WORK-RELATED LUNG DISEASE SURVEILLANCE REPORT SUPPLEMENT 1992



U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES

Public Health Service. Centers for Disease Centrol National Institute for Occupational Safety and Health



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Division of Respiratory Disease Studies

U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES Public Health Service Centers for Disease Control National Institute for Occupational Safety and Health September 1992

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Preface

This 1992 supplement to the Work-Related Lung Disease Surveillance Report is Intended for use with the 1991 Work-Related Lung Disease Surveillance Report. The appendix of the 1991 report briefly describes each of the major sources of data used in both the original report and the supplement and directs the reader to additional documentation.

This supplement has two sections: Figures and Tables. Section I contains 16 figures and Section II contains 18 tables. The appendix lists states reporting industry and occupation information to NCHS, and a cross-index by subject is provided.

The 1992 supplement presents updated data for many of the figures and tables presented in the 1991 report. A detailed list of figures and a detailed list of tables provide references to the corresponding figure or table in the 1991 report.

In addition to updated data, this supplement includes data not previously presented. These data include: (1) sex, race, geographic distribution, industry and occupation from the multiple cause of death data for deaths with mention of asbestosis, malignant neoplasms of the pleura, malignant neoplasms of the peritoneum, coal workers' pneumoconiosis. silicosis. byssinosis, or hypersensitivity pneumonitis; (2) number of discharges with silicosis or asbestosis from the National Hospital Discharge Survey; and (3) reports of occupational asthma and silicosis from the Sentinel Event Notification System for Occupational Risks (SENSOR) program.

Surveillance information, including that contained in this report, derives from various sources which differ in completeness of reporting, case definitions, and populations of interest. Nevertheless, surveillance information can be of use in establishing priorities for investigation and intervention, as well as in tracking progress toward the elimination of preventable disease.

Comments and suggestions from users of the report, as well as information about the uses to which it is being put, would be appreciated and will be used to increase the utility of future editions. Comments and suggestions may be sent to:

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Copies of the 1991 *Work-Related Lung Disease Surveillance Report* and this 1992 supplement may be obtained by calling 1-800-35NIOSH.

Acknowledgements

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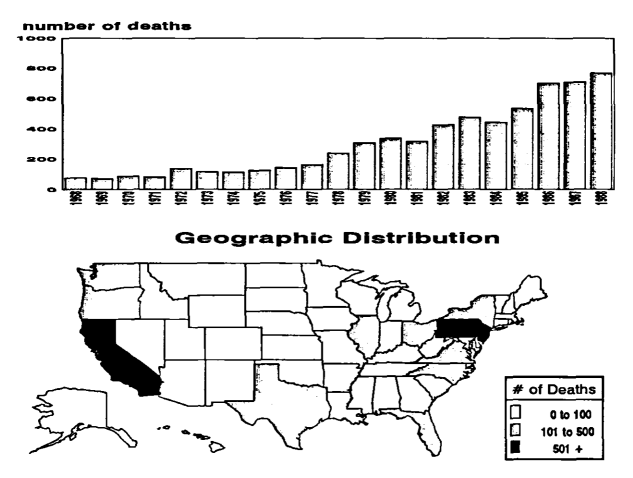
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(Not included in 1991 report) Medicare hospitalizations with mention of asbestosis, coal workers' pneumoconiosis, or silicosis, 1984 to 1989 Figure 1. Multiple Cause of Death Listings With Any Mention of **Asbestosis**, U.S. Residents Age 15 and Over, 1968 to 1988



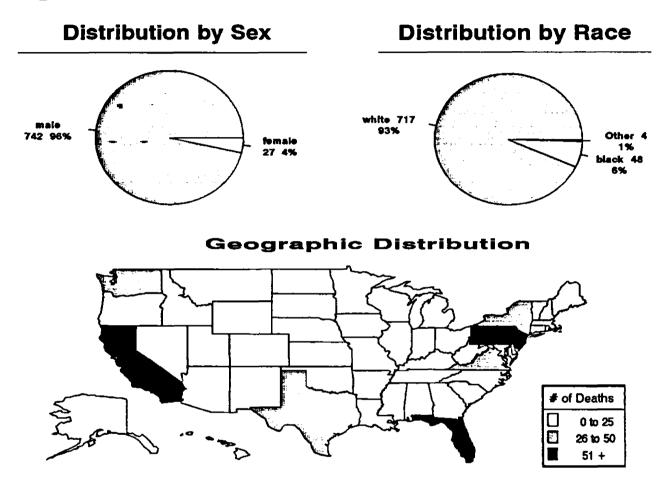
Industries Most Frequently Recorded

SIC	Industry	# Deaths
60	Construction	160
360	Ship and Boat Building and Repairing	59
392	Not Specified Manufacturing Industries	17
400	Railroads	15

Occupations Most Frequently Recorded

SOC	Occupation	# Deaths
593	Insulation Workers	55
585	Plumbers, Pipefitters, and Steamfitters	52
19	Managers and Administrators	21
869	Construction Laborers	20

Note: Industry and Occupation Reporting Began in 1985. See Appendix for States Reporting. Source: NCHS Multiple Cause of Death Tapes Figure 2. Multiple Cause of Death Listings With Any Mention of **Asbestosis**, U.S. Residents Age 15 and Over, 1988



Industries Most Frequently Recorded

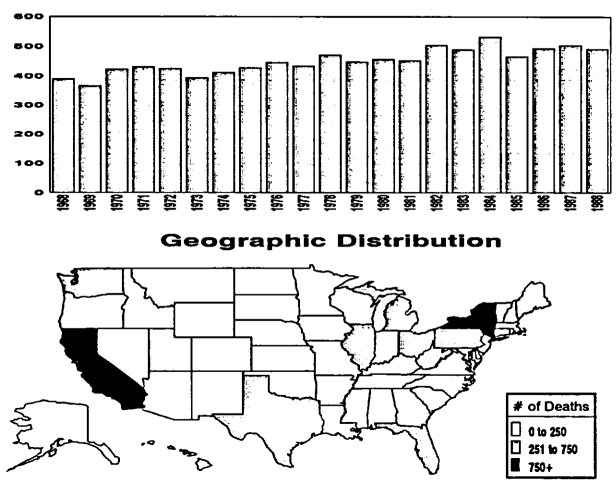
SIC	Industry	# Deaths
60	Construction	57
360	Ship and Boat Building and Repairing	21
392	Not Specified Manufacturing Industries	11
1 92	Industrial and Miscellaneous Chemicals	10

Occupations Most Frequently Recorded

SOC	Occupation	# Deaths
585	Plumbers, Pipefitters, and Steamfitters	19
593	Insulation Workers	15
575	Electricians	11
19	Managers and Administrators	11

Note: 22 States Reported Industry and Occupation in 1988. See Appendix for States Reporting. Source: NCHS Multiple Cause of Death Tapes Figure 3. Multiple Cause of Death Listings With Any Mention of *Malignant Neoplasms of the Pleura*, U.S. Residents Age 15 and Over, 1968 to 1988

number of deaths



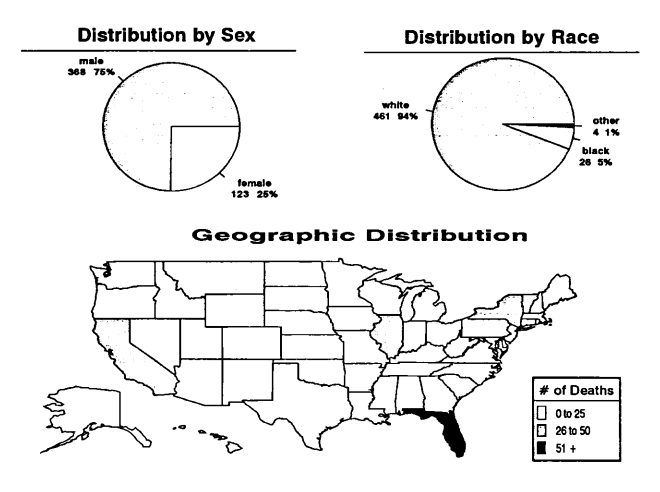
Industries Most Frequently Recorded

SIC	Industry	# Deaths
9 61	Homemaker, Student, Unemployed, Volunteer	71
60	Construction	67
400	Transportation, Railroads	14
831	Hospitals	12

