

Program prevence onemocnění silikózou v průmyslu : ověření vhodnosti používaných osobních ochranných prostředků a měření efektivity

Vojta, Zdeněk 2003

Dostupný z http://www.nusl.cz/ntk/nusl-170393

Dílo je chráněno podle autorského zákona č. 121/2000 Sb.

Tento dokument byl stažen z Národního úložiště šedé literatury (NUŠL).

Datum stažení: 18.08.2017

Další dokumenty můžete najít prostřednictvím vyhledávacího rozhraní nusl.cz .



Výzkumný ústav bezpečnosti práce Jeruzalémská 9, 116 52 Praha 1

Příloha č. 2

k projektu č. HS67/01: "PROGRAM PREVENCE ONEMOCNĚNÍ SILIKÓZOU V PRŮMYSLU" Ověření vhodnosti používaných osobních ochranných prostředků (1033)

Rešerše ke grantu týkající se silikózy k roku 2001

Praha 2003

Přehled literatury týkající se problematiky silikózy. Literatura není vytříděna.

1	Risk of pulmonary tuberculosis relative to silicosis and exposure to silica dust in South
	African gold miners; <i>Eva Hnizdo</i> ; Occupational and Environmental Medicine , London; Jul 1998; Vol. 55, Iss. 7; pg. 496, 7 pgs
2	Silica, compensated silicosis, and lung cancer in Western Australian goldminers;
	Nicholas H de Klerk; Occupational and Environmental Medicine, London; Apr 1998;
	Vol. 55, Iss. 4; pg. 243, 6 pgs
3	Silicosis in the 1990s; Kenneth D Rosenman; Chest, Chicago; Mar 1997; Vol. 111, Iss.
	3; pg. 779, 8 pgs
4	The limits of thresholds: Silica and the politics of science, 1935 to 1990; Markowitz,
	Gerald; Rosner, David; American Journal of Public Health, Washington; Feb 1995;
	Vol. 85, Iss. 2; pg. 253, 10 pgs
5	Silicosis among gold miners: Exposure-response analyses and risk assessment;
	Steenland, Kyle; Brown, David; American Journal of Public Health, Washington; Oct 1995; Vol. 85, Iss. 10; pg. 1372
6	Variation in incidences of tuberculosis in subgroups of South African gold miners; <i>Immo</i>
	Kleinschmidt; Occupational and Environmental Medicine, London; Sep 1997; Vol. 54,
	Iss. 9; pg. 636, 6 pgs
7	The influence of silicosis on deteriorating lung function in gold miners; Robert L Cowie;
	Chest, Chicago; Feb 1998; Vol. 113, Iss. 2; pg. 340, 4 pgs
8	Silicosis deaths among young adultsUnited States, 1968-1994; Centers for Disease
	Control and Prevention; JAMA, Chicago; Jul 1, 1998; Vol. 280, Iss. 1; pg. 13, 2 pgs
9	The reawakening of national concerns about silicosis; Gerald Markowitz; Public Health
	Reports, Hyattsville; Jul/Aug 1998; Vol. 113, Iss. 4; pg. 302, 10 pgs
10	Asbestosis and silicosis; <i>Gregory R Wagner</i> , The Lancet , London; May 3, 1997; Vol.
4.4	349, lss. 9061; pg. 1311, 5 pgs
11	Silicosis; <i>Smith, S L</i> ; Occupational Hazards , Cleveland; Apr 1994; Vol. 56, Iss. 4; pg. 38, 4 pgs
12	Silicosis: A dusting of death; <i>Smith, S L</i> ; Occupational Hazards , Cleveland; Apr 1994;
	Vol. 56, Iss. 4; pg. 38
13	Crystalline silica: The new asbestos do we need a performance-based standard?; <i>James</i>
	E Roughton; Professional Safety, Park Ridge; May 1998; Vol. 43, Iss. 5; pg. 12, 4 pgs
14	Battle for breath; David Rosner, Dissent, New York; Spring 1998; Vol. 45, Iss. 2; pg. 44,
	5 pgs
15	Controlling silica exposures; David C Breeding; Occupational Health & Safety, Waco;
4.0	Oct 1998; Vol. 67, Iss. 10; pg. 178, 4 pgs
16	Editorial: The inexcusable persistence of silicosis; Wagner, Gregory R; American
17	Journal of Public Health , Washington; Oct 1995; Vol. 85, Iss. 10; pg. 1346, 2 pgs Quartz exposures and severe silicosis: A role for the hilar nodes; <i>Anthony Seaton</i> ;
17	Occupational and Environmental Medicine, London; Jun 1998; Vol. 55, Iss. 6; pg. 383,
	4 pgs
18	Fighting two wars; Stephen G Minter; Occupational Hazards, Cleveland; Jul 1998; Vol.
.0	60, Iss. 7; pg. 41, 2 pgs
19	Disabilities and Definitions Deadly Dust. Silicosis and the Politics of Occupational
	Disease in Twentieth-Century America by David Rosner and Gerald Markowitz; <i>Weeks</i> ,
	James L; Science , Washington; Apr 3, 1992; Vol. 256, Iss. 5053; pg. 116, 2 pgs
20	The harmonized development of occupational hygienea need in developing countries;
	Goelzer, Berenice Isabel Ferrari; American Industrial Hygiene Association Journal,
	Fairfax; Nov 1996; Vol. 57, Iss. 11; pg. 984, 12 pgs

21	Silicosis in the 1990s, revisited; <i>Daniel E Banks</i> ; Chest , Chicago; Apr 1997; Vol. 111,
00	lss. 4; pg. 837, 2 pgs
22	Silicosis kills; <i>Lemen, Richard A; Hammond, Terry P</i> ; World Health , Geneva; Nov 1992; pg. 22, 2 pgs
23	Prevalence of occupational lung disease among Botswana men formerly employed in the
	South African mining industry; T W Steen; Occupational and Environmental Medicine,
	London; Jan 1997; Vol. 54, Iss. 1; pg. 19, 8 pgs
24	Dying in a cloud of dust; Stephen G Minter, Occupational Hazards, Cleveland; May
27	1997; Vol. 59, Iss. 5; pg. 6, 1 pgs
25	T-lymphocyte activation in the enlarged thoracic lymph nodes of rats with silicosis; <i>Holger</i>
	Garn; American Journal of Respiratory Cell and Molecular Biology, New York; Mar
	1997; Vol. 16, Iss. 3; pg. 309, 8 pgs
26	Silica-induced pleural disease; E Handan Zeren; Chest, Chicago; Nov 1997; Vol. 112,
	Iss. 5; pg. 1436, 3 pgs
27	Silicosis in the 1990s [see comments]; Rosenman KD; Chest [NLM - MEDLINE]; Mar
	1997; Vol. 111, Iss. 3; pg. 779
28	Physician based surveillance system for occupational respiratory diseases: The
	experience of PROPULSE, Quebec, Canada; Simone Provencher; Occupational and
	Environmental Medicine, London; Apr 1997; Vol. 54, Iss. 4; pg. 272, 5 pgs
29	Occupational lung disease in mining examined; Edward A Metz; Mining Engineering,
	Littleton; Oct 1998; Vol. 50, Iss. 10; pg. 92, 2 pgs
30	Silicosis; W. Keith C. Morgan; The World Book Encyclopedia, Chicago; 1998, Iss. S-
	Sn; pg. 1
31	The missing standards; <i>Lisa Finnegan</i> ; Occupational Hazards , Cleveland; Oct 1997;
31	Vol. 59, Iss. 10; pg. 108, 4 pgs
32	Risks of silicosis in coalworkers exposed to unusual concentrations of respirable quartz;
32	Brian G Miller; Occupational and Environmental Medicine, London; Jan 1998; Vol. 55,
	Iss. 1; pg. 52, 7 pgs
33	Occupational Disease Deadly Dust: Silicosis and the Politics of Occupational Disease
JJ	in Twentieth-Century America by David Rosner and Gerald Markowitz; <i>Proctor, Robert N</i> ;
24	JAMA, Chicago; Apr 1, 1992; Vol. 267, Iss. 13; pg. 1842, 1 pgs
34	Book Reviews Deadly Dust: Silicosis and the Politics of Occupational Disease in
	Twentieth-Century America by David Rosner and Gerald Markowitz; Clark, Claudia; The
0.5	Journal of American History, Bloomington; Sep 1992; Vol. 79, Iss. 2; pg. 694, 2 pgs
35	Protecting the workers: The medical board and the asbestos industry, 1930s-1960s;
	Geoffrey Tweedale; Medical History, London; Oct 1998; Vol. 42, Iss. 4; pg. 439, 19 pgs
36	Role of interleukin-10 in the lung response to silica in mice; Francois Huaux; American
	Journal of Respiratory Cell and Molecular Biology, New York; Jan 1998; Vol. 18, Iss.
	1; pg. 51, 9 pgs
37	Obliterative central bronchitis due to mineral dust in patients with pneumoconiosis; Bal N
	Kampalath; Archives of Pathology & Laboratory Medicine, Northfield; Jan 1998; Vol.
	122, Iss. 1; pg. 56, 7 pgs
38	Immunologic aspects of lung diseases and cystic fibrosis; Paul A Greenberger, JAMA,
	Chicago; Dec 10, 1997; Vol. 278, Iss. 22; pg. 1924, 7 pgs
39	Abrasive blasting with quartz sand: Factors affecting the potential for incidental exposure
	to respirable silica; Brantley, Charles D; American Industrial Hygiene Association
	Journal , Fairfax; Oct 1994; Vol. 55, Iss. 10; pg. 946, 7 pgs
40	Dr John Thomas Arlidge and victorian occupational medicine; <i>Clare Holdsworth</i> ; Medical
	History , London; Oct 1998; Vol. 42, Iss. 4; pg. 458, 18 pgs
41	Association between exposure to crystalline silica and risk of sarcoidosis; <i>Vilhjalmur</i>
- '	Rafnsson; Occupational and Environmental Medicine, London; Oct 1998; Vol. 55, Iss.
	10; pg. 657, 4 pgs
	1.117 (10.1.13.77 🖦 130.78

