

## 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: 27.04.2024

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> ; <b>Occupational and Environmental Medicine</b> , 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> , <b>The Lancet</b> , London; May 3, 1997; Vol.
4.4	349, lss. 9061; pg. 1311, 5 pgs
11	Silicosis; <i>Smith, S L</i> ; <b>Occupational Hazards</b> , Cleveland; Apr 1994; Vol. 56, Iss. 4; pg. 38, 4 pgs
12	Silicosis: A dusting of death; <i>Smith, S L</i> ; <b>Occupational Hazards</b> , 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;
	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
17	Quartz exposures and severe silicosis: A role for the hilar nodes; <i>Anthony Seaton</i> ; <b>Occupational and Environmental Medicine</b> , London; Jun 1998; Vol. 55, Iss. 6; pg. 383,
	4 pgs
18	Fighting two wars; <i>Stephen G Minter</i> ; <b>Occupational Hazards</b> , Cleveland; Jul 1998; Vol.
10	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; <b>Science</b> , 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> ; <b>Chest</b> , Chicago; Apr 1997; Vol. 111,
00	lss. 4; pg. 837, 2 pgs
22	Silicosis kills; <i>Lemen, Richard A; Hammond, Terry P</i> ; <b>World Health</b> , Geneva; Nov 1992; pg. 22, 2 pgs
23	Prevalence of occupational lung disease among Botswana men formerly employed in the
	South African mining industry; <i>T W Steen</i> ; <b>Occupational and Environmental Medicine</b> ,
	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
- '	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; <i>E Handan Zeren</i> ; <b>Chest</b> , 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> ; <b>Occupational Hazards</b> , Cleveland; Oct 1997;
	Vol. 59, Iss. 10; pg. 108, 4 pgs
32	Risks of silicosis in coalworkers exposed to unusual concentrations of respirable quartz;
	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
	in Twentieth-Century America by David Rosner and Gerald Markowitz; <i>Proctor, Robert N</i> ;
	<b>JAMA</b> , 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
	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; <i>François Huaux</i> ; <b>American</b>
	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; <i>Bal N</i>
	Kampalath; Archives of Pathology & Laboratory Medicine, Northfield; Jan 1998; Vol.
	122, lss. 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; <i>Brantley, Charles D</i> ; <b>American Industrial Hygiene Association</b>
	<b>Journal</b> , Fairfax; Oct 1994; Vol. 55, Iss. 10; pg. 946, 7 pgs
40	Dr John Thomas Arlidge and victorian occupational medicine; <i>Clare Holdsworth</i> ; <b>Medical</b>
. •	<b>History</b> , 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
	יבי ינידי פקידין יידי פקידין יידי

42	Does cryptogenic fibrosing alveolitis carry an increased risk of death from lung cancer?; <i>J M Harris</i> ; <b>Journal of Epidemiology and Community Health</b> , London; Sep 1998; Vol.
	52, Iss. 9; pg. 602, 2 pgs
43	Association of years of occupational quartz exposure with spirometric airflow limitation in
	Norwegian men age 30-46 years; Sjur Humerfelt; Thorax, London; Aug 1998; Vol. 53,
	Iss. 8; pg. 649, 7 pgs
44	A woman with nodules in her lungs; <i>H Jarvelainen</i> ; <b>The Lancet</b> , London; Feb 14, 1998;
	Vol. 351, Iss. 9101; pg. 494, 1 pgs
45	Health effects of child labour; David Parker; The Lancet, London; Nov 8, 1997; Vol. 350,
	Iss. 9088; pg. 1395, 2 pgs
46	Letters; <i>Anonymous</i> ; <b>JAMA</b> , 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> ; <b>Occupational and Environmental</b>
	<b>Medicine</b> , 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> ; <b>OH &amp; S Canada</b> , 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> ; <b>Occupational Hazards</b> , 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; Markowitz, Gerald; 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> ; <b>Rock Products</b> , 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> ; <b>Thorax [NLM - MEDLINE]</b> ; 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> ; <b>Concrete Products</b> ,
	Chicago; Mar 1998; Vol. 101, Iss. 3; pg. 23, 1 pgs
65	U.S. Labor Dept. renews push to end silicosis; Anonymous; Engineering and Mining
	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; Rajamouli Pasula; American Journal of Respiratory
07	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;
68	pg. 360, 11 pgs Primer on Allergic and Immunologic Diseases: Chapter 10Immunologic Aspects of
00	Granulomatous and Interstitial Lung Diseases and of Cystic Fibrosis; Fink, Jordan N;
	Kelly, Kevin J; <b>JAMA</b> , Chicago; Nov 25, 1992; Vol. 268, Iss. 20; pg. 2874, 8 pgs
69	L-arginine uptake and metabolism by lung macrophages and neutrophils following
00	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,
	8 pgs
70	Bad claims on workers' comp; <i>Robert Weissman</i> ; <b>The Nation</b> , 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"; Anonymous; 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];
7.	Mar 1997; Vol. 16, Iss. 3; pg. 309
75	I am Rich Potosi, king of the mountains, envy of kings; <i>Holloway, Marguerite</i> ; <b>Natural</b>
76	History, New York; Nov 1996; Vol. 105, Iss. 11; pg. 36, 8 pgs  SOS for silicosis; Smith, S L; Occupational Hazards, Cleveland; Oct 1996; Vol. 58, Iss.
