uniform Data Collection System Intake Form (National Adolescent Perpetration Network)**

"This form is a 4-page questionnaire with 4 sections: sociodemographic data, nonsexual offense history, sexual offense history, and legal response." [86503]

Ryan, G; Miyoshi, T; Metzner, J; Krugman, R; Fryer, G. Trends in a national sample of sexually abusive youths. *Journal of the American Academy of Child and Adolescent Psychiatry* 35: 17-25 (1996). [cited in 86503]

**Uniform Data Set (Morris et al)**

Morris, J C; Weintraub, S; Chui, H C; Cummings, J; Decarli, C; Ferris, S; Foster, N L; Galasko, D; Graff-Redford, N; Peskind, E R; Beekly, D; Ramos, E M; Kukull, W A. The Uniform Data Set (UDS): clinical and cognitive variables and descriptive data from Alzheimer Disease Centers. *Alzheimer Disease and Associated Disorders* 20: 210-216 (2006). [cited in 36541]

**Universal Subarachnoid Hemorrhage Scale (World Federation of Neurosurgical Societies)**

Teasdale, G M; Drake, C G; Hunt, W; Kassell, N; Sano, K; Pertuiset, B; De Villiers, J C. A universal subarachnoid hemorrhage scale: report of a committee of the World Federation of Neurosurgical Societies. *Journal of Neurology, Neurosurgery, and Psychiatry* 51: 1457 (1988). [cited in 35391]

**Universal Violence Prevention Screening Protocol (Dutton et al)**

Dutton, M A; Mitchell, B; Haywood, Y. The emergency department as a violence prevention center. *Journal of the American Medical Womens' Association* 51: 92-95, 117 (1996). [cited in 19446]

UF: George Washington University Universal Violence Prevention Screening Protocol (Dutton et al)

**University of Pennsylvania Smell Identification Test**

"a widely used, standardized, 40-item forced-choice 'scratch and sniff' test sensitive to anosmia (lack of smell ability) and microsmia (lessened smell ability)" [15118]

Doty, R; Shaman, P; Dann, W. Development of the University of Pennsylvania Smell Test: standardized micro encapsulation of olfactory function. *Physiological Behavior* 32: 489-502 (1984). [cited in 15118]

**University of Rhode Island Change Assessment - Trauma (Hunt et al)**

"The URICA-T is a 32-item multidimensional scale assessing attitudes and behaviors about changing or clinically addressing trauma issues." [80417]

Hunt, Y M; Kyle, T L; Coffey, S F; Stasiewicz, P R; Schumacher, J A. University of Rhode Island Change Assessment - Trauma: preliminary psychometric properties in an alcohol-dependent PTSD sample. *Journal of Traumatic Stress* 19: 915-921 (2006). [80417]

**University of Rhode Island Change Assessment Scale**

UF: Women's Safety Inventory

**University of Southern California Repeatable Episodic Memory Test**

Parker, E S; Eaton, E M; Whipple, S C; et al. University of Southern California Repeatable Episodic Memory Test. *Journal of Clinical and Experimental Neuropsychology* 17: 926-936 (1995). [cited in 24657]

**Unmet Needs (Houts et al)**

"14 items of areas in a cancer patient's life in which needs may be going unmet (e.g., psychological, social, family, sexual, spiritual, financial, etc.)" [84337]

Houts, P S; Yasko, J M; Kahn, S B; Schelzel, G W; Marconi, K M. Unmet psychological, social, and economic needs of persons with cancer in Pennsylvania. *Cancer* 58: 2355-2361 (1986). [cited in 84337]

**Unpleasant Events Schedule (Lewinsohn et al)**

"The short form of the UES contains 20 items that assess the frequency of occurrence of unpleasant events in the past month." [35517]

Lewinsohn, P M; Mermelstein, R M; Alexander, C; MacPhillamy, D. The Unpleasant Events Schedule: a scale for the measurement of aversive events. *Journal of Clinical Psychology* 41: 483-498 (1985). [cited in 35517]

**Unsuccessful Attempts Scale**

"used to measure which of nineteen strategies [battered women] had attempted to stop the violence" [90600]

[used but not cited in 90600]

**Unsupportive Social Interactions Inventory (Ingram et al)**

24 items

Ingram, K; Betz, N; Mindes, E; Schmitt, M; Smith, N. Unsupportive responses from others concerning a stressful life event: development of the Unsupportive Social Interactions Inventory. *Journal of Social and Clinical Psychology* 20: 173-207 (2001). [cited in 84954]

**Unwanted Intrusions Questionnaire (Muris et al)**

"designed for the purpose of this study"; 37 items [07724]

Muris, P; Merckelbach, H; Horselenberg, R. Individual differences in thought suppression: the White Bear Suppression Inventory: factor structure, reliability, validity and correlates. *Behaviour Research and Therapy* 34: 501-513 (1996). [07724]

**Unwanted Sexual Experiences History (DiVasto et al)**

[used but not cited in 90690]

**Unwanted Sexual Experiences Questionnaire (Schultz)**

Schultz, T; Passmore, J L; Yoder, C Y. Emotional closeness with perpetrators and amnesia for child sexual abuse. *Journal of Child Sexual Abuse* 12(1): 67-88 (2003). [18011; the Questionnaire appears on pp. 87-88]

**Unwanted Sexual Experiences Questionnaire (Shapiro)**

Shapiro, B L; Schwarz, J C. Date rape: its relationship to trauma symptoms and sexual self-esteem. *Journal of Interpersonal Violence* 12: 407-419 (1997). [13750]

**Upitnik o Ratnim Stresorima (Jovic et al)**

USE: War Stressors Assessment Questionnaire (Jovic et al)

**Upitnik za Ispitivanje Samopostavnja Adolescenata (Mincic et al)**

Mincic, T; Tenjovic, L; David, H. *Upitnik za Ispitivanje Samopostavnja Adolescenata (GRID)*. Belgrade, Serbia: Institut za Mentalno Zdravlje, 1995. [cited in 27588]

**Uplifts Scale (Lazarus and Folkman)**

Lazarus, R S; Folkman, S. *Manual for the Hassles and Uplifts Scales*. Palo Alto, California: Consulting Psychologists Press, 1989. [cited in 09298]

**UPPS Impulsivity Scale (Whiteside and Lynam)**

"This scale uses 4-point Likert scales...to assess four dimensions of trait impulsivity: impulsive urgency, lack of premeditation, lack of perseverance, and sensation seeking." [82316]

Whiteside, S P; Lynam, D R. The five factor model and impulsivity: using a structural model of personality to understand impulsivity. *Personality and Individual Differences* 30: 669-689 (2001). [cited in 82316]

**Urban Trauma Index (Becker et al)**

"The UTI is a 21-item measure developed for this project, formatted like the Lifetime Incidence of Traumatic Events, of distressing events identified ... as being commonly faced by the children in this neighborhood, including various items related to community violence poverty, and discrimination." [38616]

Becker, J; Greenwald, R; Mitchell, C. Trauma-informed treatment for disenfranchised urban children and youth: an open trial. *Child and Adolescent Social Work Journal* 28: 257-272 (2011). [38616]

**Urban Women's Retreat Structured Interview**

"This measure...consists of a combination of open-ended and structured questions addressing psychosocial variables, including child sexual abuse history." [80134]

Griffing, S; Lewis, C S; Chu, M; Sage, R; Jospitre, T; Madry, L; Primm, B J. The process of coping with domestic violence in adult survivors of childhood sexual abuse. *Journal of Child Sexual Abuse* 15(2): 23-41 (2006). [80134]

**USAMRU-E PTSD Scale (Bartone et al)**

"uses a Likert-type scaling to evaluate the frequency of the 17 PTSD symptoms as defined in the DSM-IV" [15875]

Bartone, P T; Adler, A B; Vaitkus, M A. Assessing posttraumatic stress disorder and PTSD symptomatology in US Army personnel. Paper presented at the International Congress on Military Medicine, Augsburg, Germany, 1994. [cited in 15875]

**USAMRU/WRAIR Morale Scale**

Castro, C A; Bienvenu, R V; Huffman, A H. Adler, A B. Soldier dimensions and operational readiness in U.S. Army forces deployed to Kosovo. *International Review of Armed Forces Medical Services* 73: 191-200 (2000). [cited in 28349]

**Use of Psychological Ideas Questionnaire (Waddington and Morley)**

Waddington, L; Morley, S. Availability bias in clinical formulation: the first idea that comes to mind. *British Journal of Clinical Psychology* 73: 117-127 (2000). [22368]

**Use of Sexual Intercourse to Reduce Negative Affect (Orcutt et al)**

Orcutt, H K; Cooper, M L; Garcia, M. Use of sexual intercourse to reduce negative affect as a prospective mediator of sexual revictimization. *Journal of Traumatic Stress* 18: 729-739 (2005). [19674]

**Use of Violence Scale**

[used but not cited in 91697]

**Useful Field of View (Edwards et al)**

"The UFOV consists of three subtests and a category indicating risk for motor vehicle crashes." [37142]

Edwards, J; Vance, D; Wadley, V; Cissell, G; Roenker, D; Ball, K. Reliability and validity of Useful Field of View test scores as administered by personal computer. *Journal of Clinical and Experimental Neuropsychology* 27: 529-543 (2005). [cited in 37142]

**Usefulness of Hypnosis Questionnaire (Walters)**

"provide[s] data about the client's subjective experience of aspects of therapy" [25184]

Walters, V J. The Usefulness of Hypnosis Questionnaire: an investigation of the effectiveness of hypnosis as an adjunct to therapy for post-abortion distress. M.Sc. thesis, University of London, 1999.

Walters, V J; Oakley, D A. Hypnosis in post-abortion distress: an experimental case study. *Contemporary Hypnosis* 19: 85-89 (2002). [25814; the Questionnaire appears on pp. 96-97]

**Usefulness of Techniques Inventory (Foa et al)**

"This inventory is designed to assess utilization and usefulness of the specific Brief Cognitive Behavioral Intervention (B-CBT) treatments clients received." [19807]

Foa, E B; Zoellner, L A; Feeny, N C. An evaluation of three brief programs for facilitating recovery after assault. *Journal of Traumatic Stress* 19: 29-43 (2006). [19807]

**Using Private Prayer as a Means for Coping (Ai et al)**

"a 3-item scale...originally developed for a cardiac sample" [27342]

Ai, A L; Peterson, C; Bolling, S F; Koenig, H. Private prayer and the optimism of middle-aged and older patients awaiting cardiac surgery. *Gerontologist* 42: 70-81 (2002). [cited in 27342]

**Utilization and Cost Patient Questionnaire (Kashner et al)**

"The UAC-PC is a face-to-face, structured interview with care (visits, days, encounters) quantified into units and classified by setting and provider." [28913]

Kashner, T M; Suppes, T; Rush, A J; Altshuler, K Z. Measuring use of outpatient care among mentally ill individuals: a comparison of self-reports and provider records. *Evaluation and Program Planning* 22: 31-40 (1999). [cited in 28913]

**Utrecht Work Engagement Scale**

Schaufeli, W B; Salanova, M; González-Roma, V; Bakker, A B. The measurement of engagement and burnout: a confirmative analytic approach. *Journal of Happiness Studies* 3: 71-92 (2002). [cited in 84147]

**Utrechtse Coping Lijst (Schreurs et al)**

Schreurs, P J G; Tellegen, B; Willige, G van de. Utrechtse Coping Lijst (UCL). *Gedrag* 12: 101-117 (1984). [cited in 10507]

**VA Patient Information Questionnaire (U.S. Veterans Administration)**

[cited in 00983]

**VA Primary TBI Screening Tool**

"a modified version of the Brief TBI Screen...developed by the Defense and Veterans Brain Injury Center" [33537]  
 Hill, J J; Mobo, B H P; Cullen, M R. Separating deployment-related traumatic brain injury and posttraumatic stress disorder in veterans: preliminary findings from the Veterans Affairs traumatic brain injury screening program. *American Journal of Physical Medicine and Rehabilitation* 88: 605-614 (2009). [33537; the instrument appears on p. 614]

**VA TBI Clinical Reminder**

"a brief screen for mTBI administered to all OEF/OIF veterans seeking health care through the VAMC" [87202]  
 U.S. Department of Veterans Affairs. *Screening and Evaluation of Possible Traumatic Brain Injury in Operation Enduring Freedom (OEF) and Operation Iraqi Freedom (OIF) Veterans*. VHA Directive 2007-013. Washington: Veterans Health Administration, 2007. [cited in 87202]

**VA Traumatic Brain Imaging Screening Tool**

"The goal was to develop an instrument to screen OEF/OIF returnees presenting to the VA for health care in an effort to identify those who may have sustained deployment-related TBI and were experiencing symptoms that could be related to the TBI....The VA measure was based largely of the Brief Traumatic Brain Injury Screen..." [37094]  
 Donnelly, K T; Donnelly, J P; Dunnam, M; Warner, G C; Kittleson, C J; Constance, J E; Bradshaw, C B; Alt, M. Reliability, sensitivity, and specificity of the VA Traumatic Brain Injury Screening Tool. *Journal of Head Trauma Rehabilitation* (Published online 7 March 2011; DOI: 10.1097/HTR.0b013e3182005de3) [37094; the VATBIST appears in an appendix]

**VA Women's Health Project Questionnaire**

"This questionnaire has six sections that address health, life, and military experiences." [80410]  
 [used but not cited in 80410]

**VAD Questionnaire (Bunzel et al)**

"a self-developed tool that includes the most stressful fears and complaints when being attached to the [ventricular assist] device" [29652]  
 Bunzel, B; Laederach-Hofmann, K; Wieselthaler, G M; Roethy, W; Wolner, E. Mechanical circulatory support as a bridge to heart transplantation: what remains?: long-term emotional sequelae in patients and spouses. *Journal of Heart and Lung Transplantation* 26: 384-389 (2007). [29652]

**Validity Indicator Profile (Frederick)**

"specifically designed to assess feigning, symptom exaggeration, and malingering" [21710]  
 Frederick, R L. *Validity Indicator Profile* [manual]. Minneapolis: National Computer Systems, 1997. [cited in 21710]

**Validity of Cognition Scale (Shapiro)**

Shapiro, F. Efficacy of the eye movement desensitization procedure in the treatment of traumatic memories. *Journal of Traumatic Stress* 2: 199-223. [10510]

**Value Survey (Rokeach)**

Rokeach, M. *Value Survey*. Sunnyvale, California: Halgren Tests, 1967. [cited in 01741]  
 UF: Rokeach Value Survey  
 Terminal Value Survey (Rokeach)

**Van Dream Anxiety Scale (Agargun et al)**

"The VDAS consists of 17 self-rated questions." [25637]  
 Agargun, M Y; Kara, H; Bilici, M; et al. The Van Dream Anxiety Scale: a subjective measure of dream anxiety in nightmare sufferers. *Sleep and Hypnosis* 4: 204-211 (1999). [cited in 25637]

**Vancouver Interaction and Calmness Scale**

De Lemos, J; Tweeddale, M; Chittock, D. Measuring quality of sedation in adult mechanically ventilated critically ill patients: the Vancouver Interaction and Calmness Scale. *Journal of Clinical Epidemiology* 53: 908-919 (2000). [cited in 34378]

**Vancouver Obsessional Compulsive Inventory (Thordarson et al)**

"The VOCI is a 55 item self-report measure designed to assess a broad spectrum of OCD symptoms and associated personality characteristics." [33283]  
 Thordarson, D S; Radomsky, A S; Rachman, S; Shafran, R; Sawchuk, C N; Hakstian, A R. The Vancouver Obsessional Compulsive Inventory (VOCI). *Behavior Research and Therapy* 42: 1289-1314 (2004). [cited in 33283]

**Vanderbilt ADHD Parent Rating Scales**

USE: Vanderbilt ADHD Rating Scales

**Vanderbilt ADHD Rating Scales**

Wolraich, M L; Feurer, I D; Hannah, J N; Baumgaertel, A; Pinnock, T Y. Obtaining systematic teacher reports of disruptive behavior disorder utilizing DSM-IV. *Journal of Abnormal Child Psychology* 26: 141-152 (1998).  
 Wolraich, M L; Lambert, W; Doffing, M A; Bickman, L; Simmons, T; Worley, K. Psychometric properties of the Vanderbilt ADHD diagnostic parent rating scale in a referred population. *Journal of Pediatric Psychology* 28: 559-567 (2003). [cited in 37717]  
 UF: Vanderbilt ADHD Parent Rating Scales  
 Vanderbilt ADHD Teacher Rating Scales

**Vanderbilt ADHD Teacher Rating Scales**

USE: Vanderbilt ADHD Rating Scales

**Vanderbilt Functioning Inventory**

"The 24-item parent version of the VFI was developed to evaluate youth behavioral functioning." [18148]  
Bickman, L; Lambert, E W; Karver, M; Andrade, A R. Two low-cost measures of child and adolescent functioning for services research. *Evaluation and Programming Planning* 21: 263-275 (1998). [cited in 18148]

**Vanderbilt Pain Management Inventory (Brown and Nicassio)**

"an 18-item self-report scale with items that assess active and passive approaches to coping with pain" [36800]  
Brown, G K; Nicassio, P M. Development of a questionnaire for the assessment of active and passive coping strategies in chronic pain patients. *Pain* 31: 53-64 (1987). [cited in 36800]

**Vanderbilt Psychotherapy Process Scale (Strupp et al)**

Strupp, H H; Hartley, D; Blackwood, G H. Vanderbilt Psychotherapy Process Scale. Unpublished manuscript, Vanderbilt University, Nashville, 1974.  
O'Malley, S; Suh, C; Strupp, J. The Vanderbilt Psychotherapy Process Scale: a report on the scale development and a process-outcome study. *Journal of Consulting and Clinical Psychology* 51: 581-586 (1983). [cited in 04580]

