# Appendix A. Work Force by Gender, Age, and Occupation

			Women					Men			
		Age (	Group				Age (	Group			
	16 - 29	30 - 39	40 - 49	50 +	Total	16 - 29	30 - 39	40 - 49	50 +	Total	Total
Occupational Group											
Management	0	6	12	9	27	0	6	22	61	89	116
Scientific	9	22	10	14	55	29	138	150	254	571	626
Professional	8	41	33	29	111	49	152	186	181	568	679
Administrati- ve (E)	4	36	66	75	181	2	19	32	38	91	272
Tech Support/Supv (E)	0	2	5	3	10	0	50	132	185	367	377
Administrati- ve (NE)	9	60	77	57	203	1	1	2	3	7	210
Tech Support/Supv (NE)	2	8	3	4	17	7	145	105	51	308	325
Clerical and Support Wage	17	27	17	9	70	4	1	1	1	7	77
Technical	2	3	4	2	11	16	41	10	12	79	90
Bargaining Units	24	32	34	18	108	30	171	134	167	502	610
Miscellaneous	46	14	17	11	88	29	6	5	3	43	131
Total	121	251	278	231	881	167	730	779	956	2632	3513

Appendix B. Most Common Job Titles in Each Occupational Group

#### MANAGEMENT

ACTING ASSOC DIR

ACTING ASST DIRECTOR

ACTING DEPT CHAIR

ADMINISTRATIVE MGR

ASSISTANT SECRETARY

ASSOC DEPT CHAIR

ASSOC DIRECTOR

ASSOC LAB DIRECTOR

ASSOC RHIC PROJ DIR

ASST BUDGET OFFICER

ASST DEPT CHAIR

ASST DIR HUMAN RESOURCES

ASST DIRECTOR

ASST MAGNET DIV HD

ASST RHIC PROJ DIR

ASST TO CHRMN ADMIN

BUDGET OFFICER

DEPT ADMIN MGR

DEPT CHAIR

DEPUTY BUDGET OFCR

DEPUTY DEPT CHAIR

DEPUTY DIR INTERNAL AUDIT

DEPUTY FISCAL OFCR

DIR HUMAN RESOURCES

DIRECTOR INTERNAL AUDIT

DPTY DIRECTOR (INTERIM)