70	10; pg. 67, 1 pgs
77	The yellowed archives of yellowcake; <i>Silver, Ken</i> ; <b>Public Health Reports</b> , 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; <i>Harris, Robert L</i> ;
	American Industrial Hygiene Association Journal, Fairfax; Dec 1994; Vol. 55, Iss. 12;
	pg. 1119, 5 pgs
82	Blasting away at silicosis deaths; Anonymous; Occupational Hazards, Cleveland; Jan
	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.
<u> </u>	4; pg. 695, 23 pgs
84	At the intersection of histories: Technology and the environment; <i>Jeffrey K Stine</i> ;
	Technology and Culture, Chicago; Oct 1998; Vol. 39, Iss. 4; pg. 601, 40 pgs

0.5	Analysis of socialists for naturally assuming radiosetive materials Henry D. Chites
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;
00	pg. 471, 7 pgs
86	The reawakening of national concern about silicosis.; Markowitz G; 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,
90	Iss. 9061; pg. 1311 Asbestosis and silicosis; <i>Wagner, Gregory R.</i> ; <b>Lancet (North American edition) [H.W.</b>
90	<b>Wilson - GS]</b> ; May 3, 1997; Vol. 349; pg. 1311
91	An evaluation of a local exhaust ventilation control system for a foundry casting-cleaning
31	operation; <i>Michael G Gressel</i> ; <b>American Industrial Hygiene Association Journal</b> ,
	Fairfax; May 1997; Vol. 58, Iss. 5; pg. 354, 5 pgs
92	If it's silica, it's not just dust; <b>Public Health Reports [H.W. Wilson - GS]</b> ; 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; <b>ENR</b> , New York; November 11, 1996; Vol.
	237, Iss. 20; pg. 7
95	The lawsuit from hell; <i>Hollandsworth, Skip</i> ; <b>Texas Monthly</b> , 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
	pgs
97	Can we control TB this time?; Comstock, George W; Reichman, Lee B; Starke, Jeffrey R;
	<b>Patient Care</b> , Oradell; May 15, 1995; Vol. 29, Iss. 9; pg. 97
98	Occupational and environmental medicine; <i>Deitchman, Scott</i> ; <b>JAMA</b> , Chicago; Jun 1,
	1994; Vol. 271, Iss. 21; pg. 1691, 2 pgs
99	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
100	Ex-OSHA head takes on silicosis; <i>Anonymous</i> ; <b>Occupational Hazards</b> , Cleveland; Mar
404	1994; Vol. 56, Iss. 3; pg. 79, 1 pgs
101	Ex-OSHA head takes on silicosis; <i>Anonymous</i> ; <b>Occupational Hazards</b> , Cleveland; Mar
100	1994; Vol. 56, Iss. 3; pg. 79, 1 pgs
102	Lung Cancer Mortality and Silicosis in Quebec, 1938-85; Infante-Rivard, Claire;
	Petitclerc, Marcelle; Armstrong, Ben; Cloutier, Louis-Gilles; Theriault, Gilles; The Lancet,
103	London; Dec 23, 1989, Iss. 8678-79; pg. 1504, 4 pgs Geriatric respiratory medicine; <i>Edward D Chan</i> ; <b>Chest</b> , Chicago; Dec 1998; Vol. 114, Iss.