42	Does cryptogenic fibrosing alveolitis carry an increased risk of death from lung cancer?; <i>J M Harris</i> ; Journal of Epidemiology and Community Health , London; Sep 1998; Vol.
40	52, lss. 9; pg. 602, 2 pgs
43	Association of years of occupational quartz exposure with spirometric airflow limitation in
	Norwegian men age 30-46 years; <i>Sjur Humerfelt</i> ; Thorax , London; Aug 1998; Vol. 53, Iss. 8; pg. 649, 7 pgs
44	A woman with nodules in her lungs; <i>H Jarvelainen</i> ; The Lancet , London; Feb 14, 1998;
	Vol. 351, Iss. 9101; pg. 494, 1 pgs
45	Health effects of child labour; <i>David Parker</i> ; The Lancet , London; Nov 8, 1997; Vol. 350,
	lss. 9088; pg. 1395, 2 pgs
46	Letters; <i>Anonymous</i> ; JAMA , Chicago; Aug 20, 1997; Vol. 278, Iss. 7; pg. 545, 6 pgs
47	Electron microscopic microanalysis of bronchoalveolar lavage: A way to identify
	exposure to silica and silicate dust; <i>E Monso</i> ; Occupational and Environmental
	Medicine , London; Aug 1997; Vol. 54, Iss. 8; pg. 560, 6 pgs
48	Ethnic differences in the prevalence of nonmalignant respiratory disease among Uranium
	minors; Douglas W Mapel; American Journal of Public Health, Washington; May 1997;
	Vol. 87, Iss. 5; pg. 833, 6 pgs
49	Construction workers can contract silicosis; <i>Anonymous</i> ; OH & S Canada , Don Mills;
	Apr/May 1997; Vol. 13, Iss. 3; pg. 14, 1 pgs
50	If it's silica, it's not just dust; Anonymous; Public Health Reports, Hyattsville; Mar/Apr
	1997; Vol. 112, Iss. 2; pg. 90, 2 pgs
51	Occupational asthma and other respiratory diseases; Madan, Ira; British Medical
	Journal, London; Aug 3, 1996; Vol. 313, Iss. 7052; International edition; pg. 291, 4 pgs
52	Silicosis surveillance; <i>Anonymous</i> ; Occupational Hazards , Cleveland; Feb 1993; Vol.
	55, Iss. 2; pg. 23, 1 pgs
53	Crystalline silica and risk of lung cancer in the potteries; N M Cherry; Occupational and
	Environmental Medicine, London; Nov 1998; Vol. 55, Iss. 11; pg. 779, 7 pgs
54	The reawakening of national concern about silicosis; <i>Markowitz, Gerald</i> ; Public Health Reports [H.W. Wilson - SSA] ; Jul/Aug 1998; Vol. 113, Iss. 4; pg. 302
55	The reawakening of national concern about silicosis; Markowitz, Gerald; Public Health
	Reports [H.W. Wilson - GS]; Jul/Aug 1998; Vol. 113, Iss. 4; pg. 302
56	Sherlock Holmes, Albrecht Durer, and Socrates: The International Labour Office
	Radiographic Classification of Pneumoconioses reassessed for asbestosis; Albert Miller;
	Chest, Chicago; Jun 1998; Vol. 113, Iss. 6; pg. 1439, 4 pgs
57	Push to eliminate silicosis continues; <i>Anonymous</i> ; Rock Products , Chicago; Dec 1997;
	Vol. 100, Iss. 12; pg. 24, 1 pgs
58	Respiratory health effects of opencast coalmining: A cross sectional study of current
	workers; R G Love; Occupational and Environmental Medicine, London; Jun 1997;
	Vol. 54, Iss. 6; pg. 416, 8 pgs
59	Reducing exposure to butyl cleaners; Margaret-Ann Armour; OH & S Canada, Don Mills;
	Apr/May 1997; Vol. 13, Iss. 3; pg. 14, 1 pgs
60	Lung cancer in relation to exposure to silica dust, silicosis and uranium production in
	South African gold miners.; <i>Hnizdo E</i> ; Thorax [NLM - MEDLINE] ; Mar 1997; Vol. 52, Iss.
	3; pg. 271
61	OSHA steps up silicosis enforcement; Figura, Susannah Zack; Occupational Hazards,
	Cleveland; Dec 1996; Vol. 58, Iss. 12; pg. 14, 1 pgs
62	Silicosis among gold miners: exposure-response analyses and risk assessment;
	Steenland, Kyle; American Journal of Public Health [H.W. Wilson - SSA]; Oct 1995;
	Vol. 85; pg. 1372
63	Silicosis among gold miners: exposure-response analyses and risk assessment;
	Steenland, Kyle; American Journal of Public Health [H.W. Wilson - GS]; Oct 1995;
	Vol. 85; pg. 1372

64	ASCC examines OSHA's silicosis prevention tips; <i>Anonymous</i> ; Concrete Products ,
04	Chicago; Mar 1998; Vol. 101, Iss. 3; pg. 23, 1 pgs
65	U.S. Labor Dept. renews push to end silicosis; <i>Anonymous</i> ; Engineering and Mining
03	Journal, New York; Jan 1998; Vol. 199, Iss. 1; pg. 32CC, 1 pgs
66	Surfactant protein A (SP-A) mediates attachment of mycobacterium tuberculosis to
	murine alveolar macrophages; <i>Rajamouli Pasula</i> ; American Journal of Respiratory
	Cell and Molecular Biology, New York; Aug 1997; Vol. 17, Iss. 2; pg. 209, 9 pgs
67	Experimental study on the fibrogenic properties of different types of alumina; Ess, Silvia;
	American Industrial Hygiene Association Journal, Fairfax; Jul 1993; Vol. 54, Iss. 7;
	pg. 360, 11 pgs
68	Primer on Allergic and Immunologic Diseases: Chapter 10Immunologic Aspects of
	Granulomatous and Interstitial Lung Diseases and of Cystic Fibrosis; Fink, Jordan N;
	Kelly, Kevin J; JAMA, Chicago; Nov 25, 1992; Vol. 268, Iss. 20; pg. 2874, 8 pgs
69	L-arginine uptake and metabolism by lung macrophages and neutrophils following
	intratracheal instillation of silica in vivo; Ralph M Schapira; American Journal of
	Respiratory Cell and Molecular Biology, New York; Aug 1998; Vol. 19, Iss. 2; pg. 308,
70	8 pgs Red claims on workers' comp. Rehart Weigeman: The Nation, New York: New 10, 1007:
70	Bad claims on workers' comp; <i>Robert Weissman</i> ; The Nation , New York; Nov 10, 1997; Vol. 265, Iss. 15; pg. 22, 4 pgs
71	Report on silicosis; Charles G Marvin; American Ceramic Society. American Ceramic
' '	Society Bulletin, Columbus; Oct 1997; Vol. 76, Iss. 10; pg. 14, 1 pgs
72	MSHA offers illness-reporting "grace period"; <i>Anonymous</i> ; Rock Products , Chicago;
' -	May 1997; Vol. 100, Iss. 5; pg. 21, 1 pgs
73	End-stage renal disease among silica-exposed gold miners: A new method for assessing
	incidence among epidemiologic cohorts; Geoffrey M Calvert; JAMA, Chicago; Apr 16,
	1997; Vol. 277, Iss. 15; pg. 1219, 5 pgs
74	T-lymphocyte activation in the enlarged thoracic lymph nodes of rats with silicosis.; Garn
	H; American Journal of Respiratory Cell & Molecular Biology [NLM - MEDLINE];
	Mar 1997; Vol. 16, Iss. 3; pg. 309
75	I am Rich Potosi, king of the mountains, envy of kings; Holloway, Marguerite; Natural
70	History, New York; Nov 1996; Vol. 105, Iss. 11; pg. 36, 8 pgs
76	SOS for silicosis; <i>Smith, S L</i> ; Occupational Hazards , Cleveland; Oct 1996; Vol. 58, Iss.
77	10; pg. 67, 1 pgs The yellowed archives of yellowcake; <i>Silver, Ken</i> ; Public Health Reports , Hyattsville;
' '	Mar/Apr 1996; Vol. 111, Iss. 2; pg. 116, 12 pgs
78	Editorial: the inexcusable persistence of silicosis; Wagner, Gregory R.; American
'	Journal of Public Health [H.W. Wilson - SSA]; Oct 1995; Vol. 85; pg. 1346
79	Editorial: the inexcusable persistence of silicosis; Wagner, Gregory R.; American
	Journal of Public Health [H.W. Wilson - GS]; Oct 1995; Vol. 85; pg. 1346
80	Occupational silicosisOhio, 1989-1994; JAMA [H.W. Wilson - GS]; Mar 1, 1995; Vol.
	273; pg. 694
81	Healthy workers, a professional foundation, and great opportunities; Harris, Robert L;
	American Industrial Hygiene Association Journal, Fairfax; Dec 1994; Vol. 55, Iss. 12;
	pg. 1119, 5 pgs
82	Blasting away at silicosis deaths; <i>Anonymous</i> ; Occupational Hazards , Cleveland; Jan
00	1993; Vol. 55, Iss. 1; pg. 25, 1 pgs
83	'A man is a clumsy thing who does not know how to handle a sick person': Aspects of the
	history of masculinity and race in the shaping of male nursing in South Africa, 1900-1950;
	Catherine Burns; Journal of Southern African Studies, Oxford; Dec 1998; Vol. 24, Iss.
84	4; pg. 695, 23 pgs At the intersection of histories: Technology and the environment; <i>Jeffrey K Stine</i> ;
04	Technology and Culture , Chicago; Oct 1998; Vol. 39, Iss. 4; pg. 601, 40 pgs
	rissinisismy una saltars, chicago, cot 1000, vol. 00, 133. T, pg. 001, T0 pgs

