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


Parke DV. Perspectives in environmental hygiene and toxicology. NIPPH Ann 1980;3:3-14.

Speaker F. Court rules company doctor immune from malpractice. Pa Med 1981;83:16.


Jacobsen M. 26 years of research in pneumoconiosis in the field of British coal mines. Contribution of that research to the epidemiology of pulmonary disorders in miners. Ann Inst Pasteur (Paris) 1979;34:203-16.


2 Organisation of medical and nursing services and education


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


4 Traumatic conditions, accidents, and accident prevention


5 Effects of inorganic substances and minerals

Gregor A, Singh S, Turner-Warwick M, Lawler S, Parkes WR. The
Information section

role of histocompatibility (HLA) antigens in asbestosis. Br J Dis

Turner-Warwick M. HLA phenotypes in asbestos workers. Br J Dis

Spirometric alterations in chromium-exposed welders (Author’s translation).


Otto H. Occupational mesotheliomas in West Germany. Patholgie

D’Andrea F, Apostoli P, Chiesa A, Menestrina F, Puchetti V. Round
lung opacities in magnesium production workers (Author’s trans-

Kennedy A, Dornan JD, King R. Fatal myocardial disease associated

Husukonen MS. Asbestos and cancer in Finland. J Toxicol Environ
Health 1980;6:1261-5.

Axelson O. Arsenic compounds and cancer. J Toxicol Environ Health

Norseth T. Cancer hazards caused by nickel and chromium exposure.

Lee WR. What happens in lead poisoning? J R Coll Physicians Lond

6 Effects of organic substances

Frontali N, Guarcini AM, Spagnolo A, Ancaneti MC. Substances
capable of inducing polyneuropathies, used in the shoe industry
(triarylphosphates, aliphatic hydrocarbons, C5-C7). Ann Ist Super

Poppendorf W. Exploring citrus harvesters’ exposure to pesticide

Brief RS, Lynch J, Bernath T, Scala RA. Benzene in the workplace.
Am Ind Hyg Assoc J 1980;41:616-23.

Boillat MA. The iodine-oxide test in low exposure to carbon disulfide.

Maintz G, Schneider W, Rebole. Effect of epoxy resins on the

Knapik Z, Hanczyc H, Lubczynska-Kowalska W et al. Assessment
of subclinical forms of the toxic phenol effect. Z Gesamte Hyg 1980;26:
585-7.

Das BR, Shah HC. Industrial monosulfhydrol hydrocarbon compounds
—a toxicological and pharmacokinetic profile. Rev Environ Health

Morgan DP. Minimizing occupational exposure to pesticides: acute and
chronic effects of pesticides on human health. Residue Rev 1980;75:
97-102.

Pisati G, Brini D, Ciria AM. Formaldehyde allergy in a synthetic

Petersen LM, Nygaard E, Nielsen OS, Saltin B. Solvent-induced

Graham CW. Immunological and carcinogenic side effects of anesthe-

Juntunen J, Hupli V, Hernberg S, Luisto M. Neurological picture of
organic solvent poisoning in industry. A retrospective clinical study of

Aksos M. Malignancies due to occupational exposure to benzene
Haematologica (Pavia) 1980;65:370-3.

Kolasa F, Przybysz M, Dec W. Effect of halothane vapors on the

Cardoso EM, Demeter SL, Kerkay J, et al. Pulmonary manifestations
of vinyl and polyvinyl chloride (interstitial lung disease). Newer

Lilis R. Vinyl chloride and polyvinyl chloride exposure and occupational

Pialat J, Pasquier B, Pahn M, Kopp N. Hepatic lesions caused by
vinyl chloride monomer in humans. Study of eight clinicopathological
cases (Author’s translation). Arch Anat Cytol Pathol 1979;27:361-
75.

Pazderova-VElupkova J, Lukas E, Nen covc M, Pickov J, Jirasek L.
The development and prognosis of chronic intoxication by tetra-

Kiemmer HW, Wong L, Sato MM, Reichert EL, Korsak RJ, Rashad
MN. Clinical findings in workers exposed to pentachlorophenol.

