## Contents

No 1  *FEBRUARY 1983*

| Mortality of workers manufacturing friction materials using asbestos | PAGE |
| G Berry and M L Newhouse | 1 |
| Environmental history of a factory producing friction material | J W Skidmore and B L Duffy | 8 |
| A long-term follow-up of workers exposed to beryllium | J E Cotes, J C Gilson, C B McKerrow, and P D Oldham | 13 |
| Mica pneumoconiosis | D Davies and R Cotton | 22 |
| Lung mechanics in relation to radiographic category of coalworkers’ simple pneumoconiosis | S J Legg, J E Cotes, and Carol Bevan | 28 |
| Histocompatibility antigens in coal miners with pneumoconiosis | C A Soutar, I Coutts, W Raymond Parkes, I A Dodi, S Gauld, J E Castro, and M Turner-Warwick | 34 |
| Byssinosis and serum IgE concentrations in textile workers in an Italian cotton mill | L Petronio and M Bovenzi | 39 |
| Distribution and characteristics of amphibole asbestos fibres, measured with the light microscope, in the left lung of an insulation worker | A Morgan and A Holmes | 45 |
| Distribution of lead in body fluids after ingestion of soft solder | W I Manton and C R Malloy | 51 |
| Skeletal lead-210 as an index of exposure to radon decay products in mining | F A Fry, J L Smith-Briggs, and M C O’Riordan | 58 |
| Mechanisms of ALA-D inhibition by lead and of its restoration by zinc and dithiothreitol | T Sakai, S Yanagihara, Y Kunugi, and K Ushio | 61 |
| Relationship between the lead concentration in hair and occupational exposure | T Niculescu, Rodica Dumitru, V Botha, R Alexandrescu, and N Manolescu | 67 |
| Occurrence of lung cancer in workers producing chromium pigments | S Langard and T Vigander | 71 |
| Effect of alcohol on the kinetics of mandelic acid excretion in volunteers exposed to styrene vapour | H K Wilson, S M Robertson, H A Waldron, and D Gompertz | 75 |
| Spontaneous abortions and reproductive selection mechanisms in the rubber and leather industry in Finland | K Hemminki, Marja-Liisa Niemi, P Kyrönen, I Kilpihari, and H Vainio | 81 |
| Investigations for genotoxic effects after exposure to crude 2,4,5-trichlorophenol | C E Blank, Patricia Cooke, and A M Potter | 87 |
| Epidemiological study of vibration syndrome in response to total hand-tool operating time | K Miyashita, S Shioi, N Itoh, T Kasamatsu, and H Iwata | 92 |
| Notice | ... | 98 |
| Neuropsychological test results and symptoms among workers with well-defined long-term exposure to lead | C Hogstedt, Monica Hane, A Agrell, and L Bodin | 99 |
| Erythrocyte arginase activity as an indicator of lead exposure | K Fukumoto, I Karai, Y Nishikana, and A Shoriguchi | 106 |
| Notes and miscellaneous: | |
| Complement factors in workers exposed to silicosis | K Miller | 111 |
| Angiosarcoma of liver and spleen in a scrap metal merchant | F J Fawcett, Phillippa Easterbrook, G R Smerdon | 113 |
| Hanford radiation study | K F Baverstock | 115 |
| Tetrachlorodibenzodioxin | Grace Ziem, G May | 116 |
| Information section | | 117 |

No 2  *MAY 1983*

| A mathematical model of particle retention in the air-spaces of human lungs | PAGE |
| T R Gerrity, C S Garrard, and D B Yeates | 121 |
| Pneumoconiosis in Cornish china clay workers | P D Oldham | 131 |
| Mortality among long-term employees of an Ontario asbestos-cement factory | M M Finkelstein | 138 |
Contents

