INDEX

Numerics		Bed-load discharge, definition of	
10 percent exceeds, explanation of	14	Belknap County, ground-water levels in	
50 percent exceeds, explanation of	15	Bennington County, ground-water levels in	
90 percent exceeds, explanation of	15	Benthic organisms, definition of	
A		Bethlehem Junction, NH, Ammonoosuc River at	
Access to USGS water data, explanation of	19	Biochemical oxygen demand, definition of	
Accuracy of the records, explanation of	15	Biomass pigment ratio, definition of	
Acid neutralizing capacity, definition of	19	Biomass, definition of	
Acre-foot, definition of	19	Black River,	
Adenosine triphosphate, definition of	19	at Coventry, VT	
Albany, NH, ground-water levels in		at North Springfield, VT	
Algae,	,	Blackwater River near Webster, NH	
blue-green, definition of	21	Blue-green algae, definition of	
fire, definition of	24	Bottom material, definition of	
green, definition of	24	Bradford, NH, West Branch Warner River near	
Algal growth potential, definition of	19	Brandy Brook at Bread Loaf, VT	
Alkalinity, definition of	19	Bread Loaf, VT, Brandy Brook at	
· · · · · · · · · · · · · · · · · · ·	85	· · · · · · · · · · · · · · · · · · ·	
Ammonoosuc River at Bethlehem Junction, NH	63	Brentwood, NH, Exeter River at Haigh Road near	
Androscoggin River Basin,	20. 41	Brighton, VT, ground-water levels in	
gaging-station records in	39-41	Bristol, NH,	
lakes in, capacity of	40, 41	Newfound River, at Newfound Lake outlet, near	
Androscoggin River,		Smith River near	
at Errol, NH	40	Bristol, VT, Little Otter Creek Tributary near	
near Gorham, NH	41	Brownington Branch near Evansville, VT	
Annual 7-day minimum,		Brunswick Springs, VT, Paul Stream Tributary near	136,
definition of	20	Bryant Brook at Waterbury Center, VT	
explanation of	14	Bulk electrical conductivity, definition of	
Annual mean, explanation of	14	Burlington, VT,	
Annual runoff,		Englesby Brook at	
definition of	20	Lake Champlain at	
explanation of	14	C	
Annual total, explanation of	14	Campton, NH, ground-water levels in	
Aquifer,		Carroll County, ground-water levels in	147-
explanation of	18	Cells volume, definition of	
water table, definition of	34	Center Rutland, VT, Otter Creek at	
Aroclor, definition of	20	Cfs-day, definition of	
Arrangement of records, explanation of	16	Channel bars, definition of	
Artificial substrate, definition of	20	Chemical oxygen demand, definition of	
Ash mass, definition of	20	Cheshire County, ground-water levels in	
Ashuelot River,		Chester, VT,	
at Hinsdale, NH	104	ground-water levels in	
at West Swanzey, NH	103	Middle Branch Williams River Tributary at	
below Surry Mountain Dam, near Keene, NH	101	Chittenden County, ground-water levels in	
Aspect, definition of	20	Classification of records, explanation of	
Ayers Brook at Randolph, VT	20 89	Clostridium perfringens, definition of	
B	09	Clyde River at Newport, VT	
_		•	
Bacteria,	20	Colebrack NH	
definition of	20	Colebrook, NH,	
Enterococcus, definition of	23	ground-water levels in	
Escherichia coli, definition of	23	Mohawk River near	
Fecal coliform, definition of	24	Coliphages, definition of	
Fecal streptococcal, definition of	24	Color unit, definition of	
total coliform, definition of	33	Computation, data collection and, explanation of	10
Bailey Brook at East Hardwick, VT	141	Concord, NH,	
Baker River near Rumney, NH	52	ground-water levels in	
Bankfull stage, definition of	20	Soucook River at Pembroke Road near	
Barnstead, NH, ground-water levels in	146	Concord, VT, Kirby Brook at	
Base discharge, definition of	20	Confined aquifer, definition of	
Base flow, definition of	20	Connecticut River,	