**Vantage Perspective Rating Scale (Wells and Papageorgiou)**

Wells, A; Papageorgiou, C. The observer perspective: biased imagery in social phobia, agoraphobia, and blood/injury phobia. *Behaviour Research and Therapy* 37: 653-658 (1999). [cited in 35060]

**Veränderungsfragebogen des Erlebens und Verhaltens (Zielke and Kopf-Mehnert)**

"a self-report measure, designed to assess change in experiencing and behavior" [80608]  
Zielke, M; Kopf-Mehnert, C. *Veränderungsfragebogen des Erlebens und Verhaltens*. Göttingen, Germany: Beltz, 1978. [cited in 80608]

**Verbal Abuse Questionnaire (Teicher et al)**

"consists of 15 items that cover the key components of verbal abuse" [28664]  
Teicher, M H; Samson, J A; Polcari, A; McGreenery, C E. Sticks, stones, and hurtful words: relative effects of various forms of childhood maltreatment. *American Journal of Psychiatry* 163: 993-1000 (2006). [28664]

**Verbal and Visual Self-Referential Processing Task (Frewen et al)**

Frewen, P A; Dozois, David J A; Neufeld, R W J; Densmore, M; Stevens, T K; Lanius, R A. Self-referential processing in women with PTSD: affective and neural response. *Psychological Trauma: Theory, Research, Practice, and Policy* 3: 318-328 (2011). [85864]

**Verbal Autopsy Method (Kahn et al)**

Kahn, K; Tollman, S; Garenne, M; Gear, J. Validation and application of verbal autopsies in a rural area of South Africa. *Tropical Medicine and International Health* 5: 824-831 (2000). [cited in 38313]

**Verbal Expressiveness Scales (Friedland)**

Friedland, R. Men's and women's satisfying and frustrating experiences in close relationships. Doctoral dissertation, University of California, Los Angeles, 1982. [cited in 00280]

**Verbal Fluency Task (Benton)**

Benton, A L. Differential behavioural effects in frontal lobe disease. *Neuropsychologia* 6: 53-60 (1968). [cited in 28715]

**Verbal Fluency Test (Edgar)**

Edgar, M. Verbal fluency as a function of verbal intelligence and in relation to different types of cerebral pathology. *British Journal of Clinical Psychology* 23: 53-57 (1984). [cited in 09802]

**Verbal Fluency Test (Lezak)**

Lezak, M D. *Neuropsychological Assessment*, 3rd ed. New York: Oxford University Press, 1995. [cited in 30291]

**Verbal Learning Test (Brand and Jolles)**

Brand, N; Jolles, J. Learning and retrieval rate of words presented auditorily and visually. *Journal of General Psychology* 112: 201-210 (1985). [cited in 16714]

**Verbal Selective Reminding Test (Buschke and Fuld)**

Buschke, H; Fuld, P A. Evaluating storage, retention, and retrieval in disordered memory and learning, *Neurology* 24: 1019-1025 (1974). [cited in 07174]

**Verbaler Lern- und Merkfähigkeitstest (Helmstaedter et al)**

Helmstaedter, C; Lendt, M; Lux, S. *Verbaler Lern- und Merkfähigkeitstest*. Weinheim, Germany: Beltz, 2001. [cited in 82320]

**Verbalization Rating Form (Kilcrease-Fleming et al)**

Kilcrease-Fleming, D; Wagner, W; Fowler, W. Sexually abused girls' behavior during an initial counseling session. *Journal of Family Violence* 7: 179-187 (1992). [cited in 04580]

**Verbalizer-Visualizer Questionnaire (Richardson)**

Richardson, A. Verbalizer-visualizer: a cognitive style dimension. *Journal of Mental Imagery* 1: 109-126 (1977). [cited in 04922]

**Veronen-Kilpatrick Fear Survey (Kilpatrick et al)**

USE: Modified Fear Survey (Kilpatrick and Veronen)



**Vertical and Horizontal Cohesion Scale (WRAIR)**

Bilese, P D; Halverson, R R. Individual and nomothetic models of job stress: an examination of work hours, cohesion, and well-being. *Journal of Applied Social Psychology* 26: 1171-1189 (1996). [cited in 80731]

**Vertigo Symptoms Scale (Yardley et al)**

Yardley, L; Masson, E; Verschour, C; Haacke, N; Luxon, L. Symptoms, anxiety and handicap in dizzy patients: development of the Vertigo Symptoms Scale. *Journal of Psychosomatic Research* 36: 731-741 (1992). [cited in 32257]

## VESI

USE: Vietnam Era Stress Inventory (Wilson and Krauss)

**Veterans Adjustment Scale (Boudewyns et al)**

Ellsworth, R B; Collins, J F; Casey, N A; Schoonover, R A; Hickey, R H; Hyer, L; Twemlow, S W; Nesselroade, J R. Some characteristics of effective psychiatric programs. *Journal of Consulting and Clinical Psychology* 47: 799-817 (1979). [cited in 00514 et al]

UF: VETS Scale

**Veterans Affairs Military Stress Treatment Assessment (VAMSTA)**

"a multi-measure assessment packet used to assess pre- and post-treatment functioning for veterans referred for treatment of military-related traumatic stress." [34805]

Fairbank, J A; Hansen, D J; Fitterling, J M. Patterns of appraisal and coping across different stress conditions among former prisoners of war with and without posttraumatic stress disorder. *Journal of Consulting and Clinical Psychology* 59: 274-281 (1991).

Fontana, A; Ruzek, J; McFall, M; Rosenheck, R. The Veterans Affairs Military Stress Treatment Assessment (VAMSTA): a descriptive and monitoring instrument for the treatment of PTSD and comorbid disorders. Unpublished instrument, 2006. [cited in 34805]

**Veterans Diagnostic Scale (Villereal)**

"a 32-item scale...developed by the author" [20371]

Villereal, G L. A comparison of Vietnam era veterans and their combat exposure with the symptomatology of dying. *Omega* 36: 305-330 (1998). [20371]

**Veterans Experience Questionnaire: Abbreviated Form**

[used but not cited in 90806]

**Veterans History Project Oral History Interview**

[used but not cited in 30009]

## Veterans Interpersonal Adjustment Questionnaire (Figley)

USE: Vietnam Veteran Survey (Figley)

**Veterans Update Form (Wolfe)**

Wolfe, J; Brown, P J; Bucsela, M L. Symptom responses of female Vietnam veterans to Operation Desert Storm. *American Journal of Psychiatry* 149: 676-679 (1992). [03414]

**Veterans' Functional Disability Form**

"This form consists of 17 items relating to current functioning in three domains: daily functioning, personal relationships, and occupational performance." [18960]

[used but not cited in 18960]

## VETS Scale

USE: Veterans Adjustment Scale (Boudewyns et al)

**VIA Inventory of Strengths (Peterson and Seligman)**

"a self-report questionnaire [measuring] 24 positive traits valued in the contemporary United States" [26041]

Peterson, C; Seligman, M E P. *Values in Action (VIA) Classification of Strengths*. Washington: American Psychological Association, in press. [cited in 26041]

**Vicarious Traumatization Questionnaire (Culver et al)**

"a 29-item electronic questionnaire...developed by the researchers with item content based on the current conceptual literature on vicarious trauma" [85246]

Culver, L M; McKinney, B L; Paradise, L V. Mental health professionals' experiences of vicarious traumatization in post-Hurricane Katrina New Orleans. *Journal of Loss and Trauma* 16: 33-42 (2011). [85246]

**Vicarious Traumatization Questionnaire (Lerias and Byrne)**

"the VTQ is an anonymous interview-based questionnaire developed for this study...to detect the presence and extent of vicarious traumatization and to allow for the analysis of potential associations between respondent characteristics and event-related variables and the incidence of vicarious traumatization." [80190]

Byrne, M K; Lerias, D; Sullivan, N L. Predicting vicarious traumatization in those indirectly exposed to bushfires. *Stress and Health* 22: 167-177 (2006). [80190]

**Victim Questionnaire (Malecki et al)**

"15 questions on being victimized were developed by using and/or adapting items from other measures of school violence..." [81286]

Malecki, C K; Demaray, M K; Davidson, L M. The relationship among social support, victimization, and student adjustment in a predominantly Latino sample. *Journal of School Violence* 7(4): 48-71 (2008). [81286]

**Victim Scale (Mynard and Joseph)**

"a 16-item measure of peer-victimisation experienced during the last school year" [22876]

Mynard, H; Joseph, S. Development of the multidimensional peer-victimization scale. *Aggressive Behavior* 26: 169-178 (2000). [cited in 22876]

**Victim Support Questionnaire (Whittington and Wykes)**

Whittington, R; Wykes, T. Staff strain and social support in a psychiatric hospital following assault by a patient. *Journal of Advanced Nursing* 17: 480-186 (1992). [03056]

**Victimization During Childhood and Before Incarceration (Warren et al)**

"The VCI is a questionnaire designed for the current study that queried the women on prior experiences with rape, sexual assault, incest, and nonsexual physical assault by an adult or other child before the age of 18 years and recent experiences (within the six months prior to incarceration) of rape, sexual assault, nonsexual assault, robbery or theft." [33554]

Warren, J I; Looper, A B; Komarovskaya, I. Symptom patterns related to traumatic exposure among female inmates with and without a diagnosis of posttraumatic stress disorder. *Journal of the American Academy of Psychiatry and the Law* 37: 294-305 (2009). [33554]

**Victimization in Dating Relationships Scale (Foshee et al)**

"an 18-item inventory designed to measure physically violent victimization within dating relationships" [81723]

Foshee, V A; Linder, G F; Bauman, C E; Langwick, S A. The safe dates project; theoretical basis, evaluation, design, and selected baseline findings. *American Journal of Preventive Medicine* 12: 39-47 (1996). [cited in 81723]

**Victimization Questionnaire (Falsetti and Resick)**

"a [24-question] self-report questionnaire developed for the present study based on structured interviews used to assess trauma developed by Resick for use in her studies of crime victims" [05930]

Falsetti, S A; Resick, P A. Causal attributions, depression, and post-traumatic stress disorder in victims of crime. *Journal of Applied Social Psychology* 25: 1027-1042 (1995). [05930]

**Victimization Scale (Fitzpatrick and Wilson)**

Fitzpatrick, K M; Wilson, M. Exposure to violence and posttraumatic stress symptomatology among abortion clinic workers. *Journal of Traumatic Stress* 12: 227-242 (1999). [24629]

**Victimization Scale (Nadel et al)**

"It measures exposure to violence in one's neighborhood and school." [32737]

Nadel, H; Spellman, M; Alvarez-Canino, T; Lausell-Bryant, L; Landsbery, G. The cycle of violence and victimization: a study of the school-based intervention of a multidisciplinary youth prevention program. *American Journal of Preventive Medicine* 12(5 Suppl.): 109-119 (1996). [20562; cited in 32737]

**Victimization Screen: Problems in Your Family Growing Up (Friedrich)**

Friedrich, W N. *Psychological Assessment of Sexually Abused Children and Their Families*. Thousand Oaks, California: Sage Publications, 2002. [16977; the Screen appears on pp. 309-313]

**Victimization Screening Form (Bell et al)**

Bell, C C; Hildreth, C J; Jenkins, E J; Levi, D. The need for victimization screening in a poor outpatient medical population. *Journal of the National Medical Association* 80: 853-860 (1988). [cited in 22737]

**Victimization Severity Scale (Battle)**

Battle, J V. Structural modeling of child and adolescent reactions to violent victimization: the mediational role of self-esteem. Ph.D. dissertation, University of Houston, 1998. [90895]

**Victims Group Needs Interview Schedule (Manktelow)**

"The interview asked a series of open-ended questions in order to explore the topic, together with a series of probes to encourage further elaboration. These questions were designed to elicit the feelings and experiences of being a victim." [30900]

Manktelow, R. The needs of victims of the troubles in Northern Ireland: the social work contribution. *Journal of Social Work* 7: 31-50 (2007). [30900]

**Victoria Symptom Validity Test (Slick et al)**

"The VSVT is a 48-item, forced-choice recognition memory task that is computer-administered." [32272]

Slick, D J; Hopp, G; Strauss, E; Thompson, G B. *Victoria Symptom Validity Test*. Odessa, Florida: Psychological Assessment Resources, 1997. [cited in 32272]

**Video Apperception Test (Hill et al)**

"modeled after the Thematic Apperception Test in its use of unstructured but suggestive stimuli" [20899]

Hill, S D; Bleichfeld, B; Brunstetter, R D; Hebert, J E; Steckler, S. Cognitive and physiological responsiveness of abused children. *Journal of the American Academy of Child and Adolescent Psychiatry* 28: 219-224 (1989). [20899]

**Videoconference Therapy Questionnaires (Paquin)**

"These questionnaires evaluate people's perception of the application of videoconferencing to psychological treatment and their assessment of the therapeutic session that has just ended." [32026]

Paquin, B. Rapport de Stage. Unpublished manuscript, Université du Québec à Hull, 2000. [cited in 32026]

**Videoconferencing Participant Satisfaction Questionnaire (Wong)**

"consists of 7 items rated on a 5-point Likert scale" [32025]

Wong, M. Application of behavioral telehealth in the assessment of PTSD: factors affecting patient and clinician satisfaction using videoteleconferencing (VTC) technology. Ph.D. dissertation, University of Iowa, 2002. [cited in 32025]

Videoconferencing Telepresence Scale (Bouchard and Robillard)  
 USE: Échelle de Téléprésence en Vidéoconférence (Bouchard and Robillard)

Vienna Test System (Schuhfried)  
 USE: Wiener Testsystem (Schuhfried)

**Viet Nam Military History Interview Guide (Scurfield and Blank)**

Scurfield, R M; Blank, A S. A guide to obtaining a military history from Viet Nam veterans. In: Sonnenberg, S M; Blank, A S; Talbott, J A (ed.), *The Trauma of War: Stress and Recovery in Viet Nam Veterans*, pp. 263-291. Washington: American Psychiatric Press, 1985. [10314]

**Vietnam Era Stress Inventory (Wilson and Krauss)**

Wilson, J P; Krauss, G E. The Vietnam Stress Inventory: a scale to assess war stress and post-traumatic stress disorder among Vietnam veterans. Cleveland: Cleveland State University, 1981. [wolfe; cited in 10715]

Wilson, J P; Krauss, G E. The Vietnam Era Stress Inventory: a scale to measure war stress and post-traumatic stress disorder among Vietnam veterans. Paper presented at the 3rd National Conference on Post-Traumatic Stress Disorder, Baltimore, September 1984. [cited in 02185]

UF: Combat Experience Questionnaire (Wilson and Krauss)  
 Combat Experiences and Specific Stressors Questionnaire (Wilson and Krauss)  
 Specific Stressor Questionnaire (Wilson and Krauss)  
 VESI

**Vietnam Era Twin Registry Survey of Health**

[used but not cited in 14704]

**Vietnam Era Veterans Exposure to Violence Survey (Slattery)**

Slattery, J P. The transfer of atrocity from sociopolitical to interpersonal situations. Ph.D. dissertation, Virginia Commonwealth University, 1986. [90835]

Vietnam Experience Scale (Lund et al)  
 USE: Combat Exposure Scale (Lund et al)

**Vietnam Experiences Questionnaire (Miller and Buchbinder)**

Miller, T W; Buchbinder, J T. The Vietnam Experiences Questionnaire (Revised): an experimental measure to assess post Vietnam syndrome. Unpublished manuscript, University of Kentucky, 1981. [cited in 01681]

**Vietnam Related Experiences Questionnaire (Glover et al)**

"a 96-item true/false questionnaire"

Glover, H; Pelesky, C A; Bruno, R; Sette, R. Post-traumatic stress disorder conflicts in Vietnam combat veterans: a confirmatory factor analytic study. *Journal of Traumatic Stress* 3: 573-591 (1990). [10746]

**Vietnam Related Stressor Scale for African American Vietnam Veterans (Williams)**

an adaptation of the Race-Related Stress Scale for Asian American Veterans (Loo et al)

Williams, D Z. Examining the relationship between race-related stressors and post-traumatic stress disorder among African American male Vietnam veterans. Ph.D. dissertation, Washington State University, 2007. [92377]

**Vietnam Veteran Follow-Up Questionnaire (Nace et al)**

Nace, E P; O'Brien, C P; Mintz, J; Ream, N; Meyers, A L. Adjustment among Vietnam veteran drug users two years post service. In: Figley, C R (ed.), *Stress Disorders Among Vietnam Veterans: Theory, Research and Treatment*, pp. 71-128. New York: Brunner/Mazel, 1978. [10680; the Questionnaire appears on pp. 83-128]

**Vietnam Veteran Survey (Figley)**

Contains three instruments: Veterans Interpersonal Adjustment Questionnaire (contained in Attachment B, as "Life Experience Questionnaire"); Phillips Scale of Premorbid Adjustment (Attachment C, as "Personal Background Questionnaire"); and Military Experience Inventory, "developed especially for this study, based in part on earlier instruments" (Attachment D).

Figley, C R. *The American Legion Study of the Psychological Adjustment among Vietnam Veterans*. West Lafayette, Indiana: Purdue University, 1977. [cited in 10882]

Figley, C R. *American Legion Study of the Psychological Adjustment among Legion Veterans: Final Report*. West Lafayette, Indiana: Purdue University, 1978.

Figley, C R. Symptoms of delayed combat stress among a college sample of Vietnam veterans. *Military Medicine* 143: 107-110 (1978).