DPTY MGR CNTR & PROC

DPTY MGR OCCUP MED CLINIC

DPTY MGR OPER & MAINT

DPTY TO ASO DIR REAC SAF & SEC

EMP ASSTNCE PROG MGR

FISCAL OFFICER

HD CTR ACCEL PHYS

HD OCCUP MED CLINIC

HFBR PLANT MGR

IND HYG DPTY DIV HD

INT MGR ENV RESTOR

INTERIM DIRECTOR

INTERIM MGR REACTOR DIV

LABORATORY COUNSEL

LICENSING SPEC

MASTER PLANNER

MGR ADMIN SUPPORT

MGR BENEFITS

MGR BIS OPERATING SYSTEMS

MGR BIS SYSTEMS INTEGRITY

MGR CENTRAL SHOPS

MGR COMP AND HRIS

MGR COMP FAC SVCS

MGR COMPUTING & COMMUNICATIONS

MGR CONTRACTS & PROC

MGR EMPLOYMENT

MGR ENERGY MANAGEMENT

MGR ENGRG & CONSTR SVCS

MGR FINANCIAL SVCS

MGR INFO SVCS

MGR INFRASTRUCTURE MGMT

MGR LABOR RELATIONS

MGR MATERIEL

MGR MSIP

MGR OFC OF EDUC PGMS

MGR OFC OF SCI PERS

MGR OPER & MAINT

MGR PHOTO & GR ARTS

MGR POLICE GROUP

MGR PROJECT COORDNTN

MGR PUBLIC AFFAIRS

MGR QUALITY MANAGEMENT

MGR RHIC PROJ PLNG

MGR SAFETY TRAINING QA

MGR SEC PLNG & ADTNG

MGR SFGDS & SECURITY

MGR STAFF SVCS

MGR TELECOM SVCS

MGR DIST SYSTEMS

MGR TECHNOLOGY TRANSFER

PHYSICIAN

PRESIDENT

PROJ HD FINANCE SYS IMPLEMENT

RHIC PROJ DIRECTOR

SPEC ASST TO ASSOC LAB DIR

SPEC ASST TO ASST LAB DIR

SPEC ASST TO DPTY GEN COUNSEL

SR ADVISOR IN DIRECTOR'S OFC

SR ADVISOR TO THE PRESIDENT

SR ENGR DIV HD

SR HLTH PHYS DIV HD

SR ADVISOR FAC MGT

VICE PRESIDENT

#### SCIENTIFIC

ASSOC BIOCHEMIST

ASSOC CHEMIST

ASSOC ECOLOGIST

ASSOC ELECTRONICS ENGR

ASSOC ENGR

ASSOC NUCL ENGR

ASSOC PHYSICIST

ASSOC SCIENTIST

ASST CHEMIST

ASST COMPUTER SCIENTIST

ASST PHYSICIST

ASST SCIENTIST

**BIOCHEMIST** 

**BIOPHYSICIST** 

BOTANIST

CHEM ENGR

CHEMIST

CIVIL ENGR

COMP SCIENTIST

**ECOLOGIST** 

**ECONOMIST** 

ELEC ENGR

**ENGINEER** 

HLTH PHYSICIST

JR RES ASSOC

MATHEMATCN

MECH ENGR

MEDICAL FELLOW

**METALLURGIST** 

MICROBIOLOGIST

NUCL ENGR

**PHYSICIST** 

RES ASSOC

SCIENTIST

SR BIOCHEMIST

SR BIOLOGIST

SR BIOPHYSICIST

SR CHEM ENGR

SR CHEMIST

SR CYTOLOGIST

SR ELEC ENGR

SR ELECTRONICS ENGR

SR GENETICIST

SR MATERIALS SCIENTIST

SR MATHEMATCN

SR METALLURGIST

SR OCEANOGRAPHER

SR PHYSICIST

SR RESEARCH ASSOC

SR SCIENTIST

STATISTICIAN

VIS CIVIL ENGR

VIS ENGR

VIS PHYSICIST

VIS RES ASSOC

VIS SCIENTIST

VIS SR ELECTRONICS ENGR

VIS SR PHYSICIST

VIS SR SCIENTIST

#### **PROFESSIONAL**

ADV COMP ANAL

ASSOC STAFF ENGR

BIOLOGY ASSOC

CHEMISTRY ASSOC

COMP ANAL

ENVRN SCI ASSOC

GEOCHEM ASSOC

MATER SCI ASSOC

MEDICAL ASSOC

METEOROLOGY ASSOC

OCEANOGRAPHY ASSOC

PHYSICS ASSOC

PROG/ANAL

**PROGRAMMER** 

PROJECT ENGR

REACTOR OPRS ENGR

RESEARCH ENGR

SCIENTIFIC ASSOC

SR CHEMISTRY ASSOC

SR COMP ANAL

SR HLTH PHYS ASSOC

SR MATER SCI ASSOC

SR PHYSICS ASSOC

SR PROJECT ENGR

SR RESEARCH ENGR

STAFF ENGINEER

STATISTICS ASSOC

#### ADMINISTRATIVE (E)

ACCOUNTANT

ADMIN ASST

ADMIN CONT & PROC

ADMIN SPECIALIST

ADV BIS PROGRAMMER

ADV INFO SUPPORT ANAL

ADV TECH SYS ANAL

ASST ACCOUNTANT

ASST BUDGET ANAL

ASST BUDGET SPEC

ASST MGR CNTRL SHOPS

ASST MGR PROJ PLN

ASST MGR RHIC PROJECT PLNG

ASST MGR TECHNOLOGY TRANSFER

ASST STAFF SPEC

ASST SUPV CLIN SVCS

ASST SUPV NURSE

ASST SYSTEMS SPEC

BUDGET ADMIN

BUDGET SPEC

**BUYER** 

CONTRACTS ADMIN

CONTRACTS PAYABLE SPEC

CONTRACTS SPEC

DIV ADMIN MGR

DPTY DEPT ADMIN MGR

EDUCATIONAL PROGRAMS ADMIN

GEN SUPV STAFF SVCS

HUMAN RESOURCES REP

ISD ADMINISTRATOR

LIBRARIAN

LICENSING ASSOC

MANAGEMENT ANALYST

MEDICAL RECORDS ADMIN

MGR ACCOUNTING

MGR EMPLOYEE RELATIONS

MGR HRIS

MGR INVENTORY

MGR PAY SYS & PROGRAMS

MGR PAYROLL

MGR PROPERTY

MGR TRAFFIC

MSIP ADMINISTRATOR

PHENIX DETECTOR ADMIN

PHOTO SUPV

PROG SEC COORDINATOR

PROJECT PLNG SPEC

PROPERTY ADMIN

PUBLIC AFFAIRS REP

RADIOLOGY TECH

RECREATION SUPV

RHIC ACCT & FNCL ADMIN

RHIC MGT SYS ADMIN

RHIC SYSTEMS ADMIN

SECURITY SPEC

SR ACCOUNTANT

SR ADMIN ASST

SR AUDITOR

SR BIS PROG/ANAL

SR BUDGET ANALYST

SR BUDGET SPEC

SR BUYER

SR CONTRACTS SPEC

SR DIVERSITY COORDINATOR

SR EDITOR

SR FAC/PROP MGT SPEC

SR HUMAN RESOURCES REP

SR INFO SUPPORT ANAL

SR LIBRARIAN

SR PROJ PLNG SPEC

SR PUBLIC APPRS REP

SR RECORDS MGT SPEC

SR STAFF SPEC

SR SYSTEMS SPEC

SR TECH SYS ANAL

SR TRAINING SPEC

STAFF PSYCHOLOGIST

STAFF SPEC

SUPERVISORY AUDITOR

SUPV APPLICATIONS SUPPT

SUPV BIS CONFIG MGT

SUPV BIS OPERATIONS

SUPV COMM INVOLV

SUPV CONF SUPPORT

SUPV EMPLOYEE COMMUN

SUPV EXTERNAL COMMUN

SUPV HOUSING

SUPV INFO & PERS SEC

SUPV LIBRARIAN

SUPV MUSEUM PROGRAMS

SUPV OCPL HLTH NURSE

SUPV PERSONNEL RECS

SUPV PROD SUPPT

SUPV SALARY ADMIN

SUPV TECHNICAL INFO

SUPV USER SERVICES

SYSTEMS SPEC

TRAINING SPEC

TRANSPORTATION SUPV

TRAVEL SUPV

USER SVCS COORDINATOR

VET SVCS SUPV

#### TECH SUPPORT/SUPV (E)

ASST GEN SUPV CONST SUPPORT

ASST SUPV CAM/CNC OPRS

CABINET SHOP SUPV

CHIEF PLANNER/ESTIMATOR

CONSTRUCTION INSPCTR

CONSTRUCTION SPT SUPV

CTRL STEAM PLNT SUPV

DEPUTY FIRE CHIEF

DESIGN ENGR

ELECTRICAL SUPV

FABRICATION PLAN SUPV

FACILITIES INSPECTOR

FIRE CAPTAIN

FIRE CHIEF

GEN SUPV BLDG MAINT

GEN SUPV CUSTDL SVCS

GEN SUPV ELECTRICAL

GEN SUPV MACH SHOPS

GEN SUPV MECHANICAL

GEN SUPV RDS & GRNDS

GLASSBLOWING SPEC

GROUNDS & SANIT SUPV

HEATING SVC SUPV

HVY EQ MAINT SUPV

MACHINE SHOP SUPV

MOTOR VEH MAINT SUPV

NDT/QC INSPECTOR

PLANNER/ESTIMATOR

PLUMBING SUPV

POLICE CAPTAIN

POLICE INSPECTOR

POLICE LIEUTENANT

PREV MAINT COORD

REACTOR MAINT SUPV

REACTOR SUPPORT SPEC

RE & A/C SUPV

RIGGING SUPV

ROADS & MASONRY SUPV

SECURITY TRNG INSTR

SITE SUPV

SR DESIGN ENGR

SR DESIGNER

SR REACTOR SUPPORT SPEC

SR TECH ASSOC

SR TECH SUPV

SR TECH SUPV P & GA

SUPV CONSTRUCTION INSP

SUPV SUPPLY & MATERIEL

TECH ASSOC

TECH PROJECT SUPV

TECH REC ASSOC

TECH SUPV

TECH SUPV P & GA

TOWER LINE SUPV

WATER SYSTEM SUPV

WLDNG & SHT MTL SUPV

#### ADMINISTRATIVE (NE)

ADMIN SVCS ASST

ADMIN SECRETARY

COMP APPLCNS ASST

COMP APPLCNS SPEC

FISCAL ASST

HUMAN RESOURCES ASST

LAB SPEC

LIBRARY ASST

PHYS TRNING SPEC

PUBLIC AFFAIRS SPEC

RECORDS MGT ASST

RECREATION ASST

RECREATION REP

REGISTERED NURSE

SECRETARIAL SPEC

SR ADMIN SVCS ASST

SR ADMIN SECY

SR BUDGET ASST

SR COMP APPLCNS SPEC

SR FISCAL ASST

SR HUMAN RESOURCES ASST

SR LAB SPEC

SR LIBRARY ASST

SR PROGRAM ASST

SR PUBLIC AFFRS ASST

SR STAFF SVCS ASST

SR TECH SECY

STAFF SVCS ASST

TECH SECRETARY

#### TECH SUPPORT/SUPV (NE)

CUSTODIAL SVC SUPV

DRAFTING SPEC

FABRICATION SPEC

RES SVCS SUPV

SR DRAFTING SPEC

SR OPER ENGRG SPEC

SR STDS INSPECTOR

SR TECH SPEC

TECH SPEC

#### CLERICAL AND SUPPORT WAGE

DATA SVCS ASST

LAB TECH

OFC SVCS ASST

OFC SVCS CLERK

RES SVCS ASSOC

RES SVCS ASST

SECRETARY

SR DATA SVCS ASST

SR HOSP SVCS ASST

SR LAB TECH

SR OFC SVCS ASST

SR RES SVCS ASST SR SECRETARY SR VET SVCS ASST VET SVCS ASST

#### **TECHNICAL**

COMPUTER OPR

PRIN DRAFTER

PRIN TECHNICIAN

SR COMPUTER OPR

SR DRAFTER

SR TECHNICIAN

TECHNICIAN

#### BARGAINING UNITS

AUTO TRCK MCH GRP LD

AUTO TRUCK MECHANIC

BLDG GRNDS UTIL WKR

CABINETMAKER

CARPENTER

CARPENTER GRP LDR

CENTRAL SHOPS CLERK

CHAUFFEUR

CS OFC SPEC

CUSTODIAN

DRIVER

ELECTR GRP LDR

ELECTRICIAN

EXPER MACHINIST

EXPER MTL WRKR

FACILITIES OFC ASST

FINISHER

FIRE LIEUTENANT

FIREFIGHTER/EMT

GEN COMMUN CLERK

GRAPHIC DESIGNER

**GUARD** 

HAZARDOUS WASTE TECH

HEATING MAINT ENGR

HELPER

HS TRAINEE CLRK

HS TRAINEE TECH

HV EQ MCH OP GRP LDR

HVY EQUIP MECH OPER

ILLUSTRATOR

INSLTN WKR GRP LDR

INSULATION WORKER

LAB CUSTDN GRP LDR

LAB CUSTODIAN

LABORER

LAUNDRY OPERATOR

LNDRY OPR GRP LDR

LOCKSMITH

LOCKSMITH GRP LDR

MACH MAINT MECH GRP LD

MACH MAINT MECH

MACH TOOL REBUILDER

MAIL CLERK

MASON

MASTER METAL WORKER

MASTER WELDER

MASTER WELDER GRP LD

METAL CUTTER

METAL WKR MAINT

MSTR MTL WKR GRP LDR

MTL CUTTER GRP LDR

MTL WKR MT GRP LDR

NUCL REAC OPR

OFC MACH REPAIR MECH

P & GA OFC SPEC

P & GA SPEC

P & GA SPEC GRP LDR

**PAINTER** 

PAINTER GRP LDR

PATROL OFFICER

PLUMBER

PLUMBER GRP LDR

REF & AC ENGR

REF AC ENGR GRP LDR

RESIDENCE CUSTODIAN

RIGGER

RIGGER GRP LDR

RIGGERS ASST

SERGEANT

SEW TR PL OP GR LD

SEWAGE TREAT PL OP

SIGN PAINTER

SPECIAL SVCS ATTDT

SR AUTOMOTIVE OFC CLERK

SR COMMUN CLERK

SR GRAPHIC ARTS ANAL

SR P & GA SPEC

SR P & GA SPEC GRP LDR

SR SUPPLY MATL CLK

SR TECH PHOTOGRAPHER

SR TECH PHOTOGRAPHER GRP LDR

STATIONARY ENGR SR

STEAMFITTER

STEAMFITTER GRP LDR

STNRY ENGR SR GRP LDR

STORES CLERK
STORESKEEPER
SUPPLY MATL CLERK
TELEPHONE OPER
TL & INS MKR GRP LDR
TOOL & INSTR MAKER
TOOL CRIB ATTENDANT
TOWER LINE PERSON
TWR LN PRSN GRP LDR
W&S OPR ENGR GRP LDR
WATER SWGE OPER ENGR

#### **MISCELLANEOUS**

CLERICAL ASST

CO-OP ENGR

DAILY RATED PROFESSIONAL

GEM FELLOW

PARTICPTNG RES TEAM ASSOC

PARTICPTNG RES TEAM SPEC

PROFESSIONAL ASSOCIATE

RECREATION ATTDT

RIKEN FELLOW

STUDENT ASST

TOUR WORKER

Part 1. Percentage of Men in Different Age Groups, 1993 to 1997

Year	16-29	30-39	40-49	50+
1994	9	29	27	35
1995	8	29	28	35
1996	8	28	30	34
1997	6	28	30	36

Part 2. Percentage of Women in Different Age Groups, 1993 to 1997

Year	16-29	30-39	40-49	50+
1994	20	30	29	21
1995	16	31	29	24
1996	15	31	30	24
1997	14	28	32	26

Part 3. Percentage of Men in Different Occupational Groups, 1994 to 1997

Year	Management	Scientific	Professiona	Administrative	Tech	Administrative
			1	(E)	Support/Supv	(NE)
					(E)	
1994	3	22	21	4	14	<1
1995	3	22	22	4	13	<1
1996	3	22	21	4	13	<1
1997	3	22	21	3	14	<1

Year	Tech	Clerical and	Technical	Bargaining	Miscellaneous
	Support/Supv (NE)	Support Wage		Units	
1994	11	<1	3	20	1
1995	11	<1	4	18	2
1996	12	<1	3	19	2
1997	12	<1	3	19	2

Part 4. Percentage of Women in Different Occupational Groups, 1994 to 1997

Year	Management	Scientific	Professiona	Administrative	Tech	Administrative
			1	(E)	Support/Supv (E)	(NE)
1994	2	8	12	18	1	21
1995	2	7	13	19	1	22
1996	3	7	13	20	1	23
1997	3	6	13	21	1	23

Year	Tech Support/Supv (NE)	Clerical and Support Wage	Technical	Bargaining Units	Miscellaneous
1994	1	12	2	13	10
1995	1	11	2	12	10
1996	2	10	1	10	10
1997	2	8	1	12	10

Appendix D. Total Number of Workers Who Reported at Least One Absence by Gender, Age, and Occupation

			Women					Men			
		Age (	Group				Age (	Group			
	16 - 29	30 - 39	40 - 49	50 +	Total	16 - 29	30 - 39	40 - 49	50 +	Total	Total
Occupational Group											
Management	0	0	1	0	1	0	0	0	1	1	2
Scientific	0	0	0	0	0	0	0	1	7	8	8
Professional	0	0	0	0	0	1	1	1	5	8	8
Administrati- ve (E)	0	2	1	3	6	0	0	1	2	3	9
Tech Support/Supv (E)	0	0	0	0	0	0	1	6	13	20	20
Administrati- ve (NE)	0	2	4	4	10	0	0	0	1	1	11
Tech Support/Supv (NE)	0	1	1	0	2	3	6	9	0	18	20
Clerical and Support Wage	0	3	1	0	4	0	0	0	0	0	4
Technical	0	0	0	1	1	1	4	2	3	10	11
Bargaining Units	2	4	7	3	16	0	30	21	31	82	98
Total	2	12	15	11	40	5	42	41	63	151	191

 $\textbf{Appendix E.} \quad \textbf{Total Number of Absences by Gender, Age, and Occupation}$ 

			Women					Men			
		Age (	Group				Age (	Group			
	16 - 29	30 - 39	40 - 49	50 +	Total	16 - 29	30 - 39	40 - 49	50 +	Total	Total
Occupational Group											
Management	0	0	1	0	1	0	0	0	2	2	3
Scientific	0	0	0	0	0	0	0	1	9	10	10
Professional	0	0	0	0	0	1	1	1	5	8	8
Administrati- ve (E)	0	2	1	3	6	0	0	1	3	4	10
Tech Support/Supv (E)	0	0	0	0	0	0	1	6	17	24	24
Administrati- ve (NE)	0	2	4	6	12	0	0	0	1	1	13
Tech Support/Supv (NE)	0	1	1	0	2	3	7	12	0	22	24
Clerical and Support Wage	0	3	1	0	4	0	0	0	0	0	4
Technical	0	0	0	1	1	1	4	5	3	13	14
Bargaining Units	2	5	8	3	18	0	36	25	35	96	114
Total	2	13	16	13	44	5	49	51	75	180	224

 $\textbf{Appendix F.} \quad \textbf{Distribution of the Number of Calendar Days Missed per Absence by Gender and Age}$ 

			Women					Men			
		Age (	Group				Age (				
	16 - 29	30 - 39	40 - 49	50 +	Total	16 - 29	30 - 39	40 - 49	50 +	Total	Total
# of Calendar Days											
< 15	1	7	10	6	24	3	29	26	38	96	120
15 - 28	0	2	2	2	6	0	8	11	19	38	44
29 - 42	1	2	2	2	7	2	7	4	5	18	25
43 - 56	0	0	1	2	3	0	1	5	5	11	14
57 - 91	0	0	1	0	1	0	3	2	3	8	9
92 - 182	0	2	0	1	3	0	1	2	5	8	11
183 +	0	0	0	0	0	0	0	1	0	1	1
Total	2	13	16	13	44	5	49	51	75	180	224

Appendix G. Distribution of the Number of Calendar Days Missed per Absence by Gender and Occupation\*

				Wor	nen								Ma	 en		-		
		00	ccupat	tiona	l Grou	ap												
					Cle-						T	ccupa <sup>-</sup>	LIONA	L Grot	up T			.
		Adm-	Adm-	Tech			Da.=					Adm- ini-	Tech	I	Tech		D = =	
		ini- str-	ini- str-	Sup- por-	al and		Bar- gai-				Pro-	str-	Sup- por-	I	Sup-		Bar- gai-	
	Man-	ati-	ati-	t/S-	Sup-	Tec-	ning		Man-	Sci-	fes-	ati-	t/S-	ati-	ļ ·	Tec-	ning	
	age-	ve	ve	upv	port	l	Uni-		age-	ent-	sio-	ve	upv	ve	upv	hni-	Uni-	Tot-
	ment	(E)	(NE)	(NE)	Wage	cal	ts	al	ment	ific	nal	(E)	(E)	(NE)	(NE)	cal	ts	al
# of Calendar Days																		
< 15	0	3	4	0	1	1	15	24	2	4	2	0	8	1	9	10	60	96
15 - 28	0	1	3	1	0	0	1	6	0	2	2	2	8	0	4	1	19	38
29 - 42	1	2	1	0	1	0	2	7	0	1	3	1	2	0	5	0	6	18
43 - 56	0	0	2	1	0	0	0	3	0	0	0	0	3	0	2	1	5	11
57 - 91	0	0	0	0	1	0	0	1	0	0	0	1	2	0	1	0	4	8
92 - 182	0	0	2	0	1	0	0	3	0	3	1	0	1	0	0	1	2	8
183 +	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
Total	1	6	12	2	4	1	18	44	2	10	8	4	24	1	22	13	96	180

 $<sup>\</sup>star$ Only those gender/occupational combinations with at least one occurrence appear in this table.

Appendix H. Number of Diagnoses in Each Diagnostic Category by Gender and Age\*

			V	Vomen					Men			
			Age (	Group				Age (	Group			
		16 - 29	30 - 39	40 - 49	50 +	Tot- al	16 - 29	30 - 39	40 - 49	50 +	Tot- al	Tot- al
Diagn- ostic Categ- ory	ICD-9- CM Code											
INFEC- TIOUS & PARAS- ITIC DISEA- SES (DIS)	001- 139	0	0	0	1	1	0	0	0	5	5	6
-Other Bacte- rial Dis	030 - 041	0	0	0	1	1	0	0	0	0	0	1
-Viral Dis with Exant- hem	050 - 057	0	0	0	0	0	0	0	0	2	2	2
-Other Viral Dis & Chlam- ydiae	070- 079	0	0	0	0	0	0	0	0	1	1	1
-Rick- ettsi- oses & Other Arthr- opod	080- 088	0	0	0	0	0	0	0	0	1	1	1
-Syph- ilis & Other Vener- eal Dis	090- 099	0	0	0	0	0	0	0	0	1	. 1	1

 $<sup>{}^{\</sup>star}\mathrm{Only}$  those diagnostic categories with at least one occurrence appear in this table.

Appendix H. Number of Diagnoses in Each Diagnostic Category by Gender and Age\*

			V	Vomen					Men			
			Age (	Group				Age (	Group			
		16 - 29	30 - 39	40 - 49	50 +	Tot- al	16 - 29	30 - 39	40 - 49	50 +	Tot- al	Tot- al
Diagn- ostic Categ- ory	ICD-9- CM Code											
MALIG- NANT NEOPL- ASMS	140- 208, 230- 234	0	0	0	0	0	0	0	0	4	4	4
-Resp- irato- ry & Intra- thora- cic	160- 165	0	0	0	0	0	0	0	0	1	1	1
-Other & Unspe- cified Sites	190, 193- 199	0	0	0	0	0	0	0	0	1	1	1
-Lymp- hatic & Hemat- opoie- tic	200- 208	0	0	0	0	0	0	0	0	2	2	2
BENIGN & UNCER- TAIN NEOPL- ASMS	210- 229, 235- 239	0	0	3	2	5	0	0	1	0	1	6
ENDOC- RINE/- METAB- OLIC/- IMMUN- ITY	240- 279	0	1	1	0	2	0	0	2	3	5	7

<sup>\*</sup>Only those diagnostic categories with at least one occurrence appear in this table.

Appendix H. Number of Diagnoses in Each Diagnostic Category by Gender and Age\*

			V	Vomen					Men			
			Age (	Group				Age (	Group			
		16 - 29	30 - 39	40 - 49	50 +	Tot- al	16 - 29	30 - 39	40 - 49	50 +	Tot- al	Tot- al
Diagn- ostic Categ- ory	ICD-9- CM Code											
-Thyr- oid Gland Disor- ders	240- 246	0	1	0	0	1	0	0	0	2	2	3
-Other Endoc- rine Gland Dis	250 - 259	0	0	1	0	1	0	0	1	0	1	2
-Other Metab- olic & Immun- ity Disor- ders	270 - 279	0	0	0	0	0	0	0	1	1	2	2
MENTAL DISOR- DERS	290- 319	0	0	2	0	2	0	2	0	1	3	5
-Non- Psych- otic Disor- ders	300- 302, 306- 316	0	0	2	0	2	0	1	0	1	2	4
-Drug Depen- dence	304 - 305	0	0	0	0	0	0	1	0	0	1	1
NERVO- US SYSTEM (NS) & SENSE ORGANS	320- 389	1	2	0	1	4	0	1	3	2	6	10

 $<sup>\</sup>star Only$  those diagnostic categories with at least one occurrence appear in this table.