Bearcamp River at South Tamworth, NH	44	below Indian Stream, near Pittsburg, NH	7
Beaver Brook at North Pelham, NH	69	near Dalton, NH	
Bed load, definition of	20	at North Stratford, NH	75
Bed material, definition of	20	at North Walpole, NH	

at Wells River, VT	86	D	
at West Lebanon, NH	91	Daily discharge, identifying estimated, explanation of	15
Connecticut River Basin,		Daily mean suspended-sediment concentration, definition of	22
discharge measurements at miscellaneous sites,	144, 145	Daily mean values, data table of, explanation of	13
Black River at North Springfield, VT	144	Daily-record station, definition of	
Copperas Brook at mouth, near		Dalton, NH, Connecticut River near	
South Strafford, VT	144	Data collection and computation, explanation of	
Mascoma River at West Canaan, NH	144	Data collection platform, definition of	
Middle Branch William River Tributary at	111	Data logger, definition of	
Chester, VT	144	Data presentation, explanation of	
Ompompanoosouc River at Union Village, VT	144	Data table of daily mean values, explanation of	
Paul Stream Tributary near Brunswick	144	Datum.	13
•	144	,	22
Springs, VTSugar River at Sunapee, NH	144 144	definition of	
1	144	explanation of	
West River below Townshend Dam near	1.45	Davisville, NH, Warner River at	
Townshend, VT	145	Deerfield, NH, ground-water levels in	
gaging-station records in		Definition of terms, explanation of	
lakes, flow regulated by		Diamond River near Wentworth Location, NH	
lakes and brooks, flow regulated by		Diatom, definition of	
lakes and ponds, flow regulated by	92	Diel, definition of	22
lakes and reservoirs,		Discharge measurements at miscellaneous sites,	
flow regulated by	94	Connecticut River Basin	,
capacity of79		Merrimack River Basin	
flow regulated by	75	Saco River Basin	143
maximum discharge at crest-stage partial-record stations,	136-139	Discharge, definition of	22
Black River at North Springfield, VT	138	Dissolved, definition of	22
Connecticut River Tributary near Vernon, VT	139	Dissolved oxygen, definition of	22
Joes Brook Tributary near East Barnet, VT	136	Dissolved-solids concentration, definition of	23
Kent Brook near Killington, VT	137	Diversity index, definition of	23
Kirby Brook at Concord, VT	136	Dog River at Northfield Falls, VT	118
Mascoma River at West Canaan, NH	137	Downstream order system, explanation of	9
Middle Branch Williams River Tributary		Drainage area,	
at Chester, VT	138	definition of	23
Ompompanoosuc River at Union Village, VT	137	explanation of	12, 17
Ottauquechee River Tributary near Quechee, VT	138	Drainage basin, definition of	
Paul Stream Tributary near Brunswick Springs, VT.	136	Droughts, floods and, explanation of	
Quimby Brook near Lyndonville, VT	136	Dry mass, definition of	
Third Branch White River Tributary at		Dry weight, definition of	
Randolph, VT	137	Durham, NH, Oyster River near	
Waits River Tributary near West Topsham, VT	137	E	.,
West River below Townshend Dam near	10,	East Barnet, VT, Joes Brook Tributary near	136
Townshend, VT	138	East Barre Detention Reservoir, VT,	130
West River Tributary near Jamaica, VT	138	explanation of	116
Whetstone Brook Tributary near Marlboro, VT	139	contents of	
•	102	East Berkshire, VT,	110
Otter Brook Lake, flow regulated by			175
Surry Mountain Dam, flow regulated by	101	ground-water levels in	
Connecticut River Tributary near Vernon, VT	139	Missisquoi River near	
Contents, definition of	21	East Branch Passumpsic River, near East Haven, VT	
Continuous-record station, definition of	21	East Branch Pemigewasset River at Lincoln, NH	
Contoocook River,		East Georgia, VT, Lamoille River at	
at Peterborough, NH	61	East Hardwick, VT, Bailey Brook at	