Asbestos-related mesothelioma: factors discriminating between pleural and peritoneal sites
K Browne and W J Smith .......................... 145
Lung function studies before and after a work shift
R G Love ........................................ 153
Isopropanol exposure: environmental and biological monitoring in a printing works
F Brugnone, L Perbellini, P Apostoli, M Bellomi, and D Caretta .......................... 160
Prevalence and relation to underground exposure of radiological irregular opacities in South Wales coal workers with pneumoconiosis
A Cockcroft, J P Lyons, N Andersson, and M J Saunders .......................... 169
Ten year follow up of farmers with farmer’s lung
O D Cuthbert and M F Gordon .......................... 173
Cancer risks in the optical manufacturing industry
J-D Wang, D H Wegman, and T J Smith .......................... 177
Quantitative aspects of radon daughter exposure and lung cancer in underground miners
C Edling and O Axelson .......................... 182
Incidence of cancer in the electronics industry: using the new Swedish Cancer Environment Registry as a screening instrument
D Vågerö and R Olin ................................ 188
Pharmacological characterisation of extracts of coffee dusts
Eugenija Zuskin, Pamela G Duncan, and J S Douglas .......................... 193
An experimental study of the combined effects of n-hexane and methyl ethyl ketone
Y Takeuchi, Y Ono, N Hisanaga, M Iwata, M Aoyama, J Kitoh, and Y Sugiuara .......................... 199
Measurement of hand tremor induced by industrial exposure to metallic mercury
R F Fawer, Y De Ribauipierre, M P Guillemine, M Berode, and M Lob .......................... 204
Chronic peripheral neuropathy in workers with previous exposure to carbon disulphide
G Corsi, P Maestrelli, G Picotti, S Manzoni, and P Negrin .......................... 209
Single cell protein as an occupational hazard
Lena Ekervall, Barbro Dölling, C-J Göthe, L Ebbinghaus, L-V Von Stedingk, and J Wasserman .......................... 212
Knee degeneration in concrete reinforcement workers
G Wickström, K Hänninen, T Mattsson, T Niskanen, H Riihimäki, P Waris, and A Zitting .......................... 216
Effect of lead on erythrocyte membranes
K Fukamoto, I Karai, and S Horiguchi ................................ 220
Antipyrine clearance during occupational exposure to styrene
M Dössing ........................................ 224
Stainless steel manual metal arc welding fumes in rats
Pirkko-Lisa Kalliomäki, Eeva Lakomaa, K Kalliomäki, M Kiilunen, R Kivelä, and V Vaaranen .......................... 229
Book reviews ........................................ 235
Information section ........................................ 237

No 3 AUGUST 1983

Allergic contact dermatitis due to urethane acrylate in ultraviolet cured inks
J R Nethercott, H R Jakubovic, C Pilger, and J W Smith .......................... 241
Amines: possible causative agents in the development of bronchial hyperreactivity in workers manufacturing polyurethanes from isocyanates
L Belin, U Wass, G Audunsson, and I Mathiasson ................................ 251
Quantified pathology of emphysema, pneumoconiosis, and chronic bronchitis in coal workers
J Leigh, K G Outhred, H I McKenzie, M Glick, and A N Wiles .......................... 258
An overload hypothesis for pulmonary clearance of UICC amosite fibres inhaled by rats
R E Bolton, J H Vincent, A D Jones, J Addison, and S T Beckett .......................... 264
Size and shape of airborne asbestos fibres in mines and mills
C-Y Hwang ........................................ 273
Effects of chronic exposure to arsenate on the cardiovascular function of rats
M Carmignani, P Boscolo, and A Iannaccone ................................ 280
Blood lead and the symptoms of lead absorption
M K Williams, Joan Walford, and E King ................................ 285
Mortality study of nickel-cadmium battery workers by the method of regression models in life tables
T Sorahan and J A H Waterhouse ................................ 293
Aluminium in the blood and urine of industrially exposed workers
B Sjögren, I Lundberg, and V Lidums ................................ 301
Metallothionein and occupational exposure to cadmium
Contents

Subjective symptoms after long term lead exposure in secondary lead smelting workers  
H Kirkby, C J Nielsen, V K Nielsen, and F Gyntelberg ........................................... 314
Medical and morbidity surveillance findings among employees potentially exposed to TCDD  
G G Bond, M G Ott, F E Brenner, and R R Cook ..................................................... 318
Work related symptoms among sewage workers  
Monica Lundholm and R Rylander ............................................................................. 325
Epidemiological survey of oil distribution centres in Britain  
L Rushton and M R Alderson ..................................................................................... 330
Epidemiological survey of maintenance workers in London Transport Executive bus garages and Chiswick Works  
L Rushton, M R Alderson, and C R Nagarajah ............................................................. 340