103	6; pg. 1704, 30 pgs
104	International occupational exposure standards: A review and commentary; <i>James H</i>
104	Vincent; American Industrial Hygiene Association Journal, Fairfax; Oct 1998; Vol. 59,
	Iss. 10; pg. 729, 14 pgs
105	Occupational lung disease in mining examined; <i>Metz, Edward A.</i> ; <b>Mining Engineering</b>
100	[H.W. Wilson - AST]; Oct 1998; Vol. 50, Iss. 10; pg. 92
106	Six decades of safety; <i>Anonymous</i> ; <b>Occupational Hazards</b> , Cleveland; Jul 1998; Vol.
. 55	60, Iss. 7; pg. 40, 1 pgs
107	Hypoglycemia hypotheses; <i>Steven R Schubert</i> ; <b>Patient Care</b> , Oradell; May 15, 1998;
	Vol. 32, Iss. 9; pg. 213, 2 pgs

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

400	
	Chronic pulmonary function impairment caused by initial and recurrent pulmonary
1	tuberculosis following treatment; <i>Eva Hnizdo</i> ; <b>Thorax</b> , London; Jan 2000; Vol. 55, Iss. 1;
	pg. 32, 7 pgs
	Silicosis screening in surface coal minersPennsylvania, 1996-1997.; <b>MMWR. Morbidity</b> and Mortality Weekly Report [NLM - MEDLINE]; Jul 14 2000; Vol. 49, Iss. 27; pg. 612
	Mineralogy of lung tissue in dental laboratory technicians' pneumoconiosis; Ataollah
	Nayebzadeh; American Industrial Hygiene Association Journal, Fairfax; May/Jun
	1999; Vol. 60, Iss. 3; pg. 349, 5 pgs
	Control of health hazards from crystalline silica; Daniel P Mahoney; Professional Safety,
	Park Ridge; May 1999; Vol. 44, Iss. 5; pg. 31, 3 pgs
	The League of the Physically Handicapped and the Great Depression: A case study in
	the new disability history; Paul K Longmore; The Journal of American History,
	Bloomington; Dec 2000; Vol. 87, Iss. 3; pg. 888, 35 pgs
	Report of the workgroup on noninfectious diseases; <i>M M Dayrit</i> ; <b>MMWR. Morbidity and</b>
	Mortality Weekly Report, Atlanta; Dec 31, 1999; Vol. 48; pg. 105, 7 pgs
	Lessons Learned Hard and Long Shouldn't Be Forgotten; <b>ENR</b> , New York; November 6,
	2000; Vol. 245, Iss. 18; pg. 96
1	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> ; <b>American</b>
	Journal of Respiratory Cell and Molecular Biology, New York; Apr 1999; Vol. 20, Iss.
	4; pg. 561, 12 pgs Suggestion of a cause-and-effect relationship among coal rank, airborne dust, and
1	incidence of workers' pneumoconiosis; <i>Steven J Page</i> ; <b>AIHAJ</b> , Fairfax; Nov/Dec 2000;
1	Vol. 61, Iss. 6; pg. 785, 3 pgs
	Increased prevalence of renal disease in silica-exposed workers; Sean Fenwick; <b>The</b>
1	<b>Lancet</b> , London; Sep 9, 2000; Vol. 356, Iss. 9233; pg. 913, 2 pgs
	Interferon-gamma production by specific lung lymphocyte phenotypes in silicosis in
	mice.; Davis GS; American Journal of Respiratory Cell & Molecular Biology [NLM -
	<b>MEDLINE]</b> ; Apr 2000; Vol. 22, Iss. 4; pg. 491
1	Work-related death: A continuing epidemic; Robin Herbert; American Journal of Public
	<b>Health</b> , Washington; Apr 2000; Vol. 90, Iss. 4; pg. 541, 5 pgs
	Black Lung: Anatomy of a Public Health Disaster; <i>Gerald Markowitz</i> ; <b>Labor History</b> , New
	York; Nov 1999; Vol. 40, Iss. 4; pg. 550, 2 pgs
141	Hack, counterhack; <i>Bruce Gottlieb</i> ; <b>New York Times Magazine</b> , New York; Oct 3, 1999;
142	pg. 34, 4 pgs 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> ; <b>Labor History</b> , New
1	York; May 2000; Vol. 41, Iss. 2; pg. 189, 26 pgs
	Mandatory reporting of diseases and conditions by health care professionals and
	laboratories; <i>Sandra Roush</i> ; <b>JAMA</b> , Chicago; Jul 14, 1999; Vol. 282, Iss. 2; pg. 164, 7
1	pgs
	Documentary modernism as popular front poetics: Muriel Rukeyser's "Book of the Dead";
	Michael Thurston; Modern Language Quarterly, Seattle; Mar 1999; Vol. 60, Iss. 1; pg.
