Mechanism of increased osmotic resistance of red cells in workers exposed to lead
I Karai, K Fukumoto, and S Horiguchi

Assessment of the body burden of chelatable lead: a model and its application to lead workers
S Araki and K Ushio

Value of the simultaneous determination of PCO₂ in monitoring exposure to 1,1,1-trichloroethane by breath analysis
M Guillemin and E Gubéran

Angiographic study of digital arteries in workers exposed to vinyl chloride
P Falappa, N Magnavita, A Bergamaschi, and N Colavita

Urinary excretion of hydroxyproline in workers occupationally exposed to vibration
T Kasamatsu, K Miyashita, S Shiomi, and H Iwata

Adrenocortical suppression in workers employed in manufacturing synthetic glucocorticosteroids: solutions to a problem
R W Newton, Margaret C K Browning, P C Nicholson, and D A E Mowat

Lack of allergic reactions in workers exposed to Pruteen (bacterial single-cell protein)
R W Mayes

TLC separation of hippuric, mandelic, and phenylglyoxylic acids from urine after mixed exposure to toluene and styrene
Grażyna Bieniek, Ewa Palys, and T Wilczok

Analysis of fibres in human lung tissue
B Gylseth, R H Baunan, and L Overaae

Cancer morbidity among polishers
B Jarvholm, G Thiringer, and O Axelson

Notes and miscellaneous:
Interaction between drugs and solvents as a cause of fatty change in the liver?
C Edling

Hanford radiation study
R H Mole

Book reviews

Information section

Corrections:
Healthy worker effect in the total Finnish population (May 1980, p 180-184)
A study of the mortality of Cornish tin miners (November 1981, p 378-380)
Relationship between type of simple coalworkers’ pneumoconiosis and lung function (November 1981, p 313-320)

No 3 AUGUST 1982
Cancer mortality in the British rubber industry
H G Parkes, C A Veys, J A H Waterhouse, and Ann Peters

Occupational exposure and 12-year spirometric changes among Paris area workers
F Kauffmann, D Drouet, J Lellouch, and D Brille

Evaluation of respiratory effects in miners and millers exposed to talc free of asbestos and silica
D H Wegman, J M Peters, Maryanne G Boundy, and T J Smith

Respiratory illness caused by overheating of polyvinyl chloride
Brigitte Froneberg, P L Johnson, and P J Landrigan

On the defensive action of glutamate against the cytotoxicity and fibrogenicity of quartz dust
K I Morosova, G V Aronova, B A Katsnelson, B T Velichkovski, A M Genkin, L N Elnichnykh, and L I Privalova

Role of infective, immunological, and chronic irritative factors in the development of silicosis
G Chiappino and E C Vigliani

Theoretical basis of alveolar sampling
G R Kelman

Are coalminers, with low “risk factors” for ischaemic heart disease at greater risk of developing progressive massive fibrosis?
A L Cochrane, F Moore, and C B Moncrieff
### Contents

Lung cancer mortality among residents living near the El Paso smelter  
W N Rom, Gloria Varley, J L Lyon, and Sara Shopkow  
269

Further follow-up study of workers from an asbestos cement factory  
H F Thomas, I T Benjamin, P C Elwood, and P M Sweetnam  
273

Ethnic differences in certified sickness absence  
C C Baker and S J Pocock  
277

Occupational lead exposure of storage battery workers in Korea  
B K Lee  
283

An increase in Na⁺/K⁺-ATPase activity of erythrocyte membranes in workers employed in a lead refining factory  
I Karai, K Fukumoto, and S Horiguchi  
290

Effect of lead in vitro on water metabolism and osmotic fragility of human erythrocytes  
I Karai, K Fukumoto, K Kageyama, and S Horiguchi  
295

Thermocamera studies of gases and vapours  
P Carlsson, B Ljungqvist, and K Neikter  
300

Progression of vinyl chloride induced hepatic fibrosis to angiosarcoma of the liver  
D B Jones and P M Smith  
306

Sodium azide poisoning in five laboratory technicians  
O P Edmonds and M S Bourne  
308