No 4  NOVEMBER 1983

Dust exposure and mortality in an American chrysotile textile plant  
A D McDonald, J S Fry, A J Woolley, and J C McDonald ......................................... 361
Dust exposure and mortality in an American factory using chrysotile, amosite, and crocidolite in mainly textile manufacture  
A D McDonald, J S Fry, A J Woolley, and J C McDonald ......................................... 368
Fibre type and concentration in the lungs of workers in an asbestos cement factory  
B Gylseth, G Mowé, and A Wannag ......................................................................... 375
Tobacco consumption and asbestos exposure in patients with lung cancer: a three year prospective study  
G Hillerdal, Ewa Karlén, and T Åberg ........................................................................ 380
Lung cancer associated with chloromethyl methyl ether manufacture: an investigation at two factories in the United Kingdom  
R I McCallum, V Woolley, and A Petrie ..................................................................... 384
A brief history of scrotal cancer  
H A Waldron .............................................................................................................. 390
Effects of lead exposure on peripheral nerve in the cynomolgus monkey  
D A Purser, K R Berrill, and S K Majeed ................................................................... 402
Effects of occupational exposure to elemental mercury on short term memory  
P J Smith, G D Langolf, and J Goldberg ..................................................................... 413
Cadmium in blood and urine related to present and past exposure. A study of workers in an alkaline battery factory  
Ejda Hassler, B Lind, and M Piscator ......................................................................... 420
Vibration syndrome and vibration in pedestal grinding  
J Starck, M Färkkilä, S Aatola, J Pykkö, and O Korhonen ......................................... 426
Blood pressure, flow, and peripheral resistance of digital arteries in vibration syndrome  
M Futatsuka, I Pyykkö, M Färkkilä, O Korhonen, and J P Starck ............................. 434
Allergy to laboratory animals: a retrospective and a prospective study  
G E Davies, Audrey V Thompson, Z Niewola, G E Burrows, E L Teasdale, Dorothy J Bird, and Dorothy A Phillips ................................................................. 442
Industrial gassing poisonings due to trichloroethylene, perchloroethylene, and 1-1-1- trichloroethane, 1961–80  
T B McCarthy and R D Jones .................................................................................... 450
Reversibility of skeletal fluorosis  
P Grandjean and G Thomsen ..................................................................................... 456
Interference with the pacemakers of two workers at electricity substations  
G S Butrous, R S Bexton, D G Barton, J C Male, and A J Camm ............................... 462
Antipyrine clearance during experimental and occupational exposure to toluene  
M Dossing, J Bælum, and G R Lundqvist .................................................................. 466
Urinary hippuric acid and orthocresol excretion in man during experimental exposure to toluene  
M Dossing, J Bælum, S H Hansen, G Lundqvist, and N T Andersen ............................ 470
Book reviews .............................................................................................................. 474
Notice ......................................................................................................................... 474
Information section .................................................................................................. 475
Index to volume ........................................................................................................ 479
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


2 Organization of medical and nursing services and education


Hainer BL, Dannenberg AL, Schuman SH. Teaching occupational medicine in a family medicine residency program. J Fam Pract 1982;14:1150. 1153.

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


Seamonds BC. Stress factors and their effect on absenteeism in a corporate employee group. JOM 1982;24:393-7.


4 Traumatic conditions, accidents, and accident prevention


5 Effects of inorganic substances and minerals


6 Effects of organic substances


Harris LF. Infant PE. Review of epidemiological study results of vinyl chloride-related compounds, Environ Health Perspect 1981;41:221-6.


Meding B. Allergic contact dermatitis from diethylaminiol in a goldsmith workshop. Contact Dermatitis. 1982;8:142.


Rycroft RJ. Occupational contact sensitization to 2,6-dichloropurine. Contact Dermatitis. 1982;8:349–50.


Bar X. Attacks of dyspnea and frequent asthma episodes in a painter using sprays. Internist (Berlin) 1982;23:171–3.


7 Effects of biological hazards


Mosey D. Urticaria from pig’s gut. Contact Dermatitis 1982;8:135–6.


8 Effects of physical agents


9 Methods of investigation of body function


10 Environmental measurement, control, and protection of the subject


11 Miscellaneous


Cohen SH. Occupational asthma. Comp Ther 1982;8:27-34.

Lamminantausta K, Kalimo K, Haukivu VK. Occurrence of contact allergy and hand eczema in hospital wet work. Contact Dermatitis 1982;8:84-90.


