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


Brothers L. Information requirements of the legislative bodies. Am Ind Hg Assoc J 1979;40:1119-25.


2 Organisation of medical and nursing services and education


Diamond Shamrock Corporation: influencing the 'need to know'. Occup Health Saf 1980;49:22-4.


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


4 Traumatic conditions, accidents, and accident prevention


Pavlov AS. Epidemics of trauma at the factories and plants in Petersburg during the period of capitalism. Ortop Travmatol Protet 1979;7:64-5.


5 Effects of inorganic substances and minerals


Toyota S. Fluorine content in the urine and in the serum of hydrofluoric acid workers as an index of health administration (Author's translation). Sangyo Igaku 1979;21:335-36.


Haagland B. Solvents—a master of disguise at the physician's office. Lakartidningen 1979;76:4003-8.


Eriksson M, Hardei L, Berg NO, Möller T, Axelson O. Case-control study of malignant mesencialysoft tissue tumors and exposure to chemical substances. Lakartidningen 1979;76:3872-5.
Information section


7 Effects of animal and vegetable substances


8 Effects of physical agents


9 Methods of investigation of body function


10 Environmental measurement, control, and protection of the subject


Bishop JR. Atmospheric lead and the related blood-levels of workers in high-speed can-making. Am Ind Hyg Assoc J 1980;41:61-3.


411


Index to Volume 37, 1980

A

Accident distribution, pattern in telecommunications industry, 175
ADAMS R G see BLAINEY J D et al
Adenocarcinoma, nose and paranasal sinuses, shoemakers and woodworkers, Florence (1963-77), 222
AHLGREN L, HAEGER-ARONSEN B, MATTSSON S, and SCHÜTZ A: In-vivo determination of lead in the skeleton after occupational exposure to lead, 109
ÅKESSON B, HÖGSTEDT B, and SKERFVING S: Fever induced by fluorine-containing lubricant on stainless steel tubes, 307
ALBERT M R see LIPPMANN M et al
ALDERSON M R and RATTAN N S: Mortality of workers on an isopropyl alcohol plant and two MEK dewaxing plants, 85
Aluminium silicate, artificial (cat litter), pulmonary disease from occupational exposure to, 367
AMINE E K see NOWEIR M H et al
δ-Aminolaevulinic acid, effects of urinary volume on urinary concentrations, 50
ANDERSEN A see LANGÅRØ S et al
Angiosarcoma of the liver, annual occurrence and aetiology, Great Britain, 213
ANTHONY P P see BAXTER P J et al
ARAKI S: Effects of urinary volume on urinary concentrations of lead, δ-aminolaevulinic acid, coproporphyrin, creatinine and total solutes, 50
ARONSEN B HAEGER- see HAEGER-ARONSEN B
Artificial leather factory, N-N-dimethylformamide concentration in environmental and alveolar air, 185
ARUL K J and HOLT P F: Clearance of asbestos bodies from the lung: a personal view, 273
Asbestos bodies, clearance from lung, personal view, 273
cement dust, nature, structure and properties, 33
effect of smoking on attack rates of pulmonary and pleural lesions related to exposure to, 268
fibres, coated and uncoated, concentrations and dimensions in human lung, 25
workers, radiological findings as predictors of mortality, 257
see also Chrysotile
ASHBY J A S: A neurological and biochemical study of early lead poisoning, 133
Atherosclerosis, experimental, influence of chronic carbon disulphide intoxication on development, 387
Atopy and exposure to cotton dust, interaction in bronchoconstrictor response, 141
ATTFIELD M D see LOVE R G et al
AXELSSON G, RYLANDER R, and SCHMIDT A: Mortality and incidence of tumours among ferrochromium workers, 121
B
BAETEN J, HELSEN J, and DERUYTTERE A: Nature, structure and properties of asbestos cement dust, 33
BAILLIF P see JAURAND M C et al
BAXTER P J see ANTHONY P P, MACSWEEN R M N, and SCHUEER P J: Angiosarcoma of the liver: annual occurrence and aetiology in Great Britain, 213
BERGEROVA V FISEROVA- see FISEROVA-BERGEROVA V
Behavioural effects, acute, of styrene on factory workers, 234
BEVAN C see GLOVER J R et al
BIGNON J see JAURAND M C et al
BLAINEY J D, ADAMS R G, BREWER D B, and HARVEY T C: Cadmium-induced osteomalacia, 278
Blood, peripheral, lead-203 distribution in, 78
BODIN L see HÖGSTEDT C et al
Body-monitoring system, simple, use in a pilot study on workers exposed to unsealed gamma-ray emitting material, 189
Book reviews:
ASTMS policy document: The prevention of occupational cancer, 1979, 407
BUTLER J D: Air pollution chemistry 1979, 200
CHEMICAL INDUSTRIES ASSOCIATION: Cancer in modern mortality, 1980, 407
CHEMICAL INDUSTRIES ASSOCIATION: Chemicals, work and cancer, 1980, 407
FRASER R G and PARE J A P: Diagnosis of diseases of the chest Vol III 2nd ed, 1979, 91
Shift work and health: a critical review of the literature 1978, 92
HMSO: Asbestos. Final report of the Advisory Committee 1979, 198
KIPLING M: A brief history of HM Medical Inspectorate 1979, 200
POULTON E C: The environment at work 1979, 91
Review of radiation protection of the patient—Part I Diagnostic radiology, 1979, 407
ROYAL SOCIETY: Long-term hazards from environmental chemicals 1979, 200
SLOAN A W: Man in extreme environments, 407
WHO: Environmental Health Criteria 1979, 91
BREWER D B see BLAINEY J D et al
Bronchial provocation tests, occupational type, testing with soluble antigens by inhalation, 248
BRUGNONE F, PEBELLINI L, and GAFFURI E: N-N-Dimethylformamide concentration in environmental and alveolar air in an artificial leather factory, 185
BUATTI E see CECCHI F et al
BURGE P S see HARRIES M G at el
BUTCHER B T see JONES R N et al
C
Cadmium-induced osteomalacia, 278
Calcium and lead, interaction in human erythrocytes, 70
Cancer, incidence, among ferrochromium and ferro-silicon workers, 114