1	59, 25 pgs
	Risks of respiratory disease in the heavy clay industry; <i>R G Love</i> ; <b>Occupational and</b>
1	Environmental Medicine, London; Feb 1999; Vol. 56, Iss. 2; pg. 124, 10 pgs
	Livitoniniental Medicine, London, 1 Cb 1333, Vol. 30, 133. 2, pg. 124, 10 pgs
	Toxic purity: The progressive era origins of American's lead paint poisoning epidemic;
	Toxic purity: The progressive era origins of American's lead paint poisoning epidemic; <i>Christian Warren</i> ; <b>Business History Review</b> , Boston; Winter 1999; Vol. 73, Iss. 4; pg. 705, 33 pgs
147	Toxic purity: The progressive era origins of American's lead paint poisoning epidemic; Christian Warren; <b>Business History Review</b> , Boston; Winter 1999; Vol. 73, Iss. 4; pg. 705, 33 pgs Quantifying the exposure of heavy-equipment operators to respirable crystalline silica
147	Toxic purity: The progressive era origins of American's lead paint poisoning epidemic; <i>Christian Warren</i> ; <b>Business History Review</b> , Boston; Winter 1999; Vol. 73, Iss. 4; pg. 705, 33 pgs

148	Silica exposure and silicosis; <i>Rosenberg, David M.</i> ; <b>American Ceramic Society Bulletin [H.W. Wilson - AST]</b> ; Aug 2000; Vol. 79, Iss. 8; pg. 60
149	Black Lung: Anatomy of a Public Health Disaster; <i>Michael Gochfeld</i> ; <b>Journal of Health</b>
149	<b>Politics, Policy and Law</b> , Durham; Aug 2000; Vol. 25, Iss. 4; pg. 782, 6 pgs
150	Health considerations; <i>Bob Eckhardt</i> ; <b>Concrete Products</b> , Chicago; Jun 2000; Vol. 103,
130	Iss. 6; pg. 43, 2 pgs
151	Agencies wage war against silicosis; Engineering and Mining Journal [H.W. Wilson -
	<b>AST]</b> ; May 2000; Vol. 201, Iss. 5; pg. 16RR
152	Silica threatens your existence; <i>Alfred T Spada</i> ; <b>Modern Casting</b> , Des Plaines; Feb 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
	<b>Organization</b> , Geneva; 2000; Vol. 78, Iss. 9; pg. 1078, 15 pgs
154	Stessing fibrogenesis in cell culture; <i>Gilbert F Morris</i> ; <b>American Journal of Respiratory Cell and Molecular Biology</b> , 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];
4.55	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> ; <b>Thorax [NLM - MEDLINE]</b> ; Apr 1999; Vol. 54,
1=0	Iss. 4; pg. 347
158	Cristobalite in volcanic ash of the Soufriere Hills Volcano, Montserrat, British West Indies; <i>P J Baxter</i> , <b>Science</b> , 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> ; <b>New York Times Magazine</b> , 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.
	<b>Wilson - AST]</b> ; Nov 6, 2000; Vol. 245, Iss. 18; pg. 64
162	National occupational health service policies and programs for workers in small-scale
	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; Richard Haber, American Ceramic
	Society. American Ceramic Society Bulletin, Columbus; Oct 2000; Vol. 79, Iss. 10; pg.
15:	26, 1 pgs
164	Black Lung: Anatomy of a Public Health Disaster; Peter S Barth; Annals of the
	American Academy of Political and Social Science, Thousand Oaks; Jul 2000; Vol.