Appendix H. Number of Diagnoses in Each Diagnostic Category by Gender and Age\*

			V	Vomen					Men			
			Age (	Group				Age (	Group			
		16 - 29	30 - 39	40 - 49	50 +	Tot- al	16 - 29	30 - 39	40 - 49	50 +	Tot- al	Tot- al
Diagn- ostic Categ- ory	ICD-9- CM Code											
-Here- ditar- y/Deg- enera- tive Centr- al NS Dis	330- 337	0	0	0	0	0	0	0	1	0	1	1
-Diso- rders of Perip- heral	350- 359	1	0	0	1	2	0	1	1	1	3	5
-Diso- rders of Eye	360 - 379	0	1	0	0	1	0	0	0	0	0	1
-Dis of Ear & Masto- id	380- 389	0	1	0	0	1	0	0	1	1	2	3
CIRCU- LATORY SYSTEM	l	0	1	2	2	5	0	1	5	16	22	27
-Hype- rtens- ive Dis	401 - 405	0	0	2	0	2	0	1	1	3	5	7
-Isch- emic Heart Dis	410- 414	0	0	0	1	1	0	0	3	9	12	13
-Other Heart Dis	420 - 429	0	0	0	1	1	0	0	0	3	3	4

 $<sup>{}^{\</sup>star}\mathrm{Only}$  those diagnostic categories with at least one occurrence appear in this table.

Appendix H. Number of Diagnoses in Each Diagnostic Category by Gender and Age\*

			V	Vomen					Men			
			Age (	Group				Age (	Group			
		16 - 29	30 - 39	40 - 49	50 +	Tot- al	16 - 29	30 - 39	40 - 49	50 +	Tot- al	Tot- al
Diagn- ostic Categ- ory	ICD-9- CM Code											
-Cere- brova- scular Dis	430- 438	0	0	0	0	0	0	0	0	1	1	1
-Dis of Veins, Lymph- atics, Other	451 - 459	0	1	0	0	1	0	0	1	0	1	2
RESPI- RATORY SYSTEM	460- 519	1	4	5	5	15	3	7	12	20	42	57
-Acute Respi- ratory Infec- tions	460 - 466	0	1	2	0	3	0	3	9	7	19	22
-Other Dis Upper Respi- ratory Tract	470- 478	1	0	0	0	1	3	1	0	4	8	9
-Pneu- monia & Influ- enza	480 - 487	0	1	2	1	4	0	2	2	3	7	11
-Chro- nic Obstr- uctive Dis	490 - 496	0	2	1	4	7	0	1	1	6	8	15

 $<sup>{}^{\</sup>star}\mathrm{Only}$  those diagnostic categories with at least one occurrence appear in this table.

Appendix H. Number of Diagnoses in Each Diagnostic Category by Gender and Age\*

			V	Vomen					Men			
			Age (	Group				Age (	Group			
		16 - 29	30 - 39	40 - 49	50 +	Tot- al	16 - 29	30 - 39	40 - 49	50 +	Tot- al	Tot- al
Diagn- ostic Categ- ory	ICD-9- CM Code											
DIGES- TIVE SYSTEM	520- 579	0	1	0	0	1	1	5	9	10	25	26
-Oral Cavit- y, Saliva Gland- s, Jaw	520 - 529	0	0	0	0	0	0	1	2	0	3	3
-Appe- ndici- tis	540 - 543	0	0	0	0	0	0	0	1	0	1	1
-Hern- ia	550 - 553	0	0	0	0	0	0	3	5	7	15	15
-Ente- ritis, Colit- is	555- 558	0	0	0	0	0	0	1	0	1	2	2
-Other Intes- tinal Dis	560 - 569	0	0	0	0	0	0	0	1	1	2	2
-Other Diges- tive Dis	570- 579	0	1	0	0	1	1	0	0	1	2	3
GENIT- OURIN- ARY SYSTEM	580- 629	0	0	0	1	1	0	2	0	3	5	6
-Neph- ritis, Nephr- osis	580 - 589	0	0	0	0	0	0	1	0	1	2	2

 $<sup>{}^{\</sup>star}\mathrm{Only}$  those diagnostic categories with at least one occurrence appear in this table.

Appendix H. Number of Diagnoses in Each Diagnostic Category by Gender and Age\*

			V	Vomen					Men			
			Age (	Group				Age (	Group			
		16 - 29	30 - 39	40 - 49	50 +	Tot- al	16 - 29	30 - 39	40 - 49	50 +	Tot- al	Tot- al
Diagn- ostic Categ- ory	ICD-9- CM Code											
-Other Urina- ry Dis	590 - 599	0	0	0	0	0	0	1	0	1	2	2
-Male Genit- al Organ Dis	600- 608	0	0	0	0	0	0	0	0	1	1	1
-Brea- st Disor- ders	610- 611	0	0	0	1	1	0	0	0	0	0	1
SKIN & SUBCU- TANEO- US TISSUE	680- 709	0	0	0	0	0	0	0	1	0	1	1
-Other	700 - 709	0	0	0	0	0	0	0	1	0	1	1
MUSCU- LOSKE- LETAL & CONNE- CTIVE TISSUE	710- 739	0	5	1	2	8	2	9	18	14	43	51
-Arth- ropat- hies	710- 719	0	0	0	1	1	0	1	4	3	8	9
-Dors- opath- ies	720 - 724	0	4	0	0	4	2	6	12	7	27	31

 $<sup>{}^{\</sup>star}\mathrm{Only}$  those diagnostic categories with at least one occurrence appear in this table.

Appendix H. Number of Diagnoses in Each Diagnostic Category by Gender and Age\*

			V	Vomen					Men			
			Age (	Group				Age (	Group			
		16 - 29	30 - 39	40 - 49	50 +	Tot- al	16 - 29	30 - 39	40 - 49	50 +	Tot- al	Tot- al
Diagn- ostic Categ- ory	ICD-9- CM Code											
-Rheu- matis- m, Exclu- ding Back	725- 729	0	0	1	1	2	0	2	2	3	7	9
-Other Dis & Acqui- red Defor- mities	730- 739	0	1	0	0	1	0	0	0	1	1	2
SYMPT- OMS, SIGNS, & ILL- DEFIN- ED COND.	780- 799	0	0	2	1	3	0	7	6	12	25	28
-Symp-	780- 789	0	0	2	0	2	0	5	3	11	19	21
-Non- Speci- fic Abnor- mal Findi- ngs	790- 796	0	0	0	1	1	0	2	2	1	5	6
-Ill- Defin- ed & Unkno- wn Causes	797- 799	0	0	0	0	0	0	0	1	0	1	1

 $<sup>{}^{\</sup>star}\mathrm{Only}$  those diagnostic categories with at least one occurrence appear in this table.

Appendix H. Number of Diagnoses in Each Diagnostic Category by Gender and Age\*

			V	Vomen					Men			
			Age (	Group				Age (	Group			
		16 - 29	30 - 39	40 - 49	50 +	Tot- al	16 - 29	30 - 39	40 - 49	50 +	Tot- al	Tot- al
Diagn- ostic Categ- ory	ICD-9- CM Code											
INJURY AND POISO- NING	800- 999	0	2	3	4	9	1	23	16	15	55	64
-Frac- ture - Skull	800 - 804	0	0	0	0	0	0	0	1	0	1	1
-Frac- ture - Upper Limb	810- 819	0	0	0	0	0	0	1	0	1	2	2
-Frac- ture - Lower	820- 829	0	2	0	1	3	0	1	2	1	4	7
-Disl- ocati- on	830 - 839	0	0	1	0	1	0	1	1	0	2	3
-Spra- ins & Strai- ns - Back	846- 847	0	0	0	1	1	0	5	5	4	14	15
-Spra- ins & Strai- ns - Other	840- 845, 848	0	0	2	0	2	0	9	3	5	17	19
-Inte- rnal Injury Thora- x, Abdom- en, Pelvis	860 - 869	0	0	0	0	0	0	0	0	1	1	1

 $<sup>{}^{\</sup>star}\mathrm{Only}$  those diagnostic categories with at least one occurrence appear in this table.

Appendix H. Number of Diagnoses in Each Diagnostic Category by Gender and Age\*

			· · · · · · · · · · · · · · · · · · ·	Vomen					Men			
			Age (	Group				Age (	Group			
		16 - 29	30 - 39	40 - 49	50 +	Tot- al	16 - 29	30 - 39	40 - 49	50 +	Tot- al	Tot- al
Diagn- ostic Categ- ory	ICD-9- CM Code											
-Open Wound Head, Neck, Trunk	870- 879	0	0	0	0	0	0	1	0	0	1	1
-Open Wound Upper Limb	880- 887	0	0	0	0	0	0	1	0	0	1	1
-Cont- usion	920- 924	0	0	0	2	2	0	2	1	0	3	5
-Crus- hing Injury	925 - 929	0	0	0	0	0	0	1	0	0	1	1
-Comp- licat- ions & Unspe- cified Injur- ies	958- 959	0	0	0	0	0	1	1	3	1	6	6
-Comp- licat- ions of Surgi- cal/M- edical Care	996- 999	0	0	0	0	0	0	0	0	2	2	2
HEALTH STATU- S/HEA- LTH SERVI- CE CONTA- CT	V01- V82	0	0	0	1	1	0	3	1	3	7	8

 $<sup>{}^{\</sup>star}\mathrm{Only}$  those diagnostic categories with at least one occurrence appear in this table.

Appendix H. Number of Diagnoses in Each Diagnostic Category by Gender and Age\*

			V	Vomen					Men			
			Age (	Group				Age (	Group			
		16 - 29	30 - 39	40 - 49	50 +	Tot- al	16 - 29	30 - 39	40 - 49	50 +	Tot- al	Tot- al
Diagn- ostic Categ- ory	ICD-9- CM Code											
-Comm- unica- ble Dis	V01- V06	0	0	0	1	1	0	0	0	0	0	1
-Heal- th Servi- ces Repro- ducti- on/De- velop- ment	V20- V29	0	0	0	0	0	0	1	1	0	2	2
-Spec- ific Proce- dures- /Afte- rcare	V50- V59	0	0	0	0	0	0	1	0	1	2	2
-Other Circu- mstan- ces	V60- V69	0	0	0	0	0	0	1	0	0	1	1
-Exam- inati- on & Inves- tigat- ion	V70- V82	0	0	0	0	0	0	0	0	2	2	2
Total		2	16	19	20	57	7	60	74	108	249	306

<sup>\*</sup>Only those diagnostic categories and gender/age combinations with at least one occurrence appear in this table.

Appendix I. Total Number of Calendar Days Absent in Each Diagnostic Category by Gender and Age\*

		· · · · · · · · · · · · · · · · · · ·	Vomen					Men			
		Age (	Group				Age (	Group			
	16 - 29	30 - 39	40 - 49	50 +	Tot- al	16 - 29	30 - 39	40 - 49	50 +	Tot- al	Tot- al
Diagnos- tic Category											
Infecti- ons/Par- asites	0	0	0	11	11	0	0	0	113	113	124
Cancers	0	0	0	0	0	0	0	0	48	48	48
Benign Growths	0	0	142	92	234	0	0	12	0	12	246
Endocri- ne/Meta- bolic	0	23	6	0	29	0	0	69	54	123	152
Mental	0	0	21	0	21	0	59	0	28	87	108
Nervous System	35	45	0	22	102	0	10	161	158	329	431
Heart/C- irculat- ory	0	35	29	120	184	0	15	106	527	648	832
Lung/Re- spirato- ry	7	29	61	49	146	8	87	66	173	334	480
Digesti- ve	0	7	0	0	7	7	69	147	324	547	554
Genitou- rinary	0	0	0	11	11	0	12	0	55	67	78
Skin	0	0	0	0	0	0	0	18	0	18	18
Muscles and Skeleton	0	235	48	136	419	81	238	472	513	1304	1723
Unspeci- fied Symptoms	0	0	7	11	18	0	51	124	197	372	390

<sup>\*</sup>Absences with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories with at least one occurrence appear in this table.

Appendix I. Total Number of Calendar Days Absent in Each Diagnostic Category by Gender and Age\*

		V	Women					Men			
		Age (	Group				Age (	Group			
	16 - 29	30 - 39	40 - 49	50 +	Tot- al	16 - 29	30 - 39	40 - 49	50 +	Tot- al	Tot- al
Diagnos- tic Category											
Injury and Poisoni- ng	0	24	39	68	131	6	572	779	405	1762	1893

<sup>\*</sup>Absences with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories with at least one occurrence appear in this table.