OF	Analysis of social size for naturally according radiosetive materials Henry D. Criter
85	Analysis of coal slag for naturally occurring radioactive material; Henry B Spitz;
	American Industrial Hygiene Association Journal, Fairfax; Jul 1998; Vol. 59, Iss. 7;
0.0	pg. 471, 7 pgs
86	The reawakening of national concern about silicosis.; <i>Markowitz G</i> ; Public Health
0.7	Reports [NLM - MEDLINE]; Jul-Aug 1998; Vol. 113, Iss. 4; pg. 302
87	How much silica is too much?; S L Smith; Occupational Hazards, Cleveland; Apr 1998;
00	Vol. 60, Iss. 4; pg. 31, 1 pgs
88	MSHA chief sees his work at agency unfinished; Wilson Dizard III; Coal Age, Overland
00	Park; Sep 1997; Vol. 102, Iss. 9; pg. 22, 2 pgs
89	Asbestosis and silicosis.; Wagner GR; Lancet [NLM - MEDLINE]; May 3 1997; Vol. 349,
00	Iss. 9061; pg. 1311
90	Asbestosis and silicosis; <i>Wagner, Gregory R.</i> ; Lancet (North American edition) [H.W. Wilson - GS] ; May 3, 1997; Vol. 349; pg. 1311
91	An evaluation of a local exhaust ventilation control system for a foundry casting-cleaning
01	operation; <i>Michael G Gressel</i> ; American Industrial Hygiene Association Journal ,
	Fairfax; May 1997; Vol. 58, Iss. 5; pg. 354, 5 pgs
92	If it's silica, it's not just dust; Public Health Reports [H.W. Wilson - GS] ; Mar/Apr 1997;
-	Vol. 112; pg. 90
93	I Spent My Life in the Mines: The Story of Juan Rojas, Bolivian Tin Miner; <i>Alison Leitch</i> ;
	The Australian Journal of Anthropology, Sydney; 1997; Vol. 8, Iss. 2; pg. 240, 2 pgs
94	Dept. of Labor steps up anti-silicosis drive; ENR , New York; November 11, 1996; Vol.
	237, Iss. 20; pg. 7
95	The lawsuit from hell; <i>Hollandsworth, Skip</i> ; Texas Monthly , Austin; Jun 1996; Vol. 24,
	Iss. 6; pg. 106, 14 pgs
96	Editorial: Toward a holistic approach to public health surveillance; Levy, Barry S;
	American Journal of Public Health, Washington; May 1996; Vol. 86, Iss. 5; pg. 624, 2
97	pgs
97	pgs Can we control TB this time?; Comstock, George W; Reichman, Lee B; Starke, Jeffrey R;
97 98	pgs
	pgs Can we control TB this time?; Comstock, George W; Reichman, Lee B; Starke, Jeffrey R; Patient Care, Oradell; May 15, 1995; Vol. 29, Iss. 9; pg. 97
	pgs Can we control TB this time?; Comstock, George W; Reichman, Lee B; Starke, Jeffrey R; Patient Care, Oradell; May 15, 1995; Vol. 29, Iss. 9; pg. 97 Occupational and environmental medicine; Deitchman, Scott; JAMA, Chicago; Jun 1,
98	pgs Can we control TB this time?; <i>Comstock, George W; Reichman, Lee B; Starke, Jeffrey R</i> ; Patient Care , Oradell; May 15, 1995; Vol. 29, Iss. 9; pg. 97 Occupational and environmental medicine; <i>Deitchman, Scott</i> ; JAMA , Chicago; Jun 1, 1994; Vol. 271, Iss. 21; pg. 1691, 2 pgs
98	pgs Can we control TB this time?; <i>Comstock, George W; Reichman, Lee B; Starke, Jeffrey R</i> ; Patient Care , Oradell; May 15, 1995; Vol. 29, Iss. 9; pg. 97 Occupational and environmental medicine; <i>Deitchman, Scott</i> ; JAMA , Chicago; Jun 1, 1994; Vol. 271, Iss. 21; pg. 1691, 2 pgs Spirometers' technological evolution spurs increased confidence in results; <i>Enright, Paul</i> ;
98	Can we control TB this time?; Comstock, George W; Reichman, Lee B; Starke, Jeffrey R; Patient Care, Oradell; May 15, 1995; Vol. 29, Iss. 9; pg. 97 Occupational and environmental medicine; Deitchman, Scott; JAMA, Chicago; Jun 1, 1994; Vol. 271, Iss. 21; pg. 1691, 2 pgs Spirometers' technological evolution spurs increased confidence in results; Enright, Paul; Occupational Health & Safety, Waco; Jun 1994; Vol. 63, Iss. 6; pg. 81, 4 pgs Ex-OSHA head takes on silicosis; Anonymous; Occupational Hazards, Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs
98	Can we control TB this time?; Comstock, George W; Reichman, Lee B; Starke, Jeffrey R; Patient Care, Oradell; May 15, 1995; Vol. 29, Iss. 9; pg. 97 Occupational and environmental medicine; Deitchman, Scott; JAMA, Chicago; Jun 1, 1994; Vol. 271, Iss. 21; pg. 1691, 2 pgs Spirometers' technological evolution spurs increased confidence in results; Enright, Paul; Occupational Health & Safety, Waco; Jun 1994; Vol. 63, Iss. 6; pg. 81, 4 pgs Ex-OSHA head takes on silicosis; Anonymous; Occupational Hazards, Cleveland; Mar
98 99 100	Can we control TB this time?; <i>Comstock, George W; Reichman, Lee B; Starke, Jeffrey R</i> ; Patient Care , Oradell; May 15, 1995; Vol. 29, Iss. 9; pg. 97 Occupational and environmental medicine; <i>Deitchman, Scott</i> ; JAMA , Chicago; Jun 1, 1994; Vol. 271, Iss. 21; pg. 1691, 2 pgs Spirometers' technological evolution spurs increased confidence in results; <i>Enright, Paul</i> ; Occupational Health & Safety , Waco; Jun 1994; Vol. 63, Iss. 6; pg. 81, 4 pgs Ex-OSHA head takes on silicosis; <i>Anonymous</i> ; Occupational Hazards , Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Ex-OSHA head takes on silicosis; <i>Anonymous</i> ; Occupational Hazards , Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs
98 99 100	Can we control TB this time?; <i>Comstock, George W; Reichman, Lee B; Starke, Jeffrey R</i> ; Patient Care, Oradell; May 15, 1995; Vol. 29, Iss. 9; pg. 97 Occupational and environmental medicine; <i>Deitchman, Scott</i> ; JAMA, Chicago; Jun 1, 1994; Vol. 271, Iss. 21; pg. 1691, 2 pgs Spirometers' technological evolution spurs increased confidence in results; <i>Enright, Paul</i> ; Occupational Health & Safety, Waco; Jun 1994; Vol. 63, Iss. 6; pg. 81, 4 pgs Ex-OSHA head takes on silicosis; <i>Anonymous</i> ; Occupational Hazards, Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Ex-OSHA head takes on silicosis; <i>Anonymous</i> ; Occupational Hazards, Cleveland; Mar
98 99 100 101	Can we control TB this time?; <i>Comstock, George W; Reichman, Lee B; Starke, Jeffrey R</i> ; Patient Care , Oradell; May 15, 1995; Vol. 29, Iss. 9; pg. 97 Occupational and environmental medicine; <i>Deitchman, Scott</i> ; JAMA , Chicago; Jun 1, 1994; Vol. 271, Iss. 21; pg. 1691, 2 pgs Spirometers' technological evolution spurs increased confidence in results; <i>Enright, Paul</i> ; Occupational Health & Safety , Waco; Jun 1994; Vol. 63, Iss. 6; pg. 81, 4 pgs Ex-OSHA head takes on silicosis; <i>Anonymous</i> ; Occupational Hazards , Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Ex-OSHA head takes on silicosis; <i>Anonymous</i> ; Occupational Hazards , Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs
98 99 100 101	Can we control TB this time?; <i>Comstock, George W; Reichman, Lee B; Starke, Jeffrey R</i> ; Patient Care , Oradell; May 15, 1995; Vol. 29, Iss. 9; pg. 97 Occupational and environmental medicine; <i>Deitchman, Scott</i> ; JAMA , Chicago; Jun 1, 1994; Vol. 271, Iss. 21; pg. 1691, 2 pgs Spirometers' technological evolution spurs increased confidence in results; <i>Enright, Paul</i> ; Occupational Health & Safety , Waco; Jun 1994; Vol. 63, Iss. 6; pg. 81, 4 pgs Ex-OSHA head takes on silicosis; <i>Anonymous</i> ; Occupational Hazards , Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Ex-OSHA head takes on silicosis; <i>Anonymous</i> ; Occupational Hazards , Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Lung Cancer Mortality and Silicosis in Quebec, 1938-85; <i>Infante-Rivard, Claire</i> ;
98 99 100 101	Can we control TB this time?; Comstock, George W; Reichman, Lee B; Starke, Jeffrey R; Patient Care, Oradell; May 15, 1995; Vol. 29, Iss. 9; pg. 97 Occupational and environmental medicine; Deitchman, Scott; JAMA, Chicago; Jun 1, 1994; Vol. 271, Iss. 21; pg. 1691, 2 pgs Spirometers' technological evolution spurs increased confidence in results; Enright, Paul; Occupational Health & Safety, Waco; Jun 1994; Vol. 63, Iss. 6; pg. 81, 4 pgs Ex-OSHA head takes on silicosis; Anonymous; Occupational Hazards, Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Ex-OSHA head takes on silicosis; Anonymous; Occupational Hazards, Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Lung Cancer Mortality and Silicosis in Quebec, 1938-85; Infante-Rivard, Claire; Petitclerc, Marcelle; Armstrong, Ben; Cloutier, Louis-Gilles; Theriault, Gilles; The Lancet, London; Dec 23, 1989, Iss. 8678-79; pg. 1504, 4 pgs Geriatric respiratory medicine; Edward D Chan; Chest, Chicago; Dec 1998; Vol. 114, Iss.
98 99 100 101 102	Can we control TB this time?; Comstock, George W; Reichman, Lee B; Starke, Jeffrey R; Patient Care, Oradell; May 15, 1995; Vol. 29, Iss. 9; pg. 97 Occupational and environmental medicine; Deitchman, Scott; JAMA, Chicago; Jun 1, 1994; Vol. 271, Iss. 21; pg. 1691, 2 pgs Spirometers' technological evolution spurs increased confidence in results; Enright, Paul; Occupational Health & Safety, Waco; Jun 1994; Vol. 63, Iss. 6; pg. 81, 4 pgs Ex-OSHA head takes on silicosis; Anonymous; Occupational Hazards, Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Ex-OSHA head takes on silicosis; Anonymous; Occupational Hazards, Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Lung Cancer Mortality and Silicosis in Quebec, 1938-85; Infante-Rivard, Claire; Petitclerc, Marcelle; Armstrong, Ben; Cloutier, Louis-Gilles; Theriault, Gilles; The Lancet, London; Dec 23, 1989, Iss. 8678-79; pg. 1504, 4 pgs Geriatric respiratory medicine; Edward D Chan; Chest, Chicago; Dec 1998; Vol. 114, Iss. 6; pg. 1704, 30 pgs
98 99 100 101 102	Can we control TB this time?; Comstock, George W; Reichman, Lee B; Starke, Jeffrey R; Patient Care, Oradell; May 15, 1995; Vol. 29, Iss. 9; pg. 97 Occupational and environmental medicine; Deitchman, Scott; JAMA, Chicago; Jun 1, 1994; Vol. 271, Iss. 21; pg. 1691, 2 pgs Spirometers' technological evolution spurs increased confidence in results; Enright, Paul; Occupational Health & Safety, Waco; Jun 1994; Vol. 63, Iss. 6; pg. 81, 4 pgs Ex-OSHA head takes on silicosis; Anonymous; Occupational Hazards, Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Ex-OSHA head takes on silicosis; Anonymous; Occupational Hazards, Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Lung Cancer Mortality and Silicosis in Quebec, 1938-85; Infante-Rivard, Claire; Petitclerc, Marcelle; Armstrong, Ben; Cloutier, Louis-Gilles; Theriault, Gilles; The Lancet, London; Dec 23, 1989, Iss. 8678-79; pg. 1504, 4 pgs Geriatric respiratory medicine; Edward D Chan; Chest, Chicago; Dec 1998; Vol. 114, Iss. 6; pg. 1704, 30 pgs International occupational exposure standards: A review and commentary; James H
98 99 100 101 102	Can we control TB this time?; Comstock, George W; Reichman, Lee B; Starke, Jeffrey R; Patient Care, Oradell; May 15, 1995; Vol. 29, Iss. 9; pg. 97 Occupational and environmental medicine; Deitchman, Scott; JAMA, Chicago; Jun 1, 1994; Vol. 271, Iss. 21; pg. 1691, 2 pgs Spirometers' technological evolution spurs increased confidence in results; Enright, Paul; Occupational Health & Safety, Waco; Jun 1994; Vol. 63, Iss. 6; pg. 81, 4 pgs Ex-OSHA head takes on silicosis; Anonymous; Occupational Hazards, Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Ex-OSHA head takes on silicosis; Anonymous; Occupational Hazards, Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Lung Cancer Mortality and Silicosis in Quebec, 1938-85; Infante-Rivard, Claire; Petitclerc, Marcelle; Armstrong, Ben; Cloutier, Louis-Gilles; Theriault, Gilles; The Lancet, London; Dec 23, 1989, Iss. 8678-79; pg. 1504, 4 pgs Geriatric respiratory medicine; Edward D Chan; Chest, Chicago; Dec 1998; Vol. 114, Iss. 6; pg. 1704, 30 pgs International occupational exposure standards: A review and commentary; James H Vincent; American Industrial Hygiene Association Journal, Fairfax; Oct 1998; Vol. 59,
98 99 100 101 102 103 104	Can we control TB this time?; Comstock, George W; Reichman, Lee B; Starke, Jeffrey R; Patient Care, Oradell; May 15, 1995; Vol. 29, Iss. 9; pg. 97 Occupational and environmental medicine; Deitchman, Scott; JAMA, Chicago; Jun 1, 1994; Vol. 271, Iss. 21; pg. 1691, 2 pgs Spirometers' technological evolution spurs increased confidence in results; Enright, Paul; Occupational Health & Safety, Waco; Jun 1994; Vol. 63, Iss. 6; pg. 81, 4 pgs Ex-OSHA head takes on silicosis; Anonymous; Occupational Hazards, Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Ex-OSHA head takes on silicosis; Anonymous; Occupational Hazards, Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Lung Cancer Mortality and Silicosis in Quebec, 1938-85; Infante-Rivard, Claire; Petitclerc, Marcelle; Armstrong, Ben; Cloutier, Louis-Gilles; Theriault, Gilles; The Lancet, London; Dec 23, 1989, Iss. 8678-79; pg. 1504, 4 pgs Geriatric respiratory medicine; Edward D Chan; Chest, Chicago; Dec 1998; Vol. 114, Iss. 6; pg. 1704, 30 pgs International occupational exposure standards: A review and commentary; James H Vincent; American Industrial Hygiene Association Journal, Fairfax; Oct 1998; Vol. 59, Iss. 10; pg. 729, 14 pgs
98 99 100 101 102	Can we control TB this time?; Comstock, George W; Reichman, Lee B; Starke, Jeffrey R; Patient Care, Oradell; May 15, 1995; Vol. 29, Iss. 9; pg. 97 Occupational and environmental medicine; Deitchman, Scott; JAMA, Chicago; Jun 1, 1994; Vol. 271, Iss. 21; pg. 1691, 2 pgs Spirometers' technological evolution spurs increased confidence in results; Enright, Paul; Occupational Health & Safety, Waco; Jun 1994; Vol. 63, Iss. 6; pg. 81, 4 pgs Ex-OSHA head takes on silicosis; Anonymous; Occupational Hazards, Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Ex-OSHA head takes on silicosis; Anonymous; Occupational Hazards, Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Lung Cancer Mortality and Silicosis in Quebec, 1938-85; Infante-Rivard, Claire; Petitclerc, Marcelle; Armstrong, Ben; Cloutier, Louis-Gilles; Theriault, Gilles; The Lancet, London; Dec 23, 1989, Iss. 8678-79; pg. 1504, 4 pgs Geriatric respiratory medicine; Edward D Chan; Chest, Chicago; Dec 1998; Vol. 114, Iss. 6; pg. 1704, 30 pgs International occupational exposure standards: A review and commentary; James H Vincent; American Industrial Hygiene Association Journal, Fairfax; Oct 1998; Vol. 59, Iss. 10; pg. 729, 14 pgs Occupational lung disease in mining examined; Metz, Edward A.; Mining Engineering
98 99 100 101 102 103 104	Can we control TB this time?; Comstock, George W; Reichman, Lee B; Starke, Jeffrey R; Patient Care, Oradell; May 15, 1995; Vol. 29, Iss. 9; pg. 97 Occupational and environmental medicine; Deitchman, Scott; JAMA, Chicago; Jun 1, 1994; Vol. 271, Iss. 21; pg. 1691, 2 pgs Spirometers' technological evolution spurs increased confidence in results; Enright, Paul; Occupational Health & Safety, Waco; Jun 1994; Vol. 63, Iss. 6; pg. 81, 4 pgs Ex-OSHA head takes on silicosis; Anonymous; Occupational Hazards, Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Ex-OSHA head takes on silicosis; Anonymous; Occupational Hazards, Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Lung Cancer Mortality and Silicosis in Quebec, 1938-85; Infante-Rivard, Claire; Petitclerc, Marcelle; Armstrong, Ben; Cloutier, Louis-Gilles; Theriault, Gilles; The Lancet, London; Dec 23, 1989, Iss. 8678-79; pg. 1504, 4 pgs Geriatric respiratory medicine; Edward D Chan; Chest, Chicago; Dec 1998; Vol. 114, Iss. 6; pg. 1704, 30 pgs International occupational exposure standards: A review and commentary; James H Vincent; American Industrial Hygiene Association Journal, Fairfax; Oct 1998; Vol. 59, Iss. 10; pg. 729, 14 pgs Occupational lung disease in mining examined; Metz, Edward A.; Mining Engineering [H.W. Wilson - AST]; Oct 1998; Vol. 50, Iss. 10; pg. 92
98 99 100 101 102 103 104	Can we control TB this time?; Comstock, George W; Reichman, Lee B; Starke, Jeffrey R; Patient Care, Oradell; May 15, 1995; Vol. 29, Iss. 9; pg. 97 Occupational and environmental medicine; Deitchman, Scott; JAMA, Chicago; Jun 1, 1994; Vol. 271, Iss. 21; pg. 1691, 2 pgs Spirometers' technological evolution spurs increased confidence in results; Enright, Paul; Occupational Health & Safety, Waco; Jun 1994; Vol. 63, Iss. 6; pg. 81, 4 pgs Ex-OSHA head takes on silicosis; Anonymous; Occupational Hazards, Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Ex-OSHA head takes on silicosis; Anonymous; Occupational Hazards, Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Lung Cancer Mortality and Silicosis in Quebec, 1938-85; Infante-Rivard, Claire; Petitclerc, Marcelle; Armstrong, Ben; Cloutier, Louis-Gilles; Theriault, Gilles; The Lancet, London; Dec 23, 1989, Iss. 8678-79; pg. 1504, 4 pgs Geriatric respiratory medicine; Edward D Chan; Chest, Chicago; Dec 1998; Vol. 114, Iss. 6; pg. 1704, 30 pgs International occupational exposure standards: A review and commentary; James H Vincent; American Industrial Hygiene Association Journal, Fairfax; Oct 1998; Vol. 59, Iss. 10; pg. 729, 14 pgs Occupational lung disease in mining examined; Metz, Edward A.; Mining Engineering [H.W. Wilson - AST]; Oct 1998; Vol. 50, Iss. 10; pg. 92 Six decades of safety; Anonymous; Occupational Hazards, Cleveland; Jul 1998; Vol.
98 99 100 101 102 103 104 105 106	Can we control TB this time?; Comstock, George W; Reichman, Lee B; Starke, Jeffrey R; Patient Care, Oradell; May 15, 1995; Vol. 29, Iss. 9; pg. 97 Occupational and environmental medicine; Deitchman, Scott; JAMA, Chicago; Jun 1, 1994; Vol. 271, Iss. 21; pg. 1691, 2 pgs Spirometers' technological evolution spurs increased confidence in results; Enright, Paul; Occupational Health & Safety, Waco; Jun 1994; Vol. 63, Iss. 6; pg. 81, 4 pgs Ex-OSHA head takes on silicosis; Anonymous; Occupational Hazards, Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Ex-OSHA head takes on silicosis; Anonymous; Occupational Hazards, Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Lung Cancer Mortality and Silicosis in Quebec, 1938-85; Infante-Rivard, Claire; Petitclerc, Marcelle; Armstrong, Ben; Cloutier, Louis-Gilles; Theriault, Gilles; The Lancet, London; Dec 23, 1989, Iss. 8678-79; pg. 1504, 4 pgs Geriatric respiratory medicine; Edward D Chan; Chest, Chicago; Dec 1998; Vol. 114, Iss. 6; pg. 1704, 30 pgs International occupational exposure standards: A review and commentary; James H Vincent; American Industrial Hygiene Association Journal, Fairfax; Oct 1998; Vol. 59, Iss. 10; pg. 729, 14 pgs Occupational lung disease in mining examined; Metz, Edward A.; Mining Engineering [H.W. Wilson - AST]; Oct 1998; Vol. 50, Iss. 10; pg. 92 Six decades of safety; Anonymous; Occupational Hazards, Cleveland; Jul 1998; Vol. 60, Iss. 7; pg. 40, 1 pgs
98 99 100 101 102 103 104	Can we control TB this time?; Comstock, George W; Reichman, Lee B; Starke, Jeffrey R; Patient Care, Oradell; May 15, 1995; Vol. 29, Iss. 9; pg. 97 Occupational and environmental medicine; Deitchman, Scott; JAMA, Chicago; Jun 1, 1994; Vol. 271, Iss. 21; pg. 1691, 2 pgs Spirometers' technological evolution spurs increased confidence in results; Enright, Paul; Occupational Health & Safety, Waco; Jun 1994; Vol. 63, Iss. 6; pg. 81, 4 pgs Ex-OSHA head takes on silicosis; Anonymous; Occupational Hazards, Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Ex-OSHA head takes on silicosis; Anonymous; Occupational Hazards, Cleveland; Mar 1994; Vol. 56, Iss. 3; pg. 79, 1 pgs Lung Cancer Mortality and Silicosis in Quebec, 1938-85; Infante-Rivard, Claire; Petitclerc, Marcelle; Armstrong, Ben; Cloutier, Louis-Gilles; Theriault, Gilles; The Lancet, London; Dec 23, 1989, Iss. 8678-79; pg. 1504, 4 pgs Geriatric respiratory medicine; Edward D Chan; Chest, Chicago; Dec 1998; Vol. 114, Iss. 6; pg. 1704, 30 pgs International occupational exposure standards: A review and commentary; James H Vincent; American Industrial Hygiene Association Journal, Fairfax; Oct 1998; Vol. 59, Iss. 10; pg. 729, 14 pgs Occupational lung disease in mining examined; Metz, Edward A.; Mining Engineering [H.W. Wilson - AST]; Oct 1998; Vol. 50, Iss. 10; pg. 92 Six decades of safety; Anonymous; Occupational Hazards, Cleveland; Jul 1998; Vol.