Dannaher CL, Tamburro CH, Yam LT. Occupational carcinogenesis:
the Louisville experience with vinyl chloride-associated hepatic

Health hazard alert—2-Nitropropane. Am Ind Hyg Assoc J 1980;41:
A18-24.

Wagoner JK, Infante PF, Apfeldorf RB. Toxicity of vinyl chloride and
polyvinyl chloride as seen through epidemiologic observations.

Rushton L, Alderson MR. A case-control study to investigate the
association between exposure to benzene and deaths from leukaemia

7 Effects of biological hazards

Grotte M, Younger B. Sporotrichosis associated with sphagnum moss

8 Effects of physical agents

Ramaciotti D, Margueron G, Prola G, Meyer JJ, Giroud MH. Is it
dangerous to patronize discotheques? Sot Praventivmed 1980;25:
194-6.

Cappo IM, Tomasi G, Suppi AM. Xeroradiography in the study of
arthropathies due to vibrating tools. Radiol Med (Torino) 1979;65:
622-4.

Jebavá R, Hrochová J, Rencová E. Glassblower’s cataracts. Cesk

Hermans D. Visual ergonomic aspects of the use of visual screens.

Peters T, Rein H, Wohlfarth W. Occupational medicine and measuring

Peterson EA, Augenstien JS, Tanis DC, Augenstien DG. Noise raises
blood pressure without impairing auditory sensitivity. Science 1981;
211:1450-2.

Miller MH, Doyle TJ, Geier SR. Acoustic neuroma in a population of

Baverstock KF, Papworth D, Venning J. Risks of radiation at low dose

9 Methods of investigation of body function

Lloyd DC, Pursrott RJ, Readee EJ. The incidence of unstable chromosome aberrations in peripheral blood lymphocytes from unirradiated and occupationally exposed people. Mutat Res 1980;72:523-32.


Fritze W. The present position of the computer in audiology (Author's translation). Laryngol Rhinol Otol (Stuttg) 1980;59:356-68.


10 Environmental measurement, control, and protection of the subject

Strahlenschutz Forsch Prax 1980;20:57-64.


11 Miscellaneous


Index to Volume 38, 1981

A

ACHESON E D, COWDELL R H, and RANG E H: Nasal cancer in England and Wales: an occupational survey, 218

Acrylonitrile polymerisation workers, mortality, UK, 247

ALDERSON M R, RATTAN N S, and BIDSTRUP L: Health of workmen in the chromate-producing industry in Britain, 117

——— see also RUSHTON L and ALDERSON M R

ALESSIO L, CASTOLDI M R, ODOE P, and FRANCHINI I: Behaviour of indicators of exposure and effect after cessation of occupational exposure to lead, 262

ARUTJUNOV V D, BATSURA J D, GRIBOVA I A, and KRUGLIKOV G G: Scanning electron-microscopic and light-optic investigations of erythrocytes in toxic anaemia, 72

Asbestos air samples, technique to prepare for light and electron microscopy, 389

Asbestosis, mortality of workers certified by pneumoconiosis medical panels, 130

ASHTON I, Axford A T, BEVAN C, and COTES J E: Lung function of office workers exposed to humidifier fever antigen, 34

AXELSON O, see ERIKSSON M et al

Axford A T see ASHTON I et al

B

BARRY P S I: Concentrations of lead in the tissues of children, 61

BATSURA J D see ARUTJUNOV V D et al

Behavioural effects of styrene exposure, 346

BENNETT J G see SHENNAN D H et al

Benzidine and metabolites in urine of workers weighing benzidine-derived dyes, search for, 191

BERG N O see ERIKSSON M et al

BERRY G: Mortality of workers certified by pneumoconiosis medical panels as having asbestosis, 130

BEVAN C see ASHTON I et al

Cockcroft A et al

MUSK A W et al

BIDSTRUP L see ALDERSON M R et al

BIENIEK G and WILCZOK T: Thin-layer chromatography of hippuric and m-methylhippuric acid in urine after mixed exposure to toluene and xylene, 304