**Appendix J.** Number of Diagnoses in Each Diagnostic Category by Gender and Occupation\*

		Women									
			(	Occupa <sup>.</sup>	tional	Group					
		Mana- geme- nt	I	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Cler- ical and Supp- ort Wage	Tech-	Barg- aini- ng Units	Total		
Diagnostic Category	ICD-9-CM Code										
INFECTIOUS & PARASITIC DISEASES (DIS)	001-139	0	1	0	0	0	0	0	1		
-Other Bacterial Dis	030-041	0	1	0	0	0	0	0	1		
BENIGN & UNCERTAIN NEOPLASMS	210-229, 235- 239	1	0	3	0	1	0	0	5		
ENDOCRINE/ME- TABOLIC/IMMU- NITY	240-279	0	1	0	0	0	0	1	2		
-Thyroid Gland Disorders	240-246	0	1	0	0	0	0	0	1		
-Other Endocrine Gland Dis	250-259	0	0	0	0	0	0	1	1		
MENTAL DISORDERS	290-319	0	1	o	0	0	0	1	2		
-Non- Psychotic Disorders	300-302, 306- 316	0	1	0	0	0	0	1	2		
NERVOUS SYSTEM (NS) & SENSE ORGANS	320-389	0	1	1	0	0	0	2	4		
-Disorders of Peripheral NS	350-359	0	0	1	0	0	0	1	2		
-Disorders of Eye	360-379	0	0	0	0	0	0	1	1		

<sup>\*</sup>Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

 $\textbf{Appendix J.} \quad \textbf{Number of Diagnoses in Each Diagnostic Category by Gender and Occupation} \\ \star$ 

	Women										
			(	Occupa <sup>.</sup>	tional	Group					
		Mana- geme- nt	Admi- nist- rati- ve (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Cler- ical and Supp- ort Wage	Tech-	Barg- aini- ng Units	Total		
Diagnostic Category	ICD-9-CM Code										
-Dis of Ear & Mastoid	380-389	0	1	0	0	0	0	0	1		
CIRCULATORY SYSTEM	390-459	0	0	2	0	1	0	2	5		
-Hypertensive Dis	401-405	0	0	0	0	0	0	2	2		
-Ischemic Heart Dis	410-414	0	0	1	0	0	0	0	1		
-Other Heart Dis	420-429	0	0	1	0	0	0	0	1		
-Dis of Veins, Lymphatics, Other	451-459	0	0	0	0	1	0	0	1		
RESPIRATORY SYSTEM	460-519	0	1	6	0	1	0	7	15		
-Acute Respiratory Infections	460-466	0	0	0	0	1	0	2	3		
-Other Dis Upper Respiratory Tract	470-478	0	0	0	0	0	0	1	1		
-Pneumonia & Influenza	480-487	0	0	2	0	0	0	2	4		
-Chronic Obstructive Dis	490-496	0	1	4	0	0	0	2	7		
DIGESTIVE SYSTEM	520-579	0	0	0	0	0	0	1	1		

 $<sup>\</sup>star$ Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

 $\textbf{Appendix J.} \quad \textbf{Number of Diagnoses in Each Diagnostic Category by Gender and Occupation} \\ \star$ 

		Women										
			(	Occupat	tional	Group						
		Mana- geme- nt	Admi- nist- rati- ve (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Cler- ical and Supp- ort Wage	Tech-	Barg- aini- ng Units	Total			
Diagnostic Category	ICD-9-CM Code											
-Other Digestive Dis	570-579	0	0	0	0	0	0	1	1			
GENITOURINARY SYSTEM	580-629	0	1	0	0	0	0	0	1			
-Breast Disorders	610-611	0	1	0	0	0	0	0	1			
MUSCULOSKELE- TAL & CONNECTIVE TISSUE	710-739	0	1	3	1	2	0	1	8			
-Arthropathi- es	710-719	0	0	1	0	0	0	0	1			
-Dorsopathies	720-724	0	0	2	0	1	0	1	4			
-Rheumatism, Excluding Back	725-729	0	1	0	1	0	0	0	2			
-Other Dis & Acquired Deformities	730-739	0	0	0	0	1	0	0	1			
SYMPTOMS, SIGNS, & ILL- DEFINED COND.	780-799	0	0	0	0	0	0	3	3			
-Symptoms	780-789	0	0	0	0	0	0	2	2			
-Non-Specific Abnormal Findings	790-796	0	0	0	0	0	0	1	1			
INJURY AND POISONING	800-999	0	0	2	2	0	1	4	9			

<sup>\*</sup>Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

Appendix J. Number of Diagnoses in Each Diagnostic Category by Gender and Occupation\*

			Women								
			(	Occupa	tional	Group					
		Mana- geme- nt	Admi- nist- rati- ve (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Cler- ical and Supp- ort Wage	Tech- nical	Barg- aini- ng Units	Total		
Diagnostic Category	ICD-9-CM Code										
-Fracture - Lower Limb	820-829	0	0	0	2	0	1	0	3		
-Dislocation	830-839	0	0	1	0	0	0	0	1		
-Sprains & Strains - Back	846-847	0	0	1	0	0	0	0	1		
-Sprains & Strains - Other	840-845, 848	0	0	0	0	0	0	2	2		
-Contusion	920-924	0	0	0	0	0	0	2	2		
HEALTH STATUS/HEALTH SERVICE CONTACT	V01-V82	0	0	0	0	0	0	1	1		
-Communicable	V01-V06	0	0	0	0	0	0	1	1		
Total		1	7	17	3	5	1	23	57		

<sup>\*</sup>Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

**Appendix J.** Number of Diagnoses in Each Diagnostic Category by Gender and Occupation\*

		Men									
		Occupational Group									
		Mana- geme- nt	Scie- ntif- ic	Prof- essi- onal	Admi- nist- rati- ve (E)	Tech Supp- ort/- Supv (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Tech-	Barg- aini- ng Units	Total
Diagnostic Category	ICD-9-CM Code										
INFECTIOUS & PARASITIC DISEASES (DIS)	001-139	0	1	0	0	2	1	0	0	1	5
-Viral Dis with Exanthem	050-057	0	1	0	0	0	1	0	0	0	2
-Other Viral Dis & Chlamydiae	070-079	0	0	0	0	0	0	0	0	1	1
-Rickettsios- es & Other Arthropod	080-088	0	0	0	0	1	0	0	0	0	1
-Syphilis & Other Venereal Dis	090-099	0	0	0	0	1	0	0	0	0	1
MALIGNANT NEOPLASMS	140-208, 230- 234	0	1	0	0	1	0	0	2	0	4
-Respiratory & Intrathoracic	160-165	0	0	0	0	0	0	0	1	0	1
-Other & Unspecified Sites	190, 193-199	0	0	0	0	0	0	0	1	0	1
-Lymphatic & Hematopoietic	200-208	0	1	0	0	1	0	0	0	0	2
BENIGN & UNCERTAIN NEOPLASMS	210-229, 235- 239	0	0	0	0	0	0	1	0	0	1
ENDOCRINE/ME- TABOLIC/IMMU- NITY	240-279	0	2	1	0	2	0	0	0	0	5

<sup>\*</sup>Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

 $\textbf{Appendix J.} \quad \textbf{Number of Diagnoses in Each Diagnostic Category by Gender and Occupation} \\ \star$ 

		Men									
				(	Occupa <sup>.</sup>	tional	Group				
		Mana- geme- nt	Scie- ntif- ic	Prof- essi- onal	Admi- nist- rati- ve (E)	Tech Supp- ort/- Supv (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Tech-	Barg- aini- ng Units	Total
Diagnostic Category	ICD-9-CM Code										
-Thyroid Gland Disorders	240-246	0	2	0	0	0	0	0	0	0	2
-Other Endocrine Gland Dis	250-259	0	0	1	0	0	0	0	0	0	1
-Other Metabolic & Immunity Disorders	270-279	0	0	0	0	2	0	0	0	0	2
MENTAL DISORDERS	290-319	0	1	0	0	0	0	0	1	1	3
-Non- Psychotic Disorders	300-302, 306- 316	0	1	0	0	0	0	0	1	0	2
-Drug Dependence	304-305	0	0	0	0	0	0	0	0	1	1
NERVOUS SYSTEM (NS) & SENSE ORGANS	320-389	0	2	1	0	0	0	0	0	3	6
-Hereditary/- Degenerative Central NS Dis	330-337	0	0	0	0	0	0	0	0	1	1
-Disorders of Peripheral NS	350-359	0	1	1	0	0	0	0	0	1	3
-Dis of Ear & Mastoid	380-389	0	1	0	0	0	0	0	0	1	2
CIRCULATORY SYSTEM	390-459	2	0	6	1	5	0	1	0	7	22

<sup>\*</sup>Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

 $\textbf{Appendix J.} \quad \textbf{Number of Diagnoses in Each Diagnostic Category by Gender and Occupation} \\ \star$ 

						Me	en							
			Occupational Group											
		Mana- geme- nt	Scie- ntif- ic	Prof- essi- onal	Admi- nist- rati- ve (E)	Tech Supp- ort/- Supv (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Tech-	Barg- aini- ng Units	Total			
Diagnostic Category	ICD-9-CM Code													
-Hypertensive Dis	401-405	0	0	0	1	1	0	0	0	3	5			
-Ischemic Heart Dis	410-414	1	0	5	0	3	0	0	0	3	12			
-Other Heart Dis	420-429	1	0	0	0	1	0	0	0	1	3			
-Cerebrovasc- ular Dis	430-438	0	0	1	0	0	0	0	0	0	1			
-Dis of Veins, Lymphatics, Other	451-459	0	0	0	0	0	0	1	0	0	1			
RESPIRATORY SYSTEM	460-519	4	0	o	0	4	o	10	0	24	42			
-Acute Respiratory Infections	460-466	2	0	0	0	0	0	5	0	12	19			
-Other Dis Upper Respiratory Tract	470-478	0	0	0	0	0	0	3	0	5	8			
-Pneumonia & Influenza	480-487	0	0	0	0	1	0	2	0	4	7			
-Chronic Obstructive Dis	490-496	2	0	0	0	3	0	0	0	3	8			
DIGESTIVE SYSTEM	520-579	o	2	1	1	5	o	3	4	9	25			
-Oral Cavity, Saliva Glands, Jaw	520-529	0	0	0	0	0	0	0	0	3	3			

 $<sup>\</sup>star$ Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

**Appendix J.** Number of Diagnoses in Each Diagnostic Category by Gender and Occupation\*

						Me	en					
		Occupational Group										
		Mana- geme- nt	Scie- ntif- ic	Prof- essi- onal	Admi- nist- rati- ve (E)	Tech Supp- ort/- Supv (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Tech-	Barg- aini- ng Units	Total	
Diagnostic Category	ICD-9-CM Code											
-Appendicitis	540-543	0	0	0	0	1	0	0	0	0	1	
-Hernia	550-553	0	1	0	1	3	0	2	4	4	15	
-Enteritis, Colitis	555-558	0	0	0	0	0	0	1	0	1	2	
-Other Intestinal Dis	560-569	0	1	0	0	0	0	0	0	1	2	
-Other Digestive Dis	570-579	0	0	1	0	1	0	0	0	0	2	
GENITOURINARY SYSTEM	580-629	0	1	0	0	0	0	2	0	2	5	
-Nephritis, Nephrosis	580-589	0	1	0	0	0	0	1	0	0	2	
-Other Urinary Dis	590-599	0	0	0	0	0	0	1	0	1	2	
-Male Genital Organ Dis	600-608	0	0	0	0	0	0	0	0	1	1	
SKIN & SUBCUTANEOUS TISSUE	680-709	0	0	0	0	0	0	1	0	0	1	
-Other	700-709	0	0	0	0	0	0	1	0	0	1	
MUSCULOSKELE- TAL & CONNECTIVE TISSUE	710-739	0	0	1	2	5	0	8	0	27	43	
-Arthropathi- es	710-719	0	0	0	1	1	0	0	0	6	8	
-Dorsopathies	720-724	0	0	0	1	3	0	7	0	16	27	

<sup>\*</sup>Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

**Appendix J.** Number of Diagnoses in Each Diagnostic Category by Gender and Occupation\*

						Me	en						
		Occupational Group											
		Mana- geme- nt	Scie- ntif- ic	Prof- essi- onal	Admi- nist- rati- ve (E)	Tech Supp- ort/- Supv (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Tech- nical	Barg- aini- ng Units	Total		
Diagnostic Category	ICD-9-CM Code												
-Rheumatism, Excluding Back	725-729	0	0	1	0	1	0	1	0	4	7		
-Other Dis & Acquired Deformities	730-739	0	0	0	0	0	0	0	0	1	1		
SYMPTOMS, SIGNS, & ILL- DEFINED COND.	780-799	0	3	2	0	6	0	2	3	9	25		
-Symptoms	780-789	0	2	2	0	5	0	1	3	6	19		
-Non-Specific Abnormal Findings	790-796	0	1	0	0	1	0	0	0	3	5		
-Ill-Defined & Unknown Causes	797-799	0	0	0	0	0	0	1	0	0	1		
INJURY AND POISONING	800-999	0	3	1	1	3	0	4	6	37	55		
-Fracture - Skull	800-804	0	0	0	0	1	0	0	0	0	1		
-Fracture - Upper Limb	810-819	0	0	0	0	0	0	0	1	1	2		
-Fracture - Lower Limb	820-829	0	0	0	0	0	0	1	0	3	4		
-Dislocation	830-839	0	0	0	0	0	0	1	0	1	2		
-Sprains & Strains - Back	846-847	0	1	0	1	0	0	2	1	9	14		

<sup>\*</sup>Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

**Appendix J.** Number of Diagnoses in Each Diagnostic Category by Gender and Occupation\*

							Me	en				
						Occupa <sup>.</sup>	tional	Group				
			Mana- geme- nt	Scie- ntif- ic	Prof- essi- onal	Admi- nist- rati- ve (E)	Tech Supp- ort/- Supv (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Tech-	Barg- aini- ng Units	Total
Diagnostic Category	ICD-9-CM	Code										
-Sprains & Strains - Other	840-845,	848	0	1	1	0	1	0	0	1	13	17
-Internal Injury - Thorax, Abdomen, Pelvis	860-869		0	0	0	0	0	0	0	1	0	1
-Open Wound - Head, Neck, Trunk	870-879		0	0	0	0	0	0	0	0	1	1
-Open Wound - Upper Limb	880-887		0	0	0	0	0	0	0	0	1	1
-Contusion	920-924		0	0	0	0	0	0	0	1	2	3
-Crushing Injury	925-929		0	0	0	0	0	0	0	0	1	1
-Complicatio- ns & Unspecified Injuries	958-959		0	0	0	0	1	0	0	1	4	6
-Complicatio- ns of Surgical/Med- ical Care	996-999		0	1	0	0	0	0	0	0	1	2
HEALTH STATUS/HEALTH SERVICE CONTACT	V01-V82		1	0	1	1	0	0	0	0	4	7
-Health Services Reproduction- /Development	V20-V29		1	0	0	0	0	0	0	0	1	2