Occupations Most Frequently Recorded

SOC	Occupation	# Deaths
914	Homemaker	67
19	Managers and Administrators	29
243	Supervisors and Proprietors, Sales Occup.	16
58 5	Plumbers, Pipefitters, and Steamfitters	14

Note: Industry and Occupation Reporting Began in 1985. See Appendix for States Reporting. Source: NCHS Multiple Cause of Death Tapes Figure 4. Multiple Cause of Death Listings With Any Mention of *Malignant Neoplasms of the Pleura*, U.S. Residents Age 15 and Over, 1988



Industries Most Frequently Recorded

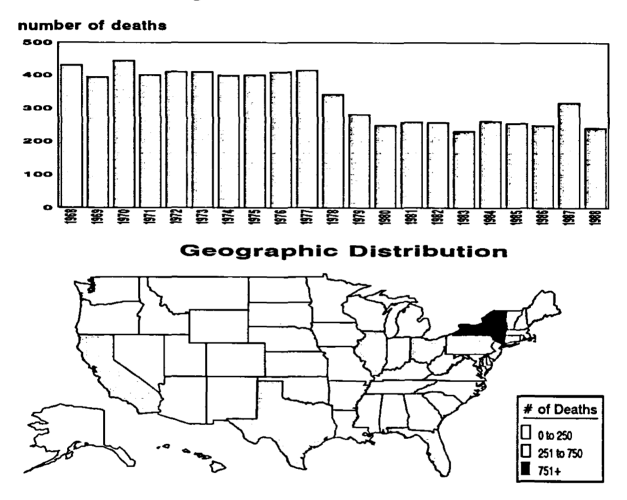
SIC ir	dustry	# Deaths
60 C	ionstruction	29
961 H	lomemaker, Student, Unempioyed, Volunteer	22
400 R	ailroads	6
360 S	hip and Boat Building and Repairing	5

Occupations Most Frequently Recorded

SOC	Occupation	# Deaths
914	Homemaker	21
19	Managers and Administrators	7
243	Supervisors and Proprietors, Sales Occup.	7
473	Farmers, Except Horticultural	7

Note: 22 States Reported Industry and Occupation in 1988. See Appendix for States Reporting. Source: NCHS Multiple Cause of Death Tapes

Figure 5. Multiple Cause of Death Listings With Any Mention of *Malignant Neoplasms of the Peritoneum*, U.S. Residents Age 15 and Over, 1968 to 1988



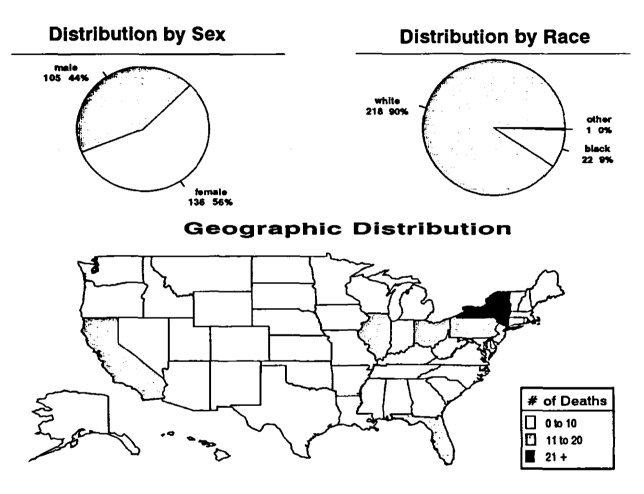
Industries Most Frequently Recorded

SIC	Industry	# Deaths
961	Homemaker, Student, Unemployed, Volunteer	72
60	Construction	19
842	Elementary and Secondary Schools	15
10	Agricultural Production, Crops	9

Occupations Most Frequently Recorded

SOC	Occupation	# Deaths
914	Homemaker	70
473	Farmers, Except Horticultural	11
19	Managers and Administrators	10
156	Teachers, Elementary Schools	9

Note: Industry and Occupation Reporting Began in 1985. See Appendix for States Reporting. Source: NCHS Multiple Cause of Death Tapes Figure 6. Multiple Cause of Death Listings With Any Mention of *Malignant Neoplasms of the Peritoneum*, U.S. Residents Age 15 and Over, 1988



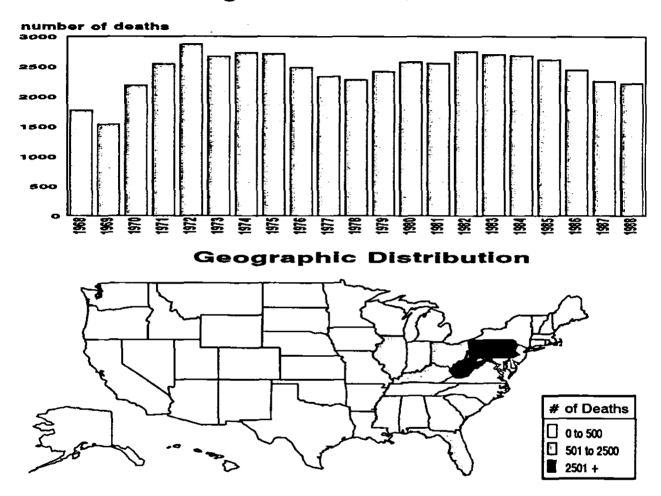
Industries Most Frequently Recorded

SIC	Industry	# Deaths
961	Homemaker, Student, Unemployed, Volunteer	18
60	Construction	7
842	Elementary and Secondary Schools	4
10	Agricultural Production, Crops	3

Occupations Most Frequently Recorded

SOC	Occupation	# Deaths
914	Homemaker	18
19	Managers and Administrators	4
156	Teachers, Elementary Schools	3
473	Farmers, Except Horticultural	3

Note: 22 States Reported Industry and Occupation in 1988. See Appendix for States Reporting. Source: NCHS Multiple Cause of Death Data Tapes Figure 7. Multiple Cause of Death Listings With Any Mention of *Coal Workers' Pneumoconiosis,* U.S. Residents Age 15 and Over, 1968 to 1988



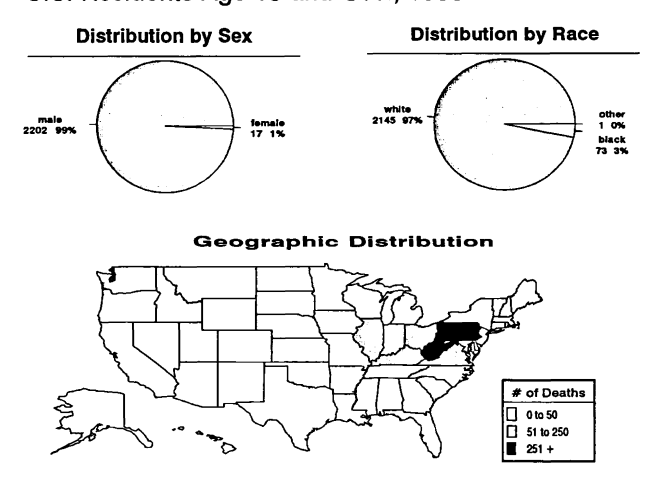
Industries Most Frequently Recorded

SIC	Industry	# Deaths
41	Coal Mining	1406
60	Construction	59
270	Blast Furnaces, Steelworks, Rolling	25
	and Finishing Mills	
392	Not Specific Manufacturing Industries	23

Occupations Most Frequently Recorded

SOC	Occupation	# Deaths
616	Mining Machine Operators	1340
889	Laborers, Except Construction	53
19	Managers and Administrators	22
473	Farmers, Except Horticultural	22

Note: Industry and Occupation Reporting Began in 1985. See Appendix for States Reporting. Source: NCHS Multiple Cause of Death Tapes Figure 8. Multiple Cause of Death Listings With Any Mention of *Coal Workers' Pneumoconiosis*, U.S. Residents Age 15 and Over, 1988