413
and mortality among ferrochromium workers, 121
Carbon disulphide, chronic intoxication, influence on development of experimental atherosclerosis, rats, 387
Carboxyhaemoglobin levels in workers in Leicestershire garages: notes and miscellanea, 197
Carcinogenicity of ethylene dibromide, exposure in two production units, 163
procedure for screening chemicals for, 1
Cassady J C see Fiserova-Bergerova V et al
Cat litter, pulmonary disease from occupational exposure to an artificial aluminium silicate used for, 367
Cecchi F, Buatti E, Kriebel D, Nastasi L, and Santucci M: Adenocarcinoma of the nose and paranasal sinuses in shoemakers and woodworkers in the province of Florence, Italy (1963-77), 222
Chemicals, screening for carcinogenicity, procedures, 1
Chivers C P, Lawrence-Jones C, and Paddle G M: Lung function in workers exposed to polyvinyl chloride dust, 147
Chromium, biological half-times, mathematical modelling for assessing, 285
Chrysotile fibres, chemical and photoelectron spectrometry analysis of the adsorption of phospholipid model membranes and red cell membranes on to, 169
Chrysotile mining, 1910-75, dust exposure and mining in, 11
Coal-miners and foundry workers, Staveley, Derbyshire, 20-year follow-up, men aged 55-64, 226; men aged 25-34, 230
Cochrane A L and Moore F: A 20-year follow-up of men aged 55-64 including coal-miners and foundry workers in Staveley, Derbyshire, 226

Coproporphyrin effects of urinary volume on urinary concentration, 50
Cotes J E see Glover J R et al
Cotton dust, exposure, and atopy, interaction in the bronchoconstrictor response, 141
Crawford S M and Miles D W: Leptospiro hebdomadis associated with an outbreak of illness in workers on a farm in North Yorkshire, 397
Creatinine, effects of urinary volume on urinary concentration, 50

Dust exposure and mortality in chrysotile mining, 1910-75, 11
—- sampler, personal, simulating variable human lung function, 194
—- see Cotton, Polyvinyl, Slate
Dynamite workers, 48-hour ambulatory electrocardiography in, and in controls, 299