407	570; pg. 198, 2 pgs
165	Examination of lung specimens; A R Gibbs; <b>Journal of Clinical Pathology</b> , London; Jul
166	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
167	pgs Correspondence; <i>Anonymous</i> ; <b>The Lancet</b> , London; May 13, 2000; Vol. 355, Iss. 9216;
107	pg. 1721, 10 pgs
168	Legislative & public affairs; <i>Anonymous</i> ; <b>American Ceramic Society. American</b>
100	Ceramic Society Bulletin, Columbus; May 2000; Vol. 79, Iss. 5; pg. 24, 1 pgs
	Geranne Godiety Dunetin, Columbus, May 2000, Vol. 19, 185. 0, pg. 24, 1 pgs

169	RIMS pres. has unique telecommuting view; David M Katz; National Underwriter,
	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; Mark Gevisser; New York Times Magazine, New York; Mar
	5, 2000; pg. 30, 2 pgs
172	Systemic vasculitis: Epidemiology, classification and environmental factors; <i>David G I</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;
4= :	Vol. 117, Iss. 3; pg. 744, 8 pgs
174	Silica hazards; Anonymous; The Safety & Health Practitioner, Borehamwood; Mar
475	2000; Vol. 18, Iss. 3; pg. 9, 1 pgs
175	Pulmonary alveolar proteinosis: Clinical aspects and current concepts on pathogenesis;
170	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; <b>M2 Presswire</b> ,
177	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; <i>Kevin M Bastian</i> ;
'''	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; <i>Laurie Mercier</i> ; <b>Labor History</b> , New York; Nov 1999; Vol. 40, Iss.
	4; pg. 459, 22 pgs
180	Tuberculosis: 10. Prevention; <i>Dick Menzies</i> ; Canadian Medical Association. Journal,
	Ottawa; Sep 21, 1999; Vol. 161, Iss. 6; pg. 717, 8 pgs
181	Labor Day and the war on workers; David Rosner, American Journal of Public Health,
	Washington; Sep 1999; Vol. 89, Iss. 9; pg. 1319, 3 pgs
182	Mine health and safety at the turn of the millennium; Raja V Ramani; 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; James
	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.; Rapiti E;
	Occupational and Environmental Medicine [NLM - MEDLINE]; Aug 1999; Vol. 56, Iss.
45-	8; pg. 559
185	A ma(t)ter of fact and vision: The objectivity question and Muriel Rukeyser's "The Book of
	the Dead"; Shoshana Wechsler, Twentieth Century Literature, Hempstead; Summer
100	1999; Vol. 45, Iss. 2; pg. 121, 17 pgs
186	Assessment of hazardous dust exposure by BAL and induced sputum; <i>Elizabeth</i>
107	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; Wazha
	G Morapedi; Journal of Southern African Studies, Oxford; Jun 1999; Vol. 25, Iss. 2;
188	pg. 197, 18 pgs INTERNATIONAL LABOUR OFFICE: Mining in developing countries endangers miners,
100	women and children; <b>M2 Presswire</b> , Coventry; May 17, 1999; pg. 1
	women and officien, <b>we riesswife</b> , Coventry, May 17, 1888, pg. 1

400	
189	Indoor air quality primer; Terry M Brennan; 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> ; <b>Journal of Southern African Studies</b> , 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
	<b>Toxicology</b> , 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> ; <b>Concrete Products</b> , Chicago; Feb 2001; Vol. 104, Iss. 2;
101	pg. 16, 3 pgs
195	MP sees a green future; <i>Tom Shelley</i> ; <b>Eureka</b> , Horton Kirby; Jan 2001; Vol. 21, Iss. 1;
193	pg. 49, 1 pgs
196	
190	Something in the air; John McGarrigle; The Safety & Health Practitioner,
407	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;
400	pg. 462, 16 pgs
198	AFB isolation rounds: What your nurses need to know; Janice M Boutotte; Nursing
	Management, Chicago; Sep 2000; Vol. 31, Iss. 9; pg. 49, 3 pgs
199	New report on work-related lung disease surveillance; Monica Preboth; American
	Family Physician, Kansas City; Aug 1, 2000; Vol. 62, Iss. 3; pg. 666
200	MSHA plans dust sampling takeover; <i>Anonymous</i> ; <b>Occupational Health &amp; Safety</b> ,
	Waco; Aug 2000; Vol. 69, Iss. 8; pg. 34, 1 pgs
201	Spotlight on glass recycling innovators; Catherine Lottes; 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; Michael Lauzardo; Chest, Chicago; May 2000; Vol. 117, Iss. 5; pg.