Industries Most Frequently Recorded

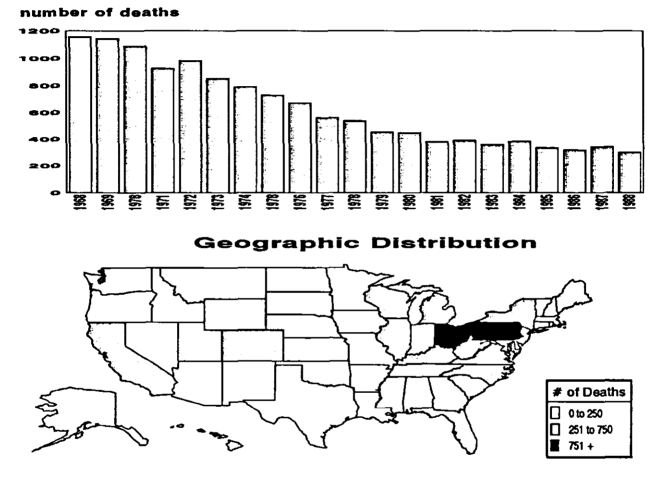
SIC	Industry	# Deaths
41	Coal Mining	528
392	Not Specified Manufacturing Industries	13
60	Construction	12
270	Blast Furnaces, Steetworks, Rolling and Finishing Mills	11

Occupations Most Frequently Recorded

SOC	Occupation	# Deaths
616	Mining Machine Operators	501
889	Laborers, Except Construction	19
779	Machine Operators, Not Specified	8
19	Managers and Administrators	7

Note: 22 States Reported Industry and Occupation in 1988. See Appendix for States Reporting. Source: NCHS Multiple Cause of Death Data Tapes

Figure 9. Multiple Cause of Death Listings With Any Mention of *Silicosis*, U.S. Residents Age 15 and Over, 1968 to 1988



Industries Most Frequently Recorded

SIC	industry	# Deaths
60	Construction	51
270	Blast Furnaces, Steelworks, Rolling and Finishing Mills	31
271	Iron and Steel Foundries	30
262	Miscellaneous Nonmetallic Mineral and Stone Products	29

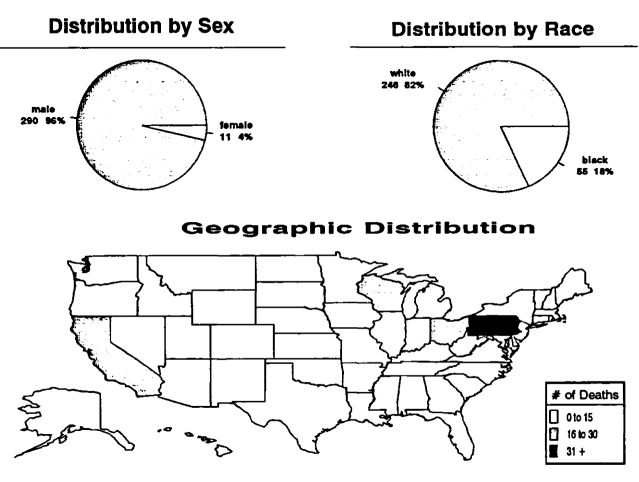
Occupations Most Frequently Recorded

Occupation	# Deaths
Laborers, Except Construction	63
Mining Machine Operators	50
Farmers, Except Horticultural	20
Managers and Administrators	16
	Laborers, Except Construction Mining Machine Operators Farmers, Except Horticultural

Note: Industry and Occupation Reporting Began in 1985. See Appendix for States Reporting. Source: NCHS Multiple Cause of Death Tapes

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Figure 10. Multiple Cause of Death Listings With Any Mention of *Silicosis*, U.S. Residents Age 15 and Over, 1988



Industries Most Frequently Recorded

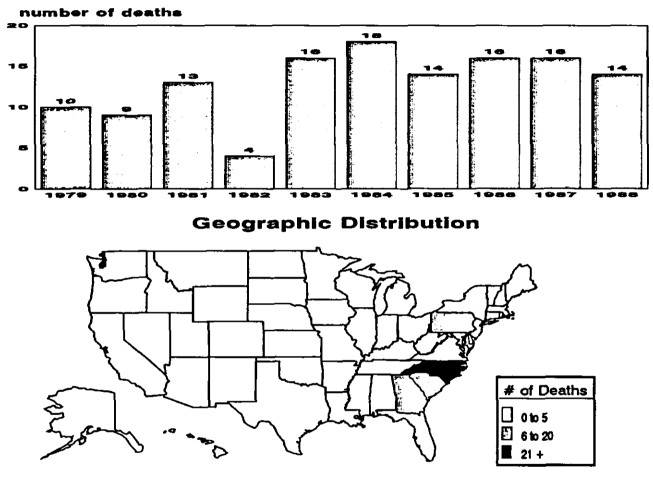
SIC	Industry	# Deaths
60	Construction	13
262	Miscellaneous Nonmetallic Mineral and Stone Products	11
40	Metal Mining	9
270	Blast Furnaces, Steetworks, Rolling and Finishing Mills	9

Occupations Most Frequently Recorded

SOC	Occupation	# Deaths
8 89	Laborers, Except Construction	17
616	Mining Machine Operators	11
473	Farmers, Except Horticultural	9
19	Managers and Administrators	5

Note: 22 States Reported Industry and Occupation in 1988. See Appendix for States Reporting. Source: NCHS Multiple Cause of Death Tapes.

Figure 11. Multiple Cause of Death Listings With Any Mention of *Byssinosis*, U.S. Residents Age 15 and Over, 1979 to 1988



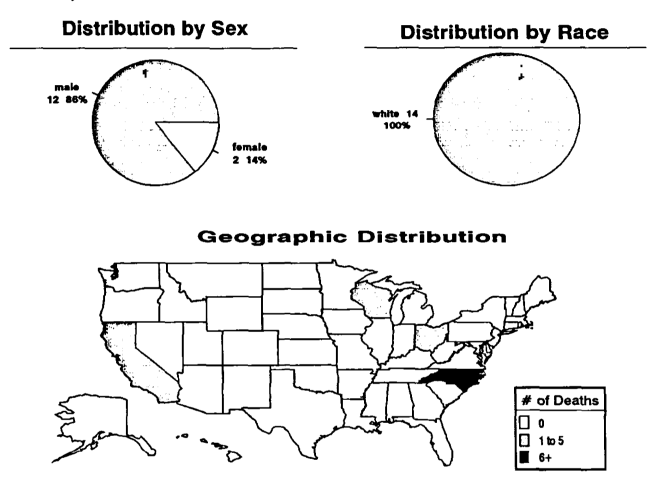
Industries Most Frequently Recorded

SIC	Industry	# Deaths
142	Yard, Thread, and Fabric Mills	23
961	Homemaker, Student, Unemployed, Volunteer	2
11	Agricultural Production, Livestock	1
50	Nonmetallic Mining and Quarrying, Except Fuel	1

Occupations Most Frequently Recorded

SOC	Occupation	# Deaths
749	Miscellaneous Textile Machine Operators	10
738	Winding and Twisting Machine Operators	2
779	Machine Operators, Not Specific	2
914	Homemaker	2

Note: Industry and Occupation Reporting Began in 1985. See Appendix for States Reporting. Source: NCHS Multiple Cause of Death Tapes Figure 12. Multiple Cause of Death Listings With Any Mention of *Byssinosis*, U.S. Residents Age 15 and Over, 1988



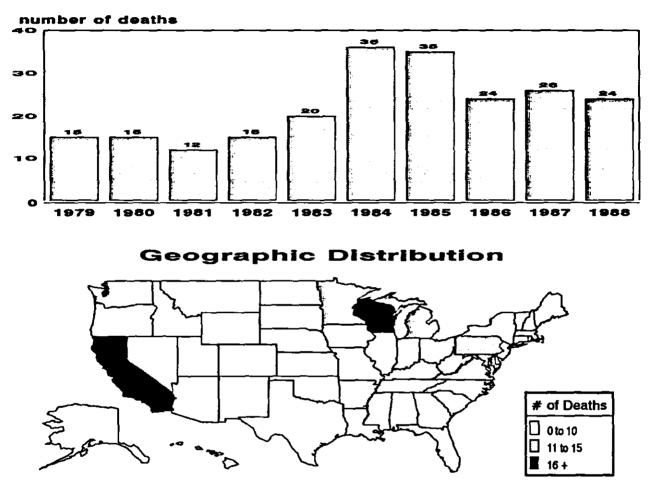
Industries Most Frequently Recorded

Industry	# Deaths
Yard, Thread, and Fabric Mills	8
Agricultural Production, Livestock	1
Industrial and Miscellaneous Chemicals	1
Furniture and Fixtures	1
	Yard, Thread, and Fabric Mills Agricultural Production, Livestock Industrial and Miscellaneous Chemicals