below Hopkinton Dam, at West Hopkinton, NH	62	East Haven, VT, East Branch Passumpsic River near	
near Henniker, NH		East Orange Branch at East Orange, VT	
Control, definition of		East Orange, VT, East Orange Branch at	
Control structure, definition of	22	East Poultney, VT, Poultney River Tributary at	139
Conway, NH, Saco River near	43	East Weare, NH, Piscataquog River below Everett Dam near	135, 143
Cooperation, explanation of	4, 12	Eden, VT, Stony Brook near	
Coos County, ground-water levels in	151-154	Effingham Falls, NH, Ossipee River at	143
Copperas Brook at mouth, near South Strafford, VT	144	Ellis River near Jackson, NH	42
Coventry, VT, Black River at	133	Embeddedness, definition of	
Crest-stage partial-record stations, explanation of	135	Enfield, NH, ground-water levels in	
Cubic foot per second per square mile, definition of	22	Englesby Brook at Burlington, VT	
Cubic foot per second, definition of	22	Enosburg Falls, VT, Pike River at East Franklin, near	
Cubic foot per second-day, definition of	22	Enterococcus bacteria, definition of	

EPT Index, definition of	23	Hilsenhoff's Biotic Index, definition of	25
Errol, NH,		Hinsdale, NH, Ashuelot River at	104
Androscoggin River at	40	Hooksett, NH, ground-water levels in	164
ground-water levels in	152	Horizontal datum, definition of	25
Escherichia coli (E. coli), definition of	23	Hudson River Basin,	
Essex County, ground-water levels in	174	gaging-station records in	105
Essex Junction, VT, Winooski River near	122	maximum discharge at crest-stage partial-record stations,	139
Estimated (E) concentration value, definition of	23	Paran Creek near South Shaftsbury, VT	139
Euglenoids, definition of	23	Tanner Brook near Sunderland, VT	139
Evansville, VT,		Hydrologic conditions, summary of	4
Brownington Branch near	142	Hydrologic index stations, definition of	25
Lord Brook near	142	Hydrologic unit, definition of	25
Exeter River at Haigh Road near Brentwood, NH	49	I	
Explanation of the records, explanation of	9	Identifying estimated daily discharge, explanation of	15
Extractable organic halides, definition of	24	Inch, definition of	25
Extremes for period of record, explanation of	19	Instantaneous discharge, definition of	25
Extremes outside period of record, explanation of	12	Instantaneous low flow, explanation of	14
Extremes, explanation of	17	Instrumentation, explanation of	17
F	17	•	17
_	106	Introduction, explanation of	
Fair Haven, VT, Poultney River below	106	Island Pond, VT, Pherrins River Tributary near	142
Fecal coliform bacteria, definition of	24	Island, definition of	25
Fecal streptococcal bacteria, definition of	24	J	40
Ferrisburg, VT, Little Otter Creek at	111	Jackson, NH, Ellis River near	42
Fire algae, definition of	24	Jamaica, VT,	
Floods and droughts, explanation of	6	West River at	100
Flow, definition of	22	West River Tributary near	138
Flow-duration percentiles, definition of	24	Joes Brook Tributary near East Barnet, VT	136
Franklin County, ground-water levels in	175	Johnson, VT, Lamoille River at	123
Franklin Junction, NH, Merrimack River at	60	K	
Franklin, NH, ground-water levels in	163	Keene, NH,	
G		Ashuelot River below Surry Mountain Dam, near	101
Gage datum, definition of	24	ground-water levels in	150
Gage height, definition of	24	Otter Brook below Otter Brook Dam near	102
Gage values, definition of	24	Kent Brook near Killington, VT	137
Gage, explanation of	12	Killington, VT, Kent Brook near	137
Gaging station, definition of	24	Kirby Brook at Concord, VT	136
Gas chromatography/flame ionization detector, definition of .	24	L	
Geomorphic channel units, definition of	24	Laboratory measurements, explanation of	17