UF: Combat Experience Questionnaire (Figley)  
 Combat Severity Scale (Figley)  
 Figley Vietnam Survey  
 Military Experience Inventory (Figley)  
 Veterans Interpersonal Adjustment Questionnaire (Figley)  
 Vietnam Veterans Interpersonal Adjustment Questionnaire (Figley)  
 Vietnam Veterans Survey (Figley)  
 Vietnam-Era Veterans Survey (Figley)

Vietnam Veterans Interpersonal Adjustment Questionnaire (Figley)  
 USE: Vietnam Veteran Survey (Figley)

**Vietnam Veterans Questionnaire (Figley and Stretch)**

Contains 5 sections and 66 items: Section A (11 items), demographic information; Section B (12 items), combat experiences; Section C (23 items), problems since leaving the military; Section D (11 items), respondent's experience with helping agencies; Section E (9 items) respondent's opinion of the VA. [01870]

Figley, C R; Stretch, R H. Vietnam Veterans Questionnaire: instrument development: final report. [Paper prepared for Veterans Administration under contract V101 (134C) P-693, January 1980. West Lafayette, Indiana: Purdue University, 1980. [wolfe; cited in 11124]

Stretch, R H; Figley, C R. Combat and the Vietnam veteran: assessment of psychosocial adjustment. *Armed Forces and Society* 10: 311-319 (1984). [01870]

UF: Combat Intensity Scale (Stretch and Figley)

Figley PTSD Interview

Figley Scale for Combat Posttraumatic Stress Disorder

Figley Stress Scale

**Vietnam Veterans Questionnaire (Hendin)**

Hendin, H. Vietnam Veterans Questionnaire. Unpublished questionnaire, 1980. [cited in 00965]

**Vietnam Veterans Study Questionnaire: Female Veterans (Commonwealth of Australia)**

Australia. Commonwealth Department of Veterans' Affairs. *Morbidity of Vietnam Veterans: A Study of the Health of Australia's Vietnam Veteran Community; Volume 2, Female Vietnam Veterans: Survey and Community Comparison Outcomes*, pp. 109-112. Canberra: Department of Veterans Affairs, 1998. [17131]

**Vietnam Veterans Study Questionnaire: Male Veterans (Commonwealth of Australia)**

Australia. Commonwealth Department of Veterans' Affairs. *Morbidity of Vietnam Veterans: A Study of the Health of Australia's Vietnam Veteran Community; Volume 1, Male Vietnam Veterans: Survey and Community Comparison Outcomes*, Appendix 2. Canberra: Department of Veterans Affairs, 1998. [17130]

Vietnam Veterans Survey (Figley)

USE: Vietnam Veteran Survey (Figley)

**Vietnam Veterans' Dream Survey (Ziarnowski and Broida)**

"a 12-item instrument constructed by the authors"

Ziarnowski, A P; Broida, D C. Therapeutic implications of the nightmares of Vietnam combat veterans. *VA Practitioner* 1(7): 63-68 (1984). [00822]

**Vietnam War Experience Questionnaire (Casella and Motta)**

"a 10-item scale constructed for this study"

Casella, L; Motta, R W. Comparison of characteristics of Vietnam veterans with and without posttraumatic stress disorder. *Psychological Reports* 67: 595-605 (1990). [01967]

**Vietnam-Era Nurses Adjustment Survey (Stretch et al)**

"a modified version of the Vietnam-Era Veterans Adjustment Survey"

Stretch, R H; Vail, J D; Maloney, J P. Posttraumatic stress disorder among Army Nurse Corps Vietnam veterans. *Journal of Consulting and Clinical Psychology* 53: 704-708 (1985). [00332]

**Vietnam-Era Veterans Adjustment Survey (Stretch)**

"a questionnaire based on the Vietnam Veteran[s] Questionnaire"

Stretch, R H. Incidence and etiology of post-traumatic stress disorder among active duty Army personnel. *Journal of Applied Social Psychology* 16: 464-481 (1986). [01871]

Vietnam-Era Veterans Survey (Figley)

USE: Vietnam Veteran Survey (Figley)

**Vietnamese Depression Scale (Kinzie et al)**

Kinzie, J D; Manson, S M; Vinh, D T; Tolan, N T; Anh, B; Pho, T N. Development and validation of Vietnamese language depression rating scale. *American Journal of Psychiatry* 139: 1276 (1982). [cited in 01293]

**Vietnamese PTSD Scale (Shapiro et al)**

:A 14-item scale was constructed to assess PTSD in respondents." [20938]

Shapiro, J; Douglas, K; De la Rocha, O; Radecki, S; Vu, C; Dinh, T. Generational differences in psychosocial adaptation and predictors of psychological distress in a population of recent Vietnamese immigrants. *Journal of Community Health Nursing* 24: 95-113 (1999) [20938]

**Vineland Adaptive Behavior Scales (Sparrow et al)**

Sparrow, S S; Balla, D A; Cicchetti, D V. *Vineland Adaptive Behavior Scales*. Circle Pines, Minnesota: American Guidance Service, 1984. [cited in 08405]

**Vineland Screener (Sparrow et al)**

"derived from the Vineland Adaptive Behavior Scale...consists of 45 items measuring two domains: socialization and daily living skills" [19623]

Sparrow, S S; Carter, A S; Cicchetti, D V. *Vineland Screener: Overview, Reliability, Validity, Administration, and Scoring*. New Haven: Yale University Child Study Center, 1993.

Sparrow, S S; Carter, A S; Cicchetti, D V. *Vineland Screener: Record Booklets, Administration and Scoring*. New Haven: Yale University Child Study Center, 1993. [cited in 19623]

**Violence Against Women Survey (Statistics Canada)**

Johnson, H; Sacco, V. Researching violence against women: Statistics Canada's national survey. *Canadian Journal of Criminology* 37: 281-304 (1995). [cited in 17191]

**Violence and Trauma Screening Questionnaire for Human Service Agencies**

"The measure consists of 8 items that were taken from various instruments and interviews on trauma." [19208]  
District of Columbia Trauma Collaboration Study, Screening Subcommittee. Violence and Trauma Screening Questionnaire. Unpublished instrument, 1999. [cited in 19208]

**Violence Assessment (Peragallo et al)**

"collected information regarding community violence and abuse during childhood and adulthood" [36877]  
Peragallo, N; DeForge, B; O'Campo, P; Lee, S M; Kim, Y J; Cianelli, R; et al. A randomized clinical trial of an HIV-risk-reduction intervention among low-income Latina women. *Nursing Research* 54(2): 108-118 (2005). [cited in 36877]

**Violence Attitudes Scale (Jackson et al)**

[cited only as "Jackson et al, 1994" in 90013]

**Violence Exposure Scale for Children (Fox and Leavitt)**

"A cartoon-based interview...developed to assess children's self-reports of exposure to violence...based on a measure ["Things I have Seen and Heard"] designed by Richters and Martinez" [22183]  
Fox, N A; Leavitt, L A. *The Violence Exposure Scale for Children—VEX (Preschool Version)*. College Park: Department of Human Development, University of Maryland, 1995. [cited in 22183]

**Violence History Interview (Cloitre et al)**

"a close-ended clinical interview [composed of 425 questions] developed by the authors specifically for an in-depth assessment of history of violence among psychiatric patients, both as perpetrators and as victims"  
Cloitre, M; Tardiff, J; Marzuk, P M; Leon, A C; Portera, L. Childhood abuse and subsequent sexual assault among female inpatients. *Journal of Traumatic Stress* 9: 473-482 (1996). [13204]

**Violence History Questionnaire**

[used but not cited in 90093, 90229]

**Violence Questionnaire**

"13 questions that evaluated the characteristics of the violence experienced by women" [37650]  
[used but not cited in 37650]

**Violence Questionnaire (Garbarino and Kostelny)**

Garbarino, J; Kostelny, K. The effects of political violence on Palestinian children's behavior problems: a risk accumulation model. *Child Development* 67: 33-45 (1996). [07076]

**Violence Questionnaire (Skjørten)**

"developed by Alternative to Violence (Oslo) for research and clinical purposes" [84925]  
Skjørten, K. *Voldsbilder I hverdagen: om menns forståelse av kvinnemishandling*. Oslo: Pax Forlag, 1994. [cited in 84925]

**Violence Response Questionnaire**

[used but not cited in 91877]

**Violence Scale (Bardis)**

Bardis, P D. Violence: theory and quantification. *Journal of Political and Military Sociology* 1: 121-126 (1973). [cited in 10541]

**Violence Scale (Russell)**

Russell, D. *The Secret Trauma: Incest in the Lives of Girls and Women*, p. 97. New York: Basic Books, 1986. [cited in 07110]

**Violence Screen (NCPTSD)**

"The V-Screen is an unpublished instrument developed at the Behavioral Science Division of the National Center for PTSD to assess aggressive behaviors over the past 4 months." [26854]

**Violence Screening Form (Shakoor and Chalmers)**

Shakoor, B H; Chalmers, D. Co-victimization of African-American children who witness violence: effects on cognitive, emotional, and behavioral development. *Journal of the National Medical Association* 83: 233-238 (1991). [02354]

**Violence, War, and Abductee Exposure Scale (Ertl et al)**

"The VWAES is a modified and extended version of the Clinician-Administered PTSD Scale Event Checklist." [34436]  
Ertl, V; Pfeiffer, A; Saile, R; Schauer, E; Elbert, T; Neuner, F. Validation of a mental health assessment in an African conflict population. *Psychological Assessment* 22: 318-324 (2010). [34436]

**Violent Behavior Checklist**

[used but not cited in 20562]

**Violent Experiences and Coping Strategies Interview (Bryant-Davis)**

"This interview sequence...is designed to obtain participants' narratives of their childhood violent experiences with follow-up questions." [28628]  
Bryant-Davis, T. Coping strategies of African American adult survivors of childhood violence. *Professional Psychology: Research and Practice* 36: 409-414 (2005). [28628]

**Violent Socialization Scale**

[used but not cited in 91637]

**Virtual Planning Test**

[used but not cited in 36280]

**Visual Analogue Scale**

Aitken, R C B. Measurement of feelings using the Visual Analogue Scale. *Proceedings of the Royal Society of Medicine* 62: 989-996 (1969). [cited in 24918]

Huskisson, E C. Measurement of pain. *Lancet* 2: 1127-1131 (1974).

Gift, A G. Visual analogue scales: measurement of subjective phenomena. *Nursing Research* 38: 286-288 (1989). [cited in 08138]

**Visual Design Learning Test (Rey)**

[used but not usefully cited in 33436]

**Visual False Memory Paradigm (Moritz et al)**

"In this test, four pictures that each depict a prototypical scene are shown to participants on a computer screen." [32159]

Moritz, S; Woodward, T S; Rodriguez-Raecke, R. Patients with schizophrenia do not produce more false memories than controls but are more confident in them. *Psychological Medicine* 36: 659-667 (2006). [cited in 32159]

**Visual Form Discrimination Test**

Benton, A L; Sivan, A B; Hamsher, K D; et al. *Contributions to Neuropsychological Assessment: A Clinical Manual*, 2nd ed. New York: Oxford University Press, 1994. [cited in 35049]

## Visual Memory Span Subtest

USE: Wechsler Memory Scale—Revised (Wechsler)

**Visual Object and Space Perception Battery (Warrington and James)**

Warrington, E K; James, M. *Visual Object and Space Perception Battery*. Bury St. Edmunds, England: Thames Valley Test Company, 1984. [cited in 22867]

**Visual Search and Attention Test (Trenerry et al)**

Trenerry, M R; Crosson, B; DeBoe, J; Leber, W R. *Visual Search and Attention Test*. Odessa, Florida: Psychological Assessment Resources, 1990. [cited in 23721]

**Visual Search Task (Neisser)**

"In the VST the goal is to identify a discrepant target in an array of identical stimuli." [29857]

Neisser, U. Decision-time without reaction-time: experiments in visual scanning. *American Journal of Psychology* 76: 376-385 (1963). [cited in 29857]

**Visual Selective Attention Task (Posner)**

Posner, M I; Walker, J A; Friedddrich, F J; Rafal, R D. Effects of parietal injury on covert orienting of attention. *Journal of Neuroscience* 4: 1863-1874 (1984). [cited in 22038]

**Visual Selective Reminding Procedure (Buschke and Fuld)**

Buschke, H; Fuld, P A. Evaluating storage, retention, and retrieval in disordered memory and learning, *Neurology* 24: 1019-1025 (1974). [cited in 07174]

**Vital Exhaustion Questionnaire (Appels)**

Appels, A; Höppener, P; Mulder, P. A questionnaire to assess premonitory symptoms of myocardial infarction. *International Journal of Cardiology* 17: 15-24 (1987). [cited in 08364]

## Vividness of Imagery Scale (Sheehan)

USE: Questionnaire on Mental Imagery (Bett)

**Vividness of Traumatic Image Scale**

[used but not cited in 90295]

**Vividness of Visual Imagery Questionnaire (Marks)**

Marks, D F. Visual imagery differences in the recall of pictures. *British Journal of Psychology* 64: 17-24 (1973). [cited in 13215]

**Vivo Checklist of Organized Violence**

"The VCOV consists of 44 torture- and war-related event types commonly reported by refugees." [33877]

Neuner, F; Kurreck, S; Ruf, M; Odenwald, M; Elbert, T; Schauer, M. Can asylum-seekers with posttraumatic stress disorder be successfully treated?: a randomized controlled pilot study. *Cognitive Behaviour Therapy*, DOI 10.1080/16506070903121042 (published online, 2009). [33877]

UF: Vivo Checklist of War, Detention and Torture Events

## Vivo Checklist of War, Detention and Torture Events

USE: Vivo Checklist of Organized Violence

**VIVO Questionnaire (Pérez-Sales)**

a scale measuring "impact in a belief system" cited only as a web document in 85457]

## VKP

USE: Vragenlijst Kenmerken van de Persoonlijkheid (Duijsens et al)

**Vocational Preference Inventory (Holland)**

[used but not cited in 91177]

**Vocational Sentence Completion (Stoelting Company)**

"assesses a worker's attitudes towards his or her work and his or her work environment through the use of a pencil and paper self-report" [84971]

Stoelting Company. *Vocational Sentence Completion*. Wood Dale, Illinois: Stoelting Company, 1959. [cited in 84971]

VOEG

USE: Vragenlijst Onderzoek Ervaren Gezondheid

**VOEG (Dirken)**

Dirken, J M. *Arbeid en stress: het vaststellen van aanpassingsproblemen in werksituaties*. Groningen, The Netherlands: Wolters, 1969. [cited in 07092]

UF: Experienced Well-Being Questionnaire (Dirken)

**Voice of Connecticut Youth Survey**

"designed to provide a comprehensive assessment of adolescent health needs in Connecticut...Items were primarily derived from 4 existing surveys: National Longitudinal Study of Adolescent Health Survey; Family health Assessment survey; Minnesota Adolescent Health Survey; Youth Risk Behavior Survey" [20566]

Neumark-Sztainer, D; Story, M; Falkner, N H; Beuhring, T; Resnick, M D. Disordered eating among adolescents with chronic illness and disability: the role of family and other social factors. *Archives of Pediatrics and Adolescent Medicine* 152: 871-878 (1998). [20566]

**Voice Topography Scale (Hustig and Hafner)**

Hustig, H; Hafner, R. Persistent auditory hallucinations and their relationship to delusions and mood. *Journal of Nervous and Mental Disease* 178: 264-267 (1990). [cited in 39048]

**Voice-Centred Relational Method (Gilligan et al)**

Gilligan, C; Spencer, R; Weinberg, M; Bertsch, T. On the listening guide; a voice centred relational model. In: Camic, P M; Rhodes, J; Yardley, L (ed.), *Qualitative Research in Psychology: Expanding Perspectives in Methodology and Design*, pp. 157-172. Washington: American Psychological Association, 2003. [cited in 85464]

**Voiced Index of Self-Injurious Actions (McReynolds et al)**

"an audio computer-assisted self-interview, inquiring about lifetime self-injury" [85903]

McReynolds, L S; Wasserman, G A; Musabegovic, H; Jacobson, C; Hicks, R; Belau, D. A new computerized assessment for adolescent self-injury: initial findings of the VISA with incarcerated girls. Manuscript submitted for publication, 2011. [cited in 85903]

**Volunteer Motives Scale (Clary et al)**

a "30-item questionnaire to investigate volunteers' motives" [38330]

Clary, E G; Snyder, M; Ridge, R D; Copeland, J; Stukas, A A; Jaegen, J; Miene, P. Understanding and assessing the motivations of volunteers: a functional approach. *Journal of Personality and Social Psychology* 74: 1516-1530 (1998). [cited in 38330]

Von Zerssen Complaints Checklist

USE: Clinical Self-Rating Scales (Zerssen)

Von Zerssen Depression Scale

USE: Clinical Self-Rating Scales (Zerssen)

**Vragenlijst Beleving en Beoordeling van de Arbeid (Van Veldhoven et al)**

Van Veldhoven, M; Meijman, T F; Broersen, J P J; Fortuin, R J. *Handleiding VBBA: Onderzoek naar de beleving van psychosociale arbeidsbelasting en werkstress met behulp van de Vragenlijst Beleving en Beoordeling van de Arbeid*. Amsterdam: SKB, 1997. [cited in 25844]

UF: Questionnaire on the Experience and Assessment of Work

**Vragenlijst Kenmerken van de Persoonlijkheid (Duijsens et al)**

"diagnoses the twelve DSM-IV and the nine ICD-10 personality disorders" [18284]

Duijsens, I J; Eurelings-Bontekoe, E H M; Diekstra, R F W. The VKP: a selfreport instrument for DSM-III-R and ICD-10 personality disorders: construction and psychometric properties. *Personality and Individual Differences* 20: 171-182 91996).

