Correction: Fibre type and concentration in the lungs of workers in an asbestos cement factory  
(November 1983) ........................................ 285
Information section ........................................ 286

No 3 AUGUST 1984
Effect of the air hammer on the hands of stonecutters. The limestone quarries of Bedford, Indiana, revisited  
W Taylor, D Wasserman, V Behrens, D Reynolds, and S Samueloff ........................................ 289
Chest pain in rubber chemical workers exposed to carbon disulphide and methaemoglobin formers  
L Christine Oliver and R P Weber ........................................ 296
Exposure to solvents and outcome of pregnancy in university laboratory employees  
Gösta Axelsson, C Lütz, and R Rylander ........................................ 305
High accuracy (stable isotope dilution) measurements of lead in serum and cerebrospinal fluid  
W I Manton and J D Cook ........................................ 313
Diesel exposure and mortality among railway workers: results of a pilot study  
M B Schenker, T Smith, A Muñoz, Susan Woskie, and F E Speizer ........................................ 320
Epidemiological study of the lung function of workers at a factory manufacturing polyvinylchloride  
M H Lloyd, S Gauld, L Copland, and C A Soutar ........................................ 328
Classification of progressive massive fibrosis of coalminers by type of radiographic appearance  
C A Soutar and H P R Collins ........................................ 334
Exposure to cotton dust in an experimental cardroom  
P Haglind and R Rylander ........................................ 340
Respiratory symptoms and lung function in a group of soldiers  
D Courtney and J D Merrett ........................................ 346
Occupational lead neurotoxicity: a behavioural and electrophysiological evaluation. Study design and year one results  
E L Baker, R G Feldman, Roberta A White, J P Harley, C A Niles, G E Dinse, and Catherine S Berkey ........................................ 352
Ethylene thiourea: thyroid function in two groups of exposed workers  
Donalda M Smith ........................................ 362
Telangectasia in aluminium workers: a follow up  
G Thériault, Suzanne Gingras, and Simone Provencier ........................................ 367
Radiographic assessment of pleuropulmonary disease in asbestos workers: posteroanterior, four view films, and computed tomograms of the thorax  
R Bégin, M Boctor, D Bergeron, A Cantin, Y Berthiaume, S Pelolquin, G Bisson, and G Lamoureux ........................................ 373
Radiographic changes in a group of chrysotile miners and millers exposed to low asbestos dust concentrations  
Sylvaine Cordier, G Thériault, and Simone Provencier ........................................ 384
In vitro biodegradation of chrysotile fibres by alveolar macrophages and mesothelial cells in culture: comparison with a pH effect  
M C Jaurand, A Gaudichet, S Halpern, and J Bignon ........................................ 389
Binding of environmental carcinogens to asbestos and mineral fibres  
G Harvey, M Pagé, and L Dumas ........................................ 396
A three-frequency audiogram for use in industry  
A Sinclair and T A Smith ........................................ 401
Comparison of the in vivo and in vitro effects of lead on the pH-activity relationship of human erythrocytic  
δ-aminolaevulinic acid dehydratase  
J P Farant and D C Wigfield ........................................ 406
Relation between the iodine azide test and the TTCA test for exposure to carbon disulphide  
J Rosier, G Billemont, C Van Peteghem, M Vanhoorne, R Grosjean, and E Van de Walle ........................................ 412
Notes and miscellaneous:  
HLA Antigens of the A and B locus in relation to the development of silicosis ........................................ 417
Toxocarial antibodies in personnel occupationally concerned with dogs ........................................ 419
Methylene chloride burns ........................................ 420
Information section ........................................ 421

No 4 NOVEMBER 1984
Mortality and incidence of cancer of workers in the man made vitreous fibres producing industry: an international investigation at 13 European plants  
## Contents

### Scrotal cancer in the West Midlands 1936–76
H A Waldron, J A H Waterhouse, and N Tessema

### Rice millers' syndrome: a preliminary report
H H Lim, Z Domala, S Joginder, S H Lee, C S Lim, and C M Abu Bakar

### Wheat flour sensitisation and airways disease in urban bakers
M G Prichard, G Ryan, and A W Musk

### Alpha, antitrypsin and lung function in British coalminers
J E Boyd, P Collings, P M Crofton, G Blundell, and J M G Davis

### Comparison of radiographic appearances with associated pathology and lung dust content in a group of coalworkers
V Anne Ruckley, June M Fernie, J S Chapman, Paula Collings, J M G Davis, A N Douglas, D Lamb, and A Seaton

### Quantitative x ray microanalysis of pulmonary mineral particles in a patient with pneumoconiosis and two primary lung tumours
S Anttila, S Sutinen, P Paakko, T Alapieti, R Peura, and S J Sivonen

### Respiratory morbidity in wollastonite workers
W Hanke, M-J Sepulveda, Aremita Watson, and J Jankovic

### Cotton induced bronchoconstriction detected by a forced random noise oscillator
M-J Sepulveda, J L Hankinson, R M Castellan, and J B Cocke

### Acute lung function response to cotton dust in atopic and non-atopic individuals
M-J Sepulveda, R M Castellan, J L Hankinson, and J B Cocke

### A cross sectional study of employees with potential occupational exposure to ethylene oxide
M F Currier, G L Carlo, P L Poston, and W E Ledford

### Neurphyiological studies on the relation between the structural properties and neurotoxicity of aliphatic hydrocarbon compounds in rats
J Misumi and M Nagano

### n-Hexane metabolism in occupationally exposed workers
A Mutti, M Falzoi, S Lucertini, G Arfini, Magda Zignani, S Lombardi, and I Franchini

### Uptake, distribution, metabolism, and elimination of styrene in man. A comparison between single exposure and co-exposure with acetone
E Wigaeus, A Löf, and M Byfält Nordqvist

### Biological monitoring of workers exposed to 4,4'-methylenebis (2-chloroaniline) (MBOCA)
J D Thomas and H K Wilson

### Notes and miscellanea:

#### Do amines induce occupational asthma in workers manufacturing polyurethane foams?

#### Notices

#### Information section

#### Index to volume
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 Organisation of medical and nursing services and education


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


4 Traumatic conditions, accidents, and accident prevention


5 Effects of inorganic substances and minerals


6 Effects of organic substances


Information Section

147


7 Effects of biological hazards


Binkley LS. Hepatitis B: a review (consider the hospitalized patient). Nephrol Nurse 1983;5:22-4.


8 Effects of physical agents


9 Methods of investigation of body function


10 Environmental measurement, control, and protection of the subject


11 Miscellaneous


Descriptive summaries of the data on the basis of which the chemicals, industrial processes and industries were evaluated for carcinogenicity to humans. IARC Monogr Eval Carcinog Risk Chem Hum [Suppl] 1982;4:25-276.