Occupations Most Frequently Recorded

SOC	Occupation	# Deaths
749	Miscellaneous Textile Machine Operators	3
738	Winding and Twisting Machine Operators	2
779	Machine Operators, Not Specific	2
475	Managers, Farms, Except Horticultural	1

Note: 22 States Reported Industry and Occupation in 1988. See Appendix for States Reporting. Source: NCHS Multiple Cause of Death Data Tapes Figure 13. Multiple Cause of Death Listings With Any Mention of *Hypersensitivity Pneumonitis*, U.S. Residents Age 15 and Over, 1979 to 1988



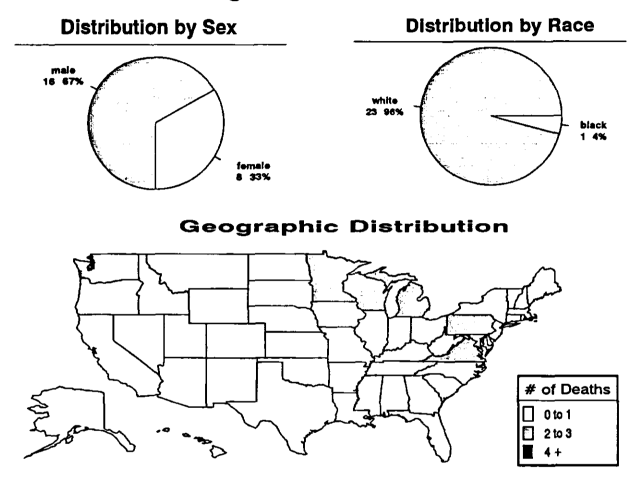
Industries Most Frequently Recorded

Industry	# Deaths
Agricultural Production, Livestock	13
Agricultural Production, Crops	11
Homemaker, Student, Unemployed, Volunteer	6
Miscellaneous Textile Mill Products	1
	Agricultural Production, Livestock Agricultural Production, Crops Homemaker, Student, Unemployed, Volunteer

Occupations Most Frequently Recorded

SOC	Occupation	# Deaths
473	Farmers, Except Horticultural	23
914	Homemaker	6
235	Technicians	1
487	Animal Caretakers, Except Farm	1

Note: Industry and Occupation Reporting Began in 1985. See Appendix for States Reporting. Source: NCHS Multiple Cause of Death Tapes Figure 14. Multiple Cause of Death Listings With Any Mention of *Hypersensitivity Pneumonitis*, U.S. Residents Age 15 and Over, 1988



Industries Most Frequently Recorded

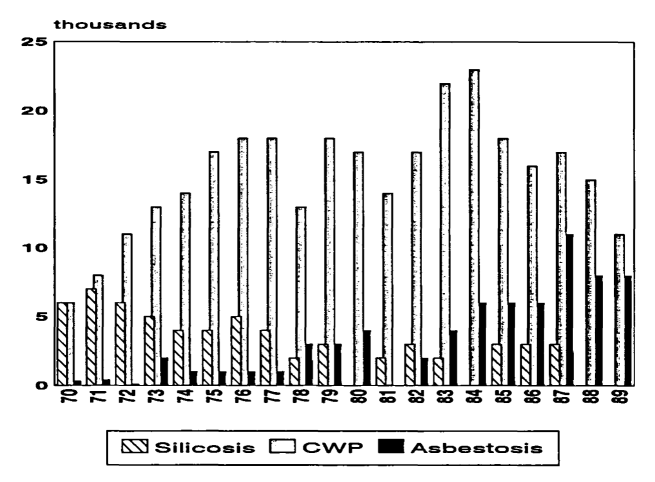
SIC	Industry	# Deaths
11	Agricultural Production, Livestock	5
10	Agricultural Production, Crops	2
441	Telephone (Wire and Radio)	1

Occupations Most Frequently Recorded

SOC	Occupation	# Deaths
473	Farmers, Except Horticultural	7
235	Technicians	1

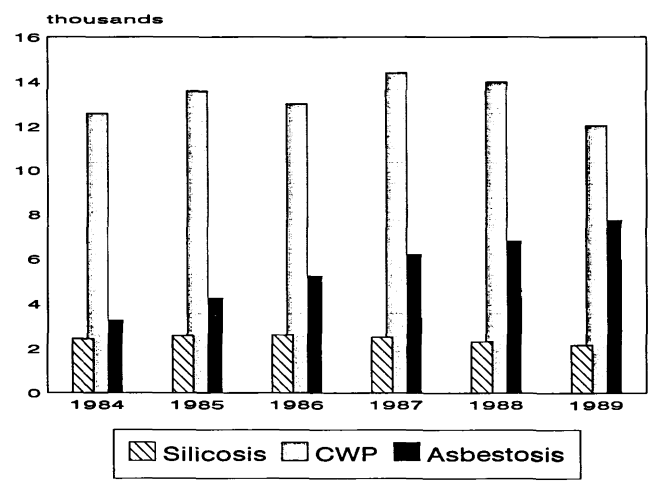
Note: 22 States Reported Industry and Occupation in 1988. See Appendix for States Reporting. Source: NCHS Multiple Cause of Death Data Tapes

Figure 15. Number of Discharges With Mention of **Asbestosis, CWP, or Silicosis** From Short-stay non-Federal Hospitals, 1970 to 1989



Nete: See Table 18 For Data Source: National Center Fer Health Statistice

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Note: See 1991 Report for Data Source: Medicare Provider and Analysis and Review, HCFA

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(See 1991 report Table 55) Number of dust samples collected by Mine Safety and Health Administration (MSHA) and Occupational Safety and Health Administration (OSHA) inspectors for selected occupational respiratory hazards and the percent of these samples that exceed various levels, 1989 to 1990

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(See 1991 report Table 57) Number of Black Lung beneficiaries and payments by the Social Security Administration and Department of Labor, 1980 to 1990

Table 18Page 30

(See 1991 report Table 14) Number of discharges from short-stay non-Federal hospitals, 1970 to 1988

State	Asbeatosie	Malignant Neoplasm of the Pleura	Malignant Neoplasm of the Peritoneum	Coal Workers' Pneumoconiosis	Silicosis	Byssinosis	Hypersenskivity Pneumonitis
1991 Report Reference Table	Table 9 Page 24	Table 10 Page 25	Table 11 Page 26	Table 20 Page 35	Table 28 Page 43	Table 34 Page 49	Table 38 Page 53
ICD-9 Codes	501	163.0, 163.1, and 163.9	158.8 and 158.9	500	502	504	495
Alabama	10	6	2	33	6	0	0
Alaska	0	o	1	o	0	0	0
Arizona	7	6	2	4	1	o	0
Arkansas	4	6	3	3	0	0	1
Callfornia	81	43	12	16	19	1	1
Colorado	6	8	3	21	8	o	0
Connecticut	10	5	4	1	5	0	0
Delaware	8	0	0	2	1	0	0
District of Columbia	0	0	1	1	0	0	0
Florida	59	55	20	35	13	0	0
Georgia	8	5	3	6	6	o	0
Hawail	3	1	1	0	0	0	0
Idaho	4	1	1	0	4	0	0
Illinois	11	30	18	53	12	0	1
Indiana	5	8	4	25	6	0	1
lowa	2	6	2	6	2	0	0
Kansas	3	10	2	0	1	0	0
Kentucky	4	10	4	168	11	0	0
Louisiana	12	2	1	0	3	0	0
Maine	12	5	o	0	1	0	1
Maryland	16	4	9	6	2	0	0
Massachusetts	30	10	9	2	5	0	1
Michigan	7	20	8	20	15	0	3
Minnesota	11	15	6	0	8	0	2
Mississippi	15	6	3	2	0	0	0

Table 1. Multiple cause of death listings, United States residents age 15 and over, by state, 1988

		1		f			
Missouri	11	5	2	8	2	0	1
Montana	2	3	0	0	6	0	1
Nebraska	2	2	1	0	0	0	1
Nevada	1	0	2	0	1	0	0
New Hampshire	8	1	1	1	2	0	0
New Jersey	83	22	9	24	12	0	1
New Mexico	2	2	0	2	2	0	0
New York	29	45	25	13	12	0	0
North Carolina	12	19	7	6	9	10	1
North Dakota	0	0	1	0	1	0	0
Ohlo	12	12	11	102	26	2	1
Oklahoma	5	6	3	4	0	0	0
Oregon	21	18	5	7	2	0	1
Pennsylvania	79	19	14	1153	45	0	2
Rhode Island	11	2	2	1	0	0	0
South Carolina	14	10	1	1	2	0	o
South Dakota	0	0	1	2	- 1	0	0
Tennessee	12	9	6	45	5	0	0
Texas	46	10	10	7	12	0	0
Utah	1	1	3	16	1	0	0
Vermont	1	2	0	2	2	0	1
Virginia	35	8	6	157	2	0	2
Washington	34	15	5	4	6	0	0
West Virginia	15	6	1	255	5	0	0
Wisconsin	4	12	6	1	16	1	2
Wyoming	1	0	0	4	0	0	_ 0
Total 1988	769	491	241	2219	301	14	24

SOURCE: Tabulations are based on National Center for Health Statistics multiple cause of death data tape for 1988.