Duijsens, I J; Eurelings-Bontekoe, E H M; Diekstra, R F W. *Vragenlijst Kenmerken van de Persoonlijkheid IV*. Leiderdorp, The Netherlands: DATEC, 1999. [cited in 18284]

UF: Questionnaire to Assess Personality Characteristics

VKP

**Vragenlijst naar Belastende Ervaringen (Nijenhuis et al)**

Nijenhuis, E R S; Van der Hart, O; Vanderlinden, J. *Vragenlijst naar Belastende Ervaringen*. Unpublished report, 1994.

UF: Questionnaire on Painful Events (Nijenhuis et al)

Trauma Questionnaire (Nijenhuis et al)

**Vragenlijst Onderzoek Ervaren Gezondheid**

"The VOEG is a list of 21 health complaints, most of which refer to chronic physical discomfort." [39028]  
 Dirken, J M. *Arbeid en stress: het vaststellen van aanpassingsproblemen in werksituaties*. Groningen, The Netherlands: Wolters, 1969. [cited in 07092]  
 UF: VOEG

**Vragenlijst Recent Meegemaakte Gebeurtenisse (Van Willige et al)**

a 59-item questionnaire  
 Van de Willige, G; Schreurs, P; Tellegen, B; Zwart, F. Het meten van "life events": de Vragenlijst Recent Meegemaakte Gebeurtenissen (VRMG). *Nederlands Tijdschrift voor de Psychologie en haar Grensgebieden* 40(1) : pg. 1-19 (1985). [cited in 21864]  
 UF: Questionnaire of Recently Experienced Events (Willige et al)

**Vragenlijst Sexuele Ervaringen uit het Verleden (Lange)**

Lange, A. Vragenlijst Sexuele Ervaringen uit het Verleden. Unpublished report, Free University of Amsterdam, 1990. [cited in 03685]  
 UF: Questionnaire on Sexual Experiences in the Past

**Vrije Attitude Interview (Schreurs)**

Schreurs, M L. *Handleiding Vrije Attitude Interview*. Maastricht, The Netherlands, 1987. [cited in 06604]

**Vulnerability Scale (Schillace)**

[used but not cited in 91055]

**Vulnerability to Disability Rating Scale (Martelli et al)**

"a composite rating of variables generally associated with poor adaptation to physical impairment" [21084]  
 Martelli, M F; Zasler, N D; MacMillan, P. Mediating the relationship between injury, impairment and disability: a vulnerability, stress and coping model of adaptation following brain injury. *NeuroRehabilitation* 11(1): 51-56 (1998). [cited in 21084]  
 Martelli, M M; Grayson, R L; Zasler, N D. Posttraumatic headache: neuropsychological and psychological effects and treatment implications. *Journal of Head Trauma Rehabilitation* 14(1): 49-69 (1999). [21084; the Scale is printed on p. 56]

**Vulnerability to the Effects of Stress Scale**

Sheehan, D V; Raj, A B; Harnett Sheehan, K; Soto, S. Is buspirone effective for panic disorder? *Journal of Clinical Psychopharmacology* 10: 3-11 (199). [cited in 22008]  
 UF: Sheehan Stress Vulnerability Scale

**Wahler Physical Symptoms Inventory (Wahler)**

Wahler, H J. *Wahler Physical Symptoms Inventory Manual*. Los Angeles: Western Psychological Services, 1973. [cited in 01007]

**WAIS**

USE: Wechsler Adult Intelligence Scale (Wechsler)

**WAIS-R**

USE: Wechsler Adult Intelligence Scale-Revised (Wechsler)

**Wakefield Depression Inventory (Snaith et al)**

Snaith, R P; Ahmed, S N; Mehta, S; et al. Assessment of the severity of primary depressive illness: the Wakefield Self-Assessment Depression Inventory. *Psychological Medicine* 1: 143-149 (1971). [cited in 02970]  
 UF: Wakefield Self-Assessment Depression Inventory

**Wakefield Self-Assessment Depression Inventory**

USE: Wakefield Depression Inventory (Snaith et al)

**War and Tsunami Stressor Scale (Miller et al)**

"a [12-item] measure created for this study" [83633]  
 Miller, K E; Fernando, G A; Berger, D E. Daily stressors in the lives of Sri Lankan youth: a mixed methods approach to assessment in a context of war and natural disaster. *Intervention* 7: 187-203 (2009). [83633]

**War Events Questionnaire (Karam et al)**

"The WEQ offers a measure of war exposure that is sensitive to the individual rather than the general community level of exposure." [22282]  
 Karam, E G; Saliba, S; Noujeim, J; Chami, A H. The War Events Questionnaire. Presented at the United Nations disaster training program, Beirut, October 1993. [cited in 13304]  
 Karam, E G; Al-Atrash, R; Saliba, S; Melhem, N; Howard, D. The War Events Questionnaire. *Social Psychiatry and Psychiatric Epidemiology* 34: 265-274 (1999). [22282; the WEQ appears on pp. 271-273]

**War Events Scale (Unger et al)**

an 84-item "instrument that can be used to assess a veteran's exposure to, participation in, and current distress from war-time atrocities" [14079]  
 Under, W S; Gould, R A; Babich, M. The development of a scale to assess war-time atrocities: the War Events Scale. *Journal of Traumatic Stress* 11: 375-383 (1998). [14079]



**War Experience Checklist (Michultka)**

"This is a 52-item checklist designed by the first author based on the specific experiences of Central American refugees." [14126]

Michultka, D; Blanchard, E B; Kalous, T. Responses to civilian war experiences: predictors of psychological functioning and coping. *Journal of Traumatic Stress* 11: 571-577 (1998). [14126]

**War Experience Questionnaire (Husain and Holcomb)**

"The questionnaire includes 14 items assessing demographics, current living arrangements, and events experienced during the war." [24478]

[cited in 24478 only as "unpublished, 1994"]

**War Experiences Checklist (Amoné-P'Olak)**

"18-item...made for the purpose of this study" [18818]

Amoné P'Olak, K. A study of the psychological state of former abducted children at Gulu World Vision Trauma Centre. *Torture* 14(1): 24-34 (2004). [18818; the Checklist appears on p. 28]

**War Experiences Inventory (Katz et al)**

"The [29-item] WEI was developed to provide clinicians and researchers with a brief measure to assess exposure to potentially traumatic war-related events. It was designed to be a quick screening tool for use within clinical settings..." [86200]

Katz, L S; Cojucar, G; Davenport, C; Clarke, S; Williams, J C. War Experiences Inventory: initial psychometric and structural properties. *Military Psychology* 24: 48-70 (2012). [86200; the WEI appears on pp. 69-70]

**War Experiences Questionnaire (Bramsen)**

Bramsen, I. *The Long-Term Psychological Adjustment of World War II Survivors in the Netherlands*. Delft, the Netherlands: Eburon Press, 1995. [12791; the Questionnaire appears on in English p. 63, the original Dutch text in Appendix 3, pp. 237-248]

**War Experiences Scale (Ringdal et al)**

Ringdal, G I; Ringdal, K; Simkus, A. War-related distress among Kosovar Albanians. *Journal of Loss and Trauma* 13: 59-71 (2008). [81663]

**War Related Experiences Scale (Hunt)**

Hunt, N. The long term psychological consequences of war experience. Doctoral dissertation, University of Plymouth, 1996. [cited in 09689]

**War Stress Intake Questionnaire (NEPEC)**

[used but not cited in 14662]

**War Stress Interview (Rosenheck and Fontana)**

Fontana, A; Rosenheck, M; Brett, E. War zone traumas and posttraumatic stress disorder symptomatology. *Journal of Nervous and Mental Disease* 180: 748-755 (1992). [03296]

**War Stress Interview-Operation Desert Storm (Rosenheck and Fontana)**

Rosenheck, R; Fontana, A. ODS monitoring/assessment materials. In: National Center for Post-Traumatic Stress Disorder, *Operation Desert Storm Clinician Packet*. Palo Alto: National Center for PTSD, 1991. [11023; includes text of Interview]

**War Stressors Assessment Questionnaire (Jovic et al)**

"The questionnaire covers a wide spectrum of stressors characteristic of war conflict in the former Yugoslavia to which the civilians were also exposed." [14506]

Jovic, V; Opacic, G; Knezevic, G; Tenjovic, L; Lecic-Tosevski, D. War Stressors Assessment Questionnaire: psychometric evaluation. *Psihijatrija Danas* 34: 51-75 (2002). [14506]

UF: Upitnik o Ratnim Stresorima (Jovic et al)

**War Stressors Questionnaire (Barath et al)**

Barath, A; Franc, R; Kuterovac, G; Matulic, V. The War Stressors Questionnaire. Working materials for the Seminar on Psychological Help for School-Age Children Traumatized by War, Tuheljske Toplice. 1992 October 19-24. [cited in 08205]

**War Trauma Experience Check List (Ovuga et al)**

"The WTEC-15 was a 15-item instrument designed to assess the number of war-related events that the children might have experienced in the course of captivity in the bush." [32442]

Ovuga, E; Oyok, T O; Moro, E B. Post traumatic stress disorder among former child soldiers attending a rehabilitative service and primary school education in northern Uganda. *African Health Sciences* 8: 136-141 (2008). [32442; the WTEC-15 is printed on p. 141]

**War Trauma Questionnaire**

[used but not cited in 90239]

**War Trauma Questionnaire (Dapic and Stuvland)**

[cited incompletely as Dapic and Stuvland (1993) in 25303]

**War Trauma Questionnaire (Macksoud)**

USE: Childhood War Trauma Questionnaire (Macksoud)

**War Trauma Questionnaire (Wolf)**

[used but not cited in 18082]

**War Trauma Scale (Clarke et al)**

Clarke, G; Sack, W H; Goff, B. Three forms of stress in Cambodian adolescent refugees. *Journal of Abnormal Child Psychology* 21: 65-77 (1993). [03576]

**War Trauma Screening Scale (Layne et al)**

"a self-report instrument designed to assess for exposure to violence and adversity" [80160]

Layne, C M; Stuvland, R; Saltzman, W; Djapo, N; Pynoos, R S. War Trauma Screening Scale. Unpublished manuscript, 1999. [cited in 80160]

**War Zone PTSD Scale**

[used but not cited in 91064]

**War Zone Stress Exposure Scale**

"War zone exposure was operationalized using four components: traditional combat [36 items], atrocities-abusive violence [9 items], perceived threat [9 items], and malevolent environment [18 items]..." [26269]

Friedman, M J; Schnurr, P P; Sengupta, A; Holmes, T; Ashcraft, M. The Hawaii Vietnam Veterans Project: is minority status a risk factor for posttraumatic stress disorder? *Journal of Nervous and Mental Disease* 192: 42-50 (2004). [26269]

**War-Related Chances Inventory Test (Weiss et al)**

Weiss, D W; Hirt, R; Tarcic, N; Berzon, Y; Ben-Zur, H; Breznitz, S; Glaser, B; Grover, N Baras, M; O'Doriso, T M. Studies in psychoneuroimmunology: psychological, immunological, and neuroendocrinological parameters in Israeli civilians during and after a period of Scud missile attacks. *Behavioral Medicine* 22: 5-14 (1996). [08244]

**War-Related Distress Scale (Kunovich and Hodson)**

"The WRDS consists of 15 dichotomous items used in a survey in Croatia in 1996." [81663]

Kunovich, R M; Hodson, R. Civil war, social integration and mental health in Croatia. *Journal of Health and Social Behavior* 40: 323-343 (1999). [22448; cited in 81663]

**War-Related Experiences Scale (Sadeh et al)**

"The parents were asked about specific experiences to which their child had been exposed and the extent of exposure." [30841]

Sadeh, A; Hen-Gal, S; Tikotzky, L. Young children's reactions to war-related stress: a survey and assessment of an innovative intervention. *Pediatrics* 121: 46-53 (2008). [30841]

**War-Related Pressure Inventory (Weiss et al)**

Weiss, D W; Hirt, R; Tarcic, N; Berzon, Y; Ben-Zur, H; Breznitz, S; Glaser, B; Grover, N Baras, M; O'Doriso, T M. Studies in psychoneuroimmunology: psychological, immunological, and neuroendocrinological parameters in Israeli civilians during and after a period of Scud missile attacks. *Behavioral Medicine* 22: 5-14 (1996). [08244]

**War-Related Symptom Questionnaire (Ronen et al)**

"20 items describing specific behaviors which could be influenced by the war" [25453]

Ronen, T; Rahav, G; Rosenbaum, M. Children's reactions to a war situation as a function of age and sex. *Anxiety, Stress and Coping* 16: 59-69 (2003). [25453]

**WARCAT**

USE: Warrior Administered Retrospective Casualty Assessment Tool

**Ward Anger Rating Scale (Taylor et al)**

"The WARS is a 2-part scale completed by a member of the ward staff who knows the patient well and has observed the patient's behavior during the previous week." [31400]

Taylor, J L; DuQueno, L; Novaco, R W. Piloting a ward anger rating scale for older adults with mental health problems, *Behavioural and Cognitive Psychotherapy* 32: 467-479 (2004). [cited in 31400]

**Ward Atmosphere Scale (Moos)**

Moos, R H. *Ward Atmosphere Scale Manual*. Palo Alto, California: Consulting Psychologists Press, 1974. [cited in 00704]

**Warfighter Status Survey**

[used but not cited in 83692]

**Waring Intimacy Questionnaire (Waring and Reddon)**

Waring, E M; Reddon, J R. The measurement of intimacy in marriage: the Waring Intimacy Questionnaire. *Journal of Clinical Psychology* 39: 53-59 (1981). [cited in 12635]

**Warrington Face Recognition Test**

[used but not cited in 20175]

**Warrior Administered Retrospective Casualty Assessment Tool**

"This questionnaire is based on the Brief Trauma Brain Injury Screen (BTBIS)..." [33782]

[used but not usefully cited in 33782]

UF: WARCAT

**Washington University Risk Behavior Assessment for Women**

"a revision to the RBA developed for the NIDA HIV Cooperative Agreement studies" [39011]

Schacham, E; Cottler, L B. Sexual behaviors among club drug users: prevalence and reliability. *Archives of Sexual Behavior* 39: 1331-1341 (2010). [cited in 39011]

**Washington University Sentence Completion Test (Loevinger)**

Loevinger, J; Wessler, R; Redmore, C. *Measuring Ego Development*, vol. 2. San Francisco: Jossey-Bass, 1970. [cited in 03148]

**Waterloo Handedness Questionnaire**

Elias, L J; Bryden, M P; Bulman-Fleming, M B. Footedness is better predictor than handedness of emotional lateralization. *Neuropsychologia* 36: 37-43 (1998). [cited in 39435]

**Watzlawick Structured Family Interview (Watzlawick)**

Watzlawick, P; Weakland, J; Fisch, R. *Change: Principles of Problem Formation and Problem Resolution*. New York: W.W. Norton, 1974. [cited in 00493]

**Ways of Coping - Cancer Questionnaire (Dunkel-Schetter et al)**

Dunkel-Schetter, C; Feinstein, L G; Taylor, S E; Falke, R L. Patterns of coping with cancer. *Health Psychology* 11: 79-87 (1992). [cited in 06258]

## Ways of Coping Checklist - Revised (Folkman and Lazarus)

USE: Ways of Coping Questionnaire (Folkman and Lazarus)

**Ways of Coping Checklist (Folkman and Lazarus)**

a 68-item yes/no checklist

Folkman, S; Lazarus, R S. An analysis of coping in a middle-aged community sample. *Journal of Health and Social Behavior* 21: 219-239 (1980). [cited in 00773]

**Ways of Coping Questionnaire (Folkman and Lazarus)**

"the WCQ was developed from the WCC" [03871, p. 845]; it is a 66-item 4-point Likert scale [ibid., p. 846]

Folkman, S; Lazarus, R S. If it changes it must be a process: a study of emotion and coping during three stages of a college examination. *Journal of Personality and Social Psychology* 48: 150-170 (1985).