Gilford, NH, Poorfarm Brook at Ellacoya State Park near	55	Laboratory reporting level, definition of	25
Glover, VT, ground-water levels in	178	Lake Champlain at Burlington, VT	130
Goffstown, NH, Piscataquog River near	136, 143	Lake Memphremagog at Newport, VT	132
Gorham, NH, Androscoggin River near	41	Lake Winnipesaukee at Weirs Beach, NH	57
Grafton County, ground-water levels in	155-157	Lake Winnipesaukee Outlet at Lakeport, NH	58
Green algae, definition of	24	Lakeport, NH, Lake Winnipesaukee Outlet at	58
Greenfield, NH, ground-water levels in	158	Lakes and reservoirs,	-
Ground-water levels in		East Barre Detention Reservoir, VT	116
New Hampshire	146-171	Mollys Falls Reservoir, VT	117
Vermont	172-183	Peacham Pond, VT	117
Ground-water levels,	172 103	Wrightsville Detention Reservoir, VT	116
explanation of	7	Lamoille County, ground-water levels in	176
	18	Lamoille River,	170
records of, explanation of	78		124
Groveton, NH, Upper Ammonoosuc River nearH	76	at East Georgia, VTat Johnson, VT	124 123
Habitat quality index, definition of	24	Lamprey River near Newmarket, NH	48
Habitat, definition of	24	Lancaster, NH, ground-water levels in	153
Hardness, definition of	24	Land-surface datum, definition of	25
Hartland, VT, ground-water levels in	182	LaPlatte River at Shelburne Falls, VT	113
Henniker, NH, Contoocook River near	135, 143	Late the triver at sherbuthe Pairs, VI	25
High tide, definition of	25	Latitude-longitude system, explanation of	23
Highest annual mean, explanation of	23 14		168
		Lee, NH, ground-water levels in	
Highest daily mean, explanation of	14	Lewis Creek near North Ferrisburg, VT	112
Highgate Springs, VT, Saxe Brook near	142	Lewis Creek Tributary at Starksboro, VT	140
Hillsborough County, ground-water levels in	158-160	Light-attenuation coefficient, definition of	25

Lincoln, NH, East Branch Pemigewasset River at	50	Piscataquog River below Everett Dam near	
Lipid, definition of		East Weare, NH	
Lisbon, NH, ground-water levels in		Piscataquog River near Goffstown, NH	
Little Otter Creek at Ferrisburg, VT		Spicket River near Methuen, MA	
Little Otter Creek Tributary near Bristol, VT		Metamorphic stage, definition of	
Little River near Waterbury, VT		Method detection limit, definition of	
Location, explanation of		Methuen, MA, Spicket River near	136
Long-term method detection level, definition of		Methylene blue active substances, definition of	
Lord Brook near Evansville, VT		Mettawee River near Pawlet, VT	
Low flow, 7-day 10-year, definition of		Micrograms per gram, definition of	
Low tide, definition of		Micrograms per kilogram, definition of	
Lowest annual mean, explanation of		Micrograms per liter, definition of	
Lowest daily mean, explanation of		Microsiemens per centimeter, definition of	
Lyndonville, VT, Quimby Brook near		Middle Branch Williams River Tributary at Chester, VT	138
M	100	Middlebury, VT,	
Macrophytes, definition of	26	New Haven River at Brooksville near	
Mad River near Moretown, VT		Otter Creek at	
Manchester, NH, Merrimack River near Goffs Falls, below		Milford, NH, ground-water levels in	
Marlboro, VT, Whetstone Brook Tributary near		Milligrams per liter, definition of	
Mascoma River,	137	Milton, NH, Salmon Falls River at	
at Mascoma, NH	92	Milton, VT, ground-water levels in	
at West Canaan, NH		Minimum peak stage, explanation of	
		Minimum reporting level, definition of	
Mascoma, NH, Mascoma River at		Miscellaneous site, definition of	
Maximum discharge at crest-stage partial-record stations		Missisquoi River,	
Connecticut River Basin		at Swanton, VT	
Hudson River Basin		near East Berkshire, VT	