Tenure	1988			1989				1990		
(Years in coal mining)	X-rays taken	iLO Cat ≥ 1/0	(%)	X-rays taken	ILO Cat ≥ 1/0	(%)	X-rays taken	LO Cat <u>≥</u> 1/0	(%)	
0	371	3	0.8	591	2	0.3	404	3	0.7	
1	78	0	0.0	94	0	0.0	63	0	0.0	
2-4	221	1	0.4	242	4	1.6	163	0	0.0	
5-9	793	12	1.5	527	6	1.1	261	3	1.1	
10-14	1279	39	3.0	864	26	3.0	441	16	3.6	
15-19	728	39	5.4	447	24	5.4	318	11	3.4	
20-24	229	25	10.9	160	17	10.6	107	13	12.1	
25-29	90	19	21.1	46	10	21.7	31	7	22.6	
30+	135	26	19.2	33	8	24.2	29	5	17.2	
Total	3924	164	4.2	3004	97	3.2	1817	58	3.2	

Table 2. Number of cases of pneumoconiosis identified in the Coal Workers' X-ray Surveillance Program (CWXSP) by tenure, 1988 to 1990

NOTE: For miners with more than one chest radiograph on file between 1988 and 1990, statistics in this table were calculated based on the most recent x-rays. Tabulations based on data files as of June 30, 1992.

SOURCE: Examination Processing Branch, DRDS, NIOSH.

Table 3. Number of reported occupational illnesses by type of illness for the United States, private sector, 1989 to 1990 (thousands)

Year	Total	Skin diseases or disorders	Dust diseases of the lungs	Respiratory conditions due to toxic agents	Poisoning	Disorders due to physical agents	Associated with repeated trauma	All other occu- pational iliness
1989	283.7	62.1	2.6	18.9	5.8		146.9	29.7
1990	331.6	60.9	3.0	20.5	6.1	18.2	185.4	37.3

SOURCE: Bureau of Labor Statistics annual reports of occupational injuries and illnesses.

Table 4. Percent of reported occupational illnesses by type of illness for the United States, private sector, 1989 to 1990

Year	Private sector	Skin diseases or disorders	Dust diseases of the lungs	Respiratory conditions due to toxic agents	Poisoning	Disorders due to physical agents	Associated with repeated trauma	All other occu- pational illness
1989	100.0	22	1	7	2	6	52	10
1990	100.0	18	1	6	2	6	56	11

•					
Industry	SIC code	Plate per 10,000 full-time workers			
Meat Products	201	689.4			
Ship and boat building and repairing	373	411.1			
Motor vehicles and equipment	371	373.1			
Plumbing and heating, except electric	343	346.5			
Household appliances	363	275.3			
Footwear, except rubber	314	274.7			
Motorcycles, bicycles, and parts	375	245.1			
Leather tanning and finishing	311	239.9			
Rubber and plastics footwear	302	238.6			
Flat glass	321	217.9			

Table 5. Industries with the largest incidence rates of reported occupational illnesses for the United States, private sector, 1989

SOURCE: Bureau of Labor Statistics annual reports of occupational injuries and illnesses.

Table 6. Industries with the largest incidence rates of reportedoccupational illnesses for the United States, private sector, 1990

Industry	SIC code	Rate per 10,000 full-time workers
Meat Products	201	960.1
Motor vehicles and equipment	371	411.9
Ship and boat building and repairing	373	386.0
Plumbing and heating, except electric	343	354.2
Household appliances	363	346.5
Motorcycles, bicycles, and parts	375	323.6
Public building and related furniture	253	308.6
Hats, caps, and millinery	235	289.7
Forestry	08	272.4
Railroad equipment	374	272.0

Table 7. Rate per 10,000 full-time workers of reported occupationalillnesses by industry division for the United States, private sector,1989 to 1990

Year	Overali	Agriculture	Mining	Con- struction	Manu- facturing	Trans- portation & Public Utilities	Wholesale & Retail Trade	Finance	Services
1989	37.1	45.5	27.4	17.0	108.3	16.0	9.8	6.1	16.7
1990	43.0	56.4	20.2	18.9	127.7	21.0	10.4	12.4	19.4

SOURCE: Bureau of Labor Statistics annual reports of occupational injuries and illnesses.

Table 8. Number of reported occupational injuries and illnesses by industry division for the United States, private sector, 1988 to 1990 (thousands)

Year	Total	Agriculture	Mining	Con- struction	Manu- facturing	Trans- portation & Public Utilities	Wholesale & Retail Trade	Finance	Services
1988	6,440.4	101.9	64.4	655.2	2,463.9	464.6	1,533.4	119.5	1,037.6
1989	6,576.3	102.3	60.6	646.5	2,465.5	481.0	1,603.3	118.6	1,098.5
1990	6,753.0	116.3	60.5	638.1	2,429.4	517.9	1,583.8	143.0	1,263.9

NOTE: Because of rounding, components may not add to totals.

SOURCE: Bureau of Labor Statistics annual reports of occupational injuries and illnesses.

Table 9. Number of reported occupational illnesses by industry division for the United States, private sector, 1989 to 1990 (thousands)

Year	Totai	Agriculture	Mining	Con- struction	Manu- facturing	Trans- portation & Public Utilities	Wholesale & Retail Trade	Finance	Services
1989	283.7	4.3	2.0	7.7	204.5	8.4	19.7	3.7	33.6
1990	331.6	5.6	1.5	8.5	235.8	11.4	20.9	7.4	40.5

Table 10. Number of cases of reported occupational dust diseases of the lungs by industry division for the United States, private sector, 1989 to 1990

Year	Total	Agri- culture	Mining	Con- struction	Manu- facturing	Trans- portation & Public Utilities	Wholesale & Retail Trade	Finance	Services
1989	2,600	*	500	200	1,300	100	100	-	200
1990	3,000	100	300	300	1,600	400	100	*	300

NOTE: Because of rounding, components may not add to totals.

SOURCE: Bureau of Labor Statistics annual reports of occupational injuries and illnesses.

* fewer than 50 cases.

- indicates no data reported or data that do not meet publication guidelines.

Table 11. Rate per 10,000 full-time workers of reported occupational dust diseases of the lungs by industry division for the United States, private sector, 1989 to 1990

Year	Total	Agri- culture	Mining	Con- struction	Manu- facturing	Trans- portation & Public Utilities	Wholesale & Retail Trade	Finance	Services
1989	0.3	0.2	7.5	0.5	0.7	0.2	*	-	0.1
1990	0.4	0.6	4.4	0.6	0.9	0.7		*	0.1

NOTE: Because of rounding, components may not add to totals.

SOURCE: Bureau of Labor Statistics annual reports of occupational injuries and illnesses.

* incidence rates less than 0.05.

- indicates no data reported or data that do not meet publication guidelines.

Table 10. Number of cases of reported occupational dust diseases of the lungs by industry division for the United States, private sector, 1989 to 1990

Year	Total	Agri- culture	Mining	Con- struction	Manu- facturing	Trans- portation & Public Utilities	Wholesale & Retail Trade	Finance	Services
1989	2,600	*	500	200	1,300	100	100	-	200
1990	3,000	100	300	300	1,600	400	100	*	300

NOTE: Because of rounding, components may not add to totals.