108	Mediastinoscopy in patients with presumptive stage I sarcoidosis: A risk/benefit, cost/benefit analysis; <i>Jerome M Reich</i> ; Chest , Chicago; Jan 1998; Vol. 113, Iss. 1; pg.
	147, 7 pgs
109	Risk of lung cancer among masons in Iceland; Vilhjalmur Rafnsson; Occupational and
	Environmental Medicine, London; Mar 1997; Vol. 54, Iss. 3; pg. 184, 5 pgs
110	The changing face of respiratory illness; <i>Minter, Stephen G</i> ; Occupational Hazards ,
111	Cleveland; Feb 1995; Vol. 57, Iss. 2; pg. 43, 2 pgs Exposure to silica and silicosis among tin miners in China: Exposure-response analyses
' ' '	and risk assessment; <i>W Chen</i> ; Occupational and Environmental Medicine , London;
	Jan 2001; Vol. 58, Iss. 1; pg. 31, 7 pgs
112	Crystalline silica exposure, radiogical silicosis, and lung cancer mortality in diatomaceous
	earth industry workers; <i>Harvey Checkoway</i> ; Thorax , London; Jan 1999; Vol. 54, Iss. 1;
110	pg. 56, 4 pgs
113	Expansion of interferon-gamma-producing lung lymphocytes in mouse silicosis; <i>Garald S</i>
	Davis; American Journal of Respiratory Cell and Molecular Biology, New York; Apr 1999; Vol. 20, Iss. 4; pg. 813, 12 pgs
114	Kidney disease and silicosis; <i>K D Rosenman</i> ; Nephron , Basel; May 2000; Vol. 85, Iss. 1;
	pg. 14, 6 pgs
115	Silicosis screening in surface coal minersPennsylvania, 1996-1997; <i>Anonymous</i> ;
	MMWR. Morbidity and Mortality Weekly Report, Atlanta; Jul 14, 2000; Vol. 49, Iss. 27;
	pg. 612, 4 pgs
116	Silica Exposure and silicosis; David M Rosenberg; American Ceramic Society.
117	American Ceramic Society Bulletin , Columbus; Aug 2000; Vol. 79, Iss. 8; pg. 60, 3 pgs Silica dust and lung cancer in the German stone, quarrying, and ceramics industries:
117	Results of a case-control study; <i>K Ulm</i> ; Thorax , London; Apr 1999; Vol. 54, Iss. 4; pg.
	347, 5 pgs
118	Deadly Dust Can Leave You Gasping at the Consequences; Silica in some respects may
	be more dangerous to lifespan than asbestos; William G. Krizan; ENR, New York;
440	November 6, 2000; Vol. 245, Iss. 18; pg. 64
119	Agencies wage war against silicosis; <i>Anonymous</i> ; Engineering and Mining Journal , New York; May 2000; Vol. 201, Iss. 5; pg. 16RR, 2 pgs
120	End stage renal disease among ceramic workers exposed to silica; <i>Elisabetta Rapiti</i> ;
120	Occupational and Environmental Medicine, London; Aug 1999; Vol. 56, Iss. 8; pg.
	559, 3 pgs
121	Crystalline silica exposure and lung cancer mortality in diatomaceous earth industry
	workers: A quantitative risk assessment; <i>F L Rice</i> ; Occupational and Environmental
122	Medicine , London; Jan 2001; Vol. 58, Iss. 1; pg. 38, 8 pgs Right middle lobe atelectasis associated with endobronchial silicotic lesions; <i>Hsiu-Ping</i>
122	Chien; Archives of Pathology & Laboratory Medicine, Northfield; Nov 2000; Vol. 124,
	Iss. 11; pg. 1619, 4 pgs
123	When does a worker's death become murder?; David Rosner, American Journal of
	Public Health, Washington; Apr 2000; Vol. 90, Iss. 4; pg. 535, 6 pgs
124	Silica dust and lung cancer / Author's reply; <i>X Baur</i> , Thorax , London; Feb 2000; Vol. 55,
405	Iss. 2; pg. 172, 2 pgs
125	Crystalline silica exposure, radiological silicosis, and lung cancer mortality in diatomaceous earth industry workers.; Checkoway H; Thorax [NLM - MEDLINE]; Jan
	1999; Vol. 54, Iss. 1; pg. 56
126	Silicosis; W. Keith C. Morgan; The World Book Encyclopedia, Chicago; 1999, Iss. Sf-
	Sn; pg. 1
127	Kidney disease and silicosis.; Rosenman KD; Nephron [NLM - MEDLINE]; May 2000;
	Vol. 85, lss. 1; pg. 14