<sup>\*</sup>Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

**Appendix J.** Number of Diagnoses in Each Diagnostic Category by Gender and Occupation\*

					-	Me	en				-
				(	Occupa <sup>.</sup>	tional	Group				
		Mana- geme- nt	Scie- ntif- ic	Prof- essi- onal	Admi- nist- rati- ve (E)	Tech Supp- ort/- Supv (E)			Tech-	Barg- aini- ng Units	Total
Diagnostic Category	ICD-9-CM Code										
-Specific Procedures/A- ftercare	V50-V59	0	0	0	0	0	0	0	0	2	2
-Other Circumstances	V60-V69	0	0	0	0	0	0	0	0	1	1
-Examination & Investigation	V70-V82	0	0	1	1	0	0	0	0	0	2
Total	1	7	16	14	6	33	1	32	16	124	249

<sup>\*</sup>Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

Appendix K. Total Number of Calendar Days Absent in Each Diagnostic Category by Gender and Occupation\*

				Wor	men			
		(	Occupat	tional	Group			
	Mana- geme- nt	Admi- nist- rati- ve (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Cler- ical and Supp- ort Wage	Tech- nical	Barg- aini- ng Units	Total
Diagnostic Category								
Infections/Parasites	0	11	0	0	0	0	0	11
Benign Growths	42	0	132	0	60	0	0	234
Endocrine/Metabolic	0	23	0	0	0	0	6	29
Mental	0	10	0	0	0	0	11	21
Nervous System	0	39	22	0	0	0	41	102
Heart/Circulatory	0	0	120	0	35	0	29	184
Lung/Respiratory	0	7	72	0	7	0	60	146
Digestive	0	0	0	0	0	0	7	7
Genitourinary	0	11	0	0	0	0	0	11
Muscles and Skeleton	0	38	194	48	133	0	6	419
Unspecified Symptoms	0	0	0	0	0	0	18	18
Injury and Poisoning	0	0	25	24	0	14	68	131

<sup>\*</sup>Absences with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

Appendix K. Total Number of Calendar Days Absent in Each Diagnostic Category by Gender and Occupation\*

					Me	en				
			(	Occupa <sup>.</sup>	tional	Group				
	Mana- geme- nt	Scie- ntif- ic	Prof- essi- onal	Admi- nist- rati- ve (E)	Tech Supp- ort/- Supv (E)	Admi- nist- rati- ve (NE)	Tech Supp- ort/- Supv (NE)	Tech-	Barg- aini- ng Units	Total
Diagnostic Category										
Infections/Parasites	0	13	0	0	81	13	0	0	6	113
Cancers	0	8	0	0	29	0	0	11	0	48
Benign Growths	0	0	0	0	0	0	12	0	0	12
Endocrine/Metabolic	0	36	41	0	46	0	0	0	0	123
Mental	0	28	0	0	0	0	0	52	7	87
Nervous System	0	246	41	0	0	0	0	0	42	329
Heart/Circulatory	13	0	214	39	218	0	32	0	132	648
Lung/Respiratory	24	0	0	0	62	0	44	0	204	334
Digestive	0	197	7	25	131	0	38	41	108	547
Genitourinary	0	13	0	0	0	0	12	0	42	67
Skin	0	0	0	0	0	0	18	0	0	18
Muscles and Skeleton	0	0	14	110	201	0	288	0	691	1304
Unspecified Symptoms	0	74	55	0	116	0	40	23	64	372
Injury and Poisoning	0	191	32	17	40	0	704	127	651	1762

<sup>\*</sup>Absences with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

Appendix L. Relative Risk Estimates for Selected Diagnostic Categories Among 5-Day Absences

		Mana	agement			Scier	ntific			Profes	ssional	
		116 Pei	rson-Yea	rs	6	26 Pers	son-Year	s	6	79 Pers	son-Year	`S
Diagnostic Category	Perso	RR**	Lower	Upper	Perso	RR**	Lower	Upper	Perso	RR**	Lower	Upper
	ns		95%	95%	ns		95%	95%	ns		95%	95%
	with		CI***	CI***	with		CI***	CI***	with		CI***	CI***
	1+				1+				1+			
	Event				Event				Event			
	*				*				*			
All Diagnostic Categories	2	0.3	0.1	1.1	8	0.2	0.1	0.4	8	0.2	0.1	0.4
Nervous System & Sense Organs	0				2	1.3	0.3	7.2	1	0.5	0.1	4.2
Circulatory System	1	0.9	0.1	7.1	0				4	1.0	0.3	3.0
Respiratory System	1	0.7	0.1	5.0	0				0			
Digestive System	0				2	0.4	0.1	1.7	1	0.2	0.02	1.5
Musculoskeletal & Connective	0				0				1	0.1	0.01	0.6
Tissue												
Symptoms, Signs, & Ill-Defined	0				2	0.3	0.1	1.5	2	0.4	0.1	1.5
Cond.												
Injury & Poisoning	0				3	0.2	0.1	0.8	1	0.1	0.01	0.6
Sprains & Strains-Back	0				1	0.3	0.03	2.2	0			
Sprains & Strains-Other	0				1	0.3	0.03	2.2	1	0.3	0.04	2.2

<sup>\*</sup> Persons with multiple absences during the time period were counted only once.

<sup>\*\*</sup> RR = Relative Risk. Adjusted for age and gender; compared with all occupational categories.

<sup>\*\*\*</sup> CI = Confidence Limit

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Appendix L. Relative Risk Estimates for Selected Diagnostic Categories Among 5-Day Absences

			rative rson-Yea	` '			rt/Supv son-Year	, ,			ative (I son-Year	,
Diagnostic Category	Perso ns with	RR**	Lower 95% CI***	Upper 95% CI***	Perso ns with	RR**	Lower 95% CI***	Upper 95% CI***	Perso ns with	RR**	Lower 95% CI***	Upper 95% CI***
	1+ Event *				1+ Event *				1+ Event *			
All Diagnostic Categories	9	0.6	0.3	1.2	20	0.9	0.5	1.4	11	1.1	0.6	2.2
Nervous System & Sense Organs	1	1.2	0.1	9.6	0				1	1.3	0.1	14.4
Circulatory System	1	0.6	0.1	3.6	5	1.8	0.6	5.3	2	2.7	0.4	17.8
Respiratory System	1	0.2	0.02	1.7	2	0.4	0.1	1.9	5	1.7	0.6	5.2
Digestive System	1	1.2	0.2	8.7	5	2.0	0.7	5.4	0			
Musculoskeletal & Connective Tissue	3	1.2	0.3	3.9	4	0.7	0.2	2.0	2	1.4	0.3	7.3
Symptoms, Signs, & Ill-Defined Cond.	0				6	2.2	0.8	5.8	0			
Injury & Poisoning	1	0.3	0.05	2.0	2	0.3	0.1	1.2	2	1.3	0.2	7.3
Sprains & Strains-Back	1	1.2	0.2	8.2	0				1	23.4	0.1	8301
Sprains & Strains-Other	0			_	1	0.5	0.1	4.6	0			

<sup>\*</sup> Persons with multiple absences during the time period were counted only once.

<sup>\*\*</sup> RR = Relative Risk. Adjusted for age and gender; compared with all occupational categories.

<sup>\*\*\*</sup> CI = Confidence Limit

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Appendix L. Relative Risk Estimates for Selected Diagnostic Categories Among 5-Day Absences

	Tec	h Suppo	ort/Supv	(NE)	Cleri	cal and	Suppor	t Wage		Tech	nical	
		325 Per	rson-Yea	rs		77 Pers	on-Year:	S	,	90 Pers	on-Year	S
Diagnostic Category	Perso ns with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***	Perso ns with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***	Perso ns with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***
All Diagnostic Categories	20	1.1	0.7	1.8	4	1.3	0.4	3.7	11	2.5	1.3	4.6
Nervous System & Sense Organs	0				0				0			
Circulatory System	1	0.7	0.1	5.8	1	5.7	0.4	75.8	0			
Respiratory System	5	1.8	0.7	4.6	1	0.9	0.1	7.4	0			
Digestive System	3	1.5	0.4	5.8	0				1	1.8	0.3	12.5
Musculoskeletal & Connective Tissue	8	2.0	0.9	4.3	1	2.0	0.2	18.5	0			
Symptoms, Signs, & Ill-Defined Cond.	2	0.8	0.2	3.2	0				3	6.6	1.8	23.8
Injury & Poisoning	5	0.8	0.3	1.9	0				6	4.1	1.8	9.6
Sprains & Strains-Back	2	1.1	0.2	4.9	0				1	2.5	0.4	17.9
Sprains & Strains-Other	0				0				1	2.0	0.2	15.6

<sup>\*</sup> Persons with multiple absences during the time period were counted only once.

<sup>\*\*</sup> RR = Relative Risk. Adjusted for age and gender; compared with all occupational categories.

<sup>\*\*\*</sup> CI = Confidence Limit

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Appendix L. Relative Risk Estimates for Selected Diagnostic Categories Among 5-Day Absences

		Bargair	ning Uni	ts		Miscel	laneous		
		610 Pei	rson-Yea	rs	1	31 Per	son-Year	'S	
Diagnostic Category	Perso ns	RR**	Lower 95%	Upper 95%	Perso ns	RR**	Lower 95%	Upper 95%	Total Persons
	with		CI***	CI***	with		CI***	CI***	with 1+
	1+				1+				Event
	Event				Event				
	*				*				
All Diagnostic Categories	98	5.2	3.9	7.0	0				191
Nervous System & Sense Organs	5	5.7	1.5	21.2	0				10
Circulatory System	6	2.1	0.8	5.5	0				21
Respiratory System	25	9.7	4.9	19.3	0				40
Digestive System	8	2.6	1.1	6.2	0				21
Musculoskeletal & Connective Tissue	24	6.2	3.3	11.5	0				43
Symptoms, Signs, & Ill-Defined Cond.	9	2.7	1.2	6.1	0				24
Injury & Poisoning	32	7.6	4.2	13.7	0				52
Sprains & Strains-Back	9	7.1	2.4	21.3	0				15
Sprains & Strains-Other	11	10.7	3.5	33.4	0				15

<sup>\*</sup> Persons with multiple absences during the time period were counted only once.

<sup>\*\*</sup> RR = Relative Risk. Adjusted for age and gender; compared with all occupational categories.

<sup>\*\*\*</sup> CI = Confidence Limit

Appendix M. Occupational Sentinel Health Events (SHEO)

The following two tables list the disease conditions that have been identified as definitely SHEOs or as possibly SHEOs, respectively (Rutstein DD et al, Sentinel Health Events [Occupational]: A Basis for Physician Recognition and Public Health Surveillance. American Journal of Public Health. 1983, 73(9):1054-1062). To make these categories more meaningful to the DOE workplace environment, these two SHEO categories have been evaluated taking into account workplace exposures in the DOE complex to define two additional groups of diagnoses called production and nonproduction. These are designated in last column of each table, labelled DOE Complex Exposure Potential. Each group is defined as follows:

Production: Disease conditions that can result from exposures that may occur during production or cleanup activities within the DOE complex. Twenty-two conditions are included in this group.

Nonproduction: Disease conditions that can be related to occupations within the DOE complex but not exposures related to production or cleanup activities. There are 11 conditions in this group.

Conditions for which neither designation has been assigned may occur in the work force but are less likely to be related to exposures in the DOE complex than those conditions with a designation of production or nonproduction.

Diagnoses -	Definitely SHEOs	
ICD-9	Condition	DOE Complex Exposure Potential
155	Hemangiosarcoma of the liver	
158, 163	Mesothelioma (MN of peritoneum and pleura)	Production
187.7	Malignant neoplasm of scrotum	Production
354	Carpal tunnel syndrome	Nonproduction
354.0	Mononeuritis of upper limb and mononeuritis multiplex	
495.4	Maltworker's lung	
495.5	Mushroom worker's lung	
495.8	Grain handler's lung, Sequoisis	
495.9	Unspecified allergic alveolitis	
500	Coalworker's pneumoconiosis	
501	Asbestosis	Production
502	Silicosis, Talcosis	Production
503	Chronic beryllium disease of the lung	
504	Byssinosis	
506.0	Acute bronchitis, pneumonitis, and pulmonary edema due to fumes and vapors	Nonproduction

Appendix M. Occupational Sentinel Health Events (SHEO)

Diagnoses -	Possibly SHEOs	
ICD-9	Condition	DOE Complex Exposure Potential
011	Pulmonary tuberculosis	
011,502	Silicotuberculosis	Production
020	Plague	
021	Tularemia	
022	Anthrax	
023	Brucellosis	
031.1	Fish-fancier's finger	
054.6	Herpetic whitlow	
037	Tetanus	Nonproduction
042	Human immuno-deficiency virus	
056	Rubella	
070.0, 070.1	Hepatitis A	
070.2, 070.3	Hepatitis B	
070.4	Non-A, non-B hepatitis	
071	Rabies	Nonproduction
073	Ornithosis	
082.0	Rocky Mountain spotted fever	
100.8	Leptospirosis	
115	Histoplasmosis	Nonproduction
117.1	Sporotrichosis	
147	Malignant neoplasm of nasopharynx	Nonproduction
160.0	Malignant neoplasm of nasal cavities	Nonproduction
161	Malignant neoplasm of larynx	Production
162	Malignant neoplasm of trachea, bronchus, and lung	Production
170	Malignant neoplasm of bone	Production

