

Information section

Grateful acknowledgement is made to the U.K. MEDLARS Centre and to the National Library of Medicine for their help with this project.

The references cited below have not been checked by the publisher.

1 Historical, legislative, and general

- Garfinkel L. **Asbestos: historical perspective.** *CA* 1984;34:44-7.
- McMillan GH. **The health of welders in naval dockyards: final summary report.** *J R Nav Med Serv* 1983;69:125-31.
- Proposal of maximum permissible exposure levels (1983).** *Sangyo Igaku* 1983;25:288-302.
- Maillard JM, Zufferey R, Fellmann E. **Silicosis in Switzerland. A half century of observation. The physician's viewpoint.** *Schweiz Med Wochenschr [Suppl]* 1983;15:13-23.
- Meyers VK. **Chemicals which cause birth defects—teratogens: a special concern of research chemists.** *Sci Total Environ* 1983;32:1-12.
- Astrup EG. **Cancer and the environment. Theories and knowledge.** *Tidsskr Nor Laegeforen* 1983;103:2306-11.
- Pauli JM. **The origin and basis of threshold limit values.** *Am J Ind Med* 1984;5:227-38.
- Williams WW. **CDC guidelines for the prevention and control of nosocomial infections. Guideline for infection control in hospital personnel.** *Am J Infect Control* 1984;12:34-63.
- Champeiz J. **Compensation for occupational diseases: besides the system of assumption of origin should indemnization under the proof system be allowed?** *Bull Acad Natl Med (Paris)* 1983;167:709-13.
- Jensen OM. **The cancer registry as a tool to detect industrial risks.** *Bull Cancer (Paris)* 1983;70:423-8.
- Goerth CR. **Capitol Hill's growing concern: injury compensation legislation.** *Occup Health Saf* 1984;53:27-8.
- Denny D. **Labelling standard may re-define health and safety.** *Occup Health Saf* 1984;53:30-2.
- Spiers FW. **40 years of development in radiation protection.** *Phys Med Biol* 1984;29:145-51.
- Osborn SB. **New regulations for old.** *Phys Med Biol* 1984;29:153-6.
- Gonik V, Ramaciotti D, Rey P. **Occupational medicine in Switzerland: wishes and reality.** *Soz Praeventivmed* 1984;29:48-50.
- Licorish KA. **Hyperaerisensitivity pneumonitis—economic and legal aspects.** *Clin Rev Allergy* 1983;1:487-96.
- Wen CP, Tsai SP, Gibson RL, McClellan WA. **Long-term mortality of oil refinery workers. II. Comparison of the experience of active, terminated and retired workers.** *J Occup Med* 1984;26:118-27.
- Frazier T. **NIOSH occupational health and hazard surveillance systems.** *J Toxicol Clin Toxicol* 1983-84;21:201-9.
- Manz A. **Risk of cancer in oven-block workers in carbonization plants—results of a cohort study.** *Zentralbl Arbeitsmed Arbeitsschutz Prophyl Ergonomie* 1984;34:34-41.

2 Organisation of medical and nursing services and education

3 Physiological, psychological, and organisational aspects of work and rehabilitation

- Michaels HE. **Night shiftwork.** *Ann Emerg Med* 1984;13:201-2.
- Cesana GC, Zanettini R, Galli M, Ferrario M, Panza G, Grieco A. **Stress and coronary risk in shiftworkers.** *Med Lav* 1983;74:351-60.
- Somundzhian AA. **Neurotic disorders in persons with mentally stressful jobs.** *Zh Nevropatol Psikhiatr* 1983;83:1850-3.
- Foster C, Pollock ML, Anholm JD, et al. **Work capacity and left ventricular function during rehabilitation after myocardial revascularization surgery.** *Circulation* 1984;69:748-55.
- Clancy CA, Wey JM, Guinn GA. **The effect of patients' perceptions on return to work after coronary artery bypass surgery.** *Heart Lung* 1984;13:170-6.
- Ciriello VM, Snook SH. **A study of size, distance, height, and frequency effects on manual handling tasks.** *Hum Factors* 1983;25:473-83.
- Posner I, Lester D, Leitner LA. **Stress in lower and upper echelon staff.** *Psychol Rep* 1983;53:1198.
- Gillieron E, Lüscher C, Meister-Borer A. **Occupational rehabilitation of patients with mental or psychosomatic disorders. Study of 389 cases.** *Schweiz Arch Neurol Neurochir Psychiatr* 1983;133:263-81.
- Chirikos TN, Nickel JL. **Work disability from coronary heart disease in women.** *Women Health* 1984;9:55-74.
- Schulte PA, Ringen K. **Notification of workers at high risk: an emerging public health problem.** *Am J Public Health* 1984;74:485-91.

4 Traumatic conditions, accidents, and accident prevention

- Mann JM, Rollag OJ, Hull HF, Montes JM. **Animal bites as an occupational hazard among animal control officers.** *Am J Public Health* 1984;74:255-6.
- Fieret G. **Ergonomics and nursing.** *Tijdschr Ziekenverpl* 1983;36:661-5.
- Riedmann L. **Accident prevention in the hospital.** *Krankenpflege (Frankfurt)* 1984;38:43-6.
- Salminen L, Ranta A. **Orbital laceration caused by a blast of water: report of 2 cases.** *Br J Ophthalmol* 1983;67:840-1.

5 Effects of inorganic substances and minerals

- Ames RG, Amandus H, Attfield M, Green FY, Vallyathan V. **Does coal mine dust present a risk for lung cancer? A case-control study of US coal miners.** *Arch Environ Health* 1983;38:331-3.
- Lindberg E, Hedenstierna G. **Chrome plating: symptoms, findings in the upper airways, and effects on lung function.** *Arch Environ Health* 1983;38:367-74.
- Peters JM, Smith TJ, Bernstein L, Wright WE, Hammond SK. **Pulmonary effects of exposures in silicon carbide manufacturing.** *Br J Ind Med* 1984;41:109-15.
- Wright WE, Sherwin RP, Dickson EA, Bernstein L, Fromm JB, Henderson BE. **Malignant mesothelioma: incidence, asbestos exposure, and reclassification of histopathology.** *Br J Ind Med* 1984;41:39-45.
- Robbrecht HJ, Deelstra HA. **Selenium in human urine: concentration levels**

- and medical implications. *Clin Chim Acta* 1984;136:107-20.
- Bencko V, Casileva EV. Hygienic and toxicological aspects of occupational and environmental exposure to beryllium. *J Hyg Epidemiol Microbiol Immunol* 1983;27:403-17.
- Kizer KW, Garb LG, Hine CH. Health effects of silicon tetrachloride. Report of an urban accident. *J Occup Med* 1984;26:33-6.
- Chiesura Corona P, Trevisan A, Buzzo A, Moretto A. Biological monitoring of subjects exposed to cadmium metallurgy. *Med Lav* 1983;74:404-13.
- Scansetti G, Lamon S, Botta GC, Talarico S, Piolatta G. Evaluation of cobalt exposure in the production of hard metals by environmental and biological measures. *Med Lav* 1983;74:323-32.
- Kujawska A, Marek K, Dobrzelecka I, Stachura A, Stasiów A, Kopotowski J. Incidence of pneumoconiosis in coal mines with different levels of mechanization. *Med Pr* 1983;34:301-6.
- Yoshida M, Yamamura Y. Urinary excretion of beta 2-microglobulin in workers exposed to metallic mercury vapor. *Sangyo Igaku* 1983;25:272-3.
- Vigliani EC. Pathogenesis of silicosis. *Schweiz Med Wochenschr [Suppl]* 1983;15:43-6.
- Buell DN. Potential hazards of selenium as a chemopreventive agent. *Semin Oncol* 1983;10:311-21.
- Kagamimori S, Watanabe M, Kubota M, Okada A, Yokoyama K, Nobutomo K. Serum interferon levels and natural killer cell activity in patients with asbestosis. *Thorax* 1984;39:65-6.
- Yamamoto K, Ueda M, Kikuchi H, Hattori H, Hiraoka Y. An acute fatal occupational cadmium poisoning by inhalation. *Z Rechtsmed* 1983;91:139-43.
- Kobayashi H, Okamura A, Ohnishi Y, et al. Generalised fibrosis associated with pulmonary asbestosis. *Acta Pathol Jpn* 1983;33:1223-31.
- Stokinger HE. A review of world literature finds iron oxides noncarcinogenic. *Am Ind Hyg Assoc J* 1984;45:127-33.
- Hums R. Chronic arsenic poisoning from the viewpoint of the dermatologist. *Dermatol Monatsschr* 1983;169:767-75.
- Woitowitz HJ, Paur R, Breuer G, Rüdelsperger K. Mesothelioma as an index tumor of the occupational hazard of asbestos dust. *Dtsch Med Wochenschr* 1984;109:363-8.
- Acheson ED, Gardner MJ, Winter PD, Bennett C. Cancer in a factory using amosite asbestos. *Int J Epidemiol* 1984;13:3-10.
- Lurakis MF, Pitone JM. Occupational lead exposure, acute intoxication, and chronic nephropathy: report of a case and review of the literature. *J Am Osteopath Assoc* 1984;83:361-6.
- Ulmer WT. Treatment possibilities and treatment results in pneumoconioses. *Schweiz Med Wochenschr [Suppl]* 1983;15:47-50.
- Ruckley VA, Gauld SJ, Chapman JS, et al. Emphysema and dust exposure in a group of coal workers. *Am Rev Respir Dis* 1984;129:528-32.
- Funahashi A, Schlueter DP, Pintar K, Siegesmund KA, Mandel GS, Mandel NS. Pneumoconiosis in workers exposed to silicon carbide. *Am Rev Respir Dis* 1984;129:635-40.
- Sunderman FW Jr. Recent advances in metal carcinogenesis. *Ann Clin Lab Sci* 1984;14:93-122.
- Sébastien P, Awad L, Bignon J, Petit G, Barris YI. Ferruginous bodies in sputum as an indication of exposure to airborne mineral fibers in the mesothelioma villages of Cappadocia. *Arch Environ Health* 1984;39:18-23.
- Beritic T. Lead neuropathy. *CRC Crit Rev Toxicol* 1984;12:149-213.
- Meniallo NI, Obratzsova TG, Tyshelek EG. Criteria for health evaluation of new mining techniques and technology for coal mines. *Gig Tr Prof Zabol* 1984;2:11-3.
- Mabile V, Roels H, Jacquet P, Léonard A, Lauwerys R. Cytogenetic examination of leucocytes of workers exposed to mercury vapour. *Int Arch Occup Environ Health* 1984;53:257-60.
- Littorin M, Welinder H, Hultberg B. Kidney function in stainless steel welders. *Int Arch Occup Environ Health* 1984;53:279-82.
- Ng TK. Talc and mesothelioma. *Med J Aust* 1984;140:452-3.
- Larionov LN. Ocular changes in occupational argyria. *Vestn Oftalmol* 1984;1:54-6.
- Grimm HG. Possible danger caused by artificial mineral fibers (glass wool, rock wool). *Zentralbl Arbeitsmed Arbeitsschutz Prophyl Ergonomie* 1984;34:42-7.