	1455, 19 pgs
204	The F.U.S.E. story; Catherine Lottes; In Business, Emmaus; May/Jun 2000; Vol. 22, Iss.
	3; pg. 12, 3 pgs
205	Interferon-(gamma) production by specific lung lymphocyte phenotypes in silicosis in
	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> ;
	<b>Chest</b> , 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> ; <b>Mining</b>
	<b>Engineering</b> , Littleton; Apr 2000; Vol. 52, Iss. 4; pg. 49, 6 pgs
208	The Web-wise lawyer; <i>Frank J Cavaliere</i> ; <b>Practical Lawyer</b> , Philadelphia; Apr 2000; Vol.
200	46, Iss. 3; pg. 9, 3 pgs
209	Innovation or imitation?; <i>Roger Burt</i> ; <b>Technology and Culture</b> , Chicago; Apr 2000; Vol.
209	
210	41, Iss. 2; pg. 321, 27 pgs
210	Availability of work-related lung disease surveillance report, 1999; <i>Anonymous</i> ; <b>MMWR.</b>
	Morbidity and Mortality Weekly Report, Atlanta; Mar 24, 2000; Vol. 49, Iss. 11; pg.
244	233, 1 pgs
211	Update; Howard Stussman Editor-in-Chief; ENR, New York; March 20, 2000; Vol. 244,
1	Iss. 11; pg. 7

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> , <b>Vanderbilt Law Review</b> , Nashville;
	Mar 2000; Vol. 53, Iss. 2; pg. 685, 31 pgs
213	Anger from the deeps; <i>John DeMont</i> ; <b>Maclean's</b> , Toronto; Jan 24, 2000; Vol. 113, Iss. 4; pg. 16, 2 pgs
214	Conning the IADC newsletters; <i>Anonymous</i> ; <b>Defense Counsel Journal</b> , Chicago; Jan 2000; Vol. 67, Iss. 1; pg. 131, 12 pgs
215	Study of work-related deaths released; <i>Anonymous</i> ; <b>OH &amp; S Canada</b> , Don Mills; Jan/Feb 2000; Vol. 16, Iss. 1; pg. 10, 2 pgs
216	Chronic pulmonary function impairment caused by initial and recurrent pulmonary
210	tuberculosis following treatment.; <i>Hnizdo E</i> ; <b>Thorax [NLM - MEDLINE]</b> ; 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,
210	Camp Hill; Oct 1999; Vol. 30, Iss. 5; pg. 28, 10 pgs
219	Antimycobacterial therapy; Robert E Van Scoy; Mayo Clinic Proceedings, Rochester;
219	Oct 1999; Vol. 74, Iss. 10; pg. 1038, 11 pgs
220	Clearance of man made mineral fibres from the lungs of sheep; <i>A Dufresne</i> ;
220	Occupational and Environmental Medicine, London; Oct 1999; Vol. 56, Iss. 10; pg.
	684, 7 pgs
224	
221	Traditional Dineh land rights at risk on big mountain; <i>Selma Sternlieb</i> ; <b>Peacework</b> , Cambridge; Oct 1999, Iss. 299; pg. 17, 2 pgs
222	
222	OSHA extends safety-awareness initiatives; <i>Cy Malloy</i> ; <b>Concrete Products</b> , Chicago;
222	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; <i>Andrew Vernon</i> ; <b>The Lancet</b> , 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; <b>JAMA</b> , 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, Iss. 2; pg. 10, 1 pgs
230	Dish camp; <i>Mimi Handler</i> ; <b>Early American Homes</b> , Camp Hill; Feb 1999; Vol. 30, Iss. 1;
- 5	pg. 2, 2 pgs
231	The Americas: Tin soldiers; <i>Anonymous</i> ; <b>The Economist</b> , London; Jan 9, 1999; Vol.
	350, Iss. 8101; pg. 32, 1 pgs
232	Massmanová, V., Hassman, P. Onemocnění způsobená asbestovým prachem, Pracovní
232	lékařství 1995, č, 5, s. 208-214)
222	
233	SCHLUTZ, H; RAUCH H., Arbeitunfähigkeiten bei Berufskfankheit am Beispiel der
004	Silikose und Asbestose - Die BG 4 (1997) S.192-196,
234	DIETHER, J.W. Clearing the air in foundries Safety and Hith. 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