Biological monitoring, assessment of toluene risk by: for discussion, 198

BJELLE A, HAGBERG M, and MICHAELSON G: Occupational and individual factors in acute shoulder-neck disorders among industrial workers, 356

Blackwood, Australian, quinonoid constituents as contact sensitisers, 105

Bladder cancer, case-control study in US rubber and tyre industry, 240

Book reviews:

BASELT R C: Biological monitoring methods for industrial chemicals 1980, 307

CENA K and CLARK J A editors: Bioengineering, thermal physiology and comfort 1981, 308

FRAZIER C A editor: Occupational asthma, 1980, 204

SLINEY D and WALBRASHT M: Safety with lasers and other optical sources—a comprehensive handbook 1980, 307

VOKE J: Colour vision testing, 1980, 204

WALDRON H A and HARRINGTON J M editors: Occupational hygiene 1980, 307

ZENZ C, editor: Developments in occupational medicine, 1980, 204

BOS R P see VAN DOORN R et al

BROUNS R M E see VAN DOORN R et al

BRUGNONE F see PERBELLINI L et al

BRUNE D see WESTER P O et al

BURNS J see COPLAND L et al

Byssinosis, prevalence in Swedish cotton mills, 138

C

Cadmium, chronic poisoning, in a pigment manufacturing plant, 76

——— renal overload without nephrotoxicity, 185

——— workers, urinary \( \beta_2 \) microglobulin in biological monitoring, 170

CAMPBELL H see LYONS J P and CAMPBELL H

CAMPBELL I see COCKCROFT A et al

CAMPBELL M J see MUSK A W et al

Cancer risks from radiation to workers at Hanford, study III, 156: notes and miscellanea, 202

CANTONI S see MARONI A et al

Carcinogenic and non-carcinogenic chemicals, lymphocyte reactivity of workers exposed to, 167

CARTER J T see WERNER J B and CARTER J T

CASTOLDI M R see ALESSIO L et al

Caster bean allergy in upholstery department of furniture factory, 293

Chemical waste incinerators, enhanced excretion of thioethers in urine of operators, 187
—— Venables H, Waldron H A, and Wells G G: Some observation on workers exposed to methylene chloride, 351
Chest radiographs, classification in pneumoconiosis, 254
Chmielnicka J, Komsta-Szumska E, and Szymanśka J A: Arginase and kallikrein activities as biochemical indices of occupational exposure to lead, 175
Chovil A, Sutherland R B, and Halliday M: Respiratory cancer in a cohort of nickel sinter plant workers, 127
Darby S C and Reissland J A: Hanford radiation study, note on Hanford radiation study III: notes and miscellanea, 202
Davis P R, see Nicholson A S et al
Desilva P E: Determination of lead in plasma and studies on its relationship to lead in erythrocytes, 209
and Donnan M B: Chronic cadmium poisoning in a pigment manufacturing plant, 76
Dick J A see Shennan D H et al

D
Dimich H D and Sterling T D: Ventilatory changes over a workshift, 152
Doll R see Cox J E et al
Donnan M B see Desilva P E and Donnan M B
Doorn R Van, see Van Doorn R
Doss A W see Wyatt I et al
Drug metabolism, microsomal, induction of microsomal drug metabolism by, 91
Drysch K see Woiwode W and Drysch K

E
Edwards J see Cockcroft A et al
Electrical workers, exposure to polychlorinated biphenyls, I. Environmental and blood polychlorinated biphenyl concentrations, 49, I. Health effects, 55
Elmes P C: Relative importance of cigarette smoking in occupational lung disease, 1
Environmental antigens and respiratory symptoms, sensitzation against, swine workers, 334
Epichlorhydrin workers, testicular function among, 372
Eriksson M, Hardell L, Berg N O, Möller T, and Axelsson O: Soft-tissue sarcomas and exposure to chemical substances: a case-referent study, 27
Erythrocytes, factors concerned in inhibition of ALA-D by lead, 268
—— in toxic anaemia, SEM and light-optics investigations, 72