6 Effects of organic substances

- Paoletti A, Iannaccone A. Risk of dimethylformamide poisoning in a synthetic leather factory. *Ann Ist Super Sanita* 1982;18:567-70.
- Cullen MR, Rado T, Waldron JA, Sparer J, Welch LS. Bone marrow injury in lithographers exposed to glycol ethers and organic solvents used in multicolor offset and ultraviolet curing printing processes. *Arch Environ Health* 1983;38:347-54.
- Hazards of cytotoxic drugs. *Aust Nurses J* 1984;13:35.
- Hansen JP, Allen J, Brock K, et al. Normal sister chromatid exchange levels in hospital sterilization employees exposed to ethylene oxide. *J Occup Med* 1984;26:29-32.
- Innocenti A, Paggiaro PL. A case of occupational asthma caused by diphenyl methane diisocyanate. *Med Lav* 1983;74:391-3.
- Corsi G, Valentini F. Acute hepatitis in subjects exposed to 2-acetylfluran and hydrazine. *Med Lav* 1983;74:284-90.
- Ingianna J, Herrero R, Albertazzi C. Comparative study of cases of poisoning by organophosphorous insecticides in various regions of Costa Rica. *Rev Biol Trop* 1983;31:139-44.
- Laerum OD, Haugen A, Mørk SJ, Norseth T. Cancer risks connected to oil processing and oil products. *Tidsskr Nor Laegeforen* 1983;103:2300-5.
- Fabre M, Boudet F, Boe M, Beyria B, Lareng L. Phosgene poisoning. *Toxicol Eur Res* 1983;5:185-8.
- Barthel E. Irritative and allergic effects of pesticide aerosols on the respiratory tract and problems of their evaluation. *Z Gesamte Hyg* 1983;29:678-81.
- Moses M, Lillis R, Crow KD, et al. Health status of workers with past exposure to 2,3,7,8-tetrachlorodibenzo-p-dioxin in the manufacture of 2,4,5-trichlorophenoxyacetic acid: comparison of findings with and without chloracne. *Am J Ind Med* 1984;5:161-82.
- Gregersen P, Angelse B, Nielsen TE, Nørgaard B, Uldal C. Neurotoxic effects of organic solvents in exposed workers: an occupational, neuropsychological, and neurological investigation. *Am J Ind Med* 1984;5:201-25.
- Checkoway H, Wilcosky T, Wolf P, Tyroler H. An evaluation of the association of leukemia and rubber industry solvent exposure. *Am J Ind Med* 1984;5:239-49.
- Takamatsu M, Oki M, Maeda K, Inoue Y, Hirayama H, Yoshizuka K. PCBs blood of workers exposed to PCBs and their health status. *Am J Ind Med* 1984;5:59-68.
- Leads from the MMWR. Porphyria cutanea tarda and sarcoma in a worker exposed to 2,3,7,8-tetrachlorodibenzo-dioxin-Missouri. *JAMA* 1984;251:1534, 1537.
- Acheson ED, Barnes HR, Gardner MJ, Osmond C, Pannett B, Taylor CP. Formaldehyde in the British chemical industry. An occupational cohort study. *Lancet* 1984;1:611-6.
- Maintz G, Werner L, Schneider WD. The effect of solvents on the respiratory tract—review of the literature with special reference to aliphatic halogenated hydrocarbons and toluene, styrene and alcohol. *Z Gesamte Hyg* 1983;29:706-10.
- Hearn S, Ott MG, Kolesar RC, Cook RR. Mortality experience of employees with occupational exposure to DBCP. *Arch Environ Health* 1984;39:49-55.
- Louagie YA, Gianello P, Kestens PJ, Blonbled F, Haot JG. Vinylchloride induced hepatic angiosarcoma. *Br J Surg* 1984;71:322-3.
- Dahlquist I. Contact allergy to the cutting oil preservatives Bioban CS-1246 and P-1487. *Contact Dermatitis* 1984;10:46.
- Dahlquist I. Contact allergy to paratertiary butylphenol formaldehyde resin in an adhesive label. *Contact Dermatitis* 1984;10:54.
- Veselovskaia NM, Khakhareva MV. Experience in improving work conditions for the handling of powdered epoxy resins. *Gig Tr Prof Zabol* 1984;2:43-5.
- Levine RJ, DalCorso RD, Blunden PB, Battigelli MC. The effects of occupational exposure on the respiratory health of West Virginia morticians. *J Occup Med* 1984;26:91-8.
- Suskind RR, Hertzberg VS. Human health effects of 2, 4, 5-T and its toxic contaminants. *JAMA* 1984;251:2372-80.
- Doss M, Lange CE, Veltman G. Vinyl chloride-induced hepatic coproporphyrinuria with transition to chronic hepatic porphyria. *Klin Wochenschr* 1984;62:175-8.
- Henzi H. Chronic methanol poisoning with the clinical and pathologic-anatomical features of multiple sclerosis. *Med Hypotheses* 1984;13:63-75.
- Riboli E, Bai E, Berrino F, Merisi A. Mortality from lung cancer in an acetylene and phthalic anhydride plant. A case-referent study. *Scand J Work Environ Health* 1983;9:455-62.

7 Effects of biological hazards

- Ciuchini F, Irsara A, Pestalozza S, Di Trani L, Orfei Z. Development and persistence of the humoral immune response induced by the preventive treatment with rabies vaccine (HDCS) in a group of laboratory workers. *Ann Ist Super Sanita* 1982;18:595-603.
- Chiaramonte M, Trivello R, Moschem ME. The risk of hepatitis A virus infection for hospital staff. *Boll Ist Sieroter Milan* 1983;62:304-7.
- Edwards JH, AlZubaidy TS, Altikriti R, Bunny H. Bynosis. Inhalation challenge with polyphenol. *Chest* 1984;85:215-7.
- Macura AB. Mycotic skin infections transmitted by laboratory animals. *Przegł Epidemiol* 1983;37:397-402.
- Vincken W, Roels P. Hypersensitivity pneumonitis due to *Aspergillus fumigatus* in compost. *Thorax* 1984;39:74-5.
- Hyams PJ, Stuewe MC, Heitzer V. Herpes zoster causing varicella (chickenpox) in hospital employees: cost of a casual attitude. *Am J Infect Control* 1984;12:2-5.
- Barkay S, Garzosi H. Leptospirosis and uveitis. *Ann Ophthalmol* 1984;16:164-8.
- Bar-Sela S, Teichtahl H, Lutsky I. Occupational asthma in poultry workers. *J Allergy Clin Immunol* 1984;73:271-5.
- West DJ. The risk of hepatitis B infection among health professionals in the United States: a review. *Am J Med Sci* 1984;287:26-33.
- Schachter EN, Maunder LR, Beck GJ. The pattern of lung function abnormalities in cotton textile workers. *Am Rev Respir Dis* 1984;129:523-7.
- Pratt DS, May JJ. Feed-associated respiratory illness in farmers. *Arch Environ Health* 1984;39:43-8.
- Cuthbert OD, Jeffrey IG, McNeill HB, Wood J, Topping MD. Barn allergy among Scottish farmers. *Clin Allergy* 1984;14:197-206.
- Davies RR. Human nail dust in chiropodial practice: irritant, allergen and source of antibodies to *Trichophyton rubrum*. *J R Soc Health* 1984;104:1-5.
- Swiderski M, Swiderska J. Chronic respiratory tract diseases in workers in the animal feed processing industry. *Wiad Lek* 1983;36:1763-8.