400	
128	Chronic pulmonary function impairment caused by initial and recurrent pulmonary tuberculosis following treatment; <i>Eva Hnizdo</i> ; Thorax , London; Jan 2000; Vol. 55, Iss. 1;
	pg. 32, 7 pgs
129	Silicosis screening in surface coal minersPennsylvania, 1996-1997.; MMWR. Morbidity and Mortality Weekly Report [NLM - MEDLINE]; Jul 14 2000; Vol. 49, Iss. 27; pg. 612
130	Mineralogy of lung tissue in dental laboratory technicians' pneumoconiosis; <i>Ataollah Nayebzadeh</i> ; American Industrial Hygiene Association Journal , Fairfax; May/Jun 1999; Vol. 60, Iss. 3; pg. 349, 5 pgs
131	Control of health hazards from crystalline silica; <i>Daniel P Mahoney</i> ; Professional Safety , Park Ridge; May 1999; Vol. 44, Iss. 5; pg. 31, 3 pgs
132	The League of the Physically Handicapped and the Great Depression: A case study in the new disability history; <i>Paul K Longmore</i> ; The Journal of American History , Bloomington; Dec 2000; Vol. 87, Iss. 3; pg. 888, 35 pgs
133	Report of the workgroup on noninfectious diseases; <i>M M Dayrit</i> ; MMWR. Morbidity and Mortality Weekly Report , Atlanta; Dec 31, 1999; Vol. 48; pg. 105, 7 pgs
134	Lessons Learned Hard and Long Shouldn't Be Forgotten; ENR , New York; November 6, 2000; Vol. 245, Iss. 18; pg. 96
135	Lung fibrosis induced by silica particles in NMRI mice is associated with an upregulation of the p40 subunit of interleukin-12 and Th-2 manifestations; <i>Francois Huaux</i> ; American Journal of Respiratory Cell and Molecular Biology , New York; Apr 1999; Vol. 20, Iss. 4; pg. 561, 12 pgs
136	Suggestion of a cause-and-effect relationship among coal rank, airborne dust, and incidence of workers' pneumoconiosis; <i>Steven J Page</i> ; AIHAJ , Fairfax; Nov/Dec 2000; Vol. 61, Iss. 6; pg. 785, 3 pgs
137	Increased prevalence of renal disease in silica-exposed workers; <i>Sean Fenwick</i> ; The Lancet , London; Sep 9, 2000; Vol. 356, Iss. 9233; pg. 913, 2 pgs
138	Interferon-gamma production by specific lung lymphocyte phenotypes in silicosis in mice.; <i>Davis GS</i> ; American Journal of Respiratory Cell & Molecular Biology [NLM - MEDLINE] ; Apr 2000; Vol. 22, Iss. 4; pg. 491
139	Work-related death: A continuing epidemic; <i>Robin Herbert</i> ; American Journal of Public Health , Washington; Apr 2000; Vol. 90, Iss. 4; pg. 541, 5 pgs
140	Black Lung: Anatomy of a Public Health Disaster; <i>Gerald Markowitz</i> ; Labor History , New York; Nov 1999; Vol. 40, Iss. 4; pg. 550, 2 pgs
141	Hack, counterhack; <i>Bruce Gottlieb</i> ; New York Times Magazine , New York; Oct 3, 1999; pg. 34, 4 pgs
142	Toxicity in the details: The history of the women's office worker movement and occupational health in the late-capitalist office; <i>Michelle Murphy</i> ; Labor History , New York; May 2000; Vol. 41, Iss. 2; pg. 189, 26 pgs
143	Mandatory reporting of diseases and conditions by health care professionals and laboratories; <i>Sandra Roush</i> ; JAMA , Chicago; Jul 14, 1999; Vol. 282, Iss. 2; pg. 164, 7 pgs
144	Documentary modernism as popular front poetics: Muriel Rukeyser's "Book of the Dead"; <i>Michael Thurston</i> ; Modern Language Quarterly , Seattle; Mar 1999; Vol. 60, Iss. 1; pg. 59, 25 pgs
145	Risks of respiratory disease in the heavy clay industry; <i>R G Love</i> ; Occupational and Environmental Medicine , London; Feb 1999; Vol. 56, Iss. 2; pg. 124, 10 pgs
146	Toxic purity: The progressive era origins of American's lead paint poisoning epidemic; <i>Christian Warren</i> ; Business History Review , Boston; Winter 1999; Vol. 73, Iss. 4; pg. 705, 33 pgs
147	Quantifying the exposure of heavy-equipment operators to respirable crystalline silica dust; <i>M A Pannell</i> ; Journal of Environmental Health , Denver; Sep 2000; Vol. 63, Iss. 2; pg. 13, 5 pgs