Merrimack River Basin	*	near North Troy, VT	
St. Lawrence River Basin		Missisquoi River Tributary at Sheldon Junction, VT	
Maximum peak flow, explanation of		Mohawk River near Colebrook, NH	
Mean concentration of suspended sediment, definition of		Mollys Falls Reservoir, VT, contents in	
Mean discharge, definition of		Monthly mean data, statistics of, explanation of	
Mean high tide, definition of		Montpelier, VT,	
Mean low tide, definition of		reservoirs in Winooski River Basin above	
Mean sea level, definition of		Sunny Brook near	
Measuring point, definition of		Winooski River at	
Membrane filter, definition of	26	Moose River at Victory, VT	
Merrimack County, ground-water levels in		Moretown, VT, Mad River near	
Merrimack, NH, Souhegan River at	68	Morrisville, VT, ground-water levels in	
Merrimack River,		Most probable number (MPN), definition of	
at Franklin Junction, NH	60	Moultonborough, NH, Shannon Brook near	
near Goffs Falls, below Manchester, NH	66	Multiple-plate samplers, definition of	
Merrimack River Basin,		N	
discharge measurements at miscellaneous sites,	143	Nanograms per liter, definition of	
Contoocook River near Henniker, NH	143	Nashua, NH, ground-water levels in	
Newfound River, at Newfound Lake outlet,		National Geodetic Vertical Datum of 1929, definition of	
near Bristol, NH	143	National Water-Quality Assessment (NAWQA) Program,	
Nubanusit Brook near Peterborough, NH	143	explanation of	
Piscataquog River below Everett Dam, near		Natural substrate, definition of	
East Weare, NH	143	Nekton, definition of	
Piscataquog River near Goffstown, NH		Nephelometric turbidity unit, definition of	
Spicket River near Methuen, MA		New Durham, NH, ground-water levels in	
Blackwater River near Webster, NH		New Haven River at Brooksville near Middlebury, VT	
gaging station records in		New London, NH, ground-water levels in	
lakes and reservoirs in, flow regulated by		Newfound River, at Newfound Lake outlet, near Bristol, NH	
lakes in,	,,	Newmarket, NH, Lamprey River near	
capacity of	57	- ·	170
flow regulated by		Newport, VT	1/(
maximum discharge at crest-stage partial-record stations,		Newport, VT,	
Blackwater River near Webster, NH	135, 136	Clyde River at	
	135	Lake Memphremagog at	
Contoocook River near Henniker, NH	135	North American Vertical Datum of 1988, definition of	
Nubanusit Brook below Edward MacDowell Dam	125	North Bennington, VT, Walloomsac River near	
near Peterborough, NH	135	North Branch Winooski River at Wrightsville, VT	

North Danville, VT, Pope Brook (site W-3) near	82	Peterborough, NH,	
North Ferrisburg, VT, Lewis Creek near	112	Contoocook River at	
North Hartland, VT, Ottauquechee River at	94	Nubanusit Brook below Edward MacDowell dam near	
North Pelham, NH, Beaver Brook at	69	Nubanusit Brook near	
North Pownal, VT, ground-water levels in		pH, definition of	
North Salem, NH, Spicket River at	70	Pherrins River Tributary near Island Pond, VT	
North Springfield, VT, Black River at		Phytoplankton, definition of	
North Stratford, NH, Connecticut River at	,	Picocurie, definition of	
North Troy, VT, Missisquoi River near		Pike River at East Franklin, near Enosburg Falls, VT	128.
North Walpole, NH, Connecticut River at		Piscataqua River Basin,	,
Northfield Falls, VT, Dog River at		capacity of ponds in	
Nubanusit Brook		contents in lakes and reservoirs	
below Edward MacDowell Dam near Peterborough, NH	135	gaging-station records in	4
near Peterborough, NH	143	lakes in, capacity of	
Numbering system for wells, description of		Piscataquog River,	
Numbers, station identification, explanation of		below Everett Dam near East Weare, NH	135.