8 Effects of physical agents

- Frischauf H, Kletter K, Dudozak R. Protection from ionizing radiation in medicine. *Acta Med Austriaca* 1983;10:137-45.
- Chermak GD, Dengerink JE, Dengerink HA. Test-retest reliability of auditory threshold and temporary threshold shift. *Scand Audiol* 1983;12:237-40.
- Karlsson K, Lundquist PG, Olausson T. The hearing of symphony orchestra musicians. *Scand Audiol* 1983;12:257-64.
- Erlandsson B, Håkanson H, Ivarsson A, Nilsson P, Sheppard H. Hearing deterioration in shipyard workers. Serial audiometry over a four-year period. *Scand Audiol* 1983;12:265-71.
- Feller AM, Domres B. Thermal skin and bone necrosis following injury with an ultrasound bonding machine. *Aktuel Traumatol* 1984;14:37-9.
- Behar A, Plener R. Noise exposure—sampling strategy and risk assessment. *Am Ind Hyg Assoc J* 1984;45:105-9.
- Hancock PA. Effect of environmental temperature on display monitoring performance: an overview with practical implications. *Am Ind Hyg Assoc J* 1984;45:122-6.
- Cahani M, Paul G, Shahar A. Tinnitus asymmetry. *Audiology* 1984;23:127-35.
- Stavem P, Brøgger A, Devik F, et al. A radiation accident with lethal outcome. *Nord Med* 1984;99:46-8, 59.
- Bennett PB, McLeod M. Probing the limits of human deep diving. *Philos Trans R Soc Lond [Biol]* 1984;304:105-17.
- Suzuki H, Iwasaki S. Vibration syndrome among forestry workers. Subjective symptoms and diagnostic norm. *Sangyo Igaku* 1983;25:387-98.
- Harvey SM. Electric-field exposure of persons using video display units. *Bioelectromagnetics* 1984;5:1-12.
- Kashuba VA, Bykhovskii AV. Health education of the population in relation to the extensive use of laser radiation. *Gig Sanit* 1983;12:35-7.

9 Methods of investigation of body function

- Rodenstock L, Logerfo J, Heyer NJ, Carter WB. Development and validation of a self-administered occupational health history questionnaire. *J Occup Med* 1984;26:50-4.
- Cartier A, Pineau L, Malo JL. Monitoring of maximum expiratory peak flow rates and histamine inhalation tests in the investigation of occupational asthma. *Clin Allergy* 1984;14:193-6.

10 Environmental measurement, control, and protection of the subject

- Lernevall I. Nursing personnel can get vaccine for hepatitis B. *Vardfacket* 1983;7:14.
- Frederick LJ, Schulte PA, Apol A. Investigation and control of occupational hazards associated with the use of spirit duplicators. *Am Ind Hyg Assoc J* 1984;45:51-5.
- Macher JM, First MW. Personal air samplers for measuring occupational exposures to biological hazards. *Am Ind Hyg Assoc J* 1984;45:76-83.

11 Miscellaneous

- Mills PK, Newell GR, Johnson DE. Testicular cancer associated with employment in agriculture and oil and natural gas extraction. *Lancet* 1984;1:207-10.
- Chiapino G, Miglieri M, Terrana T. Contact lenses and specific occupational activities. *Med Lav* 1983;74:257-9.
- Tenford OW, Borchgrevink CF, Vaa T, Vellar OD, Aarø LE. Risk factors for coronary heart disease among seamen. Health examination data from Wilh. Wilhemsens Enterprises Ltd. *Tidsskr Nor Laegeforen* 1983;103:2312-6.
- Baksaas I, Lund E, Skjervén JE, Langård S, Vellar OD, Aarø LE. Cancer in merchant seamen. A group study. *Tidsskr Nor Laegeforen* 1983;103:2317-20.
- Albrecht-van Lent N, Stoutjesdijk L. AIDS an illness with many question marks. *Tijdschr Ziekverpl* 1983;36:666-8.
- Iversen E, Christensen BE. Pulmonary complications in flame swallowers. *Ugeskr Laeger* 1984;146:26-7.
- Wolf H. What do we know about occupational diseases of the kidney and urinary tract? *Ugeskr Laeger* 1983;145:3914-6.
- Guidotti TL, Abraham JL. Occupational lung diseases. *Am Fam Physician* 1984;29:169-76.
- Women and occupational health risks. *Hygie* 1983;2:26-34.
- Keczkes K. Does contact sensitivity last? *Int J Dermatol* 1984;23:108-9.
- Liss GM, Kominsky JR, Gallagher JS, Melius J, Brooks SM, Bernstein IL. Failure of enzyme encapsulation to prevent sensitization of workers in the dry bleach industry. *J Allergy Clin Immunol* 1984;73:348-55.
- Madison R, Afifi AA, Mittman C. Respiratory impairment in coke oven workers: relationship to work exposure and bronchial inflammation detected by sputum cytology. *J Chronic Dis* 1984;37:167-76.
- Leading work-related diseases and injuries—United States. *MMWR* 1984;33:125-8.
- Mathias CG. Contact dermatitis: when cleaner is not better. *Occup Health Saf* 1984;53:45-50.
- Hicks JB. Tight building syndrome: when work makes you sick. *Occup Health Saf* 1984;53:51-6.
- Heidam LZ. Spontaneous abortions among factory workers. The importance of

- gravidity control. *Scand J Soc Med* 1983;11:81-5.
- Herity B. Carcinoma of the paranasal sinus—a possible new aetiology? *Br J cancer* 1984;49:371-3.
- Døssing M. Noninvasive assessment of microsomal enzyme activity in occupational medicine: present state of knowledge and future perspectives. *Int Arch Occup Environ Health* 1984;53:205-18.
- Heidam LZ. Spontaneous abortions among laboratory workers; a follow up study. *J Epidemiol Community Health* 1984;38:36-41.
- Hasler JF. Acquired Immunodeficiency Syndrome (AIDS): precautions for health care workers. *J Md State Dent Assoc* 1983;26:124-5.
- Rivera JC, Bayer RA, Johnson DK. The National Institutes of Health animal handlers medical surveillance program. *J Occup Med* 1984;26:115-7.
- Greaves IA, Wegman DH, Smith TJ, Spiegelman DL. Respiratory effect of two types of solder flux used in the electronics industry. *J Occup Med* 1984;26:81-5.
- Leads from the MMWR. Prospective evaluation of health-care workers exposed via parenteral or mucous membrane routes to blood and body fluids of patients with AIDS. *JAMA* 1984;251:2071, 2075.
- Hirschfelder D. Contact lenses may pose new problems in the workplace. *Occup Health Saf* 1984;53:54-8.
- Levine RJ. Methods for detecting occupational causes of male infertility. Reproductive history versus semen analysis. *Scand J Work Environ Health* 1983;9:371-6.
- Goldsmith JR, Israeli R, Elkins J. Monitoring of unfavorable reproductive outcome (URO) among occupationally exposed groups. *Sci Total Environ* 1984;32:321-34.
- McDowall M. Adjusting proportional mortality ratios for the influence of extraneous causes of death. *Stat Med* 1983;2:467-75.
- Paddle GM, Bennett B. An investigation of an excess incidence of heart disease. *Stat Med* 1983;2:477-84.
- Whorton D. Environmental influences on fertility, pregnancy, and development. Field studies: lessons learned. *Teratogenesis Carcinog Mutagen* 1984;4:25-44.
- Wyrobek AJ, Watchmaker G, Goron L. An evaluation of sperm tests as indicators of germ cell damage in men exposed to chemical or physical agents. *Teratogenesis Carcinog Mutagen* 1984;4:83-107.