Information section  
310

Notice  
309

Correction:  
Acute and subacute symptoms among workers in the printing industry (February 1982 p 70-75)  
309

---

No 4 NOVEMBER 1982

Proportional mortality patterns among chemical plant workers exposed to formaldehyde  
G M Marsh  
313

Census-based mortality study of fertiliser manufacturers  
Patricia Fraser, Clair Chilvers, and P Goldblatt  
323

Grain elevator workers show work-related pulmonary function changes and dose-effect relationships with dust exposure  
P Corey, M Hutcheon, I Broder, and S Mintz  
330

Lung function and radiographic change in chrysotile workers in Swaziland  
Margery McDermott, Margaret M Bevan, P C Elmes, J T Allardice, and A C Bradley  
338

Mortality of two groups of women who manufactured gas masks from chrysotile and crocidolite asbestos: a 40-year follow-up  
E D Acheson, M J Gardner, E C Pippard, and L P Grime  
344

Asbestos bodies in the lung: Southampton (UK) and Wellington (New Zealand)  
R H Steele and K J Thomson  
349

A retrospective mortality study of substituted anthraquinone dyestuffs workers  
J S Gardiner, S A Walker, and A J Maclean  
355

Metabolic and health consequences of occupational exposure to polychlorinated biphenyls  
A B Smith, Joanne Schloemer, L K Lowry, A W Smallwood, R N Ligo, S Tanaka, W Stringer, M Jones, R Hervin, and C J Glueck  
361

Pesticide lung: a pilot investigation of fruit-growers and farmers during the spraying season  
S Lings  
370

Organophosphorus poisoning at a chemical packaging company  
R D Jones  
377

Relationships between distribution of lead in erythrocytes in vivo and in vitro and inhibition of ALA-D  
T Sakai, S Yanagihara, Y Kunugi, and K Ushio  
382

Digital blood pressure after local cooling as a diagnostic tool in traumatic vasospastic disease  
Lena Ekenvall and L E Lindblad  
388

Anaerobes: a new aetiology in cavitary pneumoconiosis  
J M Del Campo, J Hitado, G Gea, A Colmeiro, A M Lanza, J A Muñoz, and J A Mosquera  
392
Contents

Cutaneous absorption of trivalent chromium: tissue levels and treatment by exchange transfusion
   W F Kelly, P Ackrill, J P Day, Maureen O’Hara, C T Tye, I Burton, C Orton, and M Harris 397

Increased urinary excretion of thioether in new rubber workers
   I Kilpikari and H Savolainen 401

A mortality study of lead workers 1925-76
   D Malcolm and H A R Barnett 404

Notes and miscellanea:
Acute cadmium pneumonitis: a 17-year follow up
   R H Townshend 411

Book review 413
Information section 414
Index to volume 418
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

Stroebel H. Rehabilitation of persons with psychic disorders or handicaps in transitional facilities and its place within the social security system (Author's translation). Rehabilitation (Stuttgart) 1981;20:42-4.

4 Traumatic conditions, accidents, and accident prevention

5 Effects of inorganic substances and minerals


Occupational lung disease discussed by: Thomas E, Hobkins, MD, Assistant Professor of Medicine, medical director, respiratory therapy, University of Maryland School of Medicine; medical grand rounds, South Baltimore General Hospital. Md State Med J 1981:30:86-90.


6 Effects of organic substances


Hardell L, Eriksen M, Lenner P, Lundgren E. Malignant lymphoma and exposure to chemicals, especially organic solvents, chlorophenols
Information section

Palad A, Lajo JL. Toxic pneumoconiosis as a consequence of the use of
and chemical disinfectants on the shoe-industry (Author’s translation).
Health hazard alert—beuzidine, 2, o-tolidine, and o-dianisidine-based
dyes DHHS (NIOSH) publication No. 81-106. Am Ind Hyg Assoc J 1981;
42:A36,A38,A40 passim.

Dementi BA. Health hazard alert . . . pentachlorophenol [News].