O	,	near Goffstown, NH	136.
Ompompanoosuc River at Union Village, VT	137 144	Pittsburg, NH, Connecticut River below Indian Stream, near	7
Onsite measurements and sample collection, explanation of			,
Onsite measurements and sample conection, explanation of		Pittsford, VT, ground-water levels in	
•			
Orange County, ground-water levels in		Plymouth, NH, Pemigewasset River at Polychlorinated biphenyls (PCB s), definition of	
Order of listing stations			
Organic carbon, definition of		Polychlorinated naphthalenes, definition of	
Organic mass, definition of	27	Pool, definition of	
Organism count,	27	Poorfarm Brook at Ellacoya State Park near Gilford, NH	
area, definition of	27	Pope Brook (Site W-3) near North Danville, VT	
total, definition of		Poultney River below Fair Haven, VT	
volume, definition of	27	Poultney River Tributary at East Poultney, VT	
Organochlorine compounds, definition of		Primary productivity, definition of	
Orleans County, ground-water levels in		carbon method, definition of	
Ossipee River at Effingham Falls, NH		oxygen method, definition of	
Ossipee, NH, ground-water levels in		Program, National Water-Quality Assessment (NAWQA),	
Other records available, explanation of	15	explanation of	
Ottauquechee River,		Programs, Special networks and, explanation of	
at North Hartland, VT	94	Q	
near West Bridgewater, VT		Quechee, VT, Ottauquechee River Tributary near	
Ottauquechee River Tributary near Quechee, VT		Quimby Brook near Lyndonville, VT	
Otter Brook below Otter Brook Dam near Keene, NH	102	R	
Otter Creek,		Radioisotopes, definition of	
at Center Rutland, VT	108	Randolph, VT,	
at Middlebury, VT		Ayers Brook at	
Oyster River near Durham, NH	47	Third Branch White River Tributary at	
P		Reach, definition of	
Parameter Code, definition of	28	Records of ground-water levels, explanation of	
Paran Creek near South Shaftsbury, VT	139	Records of stage and water discharge, explanation of	
Partial-record station, definition of	28	Records of surface-water quality, explanation of	
Particle size, definition of	28	Records,	
Particle-size classification, definition of	28	accuracy of the, explanation of	
Passumpsic River at Passumpsic, VT	84	arrangement of, explanation of	
Passumpsic, VT, Passumpsic River at		classification of, explanation of	
Paul Stream Tributary near Brunswick Springs, VT		explanation of the	
Pawlet, VT, Mettawee River near		Recoverable, bottom material, definition of	
Peacham Pond, VT, contents in		Recurrence interval, definition of	
Peak flow, definition of		Remark codes, explanation of	
Pemigewasset River,	-	Remarks, explanation of	1
at Plymouth, NH	53	Replicate samples, definition of	-
at Woodstock, NH		Reservoir storage, explanation of	
Percent composition, definition of		Reservoirs in Winooski River Basin above Montpelier, VT	
Percent shading, definition of		Return period, definition of	
Period of record, explanation of		Revised records, explanation of	
Periodic station, definition of	28	Revisions, explanation of	1
Periphyton, definition of		Richelieu River (Lake Champlain) at Rouses Point, NY	1.