SOURCE: Bureau of Labor Statistics annual reports of occupational injuries and illnesses.

fewer than 50 cases.

- indicates no data reported or data that do not meet publication guidelines.

Table 11. Rate per 10,000 full-time workers of reported occupational dust diseases of the lungs by industry division for the United States, private sector, 1989 to 1990

Year	Total	Agri- culture	Mining	Con- struction	Manu- facturing	Trans- portation & Public Utilities	Wholesale & Retail Trade	Finance	Services
1989	0.3	0.2	7.5	0.5	0.7	0.2	*	-	0.1
1990	0.4	0.6	4.4	0.6	0.9	0.7		*	0.1

NOTE: Because of rounding, components may not add to totals.

SOURCE: Bureau of Labor Statistics annual reports of occupational injuries and illnesses.

incidence rates less than 0.05.

- indicates no data reported or data that do not meet publication guidelines.

Table 12. Industries with the highest incidence rates of reported occupational dust diseases of the lungs for the United States, private sector, 1989

Industry	SIC code	Rates per 10,000 fuil time workers
Coal mining	12	35.2
Ship and boat building and repairing	373	17.2
Tobacco stemming and redrying	214	9.1
Plastics materials and synthetics	282	4.8
Industrial organic chemicals	286	4.5
Iron and steel foundries	332	4.3
Petroleum refining	291	3.7
Industrial inorganic chemicals	281	2.6
Photographic equipment and supplies	386	2.5
Flat glass	321	2.3
Miscellaneous nonmetallic mineral products	329	2.3

SOURCE: Bureau of Labor Statistics annual reports of occupational injuries and illnesses.

Table 13. Industries with the highest incidence rates of reportedoccupational dust diseases of the lungs for the United States, privatesector, 1990

Industry	SIC code	Rates per 10,000 full time workers
Ship and boat building and repairing	373	33.5
Coal mining	12	20.0
Plastics materials and synthetics	282	5.3
Office furniture	252	3.9
Petroleum refining	291	3.0
Pulp Mills	261	2.7
Fats and Oils	207	2.5
Flat glass	321	2.3
Nonmetaliic minerals, except fuels	14	2.3
Highway and street construction	161	2.3

Table 14. Number of dust samples collected by Mine Safety and Health Administration (MSHA) and Occupational Safety and Health Administration (OSHA) inspectors for selected occupational respiratory hazards and the percent of these samples that exceed various levels, 1986 to 1990

Type of Sample	Agency	Total # samples N	Samples < level N (%)	Samples 1-2x level N (%)	Sampies > 2x level N (%)	Complaint inspection samples N (%)
Coal Mine Dust						
Surface Mines	MSHA	34,589	32,976 (95)	1,208(4)	405 (1)	
Underground Mines	MSHA	70,091	61,377 (88)	7,165 (10)	1,549 (2)	~~~
Quartz Dust						
Coal Mining	MSHA	16,368	11,952 (73)	2,522 (15)	1,894 (12)	aa ~~a
Metal/Non-metal Mining	MSHA	18,575	13,962 (75)	2,721 (15)	1,892 (10)	+-
General Industry	OSHA					
Level = 10/(%Qrtz+2)		1,713	1,075 (63)	295 (17)	343 (20)	529 (31)
Level=0.1 mg/m ³	[975	388 (40)	107 (11)	480 (49)	334 (34)
Asbestos Fiber]	<u></u>		· · · · · · · · · · · · · · · · · · ·		
Metal/Non-metal mining	MSHA	183	181 (98)	1 (1)	1 (1)	
General Industry	OSHA					
Level=2 f/cc		106	105 (99)	1 (1)	0(0)	46 (43)
Level=0.2 f/cc	i	1,001	773 (77)	82 (8)	146 (15)	526 (53)
Cotton Dust	OSHA					
Level=200 ug/m ³]	102	57 (56)	27 (26)	18 (18)	42 (41)
Level=500 ug/m ³		5	1 (20)	4 (80)	0(0)	5 (100)
Level=750 ug/m ³	ł	5	5 (100)	0(0)	0(0)	3 (60)
Level=1 mg/m ³		13	9 (70)	1 (8)	3 (22)	1 (8)

NOTE: Levels are defined as follows:

Coal Mine Dust Level	
Quartz Dust Level	= 0.10 mg/m ³ MRE for MSHA coal mine quartz dust sample (2 ipm flowrate).
	= 10 mg/m ³ divided by (% quartz + 2) for MSHA metal/non-metal mine quartz dust sample (1.7 lpm flowrate).
	= 10 mg/m ³ divided by (% quartz + 2) for OSHA quartz dust sample (1.7 lpm flowrate) (1986-March 1, 1989).
	= 0.1 mg/m ³ for OSHA quartz dust sample (March 1, 1989-1990).
Asbestos Fiber Level	
	= 2 fiber/cc for OSHA asbestos sample (1986-June 20, 1986).
	= 0.2 fiber/cc for OSHA asbestos sample (June 20, 1986-1990).
Cotton Dust Level	= 200 ug/m ³ , lint free respirable cotton dust in yarn manufacturing and cotton washing operations; 500 ug/m ³ ,
	8 hour TWA, lint-free respirable cotton dust in textile mill waste house operations or lower grade washed cotton
	in yarn manufacturing; 750 ug/m ³ , lint-free respirable cotton dust in slashing and weaving processes; and
	1 mg/m ³ , in cotton waste processing operations of waste, recycling (sorting, blending, cleaning, and willowing)
	and gametting.

Source: Tabulations by Environmental Investigations Branch, DRDS, NIOSH from data tapes provided by OSHA and MSHA.

- indicates data not available.

Table 15. Number of dust samples collected by Mine Safety and Health Administration (MSHA) and Occupational Safety and Health Administration (OSHA) inspectors for selected occupational respiratory hazards and the percent of these samples that exceed various levels, 1989 to 1990

Type of Sample			Total # Samples	Samples < level		Samples 1-2x level		Samples > 2x ievel		Complaint inspection samples	
	Agency	Year	<u> </u>	<u>N</u>	(%)	<u>N</u>	(%)	<u> </u>	(%)	<u>N</u>	(%)
Coal Mine Dust	1										
Surface Mines	MSHA	1989	6,673	6,401	(96)	192	(3)	80	(1)	-	-
		1990	6,704	6,429	(96)	214	(3)	62	(1)	-	-
Underground	MSHA	1989	13,306	11,721	(88)	1,329	(10)	256	(2)	_	_
Mines		1990	12,007	10,759	(90)	1,020	(8)	228	(2)		
Quartz Dust											
Coal Mining	MSHA	1989	2,945	2,113	(72)	487	(16)	345	(12)	-	-
		1990	2,698	2,003	(72)	435	(15)	360	(13)	-	-
Metal/Non-Metal	MSHA	1989	4,082	2,901	(71)	677	(17)	504	(12)		-
Mining		1990	4,695	3,563	(76)	674	(14)	458	(10)	-	-
General	OSHA	1989	588	368	(63)	108	(18)	112	(19)	183	(31)
Industry		1990	484	259	(54)	66	(13)	159	(33)	189	(39)
Asbestos Dust	1										
Metal/Non-Metal	MSHA	1989	25	25	(100)	0	(0)	0	(0)	-	-
Mining		1990	44	42	(95)	1	(2)	1	(2)	-	-
General	OSHA	1989	196	151	(77)	16	(8)	29	(15)	98	(50)
Industry		1990	114	90	(79)	7	(6)	17	(15)	59	(52)
Cotton Dust	1										
Level = 200 ug/m ³	OSHA	1989	6	3	(50)	3	(50)	0	(0)	3	(50)
		1990	17	13	(77)	4	(23)	0	(0)	16	(94)
Level=500 ug/m ³		1990	1	1	(100)	0	(0)	0	(0)	1	(100)
Level=750 ug/m ³		1989	2	1	(50)	1	(50)	0	(0)	0	(0)
		1990	3	3	(100)	0	(0)	0	(0)	3	(100)
Level = 1 mg/m ³		1990	2	2	(100)	0	(0)	0	(0)	O	(0)

NOTE: Levels are defined as follows:

Coal Mine Dust Level	=	2 mg/m ³ MRE for MSHA coal mine dust sample (level not reduced by quartz content).
Quartz Dust Level	Ŧ	0.10 mg/m ³ MRE for MSHA coal mine quartz dust sample (2 lpm flowrate).
	=	10 mg/m ³ divided by (% quartz + 2) for MSHA metal/non-metal mine quartz dust sample (1.7 lpm flowrate).
	蕉	10 mg/m ³ divided by (% quartz + 2) for OSHA quartz dust sample (1.7 lpm flowrate) (1986-March 1, 1989).
	\$	0.1 mg/m ³ for OSHA quartz dust sample (March 1, 1989-1990).
Asbestos Fiber Level	F	2 fiber/cc (8 hours) and 10 fiber/cc (1 hour) for MSHA metal/non-metal mine asbestos sample.
	=	0.2 fiber/cc for OSHA asbestos sample (June 20, 1986-1990).
Cotton Dust Level	=	200 ug/m ³ , lint free respirable cotton dust in yarn manufacturing and cotton washing operations; 500 ug/m ³ ,
		8 hour TWA, lint-free respirable cotton dust in textile mill waste house operations or lower grade washed cotton in yarn manufacturing; 750 ug/m ³ , lint-free respirable cotton dust in slashing and weaving processes; and
		1 mg/m ³ , in cotton waste processing operations of waste, recycling (sorting, blending, cleaning, and willowing) and garnetting.

Source: Tabulations by Environmental Investigations Branch, DRDS, NIOSH from data tapes provided by OSHA and MSHA.

- indicates data not available.

Table 16. Old Age, Survivors, Disability Insurance (OASDI) Awards for disabled workers with a respiratory diagnosis, by major industry group, 1988 to 1990

Year	Total	Agriculture	Mining	Con- struction	Manu- facturing	Trans- portation & Public Utilities	Wholesale & Retail Trade	Finance	Services
1988	23,073	7,325	132	407	1,846	614	1,228	263	2,121
198 9	21,400	983	572	1,490	5,334	1,988	2,966	586	5,507
1990	22,158	761	455	1,501	5,448	2,033	3,088	622	6,098

NOTE: Because of rounding, components may not add to totals.

SOURCE: Social Security Bulletin, Annual Statistical Supplements.

Table 17. Number of Black Lung beneficiaries and payments by the Social Security Administration and Department of Labor, 1980 to 1990

	Social Secur	ity Administration	Department of Labor		
Year	Total beneficiaries	Annual amount (dollars)	Total beneficiaries	Total amount (dollars)	
1980	399,477	1,032,000,000	139,073	813,205,000	
1981	376,505	1,081,300,000	163,401	805,627,000	
1982	354,569	1,076,000,000	173,972	784,085,000	
1983	333,358	1,055,800,000	166,043	859,854,000	
1984	313,822	1,038,000,000	163,166	873,932,000	
1985	294,846	1,025,000,000	160,437	905,517,000	
1986	275,783	971,000,000	156,550	629,075,000	
1987	258,988	940,000,000	153,289	655,290,000	
1988	241,626	904,000,000	1 49 ,156	656,689,000	
1989	225,764	882,000,000	144,187	650,123,000	
1990	210,678	863,400,000	138,491	626,521,000	

NOTE: The dollar amounts from the Department of Labor are for fiscal years.

SOURCE: Social Security Bulletin Annual Statistical Supplement 1990 and Black Lung Benefits Act Annual Report on Administration of the Act During Calendar Year 1990.

Silicosis	Coal Workers Pneumoconiosis	Asbestosis	Year
6,000	6,000	300	1970
7,000	8,000	400	1971
6,000	11,000	100	1972
5,000	13,000	2,000	1973
4,000	14,000	1,000	1974
4,000	17,000	1,000	1975
5,000	18,000	1,000	1976
4,000	18,000	1,000	1977
2,000	13,000	3,000	1978
3,000	18,000	3,000	1979
	17,000	4,000	1980
2,000	14,000	_	1981
3,000	17,000	2,000	1982
2,000	22,000	4,000	1983
	23,000	6,000	1984
3,000	18,000	6,000	1985
3,000	16,000	6,000	1986
3,000	17,000	11000	1987
	15,000	8,000	1988
-	11,000	8,000	1989

Table 18. Number of discharges from short-stay non-Federal hospitals, 1970 to 1988

NOTE: No estimates are available for silicosis reports for 1980, 1984, 1988 and 1989. No estimates are available for asbestosis for 1981. Diagnoses are based on ICD-9 codes (see table 1).

NCHS recommends that estimates of less than 5,000 not be used and estimates of 5,000 to 10,000 be used with caution.

SOURCE: National Center for Health Statistics National Hospital Discharge Survey.

ADDENDUM

SENSOR OCCUPATIONAL ASTHMA SURVEILLANCE

Since 1987, the National Institute for Occupational Safety and Health (NIOSH) has funded cooperative agreements with State Health Departments to participate in the Sentinel Event Notification System for Occupational Risks (SENSOR) program. The SENSOR program is a pilot effort to identify occurrences of selected occupational diseases/injuries and to, in turn, provide preventive intervention at worksites targeted as potentially hazardous by this sentinel event surveillance.

Six states (Colorado, Massachusetts, Michigan, New Jersey, New York, and Wisconsin) have been conducting occupational asthma surveillance. The table below shows some occupational asthma data from these states.

Table A1. Number of cases of occupational asthma by state, 1988 to 1991

1988	1989	1990	1991	TOTAL
31	20	29	22	102
1	10	10	10	31
29	60	117	66	27 2
22	26	40	41	129
-	15	8	36	59
-				48
	31 1 29 22 -	31 20 1 10 29 60 22 26 15	31 20 29 1 10 10 29 60 117 22 26 40 15 8	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

NOTE: Data for Colorado, Massachusetts, New York, and Wisconsin include only cases meeting the surveillance case definition, (see MMWR 1990; 39:121). Data for Michigan and New Jersey include cases of possible occupational asthma (see text below), occupationally aggravated preexisting asthma, and reactive airways dysfunction syndrome (RADS), in addition to cases meeting the surveillance case definition.

SOURCE: JB McCammon, Colorado SENSOR, LK Davis, Massachusetts SENSOR, KD Rosenman, Michigan SENSOR, MJ Stanbury, New Jersey SENSOR, JM Melius, New York SENSOR, and HA Anderson, Wisconsin SENSOR

- indicates data not available.

OCCUPATIONAL ASTHMA SURVEILLANCE, MICHIGAN

Tables A2 and A3 are from the Michigan SENSOR program. Michigan uses two sources to identify persons with occupational asthma: (1) reports from physicians; and, since 1989, (2) reports from hospitals. In Michigan a person is considered to have occupational asthma from sensitization to a work place exposure if: (1) they have a physician diagnosis of asthma; (2) onset of respiratory symptoms associated with a particular job that then improve or are relieved when the patient is not working; and (3) they work with a known occupational asthmogen, or have evidence of an association between work exposures and a decrease in pulmonary function. If only criteria (1) and (2) above are met the person is considered to have possible occupational asthma. In addition, the Michigan SENSOR program ascertains other categories of asthma associated with work (see footnote, Table A1.) An industrial hygiene investigation at the patient's work site is performed to determine the allergen. If a person had physician diagnosed asthma before beginning work and their asthma became worse at a particular job the person is considered to have aggravated asthma. Occupational asthma from exposure to an allergen at work typically develops after a variable period of symptomless exposure to the sensitizing

agent. However, if a person develops asthma for the first time immediately after an acute exposure to an irritating chemical at work the patient is considered to have reactive airways dysfunction syndrome (RADS). After the patient has been interviewed and the work-relatedness of their condition evaluated, an industrial hygiene investigation may be conducted at the patient's work place. At this follow-up investigation, co-workers are interviewed to determine if other individuals are experiencing similar breathing problems from exposure to the suspected asthmogen. An industrial hygienist conducts air monitoring for suspected asthmogen and reviews the company's health and safety program. After the investigation is completed, a report of air sampling results and recommendations for preventing occupational asthma are sent to the company and union.