Cai SX, Bao YS. Placental transfer, secretion into mother milk of
carbon disulfide and the effects on maternal function of female

De Laey JJ, De Rouck A, Priem H, Vanhoorne M. Occupational

Brassow HL, Baumann K, Lehniert G. Occupational exposure to
hexachloro-cyclohexane. II. Health conditions of chronically exposed

Stute J, Hausen BM, Schulz KH. Diphencyclopropenone—a new
strong contact sensitizer (Author’s translation). Derm Beruf Umwelt

Sandifer SH, Cupp GM, Wilkins RT, Loadholt B, Schuman SH.
A case-control study of persons with elevated blood levels of dieldrin.

Dwiggins GA. Wiggins MC Jr, Dwyer MJ. Exposure to polytetra-
fluorethylene decomposition products during the initial use of some

Stress JK, Smokler IA, Isbister J, Wilcox KR. The human health
effects of exposure to polybrominated biphenyls. Toxicol Appl

Olsson H, Brand L. Occupational exposure to organic solvents and

P. Comparison of serum cholinesterase during an industrial organo-
phosphorated intoxication and in the course of tetanus (Author’s

Cohen R. Organic solvents: avoiding unsafe solutions. Occup Health


Tagaki K, Komori H, Aoki Y, et al. Two cases of chronic toluene
intoxication. The studies of cranial computed tomography and sural
nerve biopsy (Author’s translation). Nippon Naika Gakkai Zasshi

Ghandour-Mnaymneh L, Gonzalez MS. Angiosarcoma of the penis
with hepatic angiomas in a patient with low vinyl chloride exposure.

Dannacher CL, Tamburro CH, Yam LT. Chemotherapy of vinyl

7 Effects of biological hazards

Katschnig H, Biffi H, Pristautz H, Poggilisch H, Holzer H, Korthals C.
On hepatitis in dialysis patients and personnel (Author’s translation).

Parrott WF, Blyth W. Another causal factor in the production of

Corn M. International conference on byssinosis. Overview of environ-

35-55.


Kaufmann AF, Fox MD, Boyce JM, et al. Airborne spread of brucel-

Gerber P, de Haller R, Pyroznjski WJ, Sturzenegger ER, Brandli O.


Diaz de la Vega V, Bialostosky D, Lupi E, Castro G, Barrios R,
Reyes PA. Familial pigeon breeder’s disease. Possible association

Collins CH. Laboratory acquired infections. Med Lab Sci 1980;37:
291-8.

Davies GE, McArde LA. Allergy to laboratory animals: a survey

Treuhaft MW, Roberts RC, Hackthar C, Marx JJ Jr. Characterization
of synthetic medium antigens of Microsporospora faeni and
Thermoactinomyces candidus. J Allergy Clin Immunol 1981;67:
375-87.

8 Effects of physical agents

Bornciaryzk-Loba A, Lomiska-Lasota H. Case of eye injury by rays
emitted by a neodymium glass laser in a pulse system. Pol Tyg Lek

Smith PG, Doll R. Mortality from cancer and all causes among British

Doll R. Radiation hazards: 25 years of collaborative research. Sylvanus

Asvelson A, Jerson T, Lindgren F. Noisy leisure time activities in

International symposium on effects of impulse noise on hearing. August

Bergman T. Eye case health effects of video display terminals. Occup
Health Saf 1980;49:24,26,8,53-5.

Fabrikant J. Health effects of the nuclear accident at Three Mile


9 Methods of investigation of body function

Tomita M. Investigation of volatile matters in oral cavity — an evalua-
tion of exposure levels by concentration of organic solvents in saliva
(Author’s translation). Shikoku Gakko 1980;80:531-17.

Whitehead LW, Ashikaga T, Vapec P. Pulmonary function status of
workers exposed to hardwood or pine dust. Am Ind Hyg Assoc J 1981;
42:178-86.

aminopeptidase determinations for occupational medical monitoring.

Gandy B.E. How deaf is deaf? A percentage evaluation method.

Hemodynamic study of the pulmonary circulation in workers with
asbestosis with a varying degree of evidence of pneumo-

Calabrese EA. Genetic screening for hypersusceptibles in industry.
Information section

10 Environmental measurement, control, and protection of the subject


Miscellaneous