Folkman, S; Lazarus, R S. *Manual for the Ways of Coping Questionnaire*. Palo Alto, California: Consulting Psychologists Press, 1988. [cited in 03871]

UF: Ways of Coping Checklist - Revised (Folkman and Lazarus)

**Weapons Survey (Freeman et al)**

"48 questions...relating to the ownership and use of guns and other weapons...owned after or before any military experience, not during military experience" [23385]

Freeman, T; Clothier, J; Thornton, C; Kessee, N. Firearm collection and use among combat veterans admitted to a PTSD rehabilitation unit. *Journal of Nervous and Mental Disease* 182: 592-594 (1994). [cited in 23385]

**Web-Based Depression and Anxiety Test (Farvolden et al)**

"a freely-available, web-based, self-report screener for major depressive disorder and anxiety disorders" [26068]

Farvolden, P; McBride, C; Bagby, R M; Ravitz, P. A Web-based screening instrument for depression and anxiety disorders in primary care. *Journal of Medical Internet Research* 5(3): e23 (2003). [26068]

**Website Evaluation Questionnaire (Wade et al)**

"The WEQ was adapted from [Rotondi et al's] Website Evaluation Instrument. The WEQ contains a series of questions regarding the ease of use and helpfulness of the video conferences and the components of the Web site..." [28917]

Rotondi, A J; Sinkule, J; Spring, M. An interactive Web-based intervention for persons with TBI and their families: use and evaluation by female significant others. *Journal of Head Trauma Rehabilitation* 3: 173-185 (2005). [cited in 28917]

Wade, S L; Carey, J; Wolfe, C R. An online family intervention to reduce parental distress following pediatric brain injury. *Journal of Consulting and Clinical Psychology* 74: 445-454 (2006). [28917]

**Wechsler Abbreviated Scale of Intelligence**

"The WASI is a nationally standardized (n = 2245) test of intelligence that yields verbal, performance, and full scale IQ scores that correlate with subscales of the Wechsler Intelligence Scale for Children—Third Edition (WISC-III) and the Wechsler Adult Intelligence Scale—Third Edition (WAIS-III). The WASI was developed for persons 6 to 89 years old and is a reliable measure of intelligence in clinical, psychoeducational, and research settings." [24127]

The Psychological Corporation. *Wechsler Abbreviated Scale of Intelligence*. San Antonio; Harcourt Brace, 1999. [cited in 24127]

**Wechsler Adult Intelligence Scale (Wechsler)**

Wechsler, D. *Manual for the Wechsler Adult Intelligence Scale*. New York: Psychological Corporation, 1955. [sattler 696; cited in 10537]

UF: WAIS

**Wechsler Adult Intelligence Scale-III (Wechsler)**

[used but not cited in 22437]

**Wechsler Adult Intelligence Scale-IV (Wechsler)**

Wechsler, D. *Wechsler Adult Intelligence Scale*, 4th ed. San Antonio: Pearson, 2008. [cited in 36181]

**Wechsler Adult Intelligence Scale-Revised (Wechsler)**

Wechsler, D. *Manual for the Wechsler Adult Intelligence Scale—Revised*. New York: Psychological Corporation, 1981. [sattler 696]

UF: WAIS-R

**Wechsler Individual Achievement Test**

[used but not cited in 37717]

**Wechsler Intelligence Scale for Children (Wechsler)**

Wechsler, D. *Manual for the Wechsler Intelligence Scale for Children*. New York: Psychological Corporation, 1949. [sattler 696]  
UF: WISC

**Wechsler Intelligence Scale for Children-III (Wechsler)**

[used but not cited in 90201]

**Wechsler Intelligence Scale for Children-IV**

[used but not cited in 32082]

**Wechsler Intelligence Scale for Children-Revised (Wechsler)**

Wechsler, D. *Manual for the Wechsler Intelligence Scale for Children—Revised*. New York: Psychological Corporation, 1974.  
[sattler 696]  
UF: WISC-R

**Wechsler Logical Memory Test;**

[used but not cited in 09838]

**Wechsler Memory Scale — Revised (Wechsler)**

Wechsler, D. *WMS-R: Wechsler Memory Scale—Revised Manual*. New York: Psychological Corporation, 1987. [cited in 03936]  
UF: Visual Memory Span Subtest  
WMS-R

**Wechsler Memory Scale (Wechsler)**

Wechsler, D. A standardized memory scale for clinical use. *Journal of Psychology* 19: 87-95 (1945). [risg 1: 71-74; cited in 03432]  
Wechsler, D; Stone, C P. *A Standardized Memory Scale for Clinical Use*. New York: Psychological Corporation, 1945. [cited in 10537]  
UF: Digit Span Subtest  
WMS

**Wechsler Memory Scale III**

[used but not cited in 91369]

**Wechsler Memory Scale IV**

[used but not clearly cited in 38412]

**Wechsler Objective Reading Dimensions (Rust et al)**

Rust, J; Golombok, S; Trickey, G. *Wechsler Objective Reading Dimensions*. London: Psychological Corporation, Harcourt Brace Jovanovich, 1993. [cited in 20917]

**Wechsler Paired Associate Learning Test**

[used but not cited in 09838]

**Wechsler Preschool and Primary Scale of Intelligence (Wechsler)**

Wechsler, D. *Manual for the Wechsler Preschool and Primary Scale of Intelligence*. New York: Psychological Corporation, 1967.  
[sattler 696]  
UF: WPPSI

**Wechsler Test of Adult Reading**

[used but not cited in 31313]

**Wechsler-Bellevue Adult Intelligence Scale**

Wechsler, D. *The Measurement of Adult Intelligence*. Baltimore: Williams and Wilkins, 1939. [sattler 36]

**Weekly Behavior Report (Cohen and Mannarino)**

Cohen, J A; Mannarino, A P. A treatment model for sexually abused preschoolers. *Journal of Interpersonal Violence* 8: 115-131 (1993). [cited in 06756]

**Weekly Headache Questionnaire (Konuk et al)**

Konuk, E; Epözdemir, H; Hacıömeroglu Atçeken, S; Aydın, Y E; Yurtsever, A. EMDR treatment of migraine. *Journal of EMDR Practice and Research* 5: 166-176 (2011). [85809]

**Weekly Problems Scale (Futa et al)**

Two scales, an 11-item Child Version and a 15-item Parent Version, developed “to provide a brief, efficient means of assessing multiple domains of child functioning” [80270]  
Futa, K T; Hecht, D B; Sawyer, G K; Hansen, D J. *Manual for the Weekly Problems Scales: Parent and Child Versions*. Lincoln: University of Nebraska-Lincoln Department of Psychology, 2004. [cited in 80270]  
Sawyer, G K; Tsao, E H; Hansen, D J; Flood, M F. Weekly Problem Scales: instruments for sexually abused youth and their nonoffending parents in treatment. *Child Maltreatment* 11: 34-48 (2006). [80270]

**Weekly Report of Abuse Indicators (Kolko)**

Kolko, D J. Clinical monitoring of treatment course in child physical abuse: child and parent reports. *Child Maltreatment* 1: 156-167 (1996). [cited in 13361]

**Weekly Self-Help Scale (Weiss and Albeck)**

Weiss, R D; Albeck, J. Weekly Self-Help Scale. Unpublished scale. [cited in 09357]

**Weekly Substance Use Inventory (Weiss et al)**

Weiss, R D; Hufford, C; Najavits, L M; Shaw, S R. Weekly Substance Use Inventory. Unpublished measure, Harvard Medical School, 1995. [cited in 14118]

**Weight Efficacy Life-Style Questionnaire (Clark et al)**

"consists of 20 Likert-type items that ask subjects to rate their self-efficacy for controlling their eating in various situations" [07524]

Clark, M M; Abrams, D B; Niaura, R S; Eaton, C A; Rossi, J S. Self-efficacy in weight management. *Journal of Consulting and Clinical Psychology* 59: 734-744 (1991). [cited in 07524]

**Weight Management Questionnaire (Mintz and O'Halloran)**

Mintz, L B; O'Halloran, M S. The Weight Management Questionnaire: an instrument for assessing disturbed eating behaviors. [cited in 08367 as "Manuscript in preparation"]

**Weighted Referential Activity Dictionary (Bucci and Maskit)**

"The WRAD is a word list of 696 items covering approximately 85% of spoken language and is used for computer scoring of referential activity." [32084]

Bucci, W; Maskit, B. A weighted referential activity dictionary. In: Qu, Y; Shanahan, J G; Wiebe, J (ed.), *Computing Attitude and Affect in Text*, pp. 49-60. Dordrecht, the Netherlands: Springer, 2005. [cited in 32084]

**Weinberger Adjustment Inventory (Weinberger)**

Weinberger, D A. The Weinberger Adjustment Inventory—Short Form scoring (WAI-SF). Unpublished scoring manual, Stanford University, Psychology Department, 1989. [cited in 03023]

UF: Weinberger Restraint Scale (Weinberger)

Weinberger Restraint Scale (Weinberger)

USE: Weinberger Adjustment Inventory (Weinberger)

Weissman Social Adjustment Scale

USE: Social Adjustment Scale - Self Report (Weissman and Bothwell)

Welch Anxiety Scale

USE: Minnesota Multiphasic Personality Inventory (Hathaway and McKinley)

Welch Depression Scale

USE: Minnesota Multiphasic Personality Inventory (Hathaway and McKinley)

**Well-Being Manifestations Measure Scale (Massé et al)**

"The WBMMS produces an overall psychological well-being score based on questions assessing self-confidence, ambition, happiness, emotional balance, feeling healthy, and so forth." [29629]

Massé, R; Poulin, C; Dassa, C; Lambert, J; Bélair, S; Battaglini, M A. Elaboration et validation d'un outil de mesure du bien-etre psychologique: l'EMMBEP. *Canadian Journal of Public Health* 89: 352-357 (1989). [cited in 29629]

**Well-Being Scale (Khamis)**

Khamis, V. *Political Violence and the Palestinian Family: Implications for Mental Health and Well-Being*, p. 103. Binghamton, New York: Haworth Press, 2000. [17133]

Well-Being Scale (Tellegen)

USE: Multidimensional Personality Questionnaire (Tellegen)

**Well-Being Scales (Ryff)**

Ryff, C D. Happiness is everything, or is it?: explorations on the meaning of psychological well-being. *Journal of Personality and Social Psychology* 57: 1069-1089 (1989). [cited in 27231]

**Wellbeing Scale (Zerssen)**

Zerssen, D von. *Befindlichkeitsskala*. Weinheim: Beltz, 1976.

Zerssen, D von. Self-rating scales in the evaluation of psychiatric treatment. In: Helgason, T (ed.), *Methodology in the Evaluation of Psychiatric Treatment*, pp. 183-204. Cambridge: Cambridge University Press, 1983. [cited in 02582]

[author is cited as Von Zerssen in 03432, but not in 03433]

Wellness Assessment Tool (Murphy and Moller)

USE: Symptom Management Assessment Tool (Moller and Murphy)

**WELLSCAN (Davidson)**

"provides a self-rating of general well-being, with [13] items assessing interpersonal adjustment, resilience, coping, and social support" [27211]

Davidson, J R T. WELLSCAN. Unpublished instrument. [cited in 27211]

**Wender Utah Rating Scale**

Ward, M F; Wender, P H; Reimherr, F W. The Wender Utah Rating Scale: an aid in the retrospective diagnosis of childhood attention deficit hyperactivity disorder. *American Journal of Psychiatry* 150: 885-890 (1993). [cited in 20362]

**Wepman Word List**

[used but not cited in 33307]

**Wessex Dissociation Scale (Kennedy et al)**

"The WDS is a 40 item self-report questionnaire providing a measure of dissociation based on Kennedy et al's cognitive model of dissociation." [32160]

Kennedy, F; Clarke, S; Stopa, L; Bell, L; Rouse, H; Ainsworth, C; et al. Towards a cognitive model of dissociation. *Journal of Behavior Therapy and Experimental Psychiatry* 35: 25-48 (2004). [cited in 32160]

**West Haven Homecoming Stress Scale (Johnson et al)**

"a self-report measure of the homecoming experience among Vietnam veterans with PTSD" [13604]

Johnson, D R; Lubin, H; Rosenheck, R; Fontana A; Southwick, S; Charney, D. The impact of the homecoming reception on the development of posttraumatic stress disorder: the West Haven Homecoming Stress Scale (WHHSS). *Journal of Traumatic Stress* 10: 259-277 (1997). [13604]

**West Haven Secondary Trauma Scale (Johnson and Lubin)**

Johnson, D R; Lubin, H. *The West Haven Secondary Trauma Scale*. West Haven [sic], Connecticut: Yale University, 1992. [cited in 14808] (Johnson and Lubin)

**West Haven-Yale Multidimensional Pain Inventory (Kerns et al)**

Kerns, R D; Turk, D C; Rudy, T E. The West Haven-Yale Multidimensional Pain Inventory (WHYMPI). *Pain* 23: 345-356 (1985). [cited in 03813]

UF: Multidimensional Pain Inventory (Kerns et al)

**Westerlund Incest Survivors Questionnaire**

Westerlund, E. *Women's Sexuality After Childhood Incest*, pp. 188-210. New York: Norton, 1992. [18015]

**Western Ontario and McMaster Universities Osteoarthritis Index**

Bellamy, N; Buchanan, W W; Goldsmith, C H; Campbell, J; Stitt, L. Validation study of the WOMAC: a health status instrument for measuring clinically important patient relevant outcomes following total hip or knee arthroplasty in osteoarthritis. *Journal of Orthopaedic Rheumatology* 1: 95-108 (1988). [cited in 36408]

**Western Trauma Discourse Exposure Questionnaire (Yeomans et al)**

"The WTDE questionnaire was designed for the present study to assess contact with trauma psychoeducation." [81794]

Yeomans, P D; Herbert, J D; Forman, E M. Symptom comparison across multiple solicitation methods among Burundians with traumatic event histories. *Journal of Traumatic Stress* 21: 231-234 (2008). [81794]

**Westmead PTA Scale (Shores et al)**

Shores, E A; Marosszky, J E; Sandanam, J; et al. Preliminary validation of a clinical scale for measuring the duration of post-traumatic amnesia. *Medical Journal of Australia* 144: 569-5782 (1986). [cited in 21712]

**What Happened to You During and After Hurricane Andrew Questionnaire**

USE: Hurricane Impact Questionnaire (Field et al)

**What Have You Done? Questionnaire**

"What have you done to cope with the accident effects?" is an instrument consisting of 12 items" [80816]

Opalic, P. *Qualitative and Psychometric Research of Refugees and Traumatized Subjects in Belgrade*. Giessen, Germany: Psychosozial-Verlag, 2005. [80816]

**What I Am Like (Neeman and Harter)**

USE: Self Perception Profile for College Students (Neeman and Harter)

**What I Felt Scale (Sheets et al)**

"The 24-item scale assesses 6 aspects of threat perceptions" [29463]

Sheets, V; Sandler, I N; West, S G. Appraisals of negative events in preadolescent children of divorce. *Child Development* 67: 2166-2182 (1996). [cited in 20463]

**What I Think and Feel**

USE: Revised Children's Manifest Anxiety Scale (Reynolds and Richmond)

**What I Want from Treatment (Miller and Brown)**

"a 69-item general needs assessment scale" [83770]

Miller, W R; Brown, J M. What I Want from Treatment. Unpublished document, 1994. [cited in 83770]

**What If Situations Test (Wurtele et al)**

Wurtele, S K; Currier, L L; Gillispie, E I; Franklin, C F. The efficacy of a parent-implemented program for teaching preschoolers personal safety skills. *Behavior Therapy* 22: 69-83 (1991). [cited in 13276]

**What Was It Like for You? (Brown et al)**

"a severity of exposure measure" [19449]

Brown, M; Diamond, J; Geddie, L; Harnett, N; McCammon, S; McGinty, K; Mega, L; Smith, A L; Walker, K. What Was It Like for You? Unpublished questionnaire, 1999. [cited in 19449]

**When Bad Things Happen Scale (Fletcher)**

Fletcher, K E. When Bad Things Happen Scale. Unpublished instrument, 1992. [stamm 435]

**Whiplash Symptom Checklist (Elklit and Jones)**

assesses "the degree of pain symptoms, sensory symptoms, and cognitive symptoms after whiplash trauma" [85058]  
Elklit, A; Jones, A. The association between gender, coping style and whiplash related symptoms in sufferers of whiplash associated disorder. *Scandinavian Journal of Psychology* 48: 75-80 (2007). [cited in 85058]

**Whiplash-Associated Disorders Scale**

Spitzer, W O; Skovron, M L; Salmi, L R; Cassidy, J D; Duranceau, J; Suissa, S; Zeiss, E. Scientific monograph of the Quebec Task Force on Whiplash-Associated Disorders: redefining "whiplash and its management". *Spine* 20: 1S-73S (1995). [cited in 35855]

**White Bear Suppression Inventory (Wegner and Zanakos)**

"a 15-item questionnaire measuring people's general tendency to suppress thoughts" [07724]  
Wegner, D M; Zanakos, S. Chronic thought suppression. *Journal of Personality* 62: 615-640 (1994). [cited in 07724]

**Whitehall II Study Checklist (Marmot et al)**

Marmot, M G; Davey Smith, G; Stansfeld, S; Patel, C; North, F; Head, J; White, I; Brunner, E; Feeney, A. Health inequalities among British civil servants: the Whitehall II study. *Lancet* 337: 1387-1392 (1991). [cited in 17257]

**Whitely Index**

USE: Illness Behaviour Questionnaire (Pilowsky)

**WHO Multi-country Study of Violence Against Women Questionnaire**

"A self-administered questionnaire...used to collect information concerning social characteristics, demographic characteristics, substance use, and attitudes and perceptions toward gender and relationships of each participant." [82526]  
World Health Organization. *WHO Multi-country Study on Women's Health and Domestic Violence: Domestic Violence Module*. [2000; Web citation only given in 85256]

**WHO-10 Well-Being Index (World Health Organization)**

USE: World Health Organization Well-Being Index

**WHO-5 Well-Being Index (World Health Organization)**

USE: World Health Organization Well-Being Index

**WHODAS**

USE: World Health Organization Disability Assessment Scale

**WHOTO Scale (Fraley and Davis)**

a 6-item scale "used to identify the first names of people who serve basic attachment functions for the respondent" [38272]  
Fraley, R C; Davis, K E. Attachment formation and transfer in young adults' close friendships and romantic relationships. *Personal Relationships* 4: 131-144 91997). [cited in 38272]

**Why Ruminant Scale (Watkins and Baracaia)**

"The WRS consists of 30 face-valid statements displaying reasons to ruminate." [37004]  
Watkins, E; Baracaia, S. Why do people ruminate in dysphoric moods? *Personality and Individual Differences* 30: 723-734 (2001). [cited in 37004]

**Why Things Happen Scale (Connell)**

Connell, J P. A new multi-dimensional measure of children's perceptions of control. *Child Development* 56: 1018-1041 (1985). [cited in 02270]

**Why Worry? (Freeston et al)**

"WW consists of 20 items giving reasons why people say they worry." [22706]  
Freeston, M H; Rhéaume, J; Letarte, H; Dugas, M J; Ladouceur, R. Why do people worry? *Personality and Individual Differences* 17: 791-802 (1994). [cited in 22706]

**Wide Range Achievement Test (Jastak and Jastak)**

Jastak, J F; Jastak, S R. *Wide Range Achievement Test Manual*. Wilmington, Delaware: Guidance Associates, 1965. [cited in 10563]  
Jastak, S; Wilkinson, G S. *The Wide Range Achievement Test—Revised*. Wilmington, Delaware: Jastak Associates, 1984. [cited in 02696]

**Wide Range Assessment of Memory and Learning**

[used but not cited in 91033]

**Widowhood Questionnaire (Zisook et al)**

Zisook, S; Shuchter, S R; Lyons, L E. Predictors of psychological reactions during the early course of bereavement. *Psychiatric Clinics of North America* 19: 355-367 (1987).  
Zisook, S; Schneider, D; Shuchter, S R. Anxiety and bereavement. *Psychiatric Medicine* 8: 83-96 (1990). [cited in 04758]

**Wiener Testsystem (Schuhfried)**

Schuhfried, G. *Wiener Testsystem*. Moedling, Austria: Dr. G. Schuhfried GmbH, 2005. [cited in 31424]  
UF: Vienna Test System (Schuhfried)

**Wife Abuse Inventory (Lewis)**

Lewis, B Y. The development and initial validation of the Wife Abuse Inventory. Doctoral dissertation, University of South Florida, 1983.