Index to Volume 41, 1984

A

- ABDEL-KADER H M *see* NOWEIR M H *et al*
ABU BAKAR C M *see* LIM H H *et al*
Acetylcholine challenge test, prognostic value, prospective study, 267
ACHESON E D *see* SARACCI R *et al*
Air hammer, effect on hands of stonecutters, limestone quarries, Bedford, Indiana, revisited, 289
— *see also* Vibration
Airways disease and wheat flour sensitisation, urban bakers, 450
ALAPIETI T *see* ANTTILA S *et al*
Aliphatic hydrocarbon compounds, neurophysiology, relation between structural properties and neurotoxicity, rats, 526
Alpha₁ antitrypsin and lung function, British coalminers, 455
Aluminium workers, telangiectasia, follow up, 367
Alveolitis, extrinsic allergic, tobacco industry, 77
AMERY A *see* STAESSEN J *et al*
AMES R G and TRENT B: Mobility of diesel versus non-diesel coal miners: some evidence on the healthy worker effect, 197
Amines, do they induce occupational asthma in workers manufacturing polyurethane foams: notes and miscellanea, 552
δ-Aminolaevulinic acid dehydratase, effects of lead, 406
— — — related to lead and zinc concentrations in plasma, erythrocytes, and urine, after intravenous infusion of Ca-EDTA, 235
p-Aminophenol, in urine after mixed exposure to aniline and toluene, thin layer chromatography, 272
ANDERSEN A *see* HELDAAS S S *et al*
— SARACCI R *et al*
Aniline and toluene, mixed exposure to, p-aminophenol in urine, thin layer chromatography, 272
ANTTILA S, SUTINEN S, PÄÄKKÖ P, ALAPIETI T, PEURA R, and SIVONEN S J: Quantitative x ray microanalysis of pulmonary mineral particles in a patient with pneumoconiosis and two primary lung tumours, 468
ARFINI G *see* MUTTI A *et al*
ARMSTRONG B K *see* ELIOPULOS E *et al*
Asbestos, chrysotile, effect on erythrocyte membranes, spin label study, 46
— — — friction products plant, America, dust exposure and mortality, 151
— — — dust concentrations, low, exposure to, radiographic changes in group of chrysotile miners and millers, 384
— — — exposure and malignant mesothelioma, 39
— — — — histological types, 514
— — — and mineral fibres, binding of environmental carcinogens, 396
— — — related lesions, cell population and histochemistry, rat pleural cavity after injection of various inorganic dusts, 506
— — — workers, pleuropulmonary disease, radiographic assessment, posteroanterior, four view films and computed tomograms of the thorax, 373
— — — from nickel sensitivity: I Human serum albumin in the antigenic determinant, 51: II Factors influencing the interaction of Ni²⁺, HSA, and serum antibodies with nickel related specificity, 56
— — — in workers manufacturing polyurethane foams, induced by amines: notes and miscellanea, 552
— — — and other symptoms, cinnamon workers, 224
Atopy and non-atopy, acute lung function response to cotton dust, 487
Audiogram, three-frequency, for use in industry, 401

- AXELSSON G, LÜTZ C, and RYLANDER R: Exposure to solvents and outcome of pregnancy in university laboratory employees, 305

B

- BAKAR C M ABU, *see* ABU BAKAR C M
BARTOSZ G *see* GENDEK E *et al*
BAKER E L, FELDMAN R G, WHITE R A, HARLEY J P, NILES C A, DINSE G E, and BERKEY C S: Occupational lead neurotoxicity: a behavioural and electrophysiological evaluation. Study design and year one results, 352
Bakers, urban, wheat flour sensitisation and airways disease, 450
BÉGIN R, BOCTOR M, BERGERON D, CANTIN A, BERTHIAUME Y, PÉLOQUIN S, BISSON G, and LAMOUREUX G: Radiographic assessment of pleuropulmonary disease in asbestos workers: posteroanterior, four view films, and computed tomograms of the thorax, 373
BEHRENS V *see* TAYLOR W *et al*
BELOBRAGINA G V *see* MOROSOVA K I *et al*
Benzene, exposure to, chromosome analysis from peripheral blood lymphocytes of workers, 249
BERGERON D *see* BÉGIN R *et al*
BERKEY C S *see* BAKER E L *et al*
BERNARD A *see* STAESSEN J *et al*
BERNSTEIN L *see* PETERS J M *et al*
— WRIGHT W E *et al*
BERTAZZI P A *see* SARACCI R *et al*
BERTHIAUME Y *see* BÉGIN R *et al*
BESSETTE F *see* SEUFERT W D *et al*
BEYME A A FRENZEL—, *see* FRENZEL-BEYME R R
BIENIEK G, KARMANSKA K, and WILCZOK T: Thin layer chromatography of p-aminophenol in urine after mixed exposure to aniline and toluene, 272
BIGNON J *see* JAURAND M C *et al*
Bile acid concentrations, serum, raised, after occupational exposure to styrene, possible sign of hepatotoxicity, 257
BILLEMONT G *see* ROSIER J *et al*
Bird fancier, extrinsic allergic bronchitis, 220
BISSON G *see* BÉGIN R *et al*
Blood pressure, relation to urinary cadmium and lead concentrations in a population with low exposure, 241
BLUNDELL G *see* BOYD J E *et al*
BOCTOR M *see* BÉGIN R *et al*
BONSALL J *see* WALD N *et al*
BOREHAM J *see* WALD N *et al*
BOS R P, HULSHOF C T J, THEUWS J L G and HENDERSON P H T: Genotoxic exposure of workers creosoting wood, 260
BOSSCHE J VAN DEN *see* VAN DEN BOSSCHE J
BOYD J E, COLLINGS P, CROFTON P M, BLUNDELL G, and DAVIS J M G: Alpha₁ antitrypsin and lung function in British coalminers, 455
BROCKER W *see* WONG O *et al*
BRODER I, HUTCHEON M A, MINTZ S, DAVIES G, LEZNOFF A, THOMAS P and COREY P: Changes in respiratory variables of grain handlers and civic workers during their initial months of employment, 94
Brominated chemicals, organic and inorganic, potential exposure to, mortality of workers, 15
Bronchoconstriction in man, textile dust extracts, characterisation, 70

BULPITT C J *see* STAESSEN J *et al*
 BYE E, DAVIES R, GRIFFITHS D M, GYLSETH B and MONCRIEFF C B:
 In vitro cytotoxicity and quantitative silica analysis of
 diatomaceous earth products, 228
 Byssinosis, aetiology, role of histamine, 203, 209

C

Cadmium, urinary, concentrations and lead urinary concentrations,
 relation to blood pressure in a population with low exposure, 241
 Calcium disodium ethylene diamine tetra-acetate (Ca-EDTA),
 intravenous infusion, lead and zinc concentrations in plasma,
 erythrocytes, and urine in relation to ALA-D activity, 235
 — silicates, macrophage cytotoxicity, in vitro, 116
 Cancer, and hydrazin, risk after occupational exposure, 31
 — lung, mortality among workers making lead and zinc chromate
 pigments, three English factories, 158
 — in man made vitreous fibres producing industry, mortality and
 incidence, international investigation, 13
 — European plants, 425
 — effects of measured doses of external radiation, job related
 mortality risks, Hanford workers, 9
 — risks, Hanford workers, 6
 —, and vinyl chloride and polyvinyl chloride workers, incidence,
 25
 CANDURA F and MOSCATO G: Do amines induce occupational
 asthma in workers manufacturing polyurethane foams?: notes
 and miscellaneous, 552
 CANTIN A *see* BEGIN R *et al*
 Carbon disulphide exposure, iodine azide test and TTCA test, rela-
 tion between, 412
 — — and methaemoglobin formers, chest pain in rubber chemi-
 cal workers exposed to, 296
 — dust and sulphur dioxide, acute exposure of symptomatic
 steelworkers, effects on mucociliary transport, pulmonary func-
 tion, and bronchial reactivity, 499
 Carcinogens, environmental, binding to asbestos and mineral
 fibres, 396
 Cardroom, experimental, cotton dust exposure, 340
 CARLO G L *see* CURRIER M F *et al*
 CASTELLAN R M *see* SEPULVEDA M-J *et al*
 Cement workers, mortality study, 179
 CHAPMAN J S *see* RUCKLEY V A *et al*
 CHARNAY N *see* SARACCI R *et al*
 CHAU N *see* PHAM Q T *et al*
 Chemical workers, isolated liver damage, 142
 Chest pain, in rubber chemical workers exposed to carbon disul-
 phide and methaemoglobin formers, 296
 Chromate pigment lead poisoning, long term mortality study, 170
 — — lead and zinc, lung cancer mortality among workers in
 three English factories, 158
 Chromium excretion and hair chromium, tannery workers, 263
 Chromosome analysis from peripheral blood lymphocytes of work-
 ers after acute exposure to benzene, 249
 Chronic obstructive lung disease, acetylcholine challenge test,
 prognostic value, prospective study, 267
 Chrysotile asbestos, effect on erythrocyte membranes, spin label
 study, 46
 — — friction products plant, America, dust exposure and mor-
 tality, 151
 — — fibres, in vitro biodegradation by alveolar macrophages and
 mesothelial cells in culture, comparison with a pH effect, 389
 — — miners and millers, exposed to low asbestos dust concentra-
 tions, radiographic changes, 384
 — — *see also* Asbestos
 CIGDEM S *see* SANER G *et al*
 Cinnamon workers, asthma and other symptoms, 224
 Civic workers, respiratory variables, changes during initial months
 of employment, 94
 CLARE M G, YARDLEY-JONES A, MACLEAN A C and DEAN B J:
 Chromosome analysis from peripheral blood lymphocytes of