F
Faggionato G see Perbellini L et al
Färkkilä M see Pyykkö I et al
Ferioli E see Maroni M et al
Fibrosis, progressive massive, development factors predisposing in coal miners, 321
Franchini I see Alessio L et al
Frewin D B see Harman A W et al
Furniture factory, castor bean allergy in upholstery department, 293

G
Ghose R R, Morgan W D, and Cummins P E: Renal cadmium overload without nephrotoxicity, 185
Gilmour J M see Meal P F et al
Goldblatt P see Fox A J et al
Gompertz D: Assessment of risk by biological monitoring: for discussion, 198
Goodman L see Freedman A P et al
Gribova I A see Arutjunov V D et al

H
Hagberg M see Bjelle A et al
Haglind P, Lundholm M, and Rylander R: Prevalence
Index

of byssinosis in Swedish cotton mills, 138
HALLIDAY M see CHOVIT A et al
Hanford radiation study III, cancer risks from radiation (1944-77 deaths), 156, notes and miscellanea, 202
HARDEL L see ERIKSSON M et al
HARMAN A W, FREWIN D B, and PRIESTLY B G: Induction of microsomal drug metabolism in man and in the rat by exposure to petroleum, 91
HAUSEN B M and SCHMALLE H: Quinonoid constituents as contact sensitisers in Australian blackwattle (Acacia melanoxylon RBR), 105
Hearing loss in lumberjacks, and hand-arm vibration, 281
HELANDER I and LOUNATMAA K: Cotton bacterial endotoxin assessed by electron microscopy, 394
n-Hexane metabolites and isomers, urinary excretion during occupational exposure, 20
— and toluene, effects on peripheral nerve of rat, 14
HILL R N see SLOVAK A J M and HILL R N
Hippuric and m-methylhippuric acid, in urine, after mixed exposure to toluene and xylene, thin-layer chromatography, 304
HISANAGA N see TAKUELI Y et al
HOIKKALA M see PYYKKÖ I et al
HOU STON K see COCKCROFT A et al
HOWARD J K, SABAPATHY N N, and WHITEHEAD P A: A study of the health of Malaysian plantation workers with particular reference to paraquat sprayermen, 110
HUGHES E G see STEWART M and HUGHES E G
Humidifier fever antigens, investigating of operating theatre staff exposed to, 144
—— lung function of office workers exposed to, 34
HURST W see KUMAR S et al
Hydroquinone monomethyl ether, screening for occupational vitiligo in workers exposed to, 381

I
International information section, MEDLARS, 101, 205, 309, 398
International Colloquium for the Prevention of Occupational Accidents and Diseases in the Iron and Metal Manufacturing Industry, Palma de Mallorca, June 1982, notice, 308
International Conference on Heavy Metals, Amsterdam September 1981, notice, 204
Intrabronchial instillation of paraquat in rats, 42

J
JACOBSEN M see COPLAND L et al
JAIN B L and PATRICK J M: Ventilatory function in Nigerian coal miners, 275
JENKINS D see COCKCROFT A et al
JONES F S see CHECKOWAY H et al
JOYNER R E see MILBY T H et al
JULI C and NIELSEN S L: Locally induced digital vasospasm detected by delayed rewarming in Raynaud's phenomenon of occupational origin, 87
K
Kallikrein and arginase activities as biochemical indices of occupational exposure to lead, 175
KAPLAN Y S see SHENNAN D H et al
KATILA M L, MÄNTYJÄRVI R A, and OJANEN T H: Sensitisation against environmental antigens and respiratory symptoms in swine workers, 334
KILPIKARI I: Correlation of urinary thioethers with chemical exposure in a rubber plant, 98
KINLEN L J see FOX A J et al
KNEALE G W, MANCEUS T F, and STEWART A M: Hanford radiation study III: a case-control study of the cancer risks from radiation to workers at Hanford (1944-77 deaths) by the method of regression models in life-tables, 156
KOMSTA-SZUMSKA E see CHMIELNICKA J et al
KORHONEN O see PYYKKÖ I et al
KRUGLIKOV G G see ARUTJUNOV V D et al
KUMAR S, TAYLOR G, HURST W, WILSON P, and COSTELLO C B: Lymphocyte reactivity of workers exposed to carcinogenic and non-carcinogenic chemicals, 167