4.40	
148	Silica exposure and silicosis; <i>Rosenberg, David M.</i> ; American Ceramic Society Bulletin [H.W. Wilson - AST] ; Aug 2000; Vol. 79, Iss. 8; pg. 60
149	Black Lung: Anatomy of a Public Health Disaster; <i>Michael Gochfeld</i> ; Journal of Health
149	
450	Politics, Policy and Law, Durham; Aug 2000; Vol. 25, Iss. 4; pg. 782, 6 pgs
150	Health considerations; <i>Bob Eckhardt</i> ; Concrete Products , Chicago; Jun 2000; Vol. 103,
454	lss. 6; pg. 43, 2 pgs
151	Agencies wage war against silicosis; Engineering and Mining Journal [H.W. Wilson - AST] ; May 2000; Vol. 201, Iss. 5; pg. 16RR
152	Silica threatens your existence; Alfred T Spada; Modern Casting, Des Plaines; Feb
1.50	2000; Vol. 90, Iss. 2; pg. 9, 1 pgs
153	Indoor air pollution in developing countries: A major environmental and public health
	challenge; Nigel Bruce; World Health Organization. Bulletin of the World Health
L	Organization , Geneva; 2000; Vol. 78, Iss. 9; pg. 1078, 15 pgs
154	Stessing fibrogenesis in cell culture; <i>Gilbert F Morris</i> ; American Journal of Respiratory Cell and Molecular Biology , New York; Oct 1999; Vol. 21, Iss. 4; pg. 447, 2 pgs
155	Soluble tumor necrosis factor (TNF) receptors p55 and p75 interlukin-10 downregulate
	(TNF-alpha) activity during the lung response to silica particles in NMRI mice; Francois
	Huaux; American Journal of Respiratory Cell and Molecular Biology, New York; Jul
	1999; Vol. 21, Iss. 1; pg. 137, 9 pgs
156	Expansion of interferon-gamma-producing lung lymphocytes in mouse silicosis.; Davis
	GS; American Journal of Respiratory Cell & Molecular Biology [NLM - MEDLINE];
	Apr 1999; Vol. 20, Iss. 4; pg. 813
157	Silica dust and lung cancer in the German stone, quarrying, and ceramics industries:
	results of a case-control study.; <i>Ulm K</i> ; Thorax [NLM - MEDLINE] ; Apr 1999; Vol. 54,
	Iss. 4; pg. 347
158	Cristobalite in volcanic ash of the Soufriere Hills Volcano, Montserrat, British West Indies;
	P J Baxter, Science , Washington; Feb 19, 1999; Vol. 283, Iss. 5405; pg. 1142, 4 pgs
159	The making of an 8-year-old woman; <i>Lisa Belkin</i> ; New York Times Magazine , New
	York; Dec 24, 2000; pg. 38, 6 pgs
160	Public-health priorities in the industralised world; Barry R Bloom; The Lancet, London;
	Dec 2000; Vol. 356; pg. S50, 1 pgs
161	Deadly dust can leave you gasping at the consequences; Krizan, William G.; ENR [H.W.
	Wilson - AST]; Nov 6, 2000; Vol. 245, Iss. 18; pg. 64
162	National occupational health service policies and programs for workers in small-scale
1	industries in China; Su Zhi; AlHAJ, Fairfax; Nov/Dec 2000; Vol. 61, Iss. 6; pg. 842, 8 pgs
163	You can play a role in crystallline silica debate; <i>Richard Haber</i> ; American Ceramic
	Society. American Ceramic Society Bulletin, Columbus; Oct 2000; Vol. 79, Iss. 10; pg.
	26, 1 pgs
164	Black Lung: Anatomy of a Public Health Disaster; <i>Peter S Barth</i> ; Annals of the
	American Academy of Political and Social Science, Thousand Oaks; Jul 2000; Vol.
	570; pg. 198, 2 pgs
165	Examination of lung specimens; <i>A R Gibbs</i> ; Journal of Clinical Pathology , London; Jul
	2000; Vol. 53, Iss. 7; pg. 507, 6 pgs
166	Amphibole asbestos in Africa and Australia: Geology, health hazard and mining legacy;
	Wes Gibbons; Journal of the Geological Society, Oxford; Jul 2000; Vol. 157; pg. 851, 8
	pgs
167	Correspondence; <i>Anonymous</i> ; The Lancet , London; May 13, 2000; Vol. 355, Iss. 9216;
'0'	pg. 1721, 10 pgs
168	Legislative & public affairs; <i>Anonymous</i> ; American Ceramic Society. American
100	Ceramic Society Bulletin, Columbus; May 2000; Vol. 79, Iss. 5; pg. 24, 1 pgs
1	Octanino Occiety Dunetin, Columbus, May 2000, Vol. 13, 188. 0, pg. 24, 1 pgs