workers after an acute exposure to benzene, 249
 CLARK C G *see* MERCURIUS-TAYLOR L A *et al*
 CLAUDE J *see* SARACCI R *et al*
 Coalminers, alpha₁ antitrypsin and lung function, 455
 — — respiratory symptoms and lung function, exposure to oxides of
 nitrogen, 214
 — — Non-diesel versus diesel, mobility, evidence on the healthy
 worker effect, 197
 — — comparison of radiographic appearances with associated
 pathology and lung dust content, 459
 — — progressive massive fibrosis, radiographic classification, 334
 — — simple pneumoconiosis, lung mechanics in relation to radiog-
 raphic category: notes and miscellaneous, 284
 COCHRANE A L and MOORE F: Lung mechanics in relation to
 radiographic category of coalworkers' simple pneumoconiosis:
 notes and miscellaneous, 284
 COCKE J B *see* SEPULVEDA M-J *et al*
 COLLINGS P *see* BOYD J E *et al*
 — — ROBERTSON A *et al*
 — — RUCKLEY V A *et al*
 COLLINS H P R *see* SOUTAR C A and COLLINS H P R
 Contaminants, particulate, liquid barrier filter as total protection
 against, 1
 COOK J D *see* MANTON W I and COOK J D
 COPLAND L *see* LLOYD M H *et al*
 CORDIER S, THERIAULT G, and PROVENCHER S: Radiographic
 changes in a group of chrysotile miners and millers exposed to
 low asbestos dust concentrations, 384
 COREY P *see* BRODER I *et al*
 Correction: Fibre type and concentration in the lungs of workers in
 an asbestos cement factory (November 1983), 285
 — — Reversibility of skeletal fluorosis (November 1983), 141
 Cotton dust, in atopy and non-atopy, acute lung function response,
 487
 — — exposure, experimental cardroom, 340
 — — and flax, blood histamine concentrations in workers
 exposed to, 203
 — — induced bronchoconstriction detected by a forced random
 noise oscillator, 480
 COURTNEY D and MERRETT J D: Respiratory symptoms and lung
 function in a group of solderers, 346
 CREMER G K SLUIS- *see* SLUIS-CREMER G K
 Creosoting wood, genotoxic exposure of workers, 260
 CROFTON P M *see* BOYD J E *et al*
 CURRIER M F, CARLO G L, POSTON P L, and LEDFORD W E: A cross
 sectional study of employees with potential occupational expos-
 ure to ethylene oxide, 492

D

DAVIES G *see* BRODER I *et al*
 DAVIES J M: Long term mortality study of chromate pigment work-
 ers who suffered lead poisoning, 170
 — — Lung cancer mortality among workers making lead chromate
 and zinc chromate pigments at three English factories, 158
 DAVIES R *see* BYE E *et al*
 — — SKAUG V *et al*
 DAVIS H V *see* WONG O *et al*
 DAVIS J M G *see* BOYD J E *et al*
 — — RUCKLEY V *et al*
 DDT, potential exposure to, mortality of workers, 15
 DE WALLE A VAN *see* VAN DE WALLE A
 DEAN B J *see* CLARE M G *et al*
 DEN BOSSCHE J VAN *see* VAN DEN BOSSCHE J
 Detergent ingestion, chronic, possible harmfulness to gut, 279
 Diatomaceous earth products, invitro cytotoxicity and quantitative
 silica analysis, 228
 1, 2-Dibromo-3-chloropropane (DBCP), potential exposure to,
 mortality of workers, 15
 DICKSON E A *see* WRIGHT W E *et al*

Diesel exposure, railway workers, mortality pilot study results, 320
 — versus non-diesel coal miners, mobility, evidence on the healthy worker effect, 197
 DINSE G E *see* BAKER E L *et al*
 Dioxin, lipid abnormalities in workers exposed to, 254
 Divers, commercial, optimum weights, 275
 DODGSON J *see* ROBERTSON A *et al*
 DOLL R *see* WALD N *et al*
 DOLOVICH J, EVANS S L and NIEBOER E: Occupational asthma from nickel sensitivity: I Human serum albumin in the antigenic determinant, 51
 — *see also* NIEBOER E *et al*
 DOMALA Z *see* LIM H H *et al*
 DØSSING M and RANEK L: Isolated liver damage in chemical workers, 142
 DOUGLAS A N *see* RUCKLEY V A *et al*
 DOUGLAS J S and DUNCAN P G: Characterisation of textile dust extracts: I Histamine release in vitro, 64
 — — — and ŽUŠKIN E: Characterisation of textile dust extracts: II Bronchoconstriction in man, 70
 DUMAS L *see* HARVEY G *et al*
 DUNCAN P G *see* DOUGLAS J S and DUNCAN P G
 DOUGLAS J S *et al*
 Dust exposure, chrysotile asbestos friction products plant, America, mortality, 151
 — — — extracts, textile, characterisation, 64
 — *see also* Cotton

E

Editorial: Future plans for British Journal of Industrial Medicine, 149
 EDLING C and TAGESSON C: Raised serum bile acid concentrations after occupational exposure to styrene: a possible sign of hepatotoxicity? 257
 EDWARDS R E, WAGNER M M F, and MONCRIEFF C B: Cell population and histochemistry of asbestos related lesions of rat pleural cavity after injection of various inorganic dusts, 506
 ELIOPULOS E, ARMSTRONG B K, SPICKETT J T and HEYWORTH F: Mortality of fire fighters in Western Australia, 183
 Erythrocyte membranes, effect of chrysotile asbestos, spin label study, 46
 ESTEVE J *see* SARACCI R *et al*
 Ethylene oxide, cross sectional study of employees with potential occupational exposure, 492
 — — — thiourea, thyroid function, two groups of exposed workers, 362
 EVANS S L *see* DOLOVICH J *et al*
 NIEBOER E *et al*
 Extrinsic allergic alveolitis, tobacco industry, 77
 — — — broncholitis, in a bird fancier, 220

F

FAGARD R *see* STAESSEN J *et al*
 FALZOI M *see* MUTTI A *et al*
 FARANT J P and WIGFIELD D C: Comparison of the in vivo effects of lead on the pH-activity relationship of human erythrocytic δ -aminolaevulinic acid dehydratase, 406
 FELDMAN R G *see* BAKER E L *et al*
 FERNIE J M *see* RUCKLEY V A *et al*
 Fibre type and concentration in the lungs of workers in an asbestos cement factory (November 1983), correction, 285
 Fibrosis, progressive massive, coalminers, radiographic classification, 334
 FINE S *see* SMITH T J *et al*
 Firefighters, Western Australia, mortality, 183
 Flax and cotton dusts, blood histamine concentrations in workers exposed to, 203
 Fluoride, urinary, concentrations, as estimator of welding fume

exposure from basic electrodes, 192
 FRANCHINI I *see* MUTTI A *et al*
 FRENTZEL-BEYME R R *see* SARACCI R *et al*
 FROMM J B *see* WRIGHT W E *et al*
 FRY J S *see* McDONALD A D *et al*

G

GABIANO M *see* PHAM Q T *et al*
 GARDNER M J *see* SARACCI R *et al*
 GAUDICHET A *see* JAURAND M C *et al*
 GAULD S *see* LLOYD M H *et al*
 GEDDES D *see* HARRIES M G *et al*
 GENDEK E, BARTOSZ G and LEYKO W: A spin label study of the effect of chrysotile asbestos on erythrocyte membranes, 46
 Genotoxic exposure of workers creosoting wood, 260
 GINGRAS S *see* THÉRIAULT G *et al*
 Glass fibre workers, mortality experience, 35
 Glutamate, antislilicotic effect, further experimental study, 518
 Grain handlers, respiratory variables, changes during initial months of employment, 94
 Granulomatous reaction, pulmonary, talc pneumoconiosis or chronic sarcoidosis, 84
 GRIFFITHS D M *see* BYE E *et al*
 GROSJEAN R *see* ROSIER J *et al*
 GYLSETH B *see* BYE E *et al*
 SKAUG V *et al*

H

HAGLIND P and RYLANDER R: Exposure to cotton dust in an experimental cardroom, 340
 Hair chromium concentration and chromium excretion, tannery workers, 263
 HALPERN S *see* JAURAND M C *et al*
 HAMMOND S K *see* PETERS J M *et al*
 SMITH T J *et al*
 Hanford workers, mortality risks, job related, relation to cancer effects of measured doses of external radiation, 9
 — — — occupational mortality risks, identification, 6
 HANKE W, SEPULVEDA M-J, WATSON A, and JANKOVIC J: Respiratory morbidity in wollastonite workers, 474
 HANKINSON J L *see* SEPULVEDA M-J *et al*
 HÄRKÖNEN H, RIIHIMÄKI H, TOLA S, MATTSSON T, PEKKARINEN M, ZITTING A and HUSMAN K: Symptoms of vibration syndrome and radiographic findings in the wrists of lumberjacks, 133
 HARLEY J P *see* BAKER E L *et al*
 HARRIES M G, HEARD B and GEDDES D: Extrinsic allergic bronchitis in a bird fancier, 220
 HARRINGTON J M and OAKES D: Mortality study of British pathologists 1974-80, 188
 HARVEY G, PAGÉ M, and DUMAS L: Binding of environmental carcinogens to asbestos and mineral fibres, 396
 HASEGAWA K *see* ISHIHARA N *et al*
 HAYES M *see* SHANNON H S *et al*
 Healthy worker effect, mobility of diesel versus non-diesel coal miners, 197
 HEARD B *see* HARRIES M G *et al*
 Hearing, effects of impulse and continuous steady state noise, 122
 HEDSTROM L *see* SJÖGREN B *et al*
 HELDAAS S S, LANGÅRD S L and ANDERSEN A: Incidence of cancer among vinyl chloride and polyvinyl chloride workers, 25
 HENDERSON B E *see* WRIGHT W E *et al*
 HENDERSON P Th *see* Bos R P *et al*
 HENQUEL J C *see* PHAM Q T *et al*
 Hepatotoxicity, possible sign, raised serum bile acid concentrations after occupational exposure to styrene, 257
n-Hexane metabolism, occupationally exposed workers, 533
 HEYWORTH F *see* ELIOPULOS E *et al*
 Histamine release in vitro, textile dust extracts, characterisation, 64
 — — — role in aetiology of byssinosis. I Blood histamine concentra-