L
Laboratory animal allergy: clinical survey of an exposed population, 38
LATHAM S see COCKCROFT A et al
Lead accumulation in teeth as a function of age with different exposures, 297
—— behaviour of indicators of exposure and effect after cessation of occupational exposure, 262
—— concentrations of tissues in children, 61
—— determination in plasma, relationship to lead in erythrocytes, 209
—— erythrocyte factors concerned in the inhibition of ALA-D by lead, 268
—— occupational exposure, arginase and kallikrein activities as biochemical indices, 175
LEIJDEKKERS CH-M, see VAN DOORN R et al
LIPSHULTZ L I see MILBY T H et al
LOUNATMAA K see HELANDER I and LOUNATMAA K
LOWING R K see TOPPING M D et al
Lumberjacks, hand-arm vibration in aetiology of hearing loss, 281
LUNDHOLM M see HAGLIND P et al
Lung cancer in a cohort of nickel sinter plant workers, 327
—— disease, occupation, relative importance of cigarette smoking, 1
—— dust loads in steel arc welders, non-invasive magnetopneumographic determination, 384
—— function of office workers exposed to humidifier fever antigen, 34
—— function and simple coalworkers' pneumoconiosis, 9-year follow-up, 313
—— morphology and retention and intrabronchial instillation of paraquat, rats 42
Lymphocyte reactivity of workers exposed to carcinogenic and non-carcinogenic chemicals, 167
LYONS J P and CAMPBELL H: Relation between progressive massive fibrosis, emphysema, and pulmonary dysfunction in coalworkers' pneumoconiosis, 125
M

McMichael A J see Checkoway H et al
Magnetopneumographic determination, non-invasive, of lung dust loads in steel arc welders, 384
Mancuso T F see Kneale G W et al
Mäntyjärvi R A see Katila M L et al
Maroni M, Colombi A, Cantoni S, Ferioli E, and Foa V: Occupational exposure to polychlorinated biphenyls in electrical workers. I. Environmental and blood polychlorinated biphenyls concentrations, 49
Medlars, information section, 101, 205, 309, 398
Methylene chloride, workers exposed to, 351
Michaelson G see Bijle A et al
βγ Microglobulin, urinary in biological monitoring of cadmium workers, 170
Möller T, see Eriksson M et al
Monson R R see Checkoway H et al
Morgan P G M and Ong S G: First report of byssinosis in Hong Kong, 290
Morgan W D see Ghose R R et al
Mortality of acrylonitrile polymerisation workers, UK, 247
of Cornish tin miners, 378
of nickel workers, experience of men working with metallic nickel, 235
in oil refineries, epidemiological study, 225
of workers certified by pneumoconiosis medical panels as having asbestosis, 130
Musk A W, Cotes, J E, Bevan C, and Campbell M J: Relationship between type of simple coalworker's pneumoconiosis and lung function, 313

N

Nasal cancer in England and Wales: an occupational survey, 218
Nicholson A S, Davis P R, and Sheppard N J: Magnitude and distribution of trunk stresses in telecommunications engineers, 364
Nickel sinter plant workers, lung cancer in, 327
workers, mortality 235
Nielsen S L see Juul C and Nielsen S L
Nordberg G see Wester P O et al
Notes and miscellaneous: Hanford radiation study, note on study III, 202
Silicosis, 397
Nurminen M see Pykkö I et al