# Appendix M. Occupational Sentinel Health Events (SHEO)

Diagnoses -	Possibly SHEOs	
ICD-9	Condition	DOE Complex Exposure Potential
188	Malignant neoplasm of bladder	Production
189	Malignant neoplasm of kidney, other, and unspecified urinary organs	Nonproduction
204.0	Lymphoid leukemia Acute	Production
205.0	Myeloid leukemia, acute	Production
207.0	Erythroleukemia	Production
283.1	Hemolytic anemia, nonautoimmune	
284.8	Aplastic anemia	Production
288.0	Agranulocytosis or neutropenia	Production
289.7	Methemoglobinemia	Nonproduction
323.7	Toxic encephalitis	Production
332.1	Parkinson's disease (secondary)	
334.3	Cerebellar ataxia	Production
357.7	Inflammatory and toxic neuropathy	Production
366.4	Cataract	Production
388.1	Noise effects on inner ear	Production
443.0	Raynaud's phenomenon (secondary)	Nonproduction
493.0, 507.8	Extrinsic asthma	Nonproduction
570, 573.3	Toxic hepatitis	Production
584, 585	Acute or chronic renal failure	Production
606	Infertility, male	
692	Contact and allergic dermatitis	Production
733.9	Skeletal fluorosis	

Appendix N. Number of Workers with at Least One OSHA Event by Gender, Age, and Occupation

			Women					Men			
		Age (	Group				Age (	Group			
	16 - 29	30 - 39	40 - 49	50 +	Total	16 - 29	30 - 39	40 - 49	50 +	Total	Total
Occupational Group											
Management	0	0	1	1	2	0	0	0	О	О	2
Scientific	0	1	0	0	1	0	2	2	0	4	5
Professional	0	0	1	0	1	0	1	4	1	6	7
Administrative (E)	0	0	1	1	2	0	0	0	1	1	3
Tech Support/Supv	0	0	0	0	0	0	1	4	5	10	10
Administrative (NE)	0	2	1	1	4	0	0	0	0	0	4
Tech Support/Supv	0	0	0	0	0	0	12	5	3	20	20
Clerical and Support Wage	0	2	0	0	2	1	0	0	0	1	3
Technical	2	0	0	0	2	0	2	1	1	4	6
Bargaining Units	2	2	2	2	8	1	29	19	14	63	71
Miscellaneous	0	0	1	0	1	0	0	0	0	0	1
Total	4	7	7	5	23	2	47	35	25	109	132

Appendix O. Total Number of Workdays Lost or with Restricted Activity from OSHA Events by Gender and Age

		Women			Men		Total			
	# of Events	Days Restr- icted	Days Lost	# of Events	Days Restr- icted	Days Lost	# of Events	Days Restr- icted	Days Lost	
Age Group										
16 - 29	4	15	3	3	13	0	7	28	3	
30 - 39	7	0	6	54	98	121	61	98	127	
40 - 49	7	1	8	37	63	93	44	64	101	
50 +	6	16	22	26	60	31	32	76	53	
Total	24	32	39	120	234	245	144	266	284	

Appendix P. Total Number of Workdays Lost or with Restricted Activity from OSHA Events by Gender and Occupation

		Women			Men			Total	
	# of Events	Days Restr- icted	Days Lost	# of Events	Days Restr- icted	Days Lost	# of Events	Days Restr- icted	Days Lost
Occupational Group									
Management	2	0	0	О	0	0	2	0	0
Scientific	1	0	0	4	0	0	5	0	0
Professional	1	0	0	6	6	0	7	6	0
Administrative (E)	2	0	11	1	9	14	3	9	25
Tech Support/Supv (E)	0	0	0	10	6	8	10	6	8
Administrative (NE)	4	16	2	0	0	0	4	16	2
Tech Support/Supv (NE)	0	0	0	23	14	47	23	14	47
Clerical and Support Wage	2	0	1	1	11	0	3	11	1
Technical	2	15	1	4	21	22	6	36	23
Bargaining Units	9	1	16	71	167	154	80	168	170
Miscellaneous	1	0	8	0	0	0	1	0	8
Total	24	32	39	120	234	245	144	266	284

 $\textbf{Appendix Q.} \quad \textbf{Number of Diagnoses in Each Diagnostic Category by Gender and Age*}$ 

				Women					Men			
			Age (	Group				Age (	Group			
		16 - 29	30 - 39	40 - 49	50 +	Total	16 - 29	30 - 39	40 - 49	50 +	Total	Total
Diagnostic Category	ICD-9-CM Code											
NERVOUS SYSTEM (NS) & SENSE ORGANS	320-389	0	0	1	2	3	0	4	0	0	4	7
-Disorders of Peripheral NS	350-359	0	0	0	2	2	0	2	0	0	2	4
-Disorders of Eye	360-379	0	0	1	0	1	0	2	0	0	2	3
RESPIRATORY SYSTEM	460-519	0	0	1	0	1	0	0	0	0	0	1
-Other Respiratory Dis	510-519	0	0	1	0	1	0	0	0	0	0	1
SKIN & SUBCUTANEOUS TISSUE	680-709	1	0	0	0	1	0	1	1	0	2	3
-Infections	680-686	0	0	0	0	0	0	1	0	0	1	1
-Other Inflammatory Conditions	690-698	1	0	0	0	1	0	0	1	0	1	2
MUSCULOSKELE- TAL & CONNECTIVE TISSUE	710-739	2	0	6	1	9	0	12	7	1	20	29
-Arthropathi- es	710-719	1	0	1	0	2	0	3	1	0	4	6
-Dorsopathies	720-724	0	0	3	0	3	0	5	4	0	9	12
-Rheumatism, Excluding Back	725-729	1	0	2	1	4	0	4	2	1	7	11
SYMPTOMS, SIGNS, & ILL- DEFINED COND.	780-799	0	0	2	0	2	0	0	0	1	1	3
-Symptoms	780-789	0	0	1	0	1	0	0	0	1	1	2

 $<sup>{}^{\</sup>star}{}$ Only those diagnostic categories with at least one OSHA event appear in this table.

 $\textbf{Appendix Q.} \quad \textbf{Number of Diagnoses in Each Diagnostic Category by Gender and Age*}$ 

			Women						Men			
			Age (	Group				Age (	Group			
		16 - 29	30 - 39	40 - 49	50 +	Total	16 - 29	30 - 39	40 - 49	50 +	Total	Total
Diagnostic Category	ICD-9-CM Code											
-Non-Specific Abnormal Findings	790-796	0	0	1	0	1	0	0	0	0	0	1
INJURY AND POISONING	800-999	3	9	4	7	23	3	45	38	25	111	134
-Fracture - Neck, Trunk	805-809	0	0	0	0	0	0	0	0	1	1	1
-Fracture - Upper Limb	810-819	0	0	0	0	0	0	2	1	0	3	3
-Dislocation	830-839	1	1	0	0	2	0	0	1	1	2	4
-Sprains & Strains - Back	846-847	2	5	1	3	11	1	8	14	5	28	39
-Sprains & Strains - Other	840-845, 848	0	2	1	0	3	1	12	2	2	17	20
-Intracranial Injury	850-854	0	0	0	0	0	0	0	0	1	1	1
-Open Wound - Head, Neck, Trunk	870-879	0	0	0	0	0	0	0	1	2	3	3
-Open Wound - Upper Limb	880-887	0	1	0	0	1	0	10	5	5	20	21
-Superficial Injury	910-919	0	0	0	0	0	0	1	2	2	5	5
-Contusion	920-924	0	0	1	1	2	0	3	7	3	13	15
-Crushing Injury	925-929	0	0	0	0	0	1	2	0	0	3	3
-Foreign Body Entering Orifice	930-939	0	0	0	0	0	0	3	1	1	5	5
-Burns	940-949	0		0			0	1	0			1

 $<sup>{}^{\</sup>star}{}$ Only those diagnostic categories with at least one OSHA event appear in this table.

**Appendix Q.** Number of Diagnoses in Each Diagnostic Category by Gender and Age\*

			Women						Men			
			Age (	Group				Age (	Group			
		16 - 29	30 - 39	40 - 49	50 +	Total	16 - 29	30 - 39	40 - 49	50 +	Total	Total
Diagnostic Category	ICD-9-CM Code											
-Complicatio- ns & Unspecified Injuries	958-959	0	0	0	3	3	0	2	2	1	5	8
-Toxic Effects - Nonmedicinal	980-989	0	0	1	0	1	0	0	2	0	2	3
-Unspecified Effects - External Causes	990-995	0	0	0	0	0	0	1	0	1	2	2
Total	1	6	9	14	10	39	3	62	46	27	138	177

 $<sup>{}^{\</sup>star}\text{Only}$  those diagnostic categories with at least one OSHA event appear in this table.

Appendix R. Number of Workdays Lost or with Restricted Activity in Each Diagnostic Category by Gender and Age\*

		Women									
					Age (	Group					
		16	- 29	30 -	- 39	40	- 49	50	+		
		Days Res- tri- cted	,		Days Lost		Days Lost		Days Lost		
Diagnostic Category	ICD-9-CM Codes										
-Disorders of Peripheral NS	350-359	0	0	0	0	0	0	0	11		
-Disorders of Eye	360-379	0	0	0	0	1	0	0	0		
-Other Respiratory Diseases	510-519	0	0	0	0	1	0	0	0		
-Other Inflammatory Conditions	690-698	0	0	0	0	0	0	0	0		
-Arthropathi- es	710-719	0	0	0	0	0	0	0	0		
-Dorsopathies	720-724	0	0	0	0	0	0	0	0		
-Rheumatism, Excluding Back	725-729	0	0	0	0	0	0	16	2		
-Symptoms	780-789	0	0	0	0	1	0	0	0		
-Non-Specific Abnormal Findings	790-796	0	0	0	0	1	0	0	0		
-Dislocations	830-839	15	1	0	0	0	0	0	0		
-Back Sprains and Strains	846-847	0	2	0	5	0	0	0	3		
-Other Sprains and Strains	840-845, 848	0	0	0	1	0	8	0	0		
-Open Wounds Upper Limb	880-887	0	0	0	0	0	0	0	0		
-Bruises	920-924	0	0	0	0	0	0	0	1		

<sup>\*</sup>OSHA events with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories with at least one occurrence appear in this table.

Appendix R. Number of Workdays Lost or with Restricted Activity in Each Diagnostic Category by Gender and Age\*

					Wor	men			
					Age (	Group			
		16	- 29	30	- 39	40	- 49	50	+
		Days Days Days Days Res - Res - Res							
		tri- cted	1 -		Days Lost	l	l -	tri- cted	Days Lost
Diagnostic Category	ICD-9-CM Codes								
-Unspecified Injuries	958-959	0	0	0	0	0	0	0	5
-Adverse Reactions to Nonmedical Substances	980-989	0	0	0	0	1	0	0	0

<sup>\*</sup>OSHA events with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories with at least one occurrence appear in this table.

Appendix R. Number of Workdays Lost or with Restricted Activity in Each Diagnostic Category by Gender and Age\*

		Men									
					Age (	Group					
		16	- 29	30	- 39	40	- 49	50	+		
		Days Res- tri- cted	,	Days Res- tri- cted		Days Res- tri- cted	Days	Days Res- tri- cted			
Diagnostic Category	ICD-9-CM Codes										
-Disorders of Peripheral NS	350-359	0	0	0	0	0	0	0	0		
-Disorders of Eye	360-379	0	0	2	4	0	0	0	0		
-Infections	680-686	0	0	0	0	0	0	0	0		
-Other Inflammatory Conditions	690-698	0	0	0	0	0	0	0	0		
-Arthropathi- es	710-719	0	0	13	15	0	0	0	0		
-Dorsopathies	720-724	0	0	14	29	12	20	0	0		
-Rheumatism, Excluding Back	725-729	0	0	24	6	0	0	0	1		
-Symptoms	780-789	0	0	0	0	0	0	0	0		
-Fractures - Neck, Trunk	805-809	0	0	0	0	0	0	0	0		
-Fractures - Upper Limb	810-819	0	0	3	5	0	0	0	0		
-Dislocations	830-839	0	0	0	0	3	5	22	1		
-Back Sprains and Strains	846-847	11	0	32	22	31	39	18	6		
-Other Sprains and Strains	840-845, 848	2	0	20	26	0	0	0	0		
-Intracranial Injuries	850-854	0	0	0	0	0	0	0	0		

 $<sup>\</sup>star$ OSHA events with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories with at least one occurrence appear in this table.

Appendix R. Number of Workdays Lost or with Restricted Activity in Each Diagnostic Category by Gender and Age\*

					Me	 en			
					Age (	Group			
		16	- 29	30	- 39	40	- 49	50	+
		Days Res- tri- cted	, ,	Days Res- tri- cted		Days Res- tri- cted	Days	Days Res- tri- cted	Days Lost
Diagnostic Category	ICD-9-CM Codes								
-Open Wounds Head, Neck, Trunk	870-879	0	0	0	0	0	3	0	0
-Open Wounds Upper Limb	880-887	0	0	0	0	0	0	11	0
-Superficial Injuries	910-919	0	0	0	0	0	4	0	0
-Bruises	920-924	0	0	8	10	15	15	0	6
-Crushing Injuries	925-929	0	0	0	7	0	0	0	0
-Foreign Bodies Entering Orifice	930-939	0	0	0	7	0	3	0	3
-Burns	940-949	0	0	0	0	0	0	0	0
-Unspecified Injuries	958-959	0	0	13	10	12	8	9	14
-Adverse Reactions to Nonmedical Substances	980-989	0	0	0	0	0	4	0	0
-Adverse Reactions to External Causes	990-995	0	0	0	0	0	0	0	0

<sup>\*</sup>OSHA events with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories with at least one occurrence appear in this table.