- tions in workers exposed to cotton and flax dusts, 203: II Lung histamine concentrations in guinea pigs chronically exposed to cotton and flax dusts, 209
- HLA antigens, A and B locus, in relation to silicosis development: notes and miscellanea, 417
- HULSHOF C T J *see* BOS R P *et al*
- HUSMAN K *see* HÄRKÖNEN H *et al*
HUUSKONEN *et al*
- HUTCHEON M A *see* BRODER I *et al*
- HUUSKONEN M S, HUSMAN K, JÄRVISALO J, KORHONEN O, KOTIMAA M, KUUSELA T, NORDMAN H, ZITTING A and MÄNTYJÄRVI R: Extrinsic allergic alveolitis in the tobacco industry, 77
- Hydrazine, occupational exposure, subsequent cancer risk, 31
- I
- Information section, MEDLARS, 145, 286, 421, 554
- Iodine azide test and TTCA test, for exposure to carbon disulphide, relation between, 412
- Iron miners, acetylcholine challenge test, prognostic value, prospective study, 267
- ISHIHARA N, SHIOJIMA S and HASEGAWA K: Lead and zinc concentrations in plasma, erythrocytes, and urine in relation to ALA-D activity after intravenous infusion of Ca-EDTA, 235
- J
- JANKOVIC J *see* HANKE W *et al*
- JÄRVISALO J *see* HUUSKONEN M S *et al*
- JURAND M C, GAUDICHET A, HALPERN S, and BIGNON J: In vitro biodegradation of chrysotile fibres by alveolar macrophages and mesothelial cells in culture: comparison with a pH effect, 389
- JAYARAJ A P *see* MERCURIUS-TAYLOR L A *et al*
- JENSEN O M *see* SARACCI R *et al*
- JOGINDER S *see* LIM H H *et al*
- JONES A YARDLEY- *see* YARDLEY-JONES A
- JOOSSENS J V *see* STAESSEN J *et al*
- JULIAN J A *see* SHANNON H S *et al*
- K
- KADER H M ABDEL- *see* ABDEL-KADER H M
- KARMAŃSKA K *see* BIENIEK G *et al*
- KATNELSON B A *see* MOROSOVA K I *et al*
- KEEBLE C J: Actual hazard of methyl bromide fumigation in soil disinfection: notes and miscellanea, 282
- KNEALE G W, MANCUSO T F and STEWART A M: Identification of occupational mortality risks for Hanford workers, 6
——— Job related mortality risks of Hanford workers and their relation to cancer effects of measured doses of external radiation, 9
- KORHONEN O *see* HUUSKONEN M S *et al*
- KOTIMAA M *see* HUUSKONEN M S *et al*
- KUUSELA T *see* HUUSKONEN M S *et al*
- L
- Laboratory employees, university, solvent exposure, pregnancy outcome, 305
- LACHIVER G *see* SEUFERT W D *et al*
- LAHAYE D *see* VAN DEN BOSSCHE J and LAHAYE D
- LAIDLAW F *see* SMITH T J *et al*
- LAMB D *see* RUCKLEY V A *et al*
- LAMOUREUX G *see* BÉGIN R *et al*
- LANGÅRD S L *see* HELDAAS S S *et al*
- LAUWERYS R *see* STAESSEN J *et al*
- Lead, effects on human erythrocytic δ -aminoalaevalinic acid dehydratase, 406
—— neurotoxicity, occupational, behavioural and electrophysiological evaluation, 352
—— poisoning, chromate pigment workers, long term mortality study, 170
—— in serum and cerebrospinal fluid, high accuracy (stable isotope dilution) measurements, 313
—— and zinc chromate pigments, lung cancer mortality among workers in three English factories, 158
—— and zinc concentrations, plasma, erythrocytes, urine, in relation to ALA-D activity after intravenous infusion of Ca-EDTA, 235
- LEDFORD W E *see* CURRIER M F *et al*
- LEE S H *see* LIM H H *et al*
- LEYKO W *see* GENDEK E *et al*
- LEZNOFF A *see* BRODER I *et al*
- LIJNEN P *see* STAESSEN J *et al*
- LIM C S *see* LIM H H *et al*
- LIM H H, DOMALA Z, JOGINDER S, LEE S H, LIM C S, and ABU BAKAR C M: Rice millers' syndrome: a preliminary report, 445
- Limestone quarries, Bedford, Indiana, revisited, effect of air hammer on hands of stonecutters, 289
- LINDSTEDT G *see* SÖGREN B *et al*
- Lipid abnormalities in workers exposed to dioxin, 254
- Liquid barrier filter, total protection against particulate contaminants, 1
- Liver damage, isolated, chemical workers, 142
- LLOYD M H, GAULD S, COPLAND L, and SOUTAR C A: Epidemiological study of the lung function of workers at a factory manufacturing polyvinylchloride, 328
- LÖF A *see* WIGAEUS E *et al*
- LOMBARDI S *see* MUTTI A *et al*
- LUCERTINI S *see* MUTTI A *et al*
- Lumberjacks, wrists, symptoms of vibration syndrome, radiographic findings, 133
- Lung cancer, mortality among workers making lead and zinc chromate pigments, three English factories, 158
—— dust content, coalworkers, comparison of radiographic appearances with associated pathology, 459
—— function and alpha, antitrypsin, British coalminers, 455
—— response, acute, to cotton dust in atopy and non-atopy, 487
——, polyvinylchloride workers, epidemiological study, 328
—— histamine concentrations, chronic exposure to cotton and flax dusts, guinea pigs, 209
—— mechanics in relation to radiographic category of coalworkers' simple pneumoconiosis: notes and miscellanea, 284
—— tumours, two primary, and pneumoconiosis, in one case, quantitative x ray micro-analysis of pulmonary mineral particles, 468
- LUTZ C *see* AXELSSON G *et al*
- M
- MAASING R *see* SARACCI R *et al*
- MCALLUM R I and PETRIE A: Optimum weights for commercial divers, 275
- McDONALD A D, FRY J S, WOOLLEY A J and McDONALD J C: Dust exposure and mortality in an American chrysotile asbestos friction products plant, 151
- McDONALD J C *see* McDONALD A D *et al*
- McDOWALL M E: A mortality study of cement workers, 179
- MACLEAN A C *see* CLARE M G *et al*
- MAIER G *see* SLUIS-CREMER G K and MAIER G
- MAKAR A *see* NOWEIR M H *et al*
- MANCUSO T F *see* KNEALE G W *et al*
- MANTON W I and COOK J D: High accuracy (stable isotope dilution) measurements of lead in serum and cerebrospinal fluid, 313
- MÄNTYJÄRVI R *see* HUUSKONEN M S *et al*
- MÄNTYSALO S and VUORI J: Effects of impulse noise and continuous steady state noise on hearing, 122
- MARTIN J V: Lipid abnormalities in workers exposed to dioxin, 254
- MATSSON T *see* HÄRKÖNEN H *et al*
- MEDLARS, information section, 145, 286, 421, 554
- MERCURIUS-TAYLOR L A, JAYARAJ A P and CLARK C G: Is chronic