Lewis, B Y. The Wife Abuse Inventory: a screening device for the identification of abused women. *Social Work* 30: 32-35 (1985). [cited in 05056]

**Wijma Delivery Expectancy/Experience Questionnaire (Wijma et al)**

"developed to measure fear of childbirth by means of a woman's cognitive appraisal of the delivery, asking her about her expectancies before and experiences after childbirth" [09448]

Wijma, K; Wijma, B; Zar, M. Psychometric aspects of the W-DEQ: a new questionnaire for the measurement of fear of childbirth. *Journal of Psychosomatic Obstetrics and Gynecology*, in press. [cited in 09448]

**Wildfire Experience Questionnaire (Papadatou et al)**

Papadatou, D; Giannopoulou, I; Bitsakou, P; Bellali, T; Talias, M A; Tselepi, K. Adolescents' reactions after a wildfire disaster in Greece. *Journal of Traumatic Stress* 25: 57-63 (2012). [38205]

**Williams-McPearl Belief Scale**

"a 31-item scale designed to measure beliefs of trauma survivors in the areas of safety, trust, power, self-esteem, and intimacy"

Williams, M B. Verbalizing silent screams: the use of poetry to identify the belief systems of adult survivors of childhood sexual abuse. *Journal of Poetry Therapy* 5: 5-20 (1991). [02643; the Scale appears on p. 9]

**Willingly Approached Set of Statistically Unlikely Pursuits (Johnson and Carver)**

The WASSUP provides a measure of the tendency to set extremely ambitious life goals that are mania-relevant. The original WASSUP consists of 30 extreme goals... [39417]

Johnson, S L; Carver, C S. Extreme goal setting and vulnerability to mania among undiagnosed young adults. *Cognitive Therapy and Research* 30(3): 377-395 (2006). [cited in 39417]

**Willoughby Personality Questionnaire**

USE: Willoughby Personality Schedule

**Willoughby Personality Schedule**

"a 25-item self-rated inventory that assesses mainly interpersonal sensitivity...a shortened form of the Thurstone Personality Schedule, with an expanded rating scale for each item" [dbat]

Willoughby, R R. Some properties of the Thurstone Personality Schedule and a suggested revision. *Journal of Social Psychology* 3: 401-424 (1934).

Turner, R M; DiTomasso, R A; Murray, M R. Psychometric analysis of the Willoughby Personality Schedule. *Journal of Behavior Therapy and Experimental Psychiatry* 11: 185-194 (1980). [dbat 494]

UF: Willoughby Personality Questionnaire

**Willoughby Scale of Emotional Maturity**

cited in: Wolpe, J. *Psychotherapy by Reciprocal Inhibition*. Stanford, California: Stanford University Press, 1958. [cited in 02581]

**WISC**

USE: Wechsler Intelligence Scale for Children (Wechsler)

**WISC-R**

USE: Wechsler Intelligence Scale for Children- Revised (Wechsler)

**Wisconsin Card Sorting Test (Berg)**

Berg, E A. A simple objective test for measuring flexibility in thinking. *Journal of General Psychology* 39: 15-22 (1948). [apan 141; cited in 10563]

Grant, D A; Berg, E A. A behavioral analysis of degree of reinforcement and ease of shifting to new responses on a Weigl-type card-sorting problem. *Journal of Experimental Psychology* 38: 404-411 (1948). [apan 141]

Heaton, R. *Wisconsin Card Sorting Test*. Odessa, Texas: Psychological Assessment Resources, 1985. [apan 178, 185]

**Wisconsin Cohort Sleep Survey (Young et al)**

Young, T; Palta, M; Dempsey, J; Skatrud, J; Weber, S; Badr, S. The occurrence of sleep-disordered breathing among middle-aged adults. *New England Journal of Medicine* 328: 1230-1235 (1993). [cited in 23646]

**Wisconsin General Test Apparatus**

Oscar-Berman, M; McNamara, P; Freedman, M. Delayed-response tasks: parallels between experimental ablation studies and findings in patients with frontal lesions. In: Levin, H S; Eisenberg, H M; Benton, A L (ed.), *Frontal Lobe Function and Dysfunction*, pp. 230-255. New York: Oxford University Press, 1991. [cited in 23051]

**Wisconsin Personality Inventory (Klein et al)**

Klein, M H; Benjamin, L S; Rosenfeld, R; Treece, C; Husted, J; Greist, J H. The Wisconsin Personality Inventory: development, reliability, and validity. *Journal of Personality Disorders* 7: 285-303 (1993). [cited in 14118]

**Wisdom Rating Scale**

Linden, M; Rotter, M; Baumann, K; Lieberei, B. *Posttraumatic Embitterment Disorder: Definition, Evidence, Diagnosis, Treatment*. Cambridge, Massachusetts: Hogrefe & Huber, 2007. [81670; the Scale appears on pp. 147-149]

**Wisdom Training Outline**

Linden, M; Rotter, M; Baumann, K; Lieberei, B. *Posttraumatic Embitterment Disorder: Definition, Evidence, Diagnosis, Treatment*. Cambridge, Massachusetts: Hogrefe & Huber, 2007. [81670; the Outline appears on pp. 150-155]



**Withdrawal Symptoms Checklist (Hughes)**

Hughes, J R; Hatsukami, D. Signs and symptoms of tobacco withdrawal. *Archives of General Psychiatry* 43: 289-294 (1986). [cited in 23024]

**Within Session Rating Scale (Childress et al)**

Childress, A R; McLellan, A T; O'Brien, C P. Abstinent opiate abusers exhibit conditioned craving, conditioned withdrawal and reductions in both through extinction. *British Journal of Addiction* 81: 655-660 (1986). [cited in 28471]

**Witnessing Scale (Fitzpatrick and Wilson)**

Fitzpatrick, K M; Wilson, M. Exposure to violence and posttraumatic stress symptomatology among abortion clinic workers. *Journal of Traumatic Stress* 12: 227-242 (1999). [24629]

**WMS**

USE: Wechsler Memory Scale (Wechsler)

**WMS-R**

USE: Wechsler Memory Scale—Revised (Wechsler)

**Wolfgang Crime Severity Index (Wolfgang et al)**

Wolfgang, M; Figlio, R; Tracey, P; Singer, S. *Wolfgang Crime Severity Index*. Washington: U.S. Department of Justice, Bureau of Justice Statistics, 1985. [cited in 07544]

**Woman Abuse Screening Tool (Brown et al)**

"The WAST is an 8-item instrument that measures physical, sexual, and emotional abuse in the last 12 months." [32865]  
Brown, J B; Lent, B; Schmidt, G; Sas, G. Application of the Woman Abuse Screening Tool (WAST) and WAST-Short in the family practice setting. *Journal of Family Practice* 49: 896-903 (2000). [cited in 32865]

**Women Physicians' Health Study**

"a large nationally distributed questionnaire [containing] information on multiple aspects of physicians' self-identified histories and current practices" [21848]  
Frank, E. The Women Physicians' Health Study: background, objectives, and methods. *Journal of the American Medical Women's Association* 50: 64-66 (1995). [cited in 21848]

**Women Veterans Health Survey**

"The 25-page WVHS included items assessing sexual trauma history, psychological functioning, health risk behaviors and perceptions of health, and health care utilization." [30429]  
Polusny, M A; Dickinson, K A; Murdoch, M; Thuras, P. The role of cumulative sexual trauma and difficulties identifying feelings in understanding female veterans' physical health outcomes. *General Hospital Psychiatry* 30: 162-170 (2008). [30429]

**Women Veterans Trauma Screen (Read et al)**

"a 28-item yes/no answer questionnaire intended to measure a lifetime history of experiencing different traumatic events" [09307]  
Read, J P; Stern, A L; Wolfe, J; Ouimette, P C. Use of a screening instrument in women's health care: detecting relationships among victimization history, psychological distress, and medical complaints. *Women and Therapy* 25(3): 1-17 (1997). [09307]

**Women Veterans' Demographic Inventory (Rosenheck and Fontana)**

"a 30-item questionnaire which assessed demographic variables such as age, race, employment, service-connected status and military history" [09307]  
Rosenheck, R; Fontana, A. The Women's Form—R. Unpublished manuscript, 1994. [cited in 09307]

**Women's Health and Relationship Survey (Fisher et al)**

"The WHRS was adapted from validated instruments used in peer-reviewed published research. Questions about mental status, health conditions, intimate partner violence, elder mistreatment, and demographic information were contained in the WHRS." [84521]  
Fisher, B S; Zink, T; Regan, S L. Abuses against older women: prevalence and health effects. *Journal of Interpersonal Violence* 26: 254-268 (2011). [84521]

**Women's Reproductive Health Problems Questionnaire**

"22 items determining these women's reproductive health and their access to health care services" [37650]  
[used but not cited in 37650]

**Women's Background Questionnaire (Kimerling et al)**

"a self-report questionnaire assessing premilitary, military, and post-military demographic information" [15056]  
Kimerling, R; Clum, G A; Wolfe, J. Relationships among trauma exposure, chronic posttraumatic stress disorder symptoms, and self-reported health in women: replication and extension. *Journal of Traumatic Stress* 13: 115-128 (2000). [15056]

**Women's Coping Strategies Study (Colton)**

Colton, M E. Women's Coping Strategies Questionnaire. Unpublished manuscript, University of Michigan, Institute for Social Research, Ann Arbor, 1981. [cited in 00644]

**Women's Experience with Battering Scale (Smith et al)**

Smith, P H; Earp, J A; DeVellis, R. Development and validation of the Women's Experience with Battering (WEB) Scale. *Women's Health* 1: 273 (1995). [cited in 24765]

**Women's Health Questionnaire (Billings and Miller)**

"adapted for this study from a mental health screening instrument developed by Pablo Farias and his colleagues at the Centro de Investigaciones en Salud de Comitán in Chiapas, Mexico" [07057]  
[cited as "work in progress" in 07057]

**Women's Health Questionnaire (McCauley et al)**

McCauley, J M; Kern, D E; Kolodner, K; et al. The battering syndrome: prevalence and clinical characteristics of domestic violence in primary care internal medicine practices. *Annals of Internal Medicine* 123: 737-746 (1995). [cited in 09824]

**Women's Health Questionnaire (Woods et al)**

Woods, N; Lentz, M; Mitchell, E S. *Perimenstrual Symptoms: Biopsychosocial Dimensions*. Seattle: University of Washington, 1986. [cited in 22443]

**Women's Health Survey (Bradley et al)**

a 16-page survey that "asked about past medical and gynecologic history, health behaviors, preventive screening, psychiatric symptoms, health status, demographic characteristics, and patient satisfaction"

Bradley, K A; Bush, K R; Davis, T M; Dobir, D J; Burman, M L; Rutter, C M; Kivlahan, D R. Binge drinking among female veterans patients: prevalence and associated risks. *Psychology of Addictive Behaviors* 15: 297-305 (2001). [cited in 28464]

**Women's Medical History Questionnaire (Kimerling et al)**

"This health questionnaire is based on items surveyed in the National Vietnam Veterans Readjustment Study [with] several additional items from the Cornell Medical Index" [15056]

Kimerling, R; Clum, G A; Wolfe, J. Relationships among trauma exposure, chronic posttraumatic stress disorder symptoms, and self-reported health in women: replication and extension. *Journal of Traumatic Stress* 13: 115-128 (2000). [15056]

**Women's Military Environment Survey**

"An extensive structured interview was developed to determine sociodemographic, environmental, and consequential correlates of victimization while in the military." [27602]

Sadler, A G; Booth, B M; Nielson, D; Doebbeling, B N. Health-related consequences of physical and sexual violence: women in the military. *Obstetrics and Gynecology* 96: 473-480 (2000). [27602]

**Women's Military Exposure Scale (Wolfe et al)**

Wolfe, Jessica; Furey, Joan; Sandecki, Rose. Women's Military Exposure Scale. Available from NC/PTSD Boston, 1989. [wolfe]

**Women's Safety Inventory (WSI)**

USE: University of Rhode Island Change Assessment Scale

**Women's War-Time Stressor Scale (Wolfe et al)**

Wolfe, J; Brown, P J; Furey, J; Levin, K. Development of a war-time stressor scale for women. *Psychological Assessment* 5: 330-335 (1993). {05408}

UF: Military Stress Inventory for Women

**Wonderlic Personnel Test**

Wonderlic, C. *Wonderlic Personnel Test*. Libertyville, Illinois: Wonderlic Personnel Test, 1988. [cited in 18112]

**Wong-Baker Faces Pain Rating Scale**

Wong, D; Whaley, L. *Clinical Handbook of Pediatric Nursing*, 2nd ed., p. 373. St Louis: C.V. Mosby, 1986. [cited in 39063]

**Wood Mental Fatigue Inventory**

Bentall, R; Wood, G; Murrinan, T; et al. A brief mental fatigue questionnaire. *British Journal of Clinical Psychology* 32: 375-379 (1993). [cited in 29873]

**Woodcock Reading Mastery Tests**

"The WRMT-R measures single-word decoding, nonword decoding, and reading comprehension skills." [82336]

Woodcock, R W. *Woodcock Reading Mastery Tests—Revised*. Circle Pines, Minnesota: American Guidance Services, 1987. [cited in 82336]

**Woodcock-Johnson Language Proficiency Battery (Woodcock)**

Woodcock, R W. *Woodcock-Johnson Language Proficiency Battery*. Allen, Texas: DLM Teaching Resources, 1984. [cited in 04757]

**Woodcock-Johnson Psycho-Educational Battery, Part IV**

USE: Scales of Independent Behavior (Bruininks et al)

**Woodcock-Johnson Psychoeducational Battery**

Woodcock, R W; Johnson, M B. *Woodcock-Johnson Psychoeducational Battery—Revised*. Itasca, Illinois: Riverside Publishing, 1989-1990. [cited in 17142]

**Woodcock-Johnson Test of Academic Performance (Woodcock and Johnson)**

Woodcock, R W; Johnson, M B. *The Woodcock-Johnson Test of Academic Performance*. Allen, Texas: DLM teaching Resources, 1989. [cited in 07700]

**Woodcock-Johnson Tests of Achievement (Woodcock and Johnson)**

"an individually administered educational battery designed to estimate the level at which a child has acquired the skills and knowledge taught in school" [22262]

Woodcock, R W; Johnson, M B. *Woodcock-Johnson Tests of Achievement: Standard Battery*. Allen, Texas: DLM Teaching Resources, 1989. [cited in 22262]

**Woodcock-Johnson Tests of Cognitive Ability (Woodcock and Johnson)**

Woodcock, R W; Johnson, M B. *Woodcock-Johnson Tests of Cognitive Ability: Standard and Supplemental Batteries*. Allen, Texas: DLM/Teaching Resources, 1989. [hpa 789]

**Woodcock-McGrew-Werder Mini-Battery of Achievement**

"a brief, wide-range test of basic skills and knowledge, including reading, math, writing, and factual knowledge of science, social studies, and humanities" [18872]

Woodcock, R; McGrew, K; Werder, J. *Woodcock-McGrew-Werder Mini-Battery of Achievement*. Itasca, Illinois: Riverside Publishing, 1994. [cited in 18872]

**Word Association Test (Rappaport)**

Rappaport, D; Gill, M M; Schaefer, R. *Diagnostic Psychological Testing*, vol. 2, pp. 9-84. Chicago: Year Book, 1946. [cited in 00812, which cites p. 50]

**Word Cue Association Test**

"an implicit memory paradigm that is a test of conceptual priming" [35507]  
[used but not cited in 35507]

**Word Fluency Test**

[used but not cited in 00647]

**Word List Generation Test (Benton and Hamsher)**

Benton, A L; Hamsher, K. *Multilingual Aphasia Examination*. Iowa City: University of Iowa, 1976. [cited in 10563]

**Word Memory Task (McNally et al)**

"The WMT assesses participants' recall and recognition of words under selective attention, divided attention with motor task (moderate difficulty), and divided attention with verbal task (very difficult) conditions." [32070]

McNally, R J; Metzger, L J; Lasko, N B; Clancy, S A; Pitman, R K. Directed forgetting of trauma cues in adult survivors of childhood sexual abuse with and without posttraumatic stress disorder. *Journal of Abnormal Psychology* 107: 596-601 (1998). [cited in 32070]

**Word Memory Test (Green et al)**

"specifically designed to assess feigning, symptom exaggeration, and malingering" [21710]