Appendix S. Number of Occurrences in Each Accident Category by Gender and Age\*

				Women					Men			
			Age (	Group				Age (	Group			
		16 - 29	30 - 39	40 - 49	50 +	Total	16 - 29	30 - 39	40 - 49	50 +	Total	Total
Type of Accident	E Codes											
Motor Vehicle Traffic	E810-E819	0	0	0	0	0	0	0	1	0	1	1
Accidental Poisoning - Nonmedicinal	E860 - E869	0	0	1	0	1	0	0	1	0	1	2
Falls	E880-E888	1	0	0	0	1	0	4	2	1	7	8
Natural/Envi- ronmental Factors	E900-E909	0	0	0	0	0	0	0	2	1	3	3
Submersion/S- uffocation/F- oreign Bodies	E910-E915	0	0	0	0	0	0	3	1	0	4	4
Other Accidents	E916-E928	1	5	2	2	10	3	29	13	14	59	69

Appendix T. Number of Workdays Lost or with Restricted Activity for Each Accident Category by Gender and Age\*

					Wor	nen			
					Age (	Group			
•		16	- 29	30	- 39	40	- 49	50	+
		Days Res-		Days Res-		Days Res-		Days Res-	
		1	Days Lost	1	Days Lost	l			
Type of Accident	E Codes								
Accidental Poisoning -	E860-E869								
Nonmedicinal		0	0	0	0	1	0	0	0
Falls	E880 - E888	15	1	0	0	0	0	0	0
Other Accidents	E916-E928	0	2	0	6	0	0	0	8

<sup>\*</sup>OSHA events with >1 E code in the same accident type were counted only once. Only those accident types with at least one occurrence appear in this table.

Appendix T. Number of Workdays Lost or with Restricted Activity for Each Accident Category by Gender and Age\*

		Т							
					Me	en			
					Age (	Group			
		16	16 - 29		30 - 39		- 49	50	+
		Days Res- tri-	Days Lost	l	Days Lost	I	Days		Days Lost
Type of Accident	E Codes								
Motor Vehicle Traffic	E810-E819	0	0	0	0	10	0	0	0
Accidental Poisoning - Nonmedicinal	E860-E869	0	0	0	0	0	4	0	0
Falls	E880-E888	0	0	11	9	3	9	0	0
Natural/Envi- ronmental Factors	E900 - E909	0	0	0	0	0	0	0	0
Submersion/S- uffocation/F- oreign Bodies	E910-E915	0	0	0	7	0	3	0	0
Other Accidents	E916-E928	13	0	42	61	40	40	48	31

<sup>\*</sup>OSHA events with >1 E code in the same accident type were counted only once. Only those accident types with at least one occurrence appear in this table.

**Appendix U.** Number of Diagnoses in Each Diagnostic Category by Gender and Occupation\*

						IOW	men				
				(	Occupa <sup>.</sup>	tional	Group				
		Mana- geme- nt	Scie- ntif- ic	Prof- essi- onal	Admi- nist- rati- ve (E)	Admi- nist- rati- ve (NE)	Cler- ical and Supp- ort Wage	Tech-	ng	Misc- ella- neous	Tota
Diagnostic Category	ICD-9-CM Code										
NERVOUS System (NS) & Sense Organs	320-389	1	0	0	1	0	0	0	1	0	
-Disorders of Peripheral NS	350-359	1	0	0	1	0	0	0	0	0	
-Disorders of Eye	360-379	0	0	0	0	0	0	0	1	0	
RESPIRATORY System	460-519	0	0	0	0	0	0	0	1	0	
-Other Respiratory Dis	510-519	0	0	0	0	0	0	0	1	0	
SKIN & SUBCUTANEOUS TISSUE	680-709	0	0	0	0	0	0	1	0	0	
-Other Inflammatory Conditions	690-698	0	0	0	0	0	0	1	0	0	
MUSCULOSKELE- TAL & CONNECTIVE TISSUE	710-739	2	0	1	0	1	0	0	5	0	
-Arthropathi- es	710-719	1	0	0	0	0	0		1	0	
-Dorsopathies	720-724	1	0	0	0	0	0	0	2	0	
-Rheumatism, Excluding Back	725-729	0	0	1	0	1	0	0	2	0	
SYMPTOMS, SIGNS, & ILL- DEFINED COND.	780-799	0	0	0	0	0	0	0	2	0	

 $<sup>\</sup>star$ Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

**Appendix U.** Number of Diagnoses in Each Diagnostic Category by Gender and Occupation\*

		Women												
				(	Occupa <sup>.</sup>	tional	Group							
		Mana- geme- nt	Scie- ntif- ic	Prof- essi- onal	Admi- nist- rati- ve (E)	Admi- nist- rati- ve (NE)	Cler- ical and Supp- ort Wage	Tech-	ng	Misc- ella- neous	Total			
Diagnostic Category	ICD-9-CM Code													
-Symptoms	780-789	0	0	0	0	0	0	0	1	0	1			
-Non-Specific Abnormal Findings	790-796	0	0	0	0	0	0	0	1	0	1			
INJURY AND POISONING	800-999	0	1	0	1	3	3	1	13	1	23			
-Dislocation	830-839	0	1	0	0	0	0	1	0	0	2			
-Sprains & Strains - Back	846-847	0	0	0	1	1	2	0	7	0	11			
-Sprains & Strains - Other	840-845, 848	0	0	0	0	0	1	0	1	1	3			
-Open Wound - Upper Limb	880-887	0	0	0	0	1	0	0	0	0	1			
-Contusion	920-924	0	0	0	0	1	0	0	1	0	2			
-Complicatio- ns & Unspecified Injuries	958-959	0	0	0	0	0	0	0	3	0	3			
-Toxic Effects - Nonmedicinal	980-989	0	0	0	0	0	0	0	1	0	1			
Total		3	1	1	2	4	3	2	22	1	39			

<sup>\*</sup>Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

**Appendix U.** Number of Diagnoses in Each Diagnostic Category by Gender and Occupation\*

						Men				
				Оссі	upatio	nal Gr	oup			
		1	Prof- essi- onal	Admi- nist- rati- ve (E)	Tech Supp- ort/- Supv (E)	Tech Supp- ort/- Supv (NE)	Cler- ical and Supp- ort Wage	Tech- nical	Barg- aini- ng Units	Tota]
Diagnostic Category	ICD-9-CM Code									
NERVOUS SYSTEM (NS) & SENSE ORGANS	320-389	0	0	o	0	0	0	2	2	
-Disorders of Peripheral NS	350-359	0	0	0	0	0	0	2	0	2
-Disorders of Eye	360-379	0	0	0	0	0	0	0	2	2
SKIN & SUBCUTANEOUS TISSUE	680-709	0	0	0	0	1	0	0	1	2
-Infections	680-686	0	0	0	0	1	0	0	0	
-Other Inflammatory Conditions	690-698	0	0	0	0	0	0	0	1	
MUSCULOSKELE- TAL & CONNECTIVE TISSUE	710-739	0	2	0	2	4	0	1	11	20
-Arthropathi- es	710-719	0	0	0	0	0	0	0	4	
-Dorsopathies	720-724	0	1	0	1	2	0	1	4	
-Rheumatism, Excluding Back	725-729	0	1	0	1	2	0	0	3	
SYMPTOMS, SIGNS, & ILL- DEFINED COND.	780-799	0	0	0	0	0	0	0	1	
-Symptoms	780-789	0	0	0	0	0	0	0	1	
INJURY AND POISONING	800-999	4	5	1	8	20	1	3	69	11

 $<sup>\</sup>star$ Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

**Appendix U.** Number of Diagnoses in Each Diagnostic Category by Gender and Occupation\*

						Men				
				Оссі	upatio	nal Gro	oup			
		Scie- ntif- ic	Prof- essi- onal	Admi- nist- rati- ve (E)	Tech Supp- ort/- Supv (E)	Tech Supp- ort/- Supv (NE)	Cler- ical and Supp- ort Wage	Tech-	Barg- aini- ng Units	Total
Diagnostic Category	ICD-9-CM Code									
-Fracture - Neck, Trunk	805-809	0	0	0	1	0	0	0	0	1
-Fracture - Upper Limb	810-819	0	0	0	0	0	0	0	3	3
-Dislocation	830-839	0	0	0	0	0	0	0	2	2
-Sprains & Strains - Back	846-847	0	2	0	1	6	1	2	16	28
-Sprains & Strains - Other	840-845, 848	1	0	0	1	3	0	1	11	17
-Intracranial Injury	850-854	0	0	0	1	0	0	0	0	1
-Open Wound - Head, Neck, Trunk	870-879	0	0	0	0	1	0	0	2	3
-Open Wound - Upper Limb	880-887	3	2	0	4	6	0	0	5	20
-Superficial Injury	910-919	0	0	0	0	0	0	0	5	5
-Contusion	920-924	0	0	0	0	2	0	0	11	13
-Crushing Injury	925-929	0	0	0	0	0	0	0	3	3
-Foreign Body Entering Orifice	930-939	0	0	0	0	1	0	0	4	5
-Burns	940-949	0	0	0	0	0	0	0	1	1

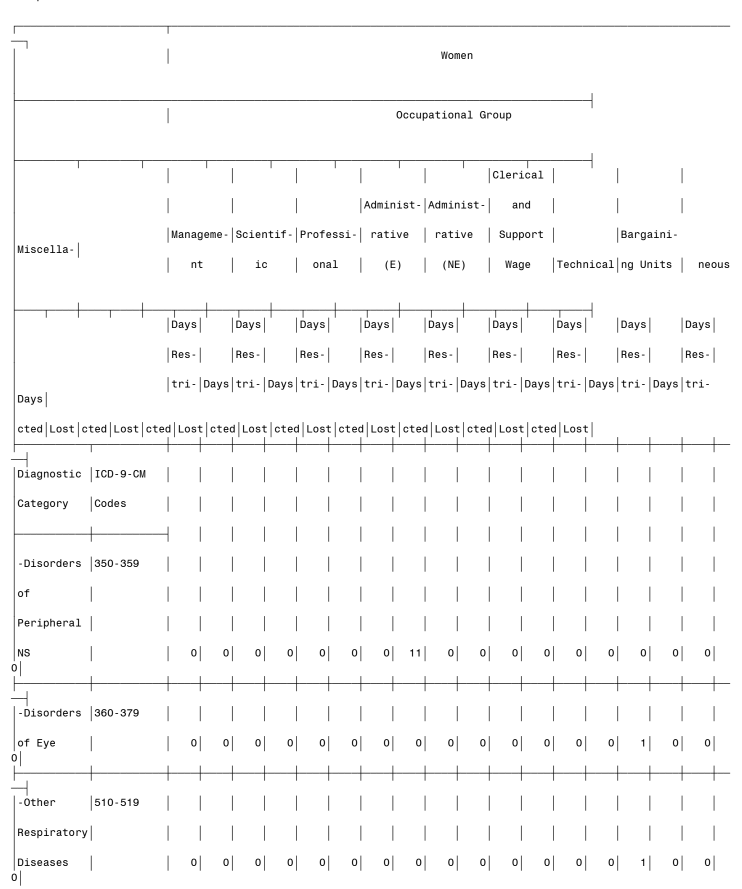
 $<sup>\</sup>star$ Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

Appendix U. Number of Diagnoses in Each Diagnostic Category by Gender and Occupation\*

						Men				
				Оссі	upation	nal Gro	oup			
		1	Prof- essi- onal	Admi- nist- rati- ve (E)	Tech Supp- ort/- Supv (E)	Tech Supp- ort/- Supv (NE)	Cler- ical and Supp- ort Wage	Tech-	Barg- aini- ng Units	Total
Diagnostic Category	ICD-9-CM Code									
-Complicatio- ns & Unspecified Injuries	958-959	0	0	1	0	0	0	0	4	5
-Toxic Effects - Nonmedicinal	980-989	0	0	0	0	0	0	0	2	2
-Unspecified Effects - External Causes	990-995	0	1	0	0	1	0	0	0	2
Total	<u> </u>	4	7	1	10	25	1	6	84	138

 $<sup>\</sup>star$ Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

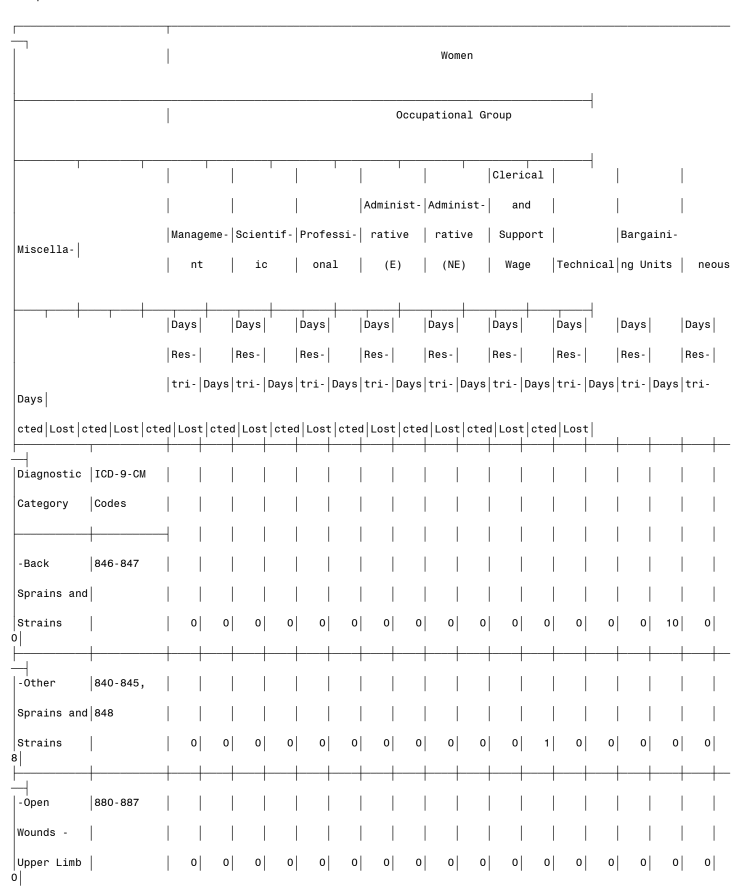
**Appendix V.** Number of Workdays Lost or with Restricted Activity in Each Diagnostic Category by Gender and Occupation\*