169	RIMS pres. has unique telecommuting view; David M Katz; National Underwriter,
100	Erlanger; May 1, 2000; Vol. 104, Iss. 18; Property & casualty/risk & benefits management
	ed.; pg. 3, 2 pgs
170	Dissemination of wear particles to the liver, spleen, and abdominal lymph nodes of
	patients with hip or knee replacement; Robert M Urban; Journal of Bone and Joint
	Surgery , Boston; Apr 2000; Vol. 82, Iss. 4; American volume; pg. 457, 21 pgs
171	Under rock, in a hard place; <i>Mark Gevisser</i> ; New York Times Magazine , New York; Mar
	5, 2000; pg. 30, 2 pgs
172	Systemic vasculitis: Epidemiology, classification and environmental factors; David G I
	Scott; Annals of the Rheumatic Diseases, London; Mar 2000; Vol. 59, Iss. 3; pg. 161, 3
	pgs
173	Outcomes of patients with multidrug-resistant pulmonary tuberculosis treated with
	ofloxacin/levofloxacin-containing regimens; Wing Wai Yew; Chest, Chicago; Mar 2000;
	Vol. 117, Iss. 3; pg. 744, 8 pgs
174	Silica hazards; Anonymous; The Safety & Health Practitioner, Borehamwood; Mar
	2000; Vol. 18, Iss. 3; pg. 9, 1 pgs
175	Pulmonary alveolar proteinosis: Clinical aspects and current concepts on pathogenesis;
	Pallav L Shah; Thorax , London; Jan 2000; Vol. 55, Iss. 1; pg. 67, 11 pgs
176	MSHA: Free chest x-rays are another step toward ending black lung; M2 Presswire ,
	Coventry; Dec 2, 1999; pg. 1
177	Drugs and regimens for preventive therapy against tuberculosis, disseminated
	Mycobacterium avium complex infection and leprosy; Baohong Ji; International Journal
	of Leprosy and Other Mycobacterial Diseases, Lawrence; Dec 1999; Vol. 67, Iss. 4;
	pg. S45, 11 pgs
178	Speakers raise issues on silica, share ideas for operations gains; Kevin M Bastian;
	Modern Casting, Des Plaines; Dec 1999; Vol. 89, Iss. 12; pg. 46, 1 pgs
179	"Instead of Fighting the Common Enemy": Mine Mill versus the Steelworkers in
	Montanna, 1950-1967; Laurie Mercier; Labor History, New York; Nov 1999; Vol. 40, Iss.
	4; pg. 459, 22 pgs
180	Tuberculosis: 10. Prevention; <i>Dick Menzies</i> ; Canadian Medical Association. Journal,
101	Ottawa; Sep 21, 1999; Vol. 161, Iss. 6; pg. 717, 8 pgs
181	Labor Day and the war on workers; <i>David Rosner</i> , American Journal of Public Health ,
100	Washington; Sep 1999; Vol. 89, Iss. 9; pg. 1319, 3 pgs
182	Mine health and safety at the turn of the millennium; <i>Raja V Ramani</i> ; Mining Engineering , Littleton; Sep 1999; Vol. 51, Iss. 9; pg. 25, 6 pgs
183	Coal: A Memoir and Critique / Black Lung: Anatomy of a Public Health Disaster; <i>James</i>
103	Whiteside; The Journal of American History, Bloomington; Sep 1999; Vol. 86, Iss. 2;
	pg. 800, 2 pgs
184	End stage renal disease among ceramic workers exposed to silica.; <i>Rapiti E</i> ;
10-	Occupational and Environmental Medicine [NLM - MEDLINE]; Aug 1999; Vol. 56, Iss.
	8; pg. 559
185	A ma(t)ter of fact and vision: The objectivity question and Muriel Rukeyser's "The Book of
.00	the Dead"; Shoshana Wechsler, Twentieth Century Literature , Hempstead; Summer
	1999; Vol. 45, Iss. 2; pg. 121, 17 pgs
186	Assessment of hazardous dust exposure by BAL and induced sputum; <i>Elizabeth</i>
. 50	Fireman; Chest, Chicago; Jun 1999; Vol. 115, Iss. 6; pg. 1720, 9 pgs
187	Migrant labour and the peasantry in the Bechuanaland Protectorate, 1930-1965; <i>Wazha</i>
	G Morapedi; Journal of Southern African Studies, Oxford; Jun 1999; Vol. 25, Iss. 2;
	pg. 197, 18 pgs
188	INTERNATIONAL LABOUR OFFICE: Mining in developing countries endangers miners,
	women and children; M2 Presswire , Coventry; May 17, 1999; pg. 1
	, , , , · · · · · ·