Industry (SIC)	Number of Cases	Percent
Manufacturing		
Automobile (37)	102	37.6
Chemicals and Allied Products (28)	17	6.3
Industrial and Commercial Machinery and Computer Equipment (35)	15	5.5
Rubber and Miscellaneous Plastic Products (30)	15	5.5
Fabricated Metal Products (34)	15	5.5
Foundries (33)	13	4.8
Food and Kindred Products (20)	13	4.8
Miscellaneous Manufacturing (Includes clothing, lumber, paper, and electronics) (22-27, 29, 32, 36, 38-39)	22	8.1
Wholesale and Retail Trade (50, 51, 54, 55, 58)	14	5.2
Services (72, 73, 75, 79, 82, 83, 87)	17	6.3
Health Services (80)	7	2.6
Construction (15, 17)	7	2.6
Miscellaneous (Includes government, utilities, and oil & gas fields) (10, 13, 42, 49, 63, 91-93)	14	5.2
TOTAL	271	100.0

Table A2. Primary industrial classifications for reported occupational asthma, Michigan, 1988 to 1991

NOTE: For one worker, the industrial classification was not known.

SOURCE: KD Rosenman, Michigan SENSOR

Agent	Number of Cases	Percent
Isocyanates	64	23.5
Unknown (Manufacturing)	48	17.6
Coolant	25	9.2
Unknown (Office)	19	7.0
Formaldehyde	13	4.8
Cobalt	13	4.8
Vehicular exhaust or smoke/fumes	8	2.9
Ероху	7	2.6
Acrylates	6	2.2
Styrene	6	2.2
Chromium	5	1.8
Flour	5	1.8
Grain Dust	4	1.5
Rose hips	4	1.5
Printing	4	1.5
Other	41	15.1
Total	272	100.0

Table A3. Occupational exposures identified for occupational asthma, Michigan, 1988 to 1991

SOURCE: KD Rosenman, Michigan SENSOR

SILICOSIS SURVEILLANCE

Four states (Michigan, New Jersey, Ohio, and Wisconsin) have been funded to conduct surveillance for silicosis. Each of these states identifies cases of silicosis in a slightly different manner. Michigan seeks out cases from a variety of sources including physician-generated occupational disease reports, death certificates, state Department of Labor files, and hospital discharge data. New Jersey draws cases from these sources as well, excluding Department of Labor files. Ohio includes cases initially identified through death certificates, but only when the diagnosis is confirmed by the patient's physician through follow-up. Wisconsin receives case information only from physician-generated occupational disease reports. States collect demographic, work history and medical information about each silicosis case from case-patient interviews, disease reports, death certificates, hospital records, Department of Labor of these. Silicosis is considered confirmed if: 1) there is a history of occupational exposure to silica; AND 2) a chest radiograph is classified by a NIOSH-certified "B" reader as category 1/0 or greater profusion of small rounded opacities or a lung tissue biopsy report indicates silicosis. Prevention efforts vary among the participating State Health Departments, and include some

or all of the following activities: 1) interviews with individuals with reported and/or confirmed silicosis; 2) the distribution of literature regarding the health hazards of silica exposure to confirmed cases and physicians; 3) OSHA or state health department industrial hygiene investigations with environmental monitoring to measure exposures to airborne respirable silica; and 4) referral to appropriate regulatory agencies if excessive exposures or hazardous work practices are found.

Tables A4 through A6 represent a compilation of silicosis surveillance data from four SENSOR states.

Table A4. Number of confirmed cases of silicosis by state and year, through 1990

State	Before 1985	1985	1986	1987	1988	1989	1990	Total
Michigan	9	23	22	83	65	61	40	303
New Jersey	89	15	44	14	45	18	10	235
Ohio	0	0	0	0	0	25	17	42
Wisconsin	0	0	4	17	28	1	4	54
TOTAL	98	38	70	114	138	105	71	634

SOURCE: KD Rosenman, Michigan SENSOR, MJ Stanbury, New Jersey SENSOR, NA Migliozzi, Ohio SENSOR, and HA Anderson, Wisconsin SENSOR.

Table A5. Distribution of confirmed cases of silicosis by duration of exposure to silica by state, through 1990

State	< 10 years	10-20 years	21-30 years	> 30 years	TOTAL
Michigan	26 (8.8%)	53 (18.0%)	96 (32.5%)	120 (40.7%)	295 (100%)
New Jersey	25 (13.7%)	51 (27.9%)	39 (21.3%)	68 (37.2%)	183 (100%)
Ohio	0 (0.0%)	4 (25.0%)	9 (56.3%)	3 (18.8%)	16 (100%)
Wisconsin	3 (6.4%)	16 (34.0%)	24 (51.1%)	4 (8.5%)	47 (100%)
TOTAL	54 (10.0%)	124 (22.9%)	168 (31.1%)	195 (36.0%)	541 (100%)

NOTE: Information not available for 93 cases. Because of rounding, components may not add to totals.

SOURCE: KD Rosenman, Michigan SENSOR, MJ Stanbury, New Jersey SENSOR, NA Migliozzi, Ohio SENSOR, and HA Anderson, Wisconsin SENSOR.

Industry (SIC)	Michlgan	New Jersey	Ohlo	Wisconsin	Total
Manufacturing					
Primary Metal Industries (33)	241 (80.3%)	44 (19.2%)	8 (28.6%)	37 (77.1%)	330 (54.6%)
Stone, Clay, Glass and Concrete Products (32)	17 (5.7%)	104 (45.4%)	9 (32.1%)	1 (2.1%)	131 (21.7%)
Miscellaneous (22,26,27,28,30,34-38)	21 (7.0%)	29 (12.7%)	10 (35.7%)	8 (16.7%)	68 (11.2%)
Mining (10-14)	10 (3.3%)	30 (13.1%)	1 (3.6%)	2 (4.2%)	43 (7.1%)
Construction (15-17)	6 (2.0%)	16 (7.0%)	0 (0.0%)	0 (0.0%)	22 (3.6%)
Transportation and Communication (42,46-49)	3 (1.0%)	2 (0.9%)	0 (0.0%)	0 (0.0%)	5 (0.8%)
Services (73,76,77,80)	2 (0.7%)	2 (0.9%)	0 (0.0%)	0 (0.0%)	4 (0.7%)
Trade (50,59)	0 (0.0%)	2 (0.9%)	0 (0.0%)	0 (0.0%)	2 (0.3%)

Table A6. Primary industry where silica exposure occurred for confirmed cases of silicosis by state, through 1990

NOTE: Information not available for 29 cases.

SOURCE: KD Rosenman, Michigan SENSOR, MJ Stanbury, New Jersey SENSOR, NA Migliozzi, Ohio SENSOR, and HA Anderson, Wisconsin SENSOR.

APPENDIX

States reporting industry and occupation codes from death certificates to NCHS, 1985 to 1988

1985	1986	1987	1988
		Alaska	Alaska
Colorado	Colorado	Colorado	Colorado
Georgia			
Georgia	Georgia	Georgia	Georgia
			Idaho
	Indiana	Indiana	Indiana
Kansas	Kansas	Kansas	Kansas
Kentucky	Kentucky	Kentucky	Kentucky
Maine	Maine	Maine	Maine
Missouri	Missouri		-
Nebraska			-
Nevada	Nevada	Nevada	Nevada
New Hampshire	New Hampshire	New Hampshire	New Hampshire
-			New Jersey
	New Mexico	New Mexico	New Mexico
		North Carolina	North Carolina
Ohio	Ohio	Ohio	Ohio
Oklahoma	Oklahoma	Oklahoma	Oklahoma
Rhode Island	Rhode Island	Rhode Island	Rhode Island
South Carolina	South Carolina	South Carolina	South Carolina
Tennessee	Tennessee	Tennessee	Tennessee
Utah	Utah	Utah	Utah
	Vermont	Vermont	Vermont
			West Virginia
Wisconsin	Wisconsin	Wisconsin	Wisconsin

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Subject	Page numbers
Asbestosis	2, 3, 16, 17, 20, 30
Byssinosis	
Coal workers' pneumoconiosis	8, 9, 16, 17, 20, 22, 30
Compensation	
Dust diseases of the lungs	22, 25, 26
Dust exposure levels (coal mine, quartz, asbestos, cotton) .	
Hypersensitivity pneumonitis	
Occupational asthma	
Peritoneal malignancies	
Pleural malignancies	
Silicosis	10, 11, 16, 17, 20, 30, 33
Toxic respiratory conditions	