							-			++		
											690-698	-Other
												Inflammato-
												ry
0 0 0 0 0 0 0 0	0 0	0	0	0	0	0	0	0	0	0		Conditions
											  710-719	 -Arthropat-
0 0 0 0 0 0 0 0	0 0	0	0	0	0	0	0	0	0	0		hies
											720-724	- -Dorsopath-
0 0 0 0 0 0 0 0	0 0	0	0	0	0	0	0	0	0	0	<u> </u>	ies 
											725-729	- -Rheumatis-
												m,
												Excluding
0 0 0 0 0 0 0 0	2 0	16	0	0	0	0	0	0	0	0		Back 
	0 0	0	0	0	0	0	0	0	0	0	780 - 789	 -Symptoms 
											790-796	
												Specific
												Abnormal
0 0 0 0 0 1 0 0	0 0	0	0	0	0	0	0	0	0	0		Findings 
											830-839	— -Dislocati-
0 0 15 1 0 0 0	0 0	0	0	0	0	0	0	0	0	0		
0 0 15 1 0	0 0	0	0	0	0	0	0	0	0	0	<u> </u>	ons 0   

\*OSHA events with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

**Appendix V.** Number of Workdays Lost or with Restricted Activity in Each Diagnostic Category by Gender and Occupation\*



		+	-		+	-	-		-	-	-	+	-	-+				
-Bruises  920-924		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
-Unspecifi- 958-959					<del>-  </del>									<del></del>				
ed Injuries		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0
'l <del></del>	-	+			-			-	-		-	+	-		-			
-Adverse   980-989																		
Reactions																		
to																		
Nonmedical																		
Substances   		0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
<u>'</u>																		

<sup>\*</sup>OSHA events with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

**Appendix V.** Number of Workdays Lost or with Restricted Activity in Each Diagnostic Category by Gender and Occupation\*

									Me	en				-			
								0ccu <sub>l</sub>	oatio	nal G	oup		-				
		Scier		Profe ona		Admii rat: (I		Teo Suppo Supv	ort/-	Teo Suppo Supv		ļ.	nd port	Tech	nical	Barga ng Ur	
				Days Res- tri- cted		Days Res- tri- cted		Days Res- tri- cted	Days Lost			Days Res- tri- cted				Days Res- tri- cted	
١	ICD-9-CM Codes																
-Disorders of Peripheral NS	350-359	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-Disorders of Eye	360-379	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	4
-Infections	680 - 686	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-Other Inflammato- ry Conditions	690 - 698	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	710-719	0	0	0	0	0	0	0	0	0	0	0	0	0	0	13	15
-Dorsopath- ies	720-724	0	0	6	0	0	0	4	6	3	19	0	0	0	13	13	11
-Rheumatis- m, Excluding Back	725 - 729	0	0	0	0	0	0	0	1	3	5	0	0	0	0	21	1
-Symptoms	780-789	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-Fractures Neck, Trunk	805 - 809	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-Fractures Upper Limb	810-819	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	5
-Dislocati- ons	830-839	0	0	0	0	0	0	0	0	0	0	0	0	0	0	25	6

<sup>\*</sup>OSHA events with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

## OSHA DATA

**Appendix V.** Number of Workdays Lost or with Restricted Activity in Each Diagnostic Category by Gender and Occupation\*

									Me	en							
								0ccu <sub>l</sub>	oatio	nal G	roup						
		Scie	ntif-	Profe ona		Admii rat: (I		Teo Suppo Supv	ort/-	Teo Suppo Supv			nd port	Techi	nical	Barga ng Ur	
		- 1		Days Res- tri- cted		1		1					-	1	_	ı	
Diagnostic Category	ICD-9-CM Codes																
-Back Sprains and Strains	846-847	0	0	0	0	0	0	2	1	6	16	11	0	21	9	52	41
-Other Sprains and Strains	840-845, 848	0	0	0	0	0	0	0	0	0	2	0	0	15	3	7	21
-Intracran- ial Injuries	850-854	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-Open Wounds - Head, Neck, Trunk	870-879	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3
-Open Wounds - Upper Limb	880 - 887	0	0	0	0	0	0	0	0	5	0	0	0	0	0	6	0
-Superfici- al Injuries	910-919	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
-Bruises	920-924	0	0	0	0	0	0	0	0	0	8	0	0	0	0	23	23
-Crushing Injuries	925-929	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7
-Foreign Bodies Entering Orifice	930-939	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	11
-Burns	940-949	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-Unspecifi- ed Injuries	958-959	0	0	0	0	9	14	0	0	0	0	0	0	0	0	25	18

<sup>\*</sup>OSHA events with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

**Appendix V.** Number of Workdays Lost or with Restricted Activity in Each Diagnostic Category by Gender and Occupation\*

									Me	en							
								0ccu <sub>l</sub>	patio	nal G	roup						
			Scientif- Prof ic on			Admii rat:		Te Suppo Supv	ort/-		ch ort/- (NE)	1	nd port	Techi	nical	I .	aini- nits
		Days Res- tri- cted	, ,	Days Res- tri- cted		Days Res- tri- cted			Days								
Diagnostic Category	ICD-9-CM Codes																
-Adverse Reactions to Nonmedical Substances	980-989	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
-Adverse Reactions to External	990 - 995		_														
Causes		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(

<sup>\*</sup>OSHA events with >1 ICD-9-CM code in the same diagnostic category were counted only once. Only those diagnostic categories and gender/occupational combinations with at least one occurrence appear in this table.

Appendix W. Number of Occurrences in Each Accident Category by Gender and Occupation\*

				Women		
		000	upation	nal Gro	oup	
		Admi- nist- rati- ve (NE)	Cler- ical and Supp- ort Wage	Tech-	Barg- aini- ng Units	Total
Type of Accident	E CODES					
Accidental Poisoning - Nonmedicinal	E860 - E869	0	0	0	1	1
Falls	E880-E888	0	0	1	0	1
Other Accidents	E916-E928	2	2	0	6	10

 $<sup>\</sup>star$ Only those accident types and gender/occupational combinations with at least one occurrence appear in this table.

Appendix W. Number of Occurrences in Each Accident Category by Gender and Occupation\*

						Men				
				Оссі	upatio	nal Gro	oup			
		l .	Prof- essi- onal	Admi- nist- rati- ve (E)	Tech Supp- ort/- Supv (E)	Tech Supp- ort/- Supv (NE)	Cler- ical and Supp- ort Wage	Tech- nical	Barg- aini- ng Units	Total
Type of Accident	E CODES									
Motor Vehicle Traffic	E810-E819	0	0	0	0	0	0	0	1	1
Accidental Poisoning - Nonmedicinal	E860 - E869	0	0	0	0	0	0	0	1	1
Falls	E880-E888	0	0	0	0	1	0	0	6	7
Natural/Envi- ronmental Factors	E900-E909	1	1	0	0	0	0	0	1	3
Submersion/S- uffocation/F- oreign Bodies	E910-E915	0	0	0	0	1	0	0	3	4
Other Accidents	E916-E928	2	3	1	5	11	1	2	34	59

 $<sup>\</sup>star$ Only those accident types and gender/occupational combinations with at least one occurrence appear in this table.

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 $\textbf{Appendix X.} \quad \textbf{Number of Workdays Lost or with Restricted Activity in Each Accident Category by Gender and Occupation*}$ 

					Wor	nen			
				0ccup	oatio	nal Gi	roup		
		Admin rat: (NI			nd port	Techi	nical	Barga ng Ur	aini- nits
			Days Lost				Days		Days Lost
Type of Accident	E Codes								
Accidental Poisoning - Nonmedicinal	E860 - E869	0	0	0	0	0	0	1	0
Falls	E880-E888	0	0	0	0	15	1	0	0
Other Accidents	E916-E928	0	0	0	1	0	0	0	15

<sup>\*</sup>OSHA events with >1 E code in the same accident type were counted only once. Only those accident types and gender/occupational combinations with at least one occurrence appear in this table.

**Appendix X.** Number of Workdays Lost or with Restricted Activity in Each Accident Category by Gender and Occupation\*

									Me	en							
								0ccup	oatio	nal G	roup						
		Scie	ntif-	Profe ona		Admin rat: (I		Teo Suppo Supv	ort/-	Teo Suppo Supv		Sup	nd port	Techi	nical	Barga ng Ui	aini- nits
		Days Res- tri- cted	, ,	Days Res- tri- cted		I		ı		I	Days Lost	I		I		1	
Type of Accident	E Codes																
Motor Vehicle Traffic	E810-E819	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	0
Accidental Poisoning - Nonmedicinal	E860-E869	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
Falls	E880-E888	0	0	0	0	0	0	0	0	0	2	0	0	0	0	14	16
Natural/Envi- ronmental Factors	E900-E909	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Submersion/S- uffocation/F- oreign Bodies	E910-E915	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	8
Other Accidents	E916-E928	0	0	6	0	9	14	2	2	11	38	11	0	21	9	83	69

<sup>\*</sup>OSHA events with >1 E code in the same accident type were counted only once. Only those accident types and gender/occupational combinations with at least one occurrence appear in this table.

Appendix Y. Relative Risk Estimates for Selected Diagnostic Categories Among OSHA Events

			agement rson-Yea	rs	6		ntific son-Year	s	6		ssional son-Year	'S
Diagnostic Category	Perso ns with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***	Perso ns with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***	Perso ns with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***
All Diagnostic Categories	2	0.5	0.1	2.2	5	0.2	0.1	0.4	7	0.2	0.1	0.5
Musculoskeletal & Connective Tissue	1	2.1	0.3	16.8	0				3	0.6	0.2	2.1
Injury & Poisoning	0				5	0.2	0.1	0.5	5	0.2	0.1	0.5
Sprains & Strains-Back	0				0				2	0.2	0.1	1.0
Sprains & Strains-Other	0				1	0.3	0.03	1.9	0			
Open Wound-Upper Limb	0				3	0.7	0.2	2.2	2	0.4	0.1	1.7
Contusion	0				0				0			

<sup>\*</sup> Persons with multiple absences during the time period were counted only once.

<sup>\*\*</sup> RR = Relative Risk. Adjusted for age and gender; compared with all occupational categories.

<sup>\*\*\*</sup> CI = Confidence Limit

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Appendix Y. Relative Risk Estimates for Selected Diagnostic Categories Among OSHA Events

			trative rson-Yea				rt/Supv son-Year	` '			ative (I son-Year	,
Diagnostic Category	Perso ns with 1+ Event	RR**	Lower 95% CI***	Upper 95% CI***	Perso ns with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***	Perso ns with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***
All Diagnostic Categories	3	0.3	0.1	1.1	10	0.7	0.3	1.3	4	0.7	0.2	2.0
Musculoskeletal & Connective Tissue	0				2	1.0	0.2	4.8	1	0.8	0.1	7.2
Injury & Poisoning	2	0.3	0.1	1.3	8	0.6	0.3	1.3	3	0.8	0.2	2.8
Sprains & Strains-Back	1	0.4	0.04	3.8	1	0.2	0.03	1.8	1	0.6	0.1	4.7
Sprains & Strains-Other	0				1	0.6	0.1	5.5	0			
Open Wound-Upper Limb	0				4	1.8	0.6	5.5	1	18.0	0.1	3187
Contusion	0				0				1	2.6	0.2	44.5

<sup>\*</sup> Persons with multiple absences during the time period were counted only once.

<sup>\*\*</sup> RR = Relative Risk. Adjusted for age and gender; compared with all occupational categories.

<sup>\*\*\*</sup> CI = Confidence Limit

Appendix Y. Relative Risk Estimates for Selected Diagnostic Categories Among OSHA Events

			ort/Supv rson-Yea	, ,			Supportion-Years	ū	!		nical on-Year:	5
Diagnostic Category	Perso ns with 1+ Event	RR**	Lower 95% CI***	Upper 95% CI***	Perso ns with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***	Perso ns with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***
All Diagnostic Categories	20	1.3	0.8	2.2	3	1.5	0.4	4.8	6	1.6	0.7	3.5
Musculoskeletal & Connective Tissue	3	1.0	0.3	3.4	0				1	1.3	0.2	9.0
Injury & Poisoning	17	1.4	0.8	2.3	3	2.2	0.6	7.3	3	0.9	0.3	2.9
Sprains & Strains-Back	5	1.4	0.6	3.7	2	3.1	0.7	14.1	2	2.5	0.6	10.4
Sprains & Strains-Other	3	1.2	0.3	4.1	1	4.2	0.4	48.0	1	1.3	0.2	9.6
Open Wound-Upper Limb	6	2.5	1.0	6.4	0				0			
Contusion	2	1.2	0.3	5.5	0				0			

<sup>\*</sup> Persons with multiple absences during the time period were counted only once.

<sup>\*\*</sup> RR = Relative Risk. Adjusted for age and gender; compared with all occupational categories.

<sup>\*\*\*</sup> CI = Confidence Limit

Appendix Y. Relative Risk Estimates for Selected Diagnostic Categories Among OSHA Events

		•	ning Uni rson-Yea		1		laneous son-Year	'S	
Diagnostic Category	Perso ns with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***	Perso ns with 1+ Event *	RR**	Lower 95% CI***	Upper 95% CI***	Total Persons with 1+ Event
All Diagnostic Categories	71	5.2	3.7	7.4	1	0.3	0.04	1.6	132
Musculoskeletal & Connective Tissue	12	5.0	2.1	12.0	0				23
Injury & Poisoning	61	5.7	3.9	8.4	1	0.4	0.1	2.6	108
Sprains & Strains-Back	19	6.4	3.2	13.0	0				33
Sprains & Strains-Other	11	5.7	2.2	14.4	1	2.4	0.3	18.9	19
Open Wound-Upper Limb	5	1.3	0.5	3.5	0				21
Contusion	11	19.3	5.0	74.8	0				14

<sup>\*</sup> Persons with multiple absences during the time period were counted only once.

<sup>\*\*</sup> RR = Relative Risk. Adjusted for age and gender; compared with all occupational categories.

<sup>\*\*\*</sup> CI = Confidence Limit