189	Indoor air quality primer; <i>Terry M Brennan</i> ; Contracting Business , Cleveland; Apr/May 1999; pg. 5, 16 pgs
190	Revisiting the origins of the industrial colour bar in the Witwatersrand gold mining industry, 1891-1899; <i>Elaine N Katz</i> ; Journal of Southern African Studies , Oxford; Mar
	1999; Vol. 25, Iss. 1; pg. 73, 25 pgs
191	Human leukocyte antigen-associated susceptibility to pulmonary tuberculosis: Molecular
	analysis of class II alleles by DNA amplification and oligonucleotide hybridization in
	Mexican patients; David Teran-Escandon; Chest, Chicago; Feb 1999; Vol. 115, Iss. 2;
	pg. 428, 6 pgs
192	Tumor necrosis factor alpha and toxicology; Michael I Luster, Critical Reviews in
	Toxicology , Boca Raton; 1999; Vol. 29, Iss. 5; pg. 491, 21 pgs
193	Dust; Stephen C. Porter, The World Book Encyclopedia, Chicago; 1999, Iss. D; pg. 1
194	Political press; <i>Tom Kuennen</i> ; Concrete Products , Chicago; Feb 2001; Vol. 104, Iss. 2;
405	pg. 16, 3 pgs
195	MP sees a green future; <i>Tom Shelley</i> ; Eureka , Horton Kirby; Jan 2001; Vol. 21, Iss. 1; pg. 49, 1 pgs
196	Something in the air; John McGarrigle; The Safety & Health Practitioner,
	Borehamwood; Jan 2001; Vol. 19, Iss. 1; pg. 34, 2 pgs
197	Ethically representing thousands of plaintiffs: Conflict problems in mass toxic harm
	cases; Sarah A Toops; Defense Counsel Journal, Chicago; Oct 2000; Vol. 67, Iss. 4;
	pg. 462, 16 pgs
198	AFB isolation rounds: What your nurses need to know; Janice M Boutotte; Nursing
100	Management, Chicago; Sep 2000; Vol. 31, Iss. 9; pg. 49, 3 pgs
199	New report on work-related lung disease surveillance; <i>Monica Preboth</i> ; American
200	Family Physician, Kansas City; Aug 1, 2000; Vol. 62, Iss. 3; pg. 666
200	MSHA plans dust sampling takeover; <i>Anonymous</i> ; Occupational Health & Safety ,
201	Waco; Aug 2000; Vol. 69, Iss. 8; pg. 34, 1 pgs Spotlight on glass recycling innovators; <i>Catherine Lottes</i> ; BioCycle , Emmaus; Jul 2000;
	Vol. 41, Iss. 7; pg. 44, 4 pgs
202	Lymphadenopathy; Thomas M Habermann; Mayo Clinic Proceedings, Rochester; Jul
	2000; Vol. 75, Iss. 7; pg. 723, 10 pgs
203	Phthisiology at the dawn of the new century: A review of tuberculosis and the prospects
	for its elimination; <i>Michael Lauzardo</i> ; Chest , Chicago; May 2000; Vol. 117, Iss. 5; pg.
204	The F.H.S.F. sternii Cetherine / etter In Business Emmeure May/Jun 2000: Vol. 22 Jan.
204	The F.U.S.E. story; <i>Catherine Lottes</i> ; In Business , Emmaus; May/Jun 2000; Vol. 22, Iss.
205	3; pg. 12, 3 pgs Interferon-(gamma) production by specific lung lymphocyte phenotypes in silicosis in
203	mice; Gerald S Davis; American Journal of Respiratory Cell and Molecular Biology,
	New York; Apr 2000; Vol. 22, Iss. 4; pg. 491, 11 pgs
206	Acute airway obstruction secondary to bilateral broncholithiasis; <i>Nicole C Hodgson</i> ;
-00	Chest, Chicago; Apr 2000; Vol. 117, Iss. 4; pg. 1205, 3 pgs
207	Silica collection concerns when using flooded-bed scrubbers; <i>J F Colinet</i> ; Mining
	Engineering, Littleton; Apr 2000; Vol. 52, Iss. 4; pg. 49, 6 pgs
208	The Web-wise lawyer; <i>Frank J Cavaliere</i> ; Practical Lawyer , Philadelphia; Apr 2000; Vol.
	46, Iss. 3; pg. 9, 3 pgs
209	Innovation or imitation?; Roger Burt; Technology and Culture, Chicago; Apr 2000; Vol.
	41, lss. 2; pg. 321, 27 pgs
210	Availability of work-related lung disease surveillance report, 1999; <i>Anonymous</i> ; MMWR.
	Morbidity and Mortality Weekly Report, Atlanta; Mar 24, 2000; Vol. 49, Iss. 11; pg. 233, 1 pgs
211	Update; Howard Stussman Editor-in-Chief; ENR, New York; March 20, 2000; Vol. 244,
	Iss. 11; pg. 7
L	· · · · ·

212	To have and not hold: Applying the discovery rule to lose of concertium claims atomning
212	To have and not hold: Applying the discovery rule to loss of consortium claims stemming from premarital, latent injuries; <i>Paul Davis Fancher</i> , Vanderbilt Law Review , Nashville;
	Mar 2000; Vol. 53, Iss. 2; pg. 685, 31 pgs
213	Anger from the deeps; <i>John DeMont</i> ; Maclean's , Toronto; Jan 24, 2000; Vol. 113, Iss. 4;
213	pg. 16, 2 pgs
214	Conning the IADC newsletters; <i>Anonymous</i> ; Defense Counsel Journal , Chicago; Jan
214	
215	2000; Vol. 67, Iss. 1; pg. 131, 12 pgs
215	Study of work-related deaths released; <i>Anonymous</i> ; OH & S Canada , Don Mills; Jan/Feb 2000; Vol. 16, Iss. 1; pg. 10, 2 pgs
216	Chronic pulmonary function impairment caused by initial and recurrent pulmonary
	tuberculosis following treatment.; <i>Hnizdo E</i> ; Thorax [NLM - MEDLINE] ; Jan 2000; Vol.
	55, Iss. 1; pg. 32
217	Library Exhibit Shows The Tale of Quarries That Dominated a Town; Alberta Eiseman;
	New York Times, New York, N.Y.; Nov 14, 1999; Late Edition (East Coast); pg. 14CN.2
218	Collecting New England Redware; Gladys Montgomery Jones; Early American Homes,
	Camp Hill; Oct 1999; Vol. 30, Iss. 5; pg. 28, 10 pgs
219	Antimycobacterial therapy; Robert E Van Scoy; Mayo Clinic Proceedings, Rochester;
	Oct 1999; Vol. 74, Iss. 10; pg. 1038, 11 pgs
220	Clearance of man made mineral fibres from the lungs of sheep; A Dufresne;
	Occupational and Environmental Medicine, London; Oct 1999; Vol. 56, Iss. 10; pg.
	684, 7 pgs
221	Traditional Dineh land rights at risk on big mountain; Selma Sternlieb; Peacework,
	Cambridge; Oct 1999, Iss. 299; pg. 17, 2 pgs
222	OSHA extends safety-awareness initiatives; Cy Malloy; Concrete Products, Chicago;
	Aug 1999; Vol. 102, Iss. 8; pg. 42, 2 pgs
223	Acquired rifamycin monoresistance in patients with HIV-related tuberculosis treated with
	once-weekly rifapentine and isoniazid; Andrew Vernon; The Lancet, London; May 29,
	1999; Vol. 353, Iss. 9167; pg. 1843, 5 pgs
224	Recent advances: Occupational disease; Nicola Cherry; British Medical Journal,
	London; May 22, 1999; Vol. 318, Iss. 7195; International edition; pg. 1397, 3 pgs
225	Comparison of low attenuation areas on computed tomographic scans between inner
	and outer segments of the long in patients with chronic obstructive pulmonary disease:
	Incidence and; Y Nakano H Sakai; Thorax, London; May 1999; Vol. 54, Iss. 5; pg.
	384, 6 pgs
226	Ten great public health achievementsUnited States, 1900-1999; Centers for Disease
	Control and Prevention; JAMA, Chicago; Apr 28, 1999; Vol. 281, Iss. 16; pg. 1481, 1 pgs
227	Miss rate of lung cancer on the chest radiograph in clinical practice; Lorentz G B A
	Quekel; Chest, Chicago; Mar 1999; Vol. 115, Iss. 3; pg. 720, 5 pgs
228	Correction; Anonymous; Occupational and Environmental Medicine, London; Mar
	1999; Vol. 56, Iss. 3; pg. 215, 2 pgs
229	Statistics grim but improving; Anonymous; OH & S Canada, Don Mills; Mar 1999; Vol.
	15, lss. 2; pg. 10, 1 pgs
230	Dish camp; Mimi Handler; Early American Homes, Camp Hill; Feb 1999; Vol. 30, Iss. 1;
	pg. 2, 2 pgs
231	The Americas: Tin soldiers; <i>Anonymous</i> ; The Economist , London; Jan 9, 1999; Vol.
	350, Iss. 8101; pg. 32, 1 pgs
232	Massmanová, V., Hassman, P. Onemocnění způsobená asbestovým prachem, Pracovní
	lékařství 1995, č, 5, s. 208-214)
233	SCHLUTZ, H; RAUCH H., Arbeitunfähigkeiten bei Berufskfankheit am Beispiel der
	Silikose und Asbestose - Die BG 4 (1997) S.192-196,
234	DIETHER, J.W. Clearing the air in foundries Safety and Hlth. 5 (1999) S. 54-56 160,
	, , , , , , , , , , , , , , , , , , , ,

	·
235	MAHONEY, D. P. Control of health hazards from crystalline silica / D. P. Mahoney
	Profess. Safety 5 (1999)S.31- 33 44,
236	GRAHAM, S. Dust war, Safety Hlth. 3 (1998)S.40-43 157
237	GOUT, D., La silicose, une maladie profesionnelle d'actualité., Des valeurs limites
	réglementaires, Trav. et Sécur. 562-563 /7-8/ (1997)S.20-24,
238	LE BACLE, C. GOULFIER C., BOUCHAMI R., Silicose: la situation en France dans les
	années 90, Doc. Méd. Trav. 63 (1995)S.159-165,
239	LAPLAICHE, N., Silicoses dans les fonderies automobiles, Doc. Med. Trav. 68
	(1996)S.323-328
240	SKLENSKÝ, B., Skupina cídičů odlitků ocelolitiny sledovaná po dobu třiceti let, Pracov.
	Lek. 1, (1997)S.21-27 49,
241	LUGDUNUM, B., Fonderie. Une PME se mobilise contre la silicose , Trav. et Sécur.
	568/1/ (1998)S.35-36
242	BOCHMANN, F., Quarz und Lungenkrebs, Die BG 12 (2000)s. 702-708,
243	DESDes despositifs de captage á chaque poste de travail Trav. et Sécur 562 - 563
	/7-8/ (1997)S.36-37 ,
244	SCHLUTZ, H; RAUCH H., Arbeitunfähigkeiten bei Berufskfankheit am Beispiel der
	Silikose und Asbestose - Die BG 4 (1997) S.192-196,
245	DIETHER, J.W. Clearing the air in foundries Safety and Hlth. 5 (1999) S. 54-56 160,
246	MAHONEY, D. P. Control of health hazards from crystalline silica / D. P. Mahoney
	Profess. Safety 5 (1999)S.31- 33 44,
247	GRAHAM, S. Dust war, Safety Hlth. 3 (1998)S.40-43 157
t	