- detergent ingestion harmful to the gut? 279
 MERRETT J D *see* COURTNEY D and MERRETT J D
 Mesothelioma, malignant, and asbestos exposure, histological types, 514
 ——— asbestos exposure, reclassification of histopathology, 39
 Methaemoglobin formers and carbon disulphide, chest pain in rubber chemical workers exposed to, 296
 Methyl bromide fumigation, soil disinfection, actual hazard: notes and miscellanea, 282
 Methylene chloride burns: notes and miscellanea, 420
 4, 4'-methylenebis [2-chloroaniline] [MBOCA], biological monitoring of exposed workers, 547
 Mineral and asbestos fibres, binding of environmental carcinogens, 396
 MINTZ S *see* BRODER I *et al*
 MISUMI J and NAGANO M: Neurophysiological studies on the relation between the structural properties and neurotoxicity of aliphatic hydrocarbon compounds in rats, 526
 MONCRIEFF C B *see* BYE E *et al*
 MONCRIEFF C B *see* EDWARDS R E *et al*
 MOORE F *see* COCHRANE A L and MOORE F
 MOROSOVA K I, KATNELSON B A, ROTENBERG Y S, and BELOBRAGINA G V: A further experimental study of the antislilicotic effect of glutamate, 518
 Mortality, firefighters, Western Australia, 183
 — risks, job related, relation to cancer effects of measured doses of external radiation, Hanford workers, 9
 — occupational, identification, Hanford workers, 6
 — study, British pathologists, 1974–80, 188
 — long term, chromate pigment workers suffering lead poisoning, 170
 MOSCATO G *see* CANDURA F and MOSCATO G
 MUIR D C F *see* SHANNON H S *et al*
 MÚÑOZ A *see* SCHENKER M B *et al*
 MUR J M *see* PHAM Q T *et al*
 MUSK A W *see* PRICHARD M G *et al*
 MUTTI A, FALZOI M, LUCERTINI S, ARFINI G, ZIGNANI M, LOMBARDI S, and FRANCHINI I: n-Hexane metabolism in occupationally exposed workers, 533
- N
- NAGANO M *see* MISUMI J and NAGANO M
 NAGLE G S *see* WONG O *et al*
 NEWHOUSE M T *see* WOLFF R K *et al*
 Nickel sensitivity and occupational asthma, 51
 NICKELS J *see* TUKIAINEN P *et al*
 NIEBOER E, EVANS S L and DOLOVICH J: Occupational asthma from nickel sensitivity: II Factors influencing the interaction of Ni²⁺, HSA, and serum antibodies with nickel related specificity, 56
 — *see also* DOLOVICH J *et al*
 NILES C A *see* BAKER E L *et al*
 Noise, impulse and continuous steady state, effects on hearing, 122
 — oscillator, forced random, detecting cotton induced bronchoconstriction, 480
 NORDMAN H *see* HUUSKONEN M S *et al*
 NORDQVIST M B *see* WIGAEUS E *et al*
 Notes and miscellanea: Actual hazard of methyl bromide fumigation in soil disinfection, 282
 Do amines induce occupational asthma in workers manufacturing polyurethane foams? 552
 HLA antigens of the A and B locus in relation to the development of silicosis, 417
 Lung mechanics in relation to radiographic category of coalworkers' simple pneumoconiosis, 284
 Methylene chloride burns, 420
 Toxocaral antibodies in personnel occupationally concerned with dogs, 419
 Notices, 141, 285, 538
 NOWEIR M H, ABDEL-KADER H M and MAKAR A: Role of histamine in the aetiology of byssinosis. II Lung histamine concentrations in guinea pigs chronically exposed to cotton and flax dusts, 209
 ——— and OMRAN F: Role of histamine in the aetiology of byssinosis. I Blood histamine concentrations in workers exposed to cotton and flax dusts, 203
 NYBERG M *see* TUKIAINEN P *see et al*
- O
- OAKES D *see* HARRINGTON J M and OAKES D
 OBMINSKI G *see* WOLFF R K *et al*
 OLIVER L C and WEBER R P: Chest pain in rubber chemical workers exposed to carbon disulphide and methaemoglobin formers, 296
 OLSEN J H *see* SARACCI R *et al*
 OMRAN F *see* NOWEIR M H *et al*
 Oxides of nitrogen, exposure to, respiratory symptoms and lung function, British coalminers, 214
- P
- PÄÄKKÖ P *see* ANTILA S *et al*
 PAGÉ M *see* HARVEY G *et al*
 Pathologists, British, 1947–80, mortality study, 188
 PEKKARINEN M *see* HÄRKÖNEN H *et al*
 PÉLOQUIN S *see* BEGIN R *et al*
 PETEGHEM C VAN *see* VAN PETEGHEM C
 PETERS J M, SMITH T J, BERNSTEIN L, WRIGHT W E and HAMMOND S K: Pulmonary effects of exposures in silicon carbide manufacturing, 109
 PETRIE A *see* McCALLUM R I and PETRIE A
 PEURA R *see* ANTILA S *et al*
 PHAM Q T, MUR J M, CHAU N, GABIANO M, HENQUEL J C and TECULESCU D: Prognostic value of acetylcholine challenge test: a prospective study, 267
 Pleuropulmonary disease, asbestos workers, radiographic assessment, posteroanterior, four view films and computed tomograms of the thorax, 373
 Pneumoconiosis, coalworkers' simple, lung mechanics in relation to radiographic category: notes and miscellanea, 284
 — talc, or chronic sarcoidosis, pulmonary granulomatous reaction, 84
 — and two primary lung tumours, quantitative x ray analysis of pulmonary mineral particles, 468
 Polybrominated biphenyls [PBB], potential exposure to, mortality of workers, 15
 Polyurethane foams, workers manufacturing, do amines induce occupational asthma: notes and miscellanea, 552
 Polyvinylchloride workers, incidence of cancer, 25
 — lung function epidemiological study, 328
 POSTON P L *see* CURRIER M F *et al*
 Pregnancy outcome, solvent exposure, university laboratory employees, 305
 PRICHARD M G, RYAN G, and MUSK A W: Wheat flour sensitisation and airways disease in urban bakers, 450
 PROVENCHER S *see* CORDIER S *et al*
 see THERIAULT G *et al*
 Pulmonary effects of exposures, silicon carbide manufacturing, 109
 — mineral particles, in patient with pneumoconiosis and two primary lung tumours, quantitative x ray microanalysis, 468
 — *see also* Lung
- R
- Radiation, external, job related mortality risks, relation to cancer effects of measured doses, Hanford workers, 9
 — workers, mortality risks, 6
 Radiographic anomalies, in workers exposed to vibration caused by light tools, 137
 Railway workers, diesel exposure and mortality, pilot study results, 320
 RANEK L *see* DØSSING M and RANEK L
 Respiratory exposures, silicon carbide production, 100
 — function, tea workers, 88