O

Occupational exposure to n-hexane metabolites and isomers, urinary excretion during, 20
— — — to laboratory animals causing allergy, 38
— — — — to lead, see Lead
— — — — to polychlorinated biphenyls, electrical workers. I. Environmental and blood polychlorinated biphenyls concentrations, 49, II. Health effects, 55
in rubber plant, correlation of urinary thiothers, 98
— — — see also Rubber
— — — lung disease, relative importance of cigarette smoking, 1
Odone P see Alessio L et al
Office workers exposed to humidifier fever antigen, lung function, 34
Oil refineries, epidemiological survey of eight, Britain, 225
Ojanen T H see Katila M L et al
O'Leary K see Freedman A P et al
Ong S G see Morgan P G M and Ong S G
Ong Y see Takeuchi Y et al
Operating theatre staff, exposed to humidifier fever antigens, investigation, 144
O'Sullivan J J and Stevenson C J: Screening for occupational vitiligo in workers exposed to hydroquinone monomethyl ether and to paratertiary-amy1-phenol, 381

P

Pang T W S and Robinson A E: A technique to prepare asbestos air samples for light and electron microscopy, 389
Paraquat, intrabronchial instillation, rats, 42
— — — spraymen on plantations, Malaya, health of, 110
Paratertiary-amyl-phenol, screening for occupational vitiligo in workers exposed to, 381
Patrick J M see Jain B L and Patrick J M
Perbellini L, Brugnone F, and Faggionato G: Urinary excretion of the metabolites of n-hexane and its isomers during occupational exposure, 20
Petroleum exposure, induction of microsomal drug metabolism, man and rat, 91
Pig workers, sensitisation against environmental antigens and respiratory symptoms in, 334
Plantation workers, health, particular reference to paraquat spraymen, Malaya, 110
Pneumoconiosis, classification of chest radiographs, 254
— — — coalworkers', relation between progressive massive fibrosis, emphysema and pulmonary dysfunction, 125
— — — — simple, relationship with lung function, 9-year follow-up, 313
Polychlorinated biphenyls, occupational exposure in electrical workers. I. Environmental and blood polychlorinated biphenyls concentrations, 49, II. Health effects, 55
Pourtois M see Steenhout A and Pourtois M
Priestly B G see Harmann A W et al
Progressive massive fibrosis, development, factors predisposing in coal miners, 321
— — — — — emphysema, and pulmonary dysfunction, relation between in coalworkers' pneumoconiosis, 125
Pykkö I, Starck J, Färkkilä M Hoikkala M,
KORHONEN O and NURMINEN M: Hand-arm vibration in the aetiology of hearing loss in lumberjacks, 281

Quinonoid constituents as contact sensitisers in Australian blackwood (Acacia melanoxylon RBR), 105

Radiation risks and cancer, workers at Hanford, study III, 156: notes and miscellanea, 202

Raynoud’s phenomenon of occupational origin, locally-induced digital vasospasm detected by delayed re-warming in, 87

Respiratory cancer in cohort of nickel sinter plant workers, 327

—— symptoms and environmental antigens, sensitization against, swine workers, 334

ROBINSON A E see PANG T W S and ROBINSON A E

ROBINSON S E see FREEDMAN A P et al

RODGERS B, see CHERRY N et al

Rubber plant, correlation of urinary thiouthers with chemical exposure, 98

—— and tyre industry, case-control study of bladder cancer in, 240

RUSHTON L and ALDERSON M R: An epidemiological study of eight oil refineries in Britain, 225

RYLANDER R see HAGLAND P et al

S

SABAPATHY N N see HOWARD J K et al

SAKAI T, YANAGIHARA S and USHIO K: Erythrocyte factors concerned in the inhibition of ALA-D by lead, 268

SAUNDERS M see COCKCROFT A et al

SCHMALLE H see HAUSEN B M and SCHMALLE H

SCOTT W A see COX J E et al

Selenium and arsenic in lung, liver, and kidney tissue from dead smelter workers, 179

Sensitisation against environmental antigens and respiratory symptoms in swine workers, 334


SHEPPARD N J see NICHOLSON A S et al

Shoulder-neck disorders among industrial workers, occupational and individual factors, 356

SILICOSIS: notes and miscellanea 397

SILVA P E De, see DESILVA P E

SLOVAK A J and HILL R N: Laboratory animal allergy: a clinical survey of an exposed population, 38

SMITH A H see CHECKOWAY H et al

SMITH L L see WYATT I et al

SMITH S see COX J E et al

Smoking, cigarette, relative importance in occupational lung disease, 1

Soft-tissue sarcomas, and exposure to chemical substances, a case-referent study, 27