Pesticides, definition of		Richford, VT, Whittaker Brook at	
- concrete, derining or	20	Turnoru, v 1, v muunor Brook ut	

Richmond, VT, Winooski River Tributary near	141	Sunny Brook near Montpelier, VT	14
Riffle, definition of	30	Whittaker Brook at Richford, VT	14
River mileage, definition of	30	Winooski River Tributary near Richmond, VT	14
Rochester, NH, Cocheco River near	46	reservoirs in, capacity of	10
Rochester, VT, ground-water levels in	183	Stable isotope ratio, definition of	3
Rockingham County, ground-water levels in	167	Stage (see gage height)	3
Rockingham, VT, Williams River near	96	Stage-discharge relation, definition of	3
Rouses Point, NY, Richelieu River (Lake Champlain) at	131	Starksboro, VT, Lewis Creek Tributary at	
Rumney, NH, Baker River near	52	Station identification numbers, explanation of	
Run, definition of	30	Station manuscript, explanation of	
Runoff, definition of	30	Station records, ground water	
Rutland County, ground-water levels in	179	Statistics of monthly mean data, explanation of	
S		Stony Brook near Eden, VT	
Saco River Basin,		Stony Brook Tributary near Temple, NH	
discharge measurements at miscellaneous sites,	143	Strafford County, ground-water levels in	
Ossipee River at Effingham Falls, NH	143		100, 10
gaging-station records in	42-44	Streamflow,	,
Saco River near Conway, NH	43	definition of	
Salmon Falls River at Milton, NH	45	explanation of	
Sample collection, onsite measurements and	16	Substrate embeddedness class, definition of	
Saxe Brook near Highgate Springs, VT	142	Substrate, definition of	
Saxte Brook hear riighgate Springs, v i	97, 98	artificial, definition of	
Sea level, definition of	30	natural, definition of	
Sediment, definition of	30	Sugar River,	
	30	at Sunapee, NH	1-
Sensible heat flux, definition of		at West Claremont, NH	
Shannon Brook near Moultonborough, NH	56	Sullivan County, ground-water levels in	170, 1
Shelburne Falls, VT, LaPlatte River at	113	Summary of hydrologic conditions, explanation of	
Shelburne, NH, ground-water levels in	154	Summary statistics, explanation of	
Sheldon Junction, VT, Missisquoi River Tributary at	141	Sunapee, NH, Sugar River at	1
Shelves, definition of	30	Sunderland, VT, Tanner Brook near	
Sleepers River (site W-5) near St. Johnsbury, VT	83	Sunny Brook near Montpelier, VT	
Smith River near Bristol, NH	54	Surface area, definition of	
Sodium adsorption ratio, definition of	30	Surface-water quality, records of, explanation of	
Soil heat flux, definition of	30	Surficial bed material, definition of	
Soil-water content, definition of	31	Suspended sediment, definition of	
Soucook River at Pembroke Road near Concord, NH	65	Suspended solids, total residue at 105 °C concentration,	
Souhegan River at Merrimack, NH	68	definition of	
South Shaftsbury, VT, Paran Creek near	139	Suspended, definition of	
South Strafford, VT, Copperas Brook at mouth, near	144		
South Tamworth, NH, Bearcamp River at	44	recoverable, definition of	
Special networks and programs, explanation of	8	total, definition of	
Specific conductance, definition of	31	Suspended-sediment concentration, definition of	
Spicket River,		Suspended-sediment discharge, definition of	
at North Salem, NH	70	Suspended-sediment load, definition of	
near Methuen, MA	136, 143	Swanton, VT, Missisquoi River at	
St. Johnsbury, VT, Sleepers River (Site W-5) near	83	Synoptic studies, definition of	
St. Lawrence River Basin,		System,	
Chittenden Reservoir, capacity of	109	downstream order, explanation of	
gaging-station records in	106-134	latitude-longitude, explanation of	
Lake Bomoseen, flow regulated by	106	T	
maximum discharge at crest-stage partial-record stations,	139-142	Tanner Brook near Sunderland, VT	1
Bailey Brook at East Hardwick, VT	141	Taxa (Species) richness, definition of	
Brandy Brook at Bread Loaf, VT	140	Taxonomy, definition of	
Brownington Branch near Evansville, VT	142	Techniques of water-resources investigations of the	