- morbidity, wollastonite workers, 474
 — variables, changes, grain handlers and civic workers, initial months of employment, 94
 — see also Lung: Pulmonary
- Reversibility of skeletal fluorosis [November 1983], correction, 141
- REYNOLDS D *see* TAYLOR W *et al*
- Rice millers' syndrome, preliminary report, 445
- RIIHIMÄKI H *see* HÄRKÖNEN H *et al*
- ROBERTSON A, DODGSON J, COLLINGS P and SEATON A: Exposure to oxides of nitrogen: respiratory symptoms and lung function in British coalminers, 214
- ROELS H *see* STAESSEN J *et al*
- ROSIER J, BILLEMONT G, VAN PETEGHEM C, VANHOORNE M, GROSJEAN R, and VAN DE WALLE A: Relation between the iodine azide test and the TTCA test for exposure to carbon disulphide, 412
- ROTENBERG Y S *see* MOROSOVA K I *et al*
- Rubber chemical workers, exposed to carbon disulphide and methaemoglobin formers, chest pain, 296
- RUCKLEY V A, FERNIE J M, CHAPMAN J S, COLLINGS P, DAVIS J M G, DOUGLAS A N, LAMB D, and SEATON A: Comparison of radiographic appearances with associated pathology and lung dust content in a group of coalworkers, 459
- RYAN G *see* PRICHARD M G *et al*
- RYLANDER R *see* AXELSSON G *et al*
 HAGLIND P and RYLANDER R
- S
- SAMUELOFF S *see* TAYLOR W *et al*
- SANER G, YÜZBAŞIYAN V and ÇİGDEM S: Hair chromium concentration and chromium excretion in tannery workers, 263
- SARACCI R, SIMONATO L, ACHESON E D, ANDERSEN A, BERTAZZI P A, CLAUDE J, CHARNAY N, ESTEVE J, FRENTZEL-BEYME R R, GARDNER M J, JENSEN O M, MAASING R, OLSEN J H, TEPPLO L, WESTERHOLM P, and ZOCCHETTI C: Mortality and incidence of cancer of workers in the man made vitreous fibres producing industry: an international investigation at 13 European plants, 425
- Sarcoidosis, chronic, or talc pneumoconiosis, pulmonary granulomatous reaction, 84
- SCHENKER M B, SMITH T, MUÑOZ A, WOSKIE S, and SPEIZER F E: Diesel exposure and mortality among railway workers: results of a pilot study, 320
- Scrotal cancer, West Midlands, 1936-76, 437
- SEATON A *see* ROBERTSON A *et al*
 RUCKLEY V A *et al*
- SEPULVEDA M-J, CASTELLAN R M, HANKINSON J L, and COCKE J B: Acute lung function response to cotton dust in atopic and non-atopic individuals, 487
 — — — Cotton induced bronchoconstriction detected by a forced random noise oscillator, 480
 — see also HANKE W *et al*
- SEUFERT W D, BESSETTE F, and LACHIVER G: The liquid barrier filter: total protection against particulate contaminants, 1
- SHANNON H S, HAYES M, JULIAN J A and MUIR D C F: Mortality experience of glass fibre workers, 35
- SHERWIN R P *see* WRIGHT W E and SHERWIN R P
 WRIGHT W E *et al*
- SHIOJIMA S *see* ISHIHARA N *et al*
- Silica analysis, quantitative, and in vitro cytotoxicity, diatomaceous earth products, 228
- Silicon carbide manufacturing, pulmonary effects of exposures, 109
 — — — production, respiratory exposures, 100
- Silicosis development, HLA antigens of A and B locus in relation to: notes and miscellanea, 417
- SIMONATO L *see* SARACCI R *et al*
- SINCLAIR A and SMITH T A: A three-frequency audiogram for use in industry, 401
- SIVONEN S J *see* ANTILA S *et al*
- SJÖGREN B, HEDSTRÖM L and LINDSTEDT G: Urinary fluoride concentration as an estimator of welding fume exposure from basic electrodes, 192
- SKAUG V, DAVIES R and GYLSETH B: In vitro macrophage cytotoxicity of five calcium silicates, 116
- SKURIC Z *see* ŽUŠKIN E and SKURIC Z
- SLOVAK A J M: Toxocaral antibodies in personnel occupationally concerned with dogs: notes and miscellanea, 419
- SLUIS-CREMER G K and MAIER G: HLA antigens of the A and B locus in relation to the development of silicosis: notes and miscellanea, 417
- SMITH D M: Ethylene thiourea: thyroid function in two groups of exposed workers, 362
- SMITH T *see* SCHENKER M B *et al*
- SMITH T A *see* SINCLAIR A and SMITH T A
- SMITH T J, HAMMOND S K, LAIDLAW F and FINE S: Respiratory exposures associated with silicon carbide production: estimation of cumulative exposures for an epidemiological study, 100
 — see also PETERS J M *et al*
- Soil disinfection, methyl bromide fumigation, actual hazard: notes and miscellanea, 282
- Solderers, respiratory symptoms and lung function, 346
- Solvents, exposure, pregnancy outcome, university laboratory employees, 305
- SOUTAR C A and COLLINS H P R: Classification of progressive massive fibrosis of coalminers by type of radiographic appearance, 334
 — see also LLOYD M H *et al*
- SPEIZER F E *see* SCHENKER M B *et al*
- SPICKETT J T *see* ELIOPULOS E *et al*
- STAESSEN J, BULPITT C J, ROELS H, BERNARD A, FAGARD R, JOOSSENS J V, LAUWERYS R, LUNEN P and AMERY A: Urinary cadmium and lead concentrations and their relation to blood pressure in a population with low exposure, 241
- Steelworkers, symptomatic, acute exposure to sulphur dioxide and carbon dust, effects on mucociliary transport, pulmonary function, and bronchial reactivity, 499
- STEWART A M *see* KNEALE G W *et al*
- Stonemasons, hands, effect of air hammer, limestone quarries, Bedford, Indiana, revisited, 289
- Styrene, occupational exposure to, raised serum bile acid concentrations, possible sign of hepatotoxicity, 257
 — uptake, distribution, metabolism and elimination in man, comparison between single exposure and co-exposure with acetone, 539
- Sulphur dioxide and carbon dust, acute exposure of symptomatic steelworkers, effects on mucociliary transport, pulmonary function, and bronchial reactivity, 499
- SUTINEN S *see* ANTILA S *et al*
- T
- TAGESSON C *see* EDLING C and TAGESSON C
- Talc pneumoconiosis or chronic sarcoidosis, pulmonary granulomatous reaction, 84
- Tannery workers, hair chromium concentration and chromium excretion, 263
- TASKINEN E *see* TUKIAINEN P *et al*
- TAYLOR L A MERCURIUS- *see* MERCURIUS-TAYLOR L A
- TAYLOR W, WASSERMAN D, BEHRENS V, REYNOLDS D, and SAMUELOFF S: Effect of the air hammer on the hands of stonemasons. The limestone quarries of Bedford, Indiana, revisited, 289
- Tea workers, respiratory function, 88
- TECULESCU D *see* PHAM Q T *et al*
- Telangiectasia, aluminium workers, follow up, 367
- TEPPLO L *see* SARACCI R *et al*
- TESSEMA N *see* WALDRON H A *et al*
- Textile dust extracts, characterisation: I Histamine release in vitro, 64: II Bronchoconstriction in man, 70
- THERIAULT G, GINGRAS S, and PROVENCHER S: Telangiectasia in

- aluminium workers: a follow up, 367
 — see also CORDIER S *et al*
- THEUWS J L G see BOS R P *et al*
- THOMAS J D and WILSON H K: Biological monitoring of workers exposed to 4, 4'-methylenebis [2-chloroaniline] [MBOCA], 547
- THOMAS P see BRODER I *et al*
- Thyroid function, two groups of workers exposed to ethylene thiourea, 362
- Tobacco industry and extrinsic allergic alveolitis, 77
- TOLA S see HÄRKÖNEN H *et al*
- Toluene and aniline, mixed exposure to, p-aminophenol in urine, thin layer chromatography, 272
- Toxocaral antibodies in personnel occupationally concerned with dogs: notes and miscellanea, 419
- TRENT B see AMES R G and TRENT B
- Tris [2,3-dibromopropyl] phosphate potential exposure to, mortality of workers, 15
- TTCA test and iodine azide test, for exposure to carbon disulphide, relation between, 412
- TUKIAINEN P, NICKELS J, TASKINEN E and NYBERG M: Pulmonary granulomatous reaction: talc pneumoconiosis or chronic sarcoidosis? 84
- U
- URAGODA C G: Asthma and other symptoms in cinnamon workers, 224
- V
- VAN DE WALLE A see ROSIER J *et al*
- VAN DEN BOSSCHE J and LAHAYE D: X ray anomalies occurring in workers exposed to vibration caused by light tools, 137
- VAN PETEGHEM C see ROSIER J *et al*
- VANHOORNE M see ROSIER J *et al*
- Vibration, caused by light tools, radiographic anomalies in workers exposed to, 137
 — syndrome, symptoms, wrists of lumberjacks, radiographic findings, 133
- Vinyl chloride workers, incidence of cancer, 25
- Vitreous fibres producing industry, mortality and incidence of cancer of workers, 425
- VUORI J see MÄNTYSALO S and VUORI J
- W
- WAGNER M M F see EDWARDS R E *et al*
- WALD N, BOREHAM J, DOLL R and BONSALE J: Occupational exposure to hydrazine and subsequent risk of cancer, 31
- WALDRON H A, WATERHOUSE J A H, and TESSEMA N: Scrotal cancer in the West Midlands 1936–76, 437
 — see also WELLS G G and WALDRON H A
- WALLE A VAN DE see VAN DE WALLE A
- WASSERMAN D see TAYLOR W *et al*
- WATERHOUSE J A H see WALDRON H A *et al*
- WATSON A see HANKE W *et al*
- WEBER R P see OLIVER L C and WEBER R P
- Weights, optimum, commercial divers, 275
- Welding fume exposure, from basic electrodes, urinary fluoride concentration as an estimator, 192
- WELLS G G and WALDRON H A: Methylene chloride burns: notes and miscellanea, 420
- WESTERHOLM P see SARACCI R *et al*
- Wheat flour sensitisation and airways disease, urban bakers, 450
- WHITE R A see BAKER E L *et al*
- WIGAEUS E, LÖF A, and NORDQVIST M B: Uptake, distribution, metabolism, and elimination of styrene in man, 539
- WIGFIELD D C see FARANT J P and WIGFIELD D C
- WILCZOK T see BIENIEK G *et al*
- WILSON H K see THOMAS J D and WILSON H K
- WOLFF R K, OBMINSKI G, and NEWHOUSE M T: Acute exposure of symptomatic steelworkers to sulphur dioxide and carbon dust: effects on mucociliary transport, pulmonary function, and bronchial reactivity, 499
- Wollastonite workers, respiratory morbidity, 474
- WONG O, BROCKER W, DAVIS H V and NAGLE G S: Mortality of workers potentially exposed to organic and inorganic brominated chemicals, DBCP, TRIS, PBB, and DDT, 15
- WOOLLEY A J see McDONALD A D *et al*
- WOSKIE S see SCHENKER M B *et al*
- WRIGHT W E and SHERWIN R P: Histological types of malignant mesothelioma and asbestos exposure, 514
 — — DICKSON E A, BERNSTEIN L, FROMM J B and HENDERSON B E: Malignant mesothelioma: incidence, asbestos exposure, and reclassification of histopathology, 39
 — see also PETERS J M *et al*
- Wrists, lumberjacks, symptoms of vibration syndrome, radiographic findings, 133
- Y
- YARDLEY-JONES A see CLARE M G *et al*
- YÜZBAŞIYAN V see SANER G *et al*
- Z
- ZIGNANI M see MUTTI A *et al*
- Zinc and lead chromate pigments, lung cancer mortality among workers in three English factories, 158
- ZITTING A see HÄRKÖNEN H *et al*
 HUUSKONEN M S *et al*
- ZOCCHETTI C see SARACCI R *et al*
- ŽUŠKIN E and SKURIC Z: Respiratory function in tea workers, 88
 — see also DOUGLAS J S *et al*