STARCK J see PYYKKÖ I et al

Steel arc welders, non-invasive magnetopneumographic determination of lung dust loads, 384

STEEHOUT A and POURTOIS M: Lead accumulation in teeth as a function of age with different exposures, 297

STEMAILL J M see FREEDMAN A P et al

STERLING T D see DIMICH H D and STERLING T D

STEVENSON C J see O’SULLIVAN J J and STEVENSON C J

STEWART A M: Reply to note on Hanford radiation study III (Darby & Reissland), 203

—— see also KNEALE G W et al

STEWART M and HUGHES E G: Urinary β₂ microglobulin in the biological monitoring of cadmium workers, 170

STUBBS H A see MILBY T H et al

Styrene exposure, behavioural effects of, 346

SUTHERLAND R B, see CHOVIL A et al

Swine workers, see Pig workers

SZUMSKA E, KOMSTA- see KOMSTA-SZUMSKA E

SZYMAŃSKA J A see CHMIELNICKA J et al

T

TAKEUCHI Y, ONO Y, and HISANAGA N: An experimental study on the combined effects on n-hexane and toluene on the peripheral nerve of the rat, 14

TAYLOR G see KUMAR S et al

Tea and wood dust, ventilatory function in workers exposed to, 339

Testicular function among epichlorohydrin workers, 372

Thioethers, enhanced excretion in urine of operators of chemical waste incinerators, 187

——, urinary, correlation with chemical exposure in a rubber plant, 98

THOMAS D J see SHENNAN D H et al

Tin miners, study of mortality, 378

Toluene, experimental exposure to toluene, further consideration of cresol formation in man, 194

—— and n-hexane, effect on peripheral nerve, rat, 14

—— and xylene, exposure to, thin-layer chromatography of hippuric and m-methylhippuric acid in urine after, 304

TOPPING M D, TYLER F H, and LOWING R K: Castor bean allergy in the upholstery department of a furniture factory, 293

TROTMAN D see COCKCROFT A et al

Trunk tresses in telecommunication engineers, magnitude and distribution, 364

TYRER F H see TOPPING M D et al

TYROLER H A see CHECKOWAY H et al

U

Upholstery department, furniture factory, castor bean allergy, 293

USHIO K see SAKAI T et al
Index

V
Vancouver style, 129
Ventilatory function changes over a workshift, 152
— — — — in Nigerian coal miners, 275
— — — — in workers exposed to tea and wood dust, 339
Vibration, hand-arm, in aetiology of hearing loss in lumberjacks, 281
Vitiligo, occupational, screening in workers exposed to hydroquinone monomethyl ether and to paratertiaryamyl-phenol, 381

W
Waldron H A see Cherry N et al
Washington J S see Shennan D H et al
Wells G G see Cherry N et al
Werner J B and Carter J T: Mortality of United Kingdom acrylonitrile polymerisation workers, 247
Wester P O, Brune D, and Nordberg G: Arsenic and selenium in lung, liver, and kidney tissue from dead smelter workers, 179
Whitaker C J see Al Zuhair Y S et al
White-finger, vibration-induced, locally induced digital vasospasm detected by delayed rewarming in, 87
Whitehead P A see Howard J K et al
Whorton M D see Milby T H et al
Wilczok T see Bieniek G and Wilczok T
Wilson H K see Meal P F et al
Wilson P see Kumar S et al
Woiwode W and Drysch K: Experimental exposure to toluene: further consideration of cresol formation in man, 194
Wood dust and tea, ventilatory function in workers exposed to, 339
Wyatt I, Doss A W, Zavala D C, and Smith L L: Intrabronchial instillation of paraquat in rats: lung morphology and retention study, 42

X
Xylene and toluene, exposure to, thin-layer chromatography of hippuric and m-methylhippuric acid in urine after exposure to, 304

Y
Yanagihara S see Sakai T et al

Z
Zavala D C see Doss A W et al
Zuhair Y S Al see Al Zuhair Y S