Green, W P; Allen, L M; Astner, K. *The Word Memory Test: A User's Guide to the Oral and Computer Administered Forms*, Rev. ed. Durham, North Carolina: CogniSyst, 1995. [cited in 21710]

**Word Stem Completion Test**

[used but not cited in 27260]

**Work and Family Orientation Questionnaire (Helmreich and Spence)**

Helmreich, R L; Spence, J T. The Work and Family Orientation Questionnaire: an objective instrument to assess components of achievement motivation and attitudes toward family and career. *JSAS Catalogue of Selected Documents in Psychology* 8: 35 (1978). [cited in 01985]

**Work and Home Management, Social and Private Leisure Activities Scale (Marks)**

Marks, I M. *Psychiatric Nurse Therapy in Primary Care*. London: Royal College of Nursing, 1986. [cited in 07969]

**Work and Social Adjustment Scale (Marks)**

Marks, I M. *Behavioural Psychotherapy: Maudsley Pocket Book of Clinical Management*. Bristol, England: Wright, 1986. [cited in 24794]

**Work Behavior Inventory (Bryson et al)**

"a 35-item inventory developed specifically to assess work behaviors among persons with severe mental illness" [18691]

Bryson, G J; Bell, M D; Lysaker, P H; Zito, W X. The Work Behavior Inventory; a scale for the assessment of work behavior for clients with schizophrenia. *Psychiatric Rehabilitation Journal* 20: 47-55 (1997). [cited in 18691]

**Work Environment Inventory (Lieberman et al)**

"The WEI was developed to assess routine work stress separate from critical incident stressor exposure in police officers." [24363]

Lieberman, A; Best, S; Metzler, T; Fagan, J; Weiss, D; Marmar, C. Routine occupational work stress as a risk-factor for stress reactions among police officers. *Policing*, in press (2002). [cited in 24363]

**Work Environment Scale (Moos)**

Moos, R H. *Work Environment Scale Manual*. Palo Alto, California: Consulting Psychologists Press, 1986. [cited in 00244]

**Work Harassment Scale (Björkqvist et al)**

Björkqvist, K; Österman, K; Hjelt-Bäck, M. *The Work Harassment Scale*. Vasa, Finland: Åbo Akademi University, 1992. [cited in 04938]

Björkqvist, K; Österman, K; Hjelt-Bäck, M. Aggression among university employees. *Aggressive Behavior* 20: 173-184 (1994). [04938]

**Work Intensity Scale (Brown and Leigh)**

Brown, S; Leigh, T. A new look at psychological climate and its relationship to job involvement, effort, and performance. *Journal of Applied Psychology* 81: 358-368 (1996). [cited in 31247]

**Work Limitations Questionnaire (Lerner et al)**

"a 25-item self-report measure of presenteeism [that] examines the percentage of time an employed person experienced difficulty with various work demands over the past 2 weeks due to severity of emotional and physical problems" [82496]  
Lerner, D; Amick, B; Rogers, W H; Malspeis, S; Bungay, K; Cynn, D. The Work Limitations Questionnaire. *Medical Care* 39: 72-75 (2001). [cited in 82496]

**Work Outcome Coding Scale (Matthews et al)**

"a continuous numerical scale of work outcome...developed to gain a more comprehensive measure of the changes in work functioning that were experienced by respondents at two times post-accident" [25531]  
Matthews, L R; Chinnery, D L; Blaszczyński, A; Silove, D; Hillman, K. Posttraumatic stress disorder: a risk factor for poor work outcomes in survivors of road trauma. *Australian Journal of Rehabilitation Counselling* 7: 95-105 (2001). [25531]

**Work Potential Profile (Rowe)**

"The WPP is a self-report measure of 171 items specifically designed to assess objectively the major personal characteristics, dispositions, ability and skills that affect work functioning." [27006]  
Rowe, H A H. *Work Potential Profile Manual*. Camberwell, Victoria: Australian Council for Educational Research, 1997. [cited in 27006]

**Work Problems Scale (Langsley)**

Langsley, D G; Michotka, P; Flomenhaft, K. Avoiding mental hospital admissions: a follow-up study. *American Journal of Psychiatry* 127: 1391 (1971). [cited in 01316]

**Work Productivity and Adjustment Inventory (Reilly et al)**

Reilly, M C; Zbrozek, A S; Dukes, E M. The validity and reproducibility of a work productivity and activity impairment instrument. *Pharmacoeconomics* 4: 353-365 (1993). [cited in 23657]

**Work Withdrawal Scale (Hanisch)**

Hanisch, K A. A causal model of general attitudes, work withdrawal, and job withdrawal, including retirement. Doctoral dissertation, University of Illinois, 1990.  
Hanisch, K A; Hulin, C L. Job attitudes and organizational withdrawal: an examination of retirement and other voluntary withdrawal behaviors. *Journal of Vocational Behavior* 37: 60-78 (1991). [cited in 25197]

**Work-Related Affect Scale (Warr)**

a 6-item scale  
Warr, P. The measurement of well-being and other aspects of mental health. *Journal of Occupational Psychology* 63: 193-210 (1990). [cited in 21458]

**Work-Related Control, Abuse, and Sabotage Checklist (Brush)**

Brush, L D. Work-related abuse: a replication, new items, and persistent questions. *Violence and Victims* 17: 743-757 (2002). [cited in 29781]

**Work-Related Strain Inventory (Revicki et al)**

Revicki, D A; May, H J; Whitley, T W. Reliability and validity of the Work-Related Strain Inventory among health professionals. *Behavioral Medicine* 17: 111-120 (1991). [cited in 12864]

**Work-Related Stress Scale (Ehring et al)**

"The WSS was developed for the current study in order to assess stressors participants have experienced as part of the earthquake recovery work. The scale consists of 12 items..." [34433]  
Ehring, T; Razik, S; Emmelkamp, P M G. Prevalence and predictors of posttraumatic stress disorder, anxiety, depression, and burnout in Pakistani earthquake recovery workers. *Psychiatry Research* (published online 2010; DOI: 10.1016/j.psychres.2009.10.018). [34433]

**Work-Related Trauma Questionnaire (Klaassens et al)**

"a 7-item self-report...designed specifically for this study" [33751]  
Klaassens, E R; Giltay, E J; Van Veen, T; Veen, G; Zitman, F G. Trauma exposure in relation to basal salivary cortisol and the hormone response to the dexamethasone/CRH test in male railway employees without lifetime psychopathology. *Psychoneuroendocrinology* DOI: 10.1016/j.psyneuen.2009.11.012 (2009). [cited in 33751]

**Work, Leisure and Family Life Questionnaire (Cooper et al)**

Cooper, P; Osborn, M; Gath, D; Feggetter, G. Evaluation of a modified self-report measure of social adjustment. *British Journal of Psychiatry* 141: 69-75 (1982). [cited in 03219; the authors' Social Adjustment Scale (SAS-M) appears on pp. 74-75, titled "Work, Leisure and Family Life Questionnaire"]  
UF: Social Adjustment Scale (Cooper et al)

**Work/School Abuse (Riger et al)**

Riger, S; Ahrens, C; Blickenstaff, A. Measuring interference with employment and education reported by women with abusive partners: preliminary data. *Violence and Victims* 15: 161-172 (2000). [cited in 37607]

**Workers' Attitude Questionnaire (Braun)**

"developed by this investigator" [90028]  
Braun, G L. The impact of a stress reduction program on psychological distress and occupational self-esteem for animal care workers. Ed.D. dissertation, University of Cincinnati, 1996. [90028]

**Working Alliance Inventory**

[used but not cited in 90036]

**Working Alliance Inventory (Horvath and Greenberg)**

"to evaluate the quality of the working, or therapeutic, alliance—the relationship between the patient and the patient's primary clinician" [21472]

Horvath, A O; Greenberg, L. Development and validation of the Working Alliance Inventory. *Journal of Counseling Psychology* 36: 223-233 (1989). [cited in 21472]

**Working Model of the Child Interview (Zeanah and Benoit)**

administered "to assess the caregiver's subjective experience of his or her relationship with the infant" [18597]

Zeanah, C H; Benoit, D. Clinical applications of a parent perception interview in infant mental health. *Child and Adolescent Psychiatric Clinics of North America* 4: 539-594 (1995). [cited in 18597]

**Workplace Environment Survey**

[used but not cited in 25204]

**Workplace Harassment Questionnaire (Viaux)**

[a 256-item untitled questionnaire; name assigned by PILOTS Database staff]

Viaux, J-L. Harcèlement et psychotraumatisme. *Revue Francophone du Stress et du Trauma* 4: 163-171 (2004). [18661]

**Workplace Issues Scale (Hatanaka et al)**

"7 items assessing relationship problems with the supervisor and/or colleagues" [83706]

Hatanaka, M; Matsui, Y; Ando, K; Inoue, K; Fukuoka, Y; Koshiro, E; Itamura, H. Traumatic stress in Japanese broadcast journalists. *Journal of Traumatic Stress* 23: 173-177 (2010). [83706]

**Workplace Trauma Debriefers Scale (Ortlepp)**

"This [36-item] scale consists of three sub-scales measuring perceptions pertaining to specific aspects of trauma counselling in the workplace, namely, Programme Co-ordination, Self-efficacy, and Stakeholder Commitment." [24094]

Ortlepp, K. (1998). Non-professional trauma debriefers in the workplace: individual and organisational antecedents and consequences of their experiences. Doctoral dissertation, University of the Witwatersrand, Johannesburg, 1998.

**Workplace Violence Questionnaire (ILO/ICN/WHO/PSI)**

ILO/ICN/WHO/PSI. *Workplace Violence in the Health Sector: Country Case Studies Research Instruments Survey Questionnaire (English)*. Geneva: ILO/ICN/WHO/PSI Joint Programme on Workplace Violence in the Health Sector, 2003. [cited in 37167]

**Workplace Violence Scales (Rogers)**

three scales measuring frequency of violent events at the workplace, vicarious experience of violence, and fear of future violent events at work

Rogers, K-A; Kelloway, E K. Violence at work: personal and organizational outcomes. *Journal of Occupational Health Psychology* 2: 63-71 (1997). [21458]

**Worksite Harassment Tool**

[used but not cited in 92429]

**World Assumptions Questionnaire (Kaler)**

"a new measure of the assumptive world"

Kaler, M E. The World Assumptions Questionnaire: development of a measure of the assumptive world. Ph.D. dissertation, University of Minnesota, 2009. [92636]

**World Assumptions Scale (Janoff-Bulman)**

Janoff-Bulman, R. Assumptive worlds and the stress of traumatic events: applications of the schema construct. *Social Cognition* 7: 113-136 (1989). [cited in 12813]

UF: Benevolent World Scale (Janoff-Bulman)

**World Health Organization Adult ADHD Self-Report Scale**

"a self-reporting symptom checklist...consists of 18 questions, 6 of which serve as a screener" [80458]

Kessler, R C; Adler, L; Ames, M; Demler, O; Faraone, S; Hiripi, E; Howes, M J; Jin, R; Secnik, K; Spencer, T; Ustun, T B; Walters, E E. The World Health Organization Adult ADHD Self-Report Scale (ASRS): a short screening scale for use in the general population. *Psychological Medicine* 35: 245-256 (2005). [cited in 80458]

**World Health Organization Brief Disability Questionnaire**

Ormel, J; Vonkorff, M; Oldehinkel, A J; Simon, G; Tiemens, B G; Ustun, T B. Onset of disability in depressed and non-depressed primary care patients. *Psychological Medicine* 29: 847-853 (1999). [cited in 24424]

**World Health Organization Disability Assessment Scale**

"The WHODAS-II is a self-report instrument, developed by a task force of the WHO, and assesses a variety of impairment and disability dimensions using multi-item scales that include: work loss days, pain, concentration, mobility, self care, family burden, social participation, and discrimination." [26353]

Chwastiak, L A; Von Korff, M. Disability in depression and back pain: evaluation of the World Health Organization Disability Assessment Scale (WHO DAS II) in a primary care setting. *Journal of Clinical Epidemiology* 56: 507-514 (2003). [cited in 80611]

UF: WHODAS

**World Health Organization Health and Work Performance Questionnaire**

Kessler, R C; Barber, C; Beck, A; Berglund, P; Cleary, P D; McKeenas, D; Pronk, N; Simon, G; Stang, P; Ustun, T B; Wang, P.

The World Health Organization Health and Work Performance Questionnaire (HPQ). *Journal of Occupational and Environmental Medicine* 45: 156-174 (2003). [cited in 37567]

World Health Organization Performance Scale (Karnofsky)

USE: Karnofsky Performance Scale

**World Health Organization Quality of Life Instrument**

De Vries, J; Van Heck, G L. Quality of life and refugees. *International Journal of Mental Health* 23(3): 57-75 (1994). [06163]

**World Health Organization Screening Instrument for Harmful and Hazardous Alcohol Consumption**

Saunders, J B; Aasland, O G; Grant M. *World Health Organization Screening Instrument for Harmful and Hazardous Alcohol Consumption*. Geneva: World Health organization, 1987. [cited in 04280]

World Health Organization Short Disability Assessment

USE: Psychiatric Disability Assessment Schedule (World Health Organization)

**World Health Organization Student Drug Use Questionnaire**

[used but not cited in 29942]

**World Health Organization Well-Being Index**

[used but not clearly cited in 39585]

UF: WHO-5 Well-Being Index

WHO-10 Well-Being Index

**World Mental Health Social Support Scale (Kessler et al)**

Kessler, R C; Keane, T M; Ursano, R J; Mokdad, A; Zaslavsky, A M. Sample and design considerations in post-disaster mental health needs assessment tracking surveys. *International Journal of Methods in Psychiatric Research* 17(S2): S6-S20 (2008). [34976; cited in 38735]

**World Trade Center Disaster Event Exposure Measure (Boscarino and Adams)**

"This consisted of 14 possible events that the respondent could have experienced during the attacks." [32135]

Boscarino, J A; Adams, R E. Peritraumatic panic attacks and health outcomes two years after psychological trauma: implications for interventions and research. *Psychiatry Research* 167: 139-150 (2009). [32135]

**World Trade Center Disaster Survey (Katz et al)**

"a 3-page questionnaire" [17113]

Katz, C L; Gluck, N; Maurizio, A; DeLisi, L E. The medical student experience with disasters and disaster response. *CNS Spectrums* 7: 604-610 (2002). [17113]

**World Trade Center-NYC Student Survey (Hoven et al)**

"a screening instrument...to assess exposure to trauma and related media, PTSD symptoms, other mental health problems, level of interference, parenting, coping, and service use" [27676]

Hoven, C W; Duarte, C S; Lucas, C P; Mandell, D J; Cohen, M; Rosen, C; et al. *Effects of the World Trade Center Attack on NYC Public School Students — Initial Report to the New York City Board of Education*. New York: Columbia University Mailman School of Public Health, New York State Psychiatric Institute, and Applied Research and Consulting, 2002. [cited in 27676]

**World Value Survey (Inglehart)**

[used but not clearly cited in 84797]

Worry Catastrophic-Cognitions Scale (Hinton et al)

USE: Worry Scales (Hinton et al)

Worry Controllability Scale (Hinton et al)

USE: Worry Scales (Hinton et al)

**Worry Domains Questionnaire (Tallis et al)**

"The WDQ measures a range of worry themes in an adult population." [22706]

Tallis, F; Eysenck, M; Mathews, A. A questionnaire for the measurement of non-pathological worry. *Personality and Individual Differences* 13: 161-168 (1992). [cited in 22706]

**Worry Index (Miles et al)**

"measured the mother's degree of worry about the child's health" [25767]

Miles, M S; Holditch-Davis, D; Burchinal, P; Nelson, D. Distress and growth outcomes in mothers of medically fragile infants. *Nursing Research* 48: 129-140 (1999). [cited in 25767]

**Worry Scale (Wisocki et al)**

"The Worry Scale is a 35-item measure. There are subscales of three types of worries: Financial, Health, and Social." [24176]

Wisocki, P A; Handen, B; Morse, C K. The Worry Scale as a measure of anxiety among homebound and community active elderly. *Behavior Therapist* 5: 91-95 (1986). [cited in 24176]

**Worry Scales (Hinton et al)**

[generic name assigned by PILOTS Database staff to 6 instruments developed to profile worry attacks in Cambodian refugees]  
Hinton, D E; Nickerson, A; Bryant, R A. Worry, worry attacks, and PTSD among Cambodian refugees: a path analysis investigation. *Social Science and Medicine* 72: 1817-1825 (2011). [37126]

UF: Irritability Scale (Hinton et al)

Worry Catastrophic-Cognitions Scale (Hinton et al)

Worry Controllability Scale (Hinton et al)

Worry-Induced Somatic-Symptoms Scale (Hinton et al)

Worry Severity and Topic Scale (Hinton et al)

Worry Trauma-Recall Scale (Hinton et al)

Worry Severity and Topic Scale (Hinton et al)

USE: Worry Scales (Hinton et al)

Worry Trauma-Recall Scale (Hinton et al)

USE: Worry Scales (Hinton et al)

Worry-Induced Somatic-Symptoms Scale (Hinton et al)

USE: Worry Scales (Hinton et al)

**Wortschatztest (Schmidt and Metzler)**

"This test requires participants to identify the only real word out of a number of pseudowords." [82320]

Schmidt, K-H; Metzler, P. *Wortschatztest (WST)*. Weinheim, Germany: Beltz, 1992. [cited in 82320]

UF: German Vocabulary Test (Schmidt and Metzler)

WPPSI

USE: Wechsler Preschool and Primary Scale of Intelligence (Wechsler)