Bryant Brook at Waterbury Center, VT	140	U.S. Geological Survey, explanation of	
Lewis Creek Tributary at Starksboro, VT	140	Temple, NH, Stony Brook Tributary near	
Little Otter Creek Tributary near Bristol, VT	140	Thalweg, definition of	
Lord Brook near Evansville, VT	142	Thermograph, definition of	
Missisquoi River Tributary at Sheldon Junction, VT	141	Third Branch White River Tributary at Randolph, VT	
Pherrins River Tributary near Island Pond, VT	141	Tilton, NH, Winnipesaukee River at	
Poultney River Tributary at East Poultney, VT	139	Time-weighted average, definition of	
Saxe Brook near Highgate Springs, VT		Tons per acre-foot, definition of	
	142	•	
Stony Brook near Eden, VT	141	Tons per day, definition of	

Total,		Weighted average, definition of	34
coliform bacteria, definition of	33	Weirs Beach, NH, Lake Winnipesaukee at	57
discharge, definition of	33	Well characteristics, explanation of	18
length, definition of	33	Wells River at Wells River, VT	87
load, definition of	33	Wells River, VT,	
organism count, definition of	33	Connecticut River at	86
recoverable, definition of	33	Wells River at	87
sediment discharge, definition of	33	Wentworth Location, NH, Diamond River near	39
sediment load, definition of	33	West Branch Warner River near Bradford, NH	63
bottom material, definition of	33	West Bridgewater, VT, Ottauquechee River near	93
definition of	32	West Canaan, NH, Mascoma River at	137, 144
Townshend, VT, West River below Townshend Dam near	138, 145	West Claremont, NH, Sugar River at	95
Transect, definition of	33	West Fairlee, VT, ground-water levels in	177
Turbidity, definition of	33	West Hartford, VT, White River at	90
U		West Hopkinton, NH, Contoocook River below	70
Ultraviolet (UV) absorbance (absorption), definition of	33	Hopkinton Dam, at	62
Unconfined aquifer, definition of	34	West Lebanon, NH, Connecticut River at	91
Union Village, VT, Ompompanoosuc River at	137, 144	West River,	71
Upper Ammonoosuc River near Groveton, NH	78	at Jamaica, VT	100
USGS water data, access to, explanation of	19	below Townshend Dam near Townshend, VT	138, 145
V			138, 143
Vernon, VT, Connecticut River Tributary near	139	West River Tributary near Jamaica, VT	103
Vertical datum, definition of	34	West Swanzey, NH, Ashuelot River at	137
Victory, VT, Moose River at	81	West Topsham, VT, Waits River Tributary near	34
Volatile organic compounds, definition of	34	Wet mass, definition of	34
W		Wet weight, definition of	
Waits River Tributary near West Topsham, VT	137	Whetstone Brook Tributary near Marlboro, VT	139
Waitsfield, VT, ground-water levels in	180	White River at West Hartford, VT	90
Walloomsac River near North Bennington, VT	105	Whittaker Brook at Richford, VT	141
Warner River at Davisville, NH	64	Williams River near Rockingham, VT	96
Warner, NH, ground-water levels in	166	Windsor County, ground-water levels in	181-183
Washington County, ground-water levels in	180	Winnipesaukee River at Tilton, NH	59
Water discharge, records of stage and, explanation of	10	Winooski River	
Water table, definition of	34	at Montpelier, VT	117
Water temperature, explanation of	17	near Essex Junction, VT	122
Water year, definition of	34	Winooski River Basin above Montpelier, VT, reservoirs in	116
Waterbury Center, VT, Bryant Brook at	140	Winooski River Tributary near Richmond, VT	141
Waterbury Reservoir near Waterbury, VT	120	Winooski River, VT, ponds and reservoirs, flow regulated by	122
Waterbury, VT,		Woodstock, NH, Pemigewasset River at	51
Little River near	121	Wrightsville Detention Reservoir, VT,	
Waterbury Reservoir near	120	explanation of	116
Water-resources investigations of the U.S. Geological Survey,		contents of	116
techniques of, explanation of	34	Wrightsville, VT, North Branch Winooski River at	115
Water-table aquifer, definition of	34	WSP, definition of	34
WDR, definition of	34	Z	
Webster, NH, Blackwater River near	135, 143	Zooplankton, definition of	34