**WRAP Interview Guide**

designed "to understand how participants' lives had changed (or not) since completing the Women Recovering from Abuse Program (WRAP)" [81079]

Parker, A; Fourt, A; Langmuir, J I; Dalton, E J; Classen, C C. The experience of trauma recovery: a qualitative study of participants in the Women Recovering from Abuse Program (WRAP). *Journal of Child Sexual Abuse* 16(2): 55-77 (2007). [81079; the Interview appears on p. 63]

WRAT

USE: Wide Range Achievement Test (Jastak and Jastak)

**WTC Attack Exposure Questionnaire (PATSS)**

"an instrument designed by clinicians at PATSS [Program for Anxiety and Traumatic Stress Studies] to assess severity of utility workers' WTC trauma exposure on the day of 9/11/01 and during any subsequent disaster work" [19467]

Jayasinghe, N; Spielman, L A; Cancellare, D; Difede, J; Klausner, E J; Giosan, C. Predictors of treatment utilization in World Trade Center attack disaster workers: role of race/ethnicity and symptom severity. *International Journal of Emergency Mental Health* 7: 91-99 (2005). [19467]

**WTC-NYC Child and Adolescent Questionnaire (Hoven et al)**

Hoven, C W; Duarte, C S; Mandell, D; Musa, g; Wicks, J; Wu, P; Lucas, C; Cohen, M. *WTC-NYC Child and Adolescent Questionnaire*. New York: Columbia University-New York State Psychiatric Institute, 2002. [cited in 27238]

**Wyatt Sex History Questionnaire (Wyatt)**

"a 478-item structured interview"

Wyatt, G E; Notgrass, C M; Newcomb, M. Internal and external mediators of women's rape experiences. *Psychology of Women Quarterly* 14: 153-176 (1990). [01928]

**Wyoming Telehealth Client Satisfaction Scale**

"11 items...created...to assess client opinions and reactions regarding treatment delivery" [33143]

Hassija, C M; Gray, M J. Telehealth-based exposure therapy for motor vehicle accident-related posttraumatic stress disorder. *Clinical Case Studies* 8: 84-94 (2009). [33143]

**Yale Adherence Competence Scale (Carroll et al)**

Carroll, K; Nich, C; Sifry, R; Nuro, K; Frankforter, T; Ball, S; et al. A general system for evaluating therapist adherence and competence in psychotherapy research in the addictions. *Drug and Alcohol Dependence* 27: 225-238 (2000). [cited in 36641]

**Yale Children's Inventory**

Shaywitz, S E; Schnell, C; Shaywitz, B A; Towle, V R. Yale Children's Inventory (YCI): an instrument to assess children with attentional deficits and learning disabilities, I: scale development and psychometric properties. *Journal of Abnormal Child Psychology* 14: 347-364 (1986). [cited in 33399]

**Yale Evaluation of Suicidality Scale**

"The YES is a 13-item instrument that measures current suicidal thoughts and actions, and past and planned attempts." [27003]  
Latham, A E; Prigerson, H G. Suicidality and bereavement: complicated grief as psychiatric disorder presenting greatest risk for suicidality. *Suicide and Life-Threatening Behavior* 34: 350-362 (2004). [27003; the YES appears on pp. 360-361]

**Yale Global Tic Severity Scale**

"provides information about number, frequency, intensity, complexity, and interference of motor and phonic symptoms with behaviors" [31311]

Leckman, J F; Riddle, M A; Hardin, M T; Ort, S I; Swartz, K L; Stevenson, J; et al. The Yale Global Tic Severity Scale: initial testing of a clinician-rated scale of tic severity. *Journal of the American Academy of Child and Adolescent Psychiatry* 28: 566-573 (1989). [cited in 31311]

**Yale Greater New Haven Health Survey - Community Interview (Myers)**

Myers, J K. *Yale Greater New Haven Health Survey*. New Haven: Yale University, 1980. [cited in 04221]

**Yale Health and Aging Project (Cornoni-Huntley et al)**

Cornoni-Huntley, J C; Roley, D F; White, L R; Suzman, R; Berkman, L F; Evans, D A; Wallace, R B. Epidemiology of disability in the oldest old: methodological issues and preliminary findings. *Milbank Memorial Fund Quarterly/Health and Society* 63: 350-376 (1985). [cited in 15153]

**Yale Social Support Index (Seeman and Berkman)**

Seeman, T; Berkman, L. Structural characteristics of social networks and their relationship with social support in the elderly: who provides support? *Social Science Medicine* 26: 737-749 (1988). [cited in 14042]

**Yale-Brown Obsessive Compulsive Scale (Goodman et al)**

Goodman, W K; Price, L H; Rasmussen, S A; et al. The Yale-Brown Obsessive Compulsive Scale. *Archives of General Psychiatry* 46: 1006-1016 (1989). [cited in 00540]

**Yale-Brown-Cornell Eating Disorder Scale**

"assesses the severity and types of core obsessions and compulsions specific to eating disorders" [36824]

Sunday, S R; Halmi, K A; Einhorn, A. The Yale-Brown-Cornell Eating Disorder Scale: a new scale to assess eating disorder symptomatology. *International Journal of Eating Disorders* 18: 237-245 (1995). [cited in 36824]

**Yatabe-Guilford Personality Inventory**

based on the Guilford-Martin Inventory of Factors

Tsujioka, B; Yatabe, T; Sonohara, T. A factorial study of the temperament of Japanese college male students by the Yatabe-Guilford Personality Inventory. *Psychologia* 1: 110 (1957). [cited in 22702]

**Yoga Experience Scale (Dale et al)**

"The YES is an unpublished measure that obtains information regarding yoga experience and depth of yoga practice." [86486]

Dale, L P; Carroll, L E; Galen, G C; Schein, R; Bliss, A; Mattison, A M; Neace, W P. Yoga practice may buffer the deleterious effects of abuse on women's self-concept and dysfunctional coping. *Journal of Aggression, Maltreatment and Trauma* 20: 90-102 (2011). [86486]

**Young Adult Alcohol Consequences Questionnaire (Read et al)**

"Participants were asked whether they had experienced any of 48 alcohol-related consequences in the past month." [39278]

Read, J P; Kahler, C W; Strong, D R; Colder, C R. Development and preliminary validation of the Young Adult Alcohol Consequences Questionnaire. *Journal of Studies on Alcohol* 67: 169-177 (2006). [cited in 39278]

**Young Adult Alcohol Problem Severity Test (Wood et al)**

Wood, M D; Johnson, T J; Sher, K J. Characteristics of frequent drinking game participants in college; an exploratory study. *Alcoholism: Clinical and Experimental Research* 16(4) (1992). [cited in 29560]

**Young Adult Self-Report (Achenbach and Edelbrock)**

USE: Child Behavior Checklist (Achenbach and Edelbrock)

**Young Children's Self-Concept Scale**

USE: McDaniel-Piers Young Children's Self-Concept Scale (McDaniel and Piers)

**Young Loneliness Inventory (Young)**

Young, J E. Loneliness, depression and cognitive therapy. In: Peplau, L A; Perlman, D A (ed.), *Loneliness: A Sourcebook of Current Theory, Research, and Therapy*. New York: Wiley, 1982. [apa]

**Young Mania Rating Scale (Young et al)**

Young, R C; Biggs, J T; Ziegler, V E; Meyer, D A. A rating scale for mania. *British Journal of Psychiatry* 133: 429-435 (1978). [cited in 05372]

**Young Schema Questionnaire**

USE: Schema Questionnaire (Young and Brown)

**Young Women Survey Instrument**

"The YWS instrument assessed demographic characteristics and included items pertaining to alcohol and drug use, sexual behaviors, general medical and specific gynecologic-obstetric history, sources of HIV-prevention information, and psychosocial variables." [15107]

Molitor, F; Ruiz, J D; Klausner, J D; McFarland, W. History of forced sex in association with drug use and sexual HIV risk behaviors, infection with STDs, and diagnostic medical care: results from the Young Women Survey. *Journal of Interpersonal Violence* 15: 262-278 (2000). [15107]

**Young Women's Health Survey**

[used but not cited in 84588]



**Youth and Young Adult Health and Safety Needs Survey (Bernstein et al)**

a "screening instrument [that] included risk questions from the CDC Youth Risk Behavior Survey" [36511]  
Bernstein, J; Heeren, T; Edward, E; Dorfman, D; Bliss, C; Winter, M; Bernstein, E. A brief motivational interview in a pediatric emergency department, plus 10-day telephone follow-up, increases attempts to quit drinking among youth and young adults who screen positive for problematic drinking. *Academic Emergency Medicine*, 17: 890-902 (2010). [35611]

**Youth Asset Survey (Oman et al)**

Oman, R F; Vesely, S K; McLeroy, K R; Harris-Wyatt, V; Aspy, C B; Rodine, S; Marshall, L. Reliability and validity of the Youth Asset Survey (YAS). *Journal of Adolescent Health* 31: 247-255 (2002). [cited in 84934]

**Youth Coping In Traumatic Times (Hoven et al)**

"a brief measure of coping strategies administered to children and adolescents after a mass traumatic event" [34460]  
Hoven, C W; Duarte, C S; Mandell, D J; Musa, G; Wicks, J; Wu, P; Lucas, C; Cohan, M. *WTC-NYC Child and Adolescent Questionnaire*. New York: Columbia University [and] New York State Psychiatric Institute, 2002. [cited in 34460]  
Paasivirta, M E; Duarte, C S; Wu, P; Bin, F; Goodman, R F; Brown, E J; Andrews, H F; Hoven, C W. Factor structure of the Youth Coping In Traumatic Times (YCITT) scale. *Psychiatry Research* (published online 2010: DOI 10.1016/j.psychres.2009.03.018). [34460]

**Youth Coping Index (McCubbin et al)**

McCubbin, H I; Thompson, A I; Elver, K M. Youth Coping Index. In: McCubbin, H I; Thompson, A I; McCubbin, M A (ed.), *Family Assessment, Resiliency, Coping and Adaptation: Inventories for Research and Practice*. Madison: University of Wisconsin, 1996. [cited in 25449]

**Youth Data Inventory**

"a semi-structured questionnaire...designed to obtain information on various aspects of adolescent functioning and family life" [33839]  
[used but not cited in 33839]

**Youth Interview Schedule: National Youth Survey (Behavioral Research Institute)**

Behavioral Research Institute. *Youth Interview Schedule: National Youth Survey*. Boulder, Colorado: Behavioral Research Institute, 1980 [cited in 01985]

**Youth Life Orientation Test (Ey et al)**

"The YLOT is a measure of dispositional optimism which includes 7 optimism and 7 pessimism items..." [37420]  
Ey, S; Hadley, W; Allen, D N; Palmer, S; Klosky, J; Deptula, D; Thomas, J; Cohen, R. A new measure of children's optimism and pessimism: the Youth Life Orientation Test. *Journal of Child Psychology and Psychiatry* 46: 548-558 (2005). [cited in 37420]

**Youth Life Stress Interview (Rudolph and Flynn)**

"The YLSI is a semi-structured interview modeled after the contextual threat interview method of the Bedford College Life Events and Difficulties Schedule (LEDS)." [36605]  
Rudolph, K D; Flynn, M. Childhood adversity and youth depression: the role of gender and pubertal status. *Development and Psychopathology* 19: 497-521 (2007). [cited in 36605]

**Youth Outcome Questionnaire (Burlingame et al)**

"The YOQ is a parent-report measure of treatment progress for children ages 4-17 receiving psychological treatment." [15065]  
Burlingame, G M; Wells, M G; Lambert, M J. *Youth Outcome Questionnaire*. Stevenson, Maryland: American Professional Credentialing Services, 1996. [cited in 15065]

**Youth Psychopathic Traits Inventory**

[used but not cited in 92110]

**Youth Questionnaire (Cain et al)**

"The YQ is [a 15-item] educational/skills questionnaire...to measure educational attainment and skill development from pre- to postintervention." [84534]  
Cain, D S; Plummer, C A; Fisher, R M; Bankston, T Q. Weathering the storm: persistent effects and psychological first aid with children displaced by Hurricane Katrina. *Journal of Child and Adolescent Trauma* 3: 330-343 (2010). [84534]

**Youth Risk Behavior Surveillance System (Kann et al)**

Kann, L; Kolbe, L; Collins, J. Measuring the health behavior of adolescents: the Youth Risk Behavior Surveillance System and recent reports on high-risk adolescents. *Public Health Reports* 108(Supplement 1): 1-67 (1993). [cited in 30617]

**Youth Risk Behavior Survey**

a 93-item inventory developed by the Centers for Disease Control and Prevention [used but not cited in 23939]

**Youth Self-Report (Achenbach and Edelbrock)**

USE: Child Behavior Checklist (Achenbach and Edelbrock)

**Youth Self-Report Child Hostility Scale (Cook)**

"a 23-item self-report measure of conduct problems" [33808]  
Cook, C. The Youth Self-Report Child Hostility Scale. Unpublished manuscript, Program for Prevention Research, Arizona State University, 1986. [cited in 33808]

**Youth Social Support Index (McCubbin et al)**

"This self-report scale captured the youth's perceptions of support from various sources, including parents, siblings, friends, and members of a faith group." [83885]  
McCubbin, H I; Thompson, A I; McCubbin, M A. *Family Assessment: Resiliency, Coping and Adaptation*. Madison: University of Wisconsin, 1996. [cited in 83885]

**Youth Symptom Survey Checklist (Margolin)**

"The YSSC is a 17-item self report measure of the PTSD symptoms..." [37572]

Margolin, G. The Youth Symptom Survey Checklist. Unpublished manuscript, University of Southern California, 2000. [cited in 37572]

**Youth Trauma and Stress Screening Inventory (Jurkovic et al)**

"The YTSSI was designed specifically for juvenile offenders to screen for exposure to a wide range of traumatic and stressful events." [81624]

Jurkovic, G; Zucker, M; Ball, J; Fasulo, S. The Youth Trauma and Stress Screening Inventory (YTSSI). Poster presented at International Society for Traumatic Stress Studies annual meeting, Baltimore, November 2003. [cited in 81624]

**Zaburzenia Pourazowe Kwestionariusz (Rutkowski)**

"a questionnaire which helps the researchers verify the diagnosis and differentiate between PTSD, ASD and a permanent personality change" [27652]

Rutkowski, K. Diagnostyka porównawcza zaburzeń pourazowych. *Psychiatria Polska* 39: 75-88 (2005). [27652; the questionnaire appears on pp. 86-88]

**Zahlenverbindungstest**

USE: Number Connection Test (Oswald and Roth)

**ZAN Scale**

"a scale of lifetime frequency of traumatic events" [36000]

[used but not cited in 36000]

**Zanarini Rating Scale for Borderline Personality Disorder**

Zanarini, M C; Vujanovic, A A; Parachini, E A; et al. Zanarini Rating Scale for Borderline Personality Disorder (ZAN-BPD): a continuous measure of DSM-IV borderline psychopathology. *Journal of Personality Disorders* 17: 233-242 (2003). [cited in 29724]

**Zelf-Beoordelings Vragenlijst**

USE: State-Trait Anxiety Inventory (Spielberger et al)

**Zelfbeschrijvingsvragenlijst (Van der Steene)**

USE: Self Description Questionnaire (Marsh and O'Neill)

**Zelfexpressie en -controle Vragenlijst (Maes et al)**

"The ZECV consists of 4 [10-item] subscales measuring internalization of anger, externalization of anger, and experienced control over each." [30284]

Maes, S; Van Elderen, T; Van der Ploeg, H M; Spielberger, C D. *Zelfexpressie en -controle Vragenlijst ZECV*. Lisse, The Netherlands: Swets & Zeitlinger, 1987. [cited in 30284]

UF: Self-Expression and Self-Control Questionnaire (Maes et al)

**Zelfinventarisatievragenlijst Posttraumatische Stresstoornis (Hovens et al)**

"measures symptoms according to the DSM-IV classification of PTSD" [26577]

Hovens, J; Bramsen, I; Van der Ploeg, H. *Handleiding bij de Zelfinventarisatievragenlijst Posttraumatische Stresstoornis (ZIL)*. Lisse, The Netherlands: Swets & Zeitlinger, 2001. [cited in 26577]

UF: Self-Inventory for PTSD (Hovens et al)

ZIL (Hovens et al)

**ZIL (Hovens et al)**

USE: Zelfinventarisatievragenlijst Posttraumatische Stresstoornis (Hovens et al)

**Zubrod Performance Scale**

Oken, M M; Creech, R H; Tormey, D C; et al. Toxicity and response criteria of the Eastern Cooperative Oncology Group. *American Journal of Clinical Oncology* 5: 649-655 (1982). [cited in 32219]

**Zuckerman Inventory of Personal Relations (Zuckerman)**

USE: Inventory of Personal Relations (Zuckerman)

**Zuckerman-Kuhlman Personality Questionnaire**

"This scale consists of 99 items in the form of statements, and testees are required to indicate whether they perceive the statement to be true or false." [29877]

Zuckerman, M; Kuhlman, D M; Joireman, J; Teta, P; Kraft, M. A comparison of three structural models for personality: the big three, the big five and the alternative five. *Journal of Personality and Social Psychology* 65: 757-768 (1993). [cited in 29877]

**Zung Anxiety Scale**

USE: Self-Rating Anxiety Scale (Zung)

**Zung Depression Scale**

USE: Self-Rating Depression Scale (Zung)

**ZVT**

USE: Number Connection Test (Oswald and Roth)

**Zygosity Questionnaire for Young Twins (Goldsmith et al)**

Goldsmith, H H. A zygosity questionnaire for young twins: a research note. *Behavior Genetics* 21: 257-269 (1991). [cited in 30431]