E
Edmonds N R V see Hodgson E S et al
Edwards J H: Microbial and immunological investigations and remedial action after an outbreak of humidifier fever, 55
Elwood P C see Glover J R et al
Epoxides as human health problems, 317
Erythrocytes, human, interaction of calcium and lead in, 70
Ethanol consumption, effect on hepatic metabolism of aromatic and chlorinated hydrocarbons, rats, 382
Ethylene dibromide, mortality of employees exposed to in two production units, 163
Explosives workers, 48-hour ambulatory electrocardiography in, and in controls, 299
Eysen G E see McDonald J C et al

F
Factory workers, acute behavioural effects of styrene on, 234
Ferrochromium and ferrosilicon workers, incidence of cancer, 114
—— incidence of tumours and mortality, 121
Fetal haemoglobin, high affinity of lead for, 292
Fever induced by fluorine-containing lubricant on stainless steel tubes, 307
Fiserova-Bergerova V, Vlach J, and Cassady J C: Predictable "individual differences" in uptake and excretion of gases and lipid soluble vapours simulation study, 42
Fluorine-containing lubricant on stainless steel tubes inducing fever, 307
Foundry workers and coal-miners, Staveley, Derbyshire, 20-year follow-up, men aged 55-64, 226; men aged 25-34, 230
Fuel oil ash, vanadium compounds in, changes in lung function after exposure, 253

G
Gaffuri E see Brugnone F et al
Gamma-ray emitting material, unsealed, use of a simple body-monitoring system in a pilot study, 189
Garage workers, carboxyhaemoglobin levels, Leicestershire, 197
Gases and lipid soluble vapours, predictable "individual differences" in uptake and excretion of, 42
Gibbs G W see McDonald J C et al
Glindmeyer H W see Jones R N et al
Index

OLDHAM P D: Effects of exposure to slate dust in North Wales, 152
GREVILLE H W see MUSK A W et al
GROMIEC J see KRAJEWSKI J et al
GYLSETH B see LANGÅRD S et al
OPHUS E M et al

H

HAEGER-ARONSEN B see AHLGREN L et al
Haemoglobin, fatal, high affinity of lead for, 292
HAKAMA M see VINNI K and HAKAMA M
HAMMAD Y see JONES R N et al
HARRIES M G, BURGE P S, and O'BRIEN I M: Occupational type bronchial provocation tests: testing with soluble antigens by inhalation, 248
HARVEY T C see BLAINEY J D et al
Healthy worker effect in the total Finnish population, 180
HELSEN J see BAETEN J et al
n-Hexane, n-pentane, and n-heptane, neurotoxicity, comparative study, rat, 241
HISANAGA N see TAKEUCHI Y et al
HODGES N G see GLOVER J R et al
HODGSON E S, KAPLAN Y S, and EDMONDS N R V: Unusual presentation of Osgood-Schlatter's disease: notes and miscellanea, 90
HÖGSTEDT B see ÅKesson B et al
HÖGSTEDT C, SÖDERHOLM B, and BODIN L: 48-hour ambulatory electrocardiography in dynamic workers and controls, 299
HOLMES A see MORGAN A and HOLMES A
HOLT P F see ARUL K J and HOLT P F
HUGHES J M see JONES R N et al
Humidifier fever (Monday sickness), microbial and immunological investigations and remedial action after an outbreak, 55
Hydrocarbons, aromatic and chlorinated, effect of chronic ethanol consumption on hepatic metabolism, 382

I

Information section, MEDLARS, 93, 201, 310, 407
Inhaled particles, deposition, retention, and clearance, 337
ISLES K D see LOVE R G et al
Isopropyl alcohol plant and MEK dewatering plants, mortality of workers, 85

J

JAURAND M C, THOMASSIN J H, BAILLIF P, MAGNE L, TOURAY J C, and BIGNON J: Chemical and photo-electron spectrometry analysis of the adsorption of phospholipid model membranes and red blood cell membranes on to chrysotile fibres, 169
JONES A: Effects of exposure to slate dust in North Wales: notes and miscellanea, 405
JONES C LAWRENCE- see LAWRENCE-JONES C
JONES S see CHERRY N et al

K

KAPLAN Y S see HODGSON E S et al
KELL R L see GLOVER J R et al
KELMAN G R: Carboxyhaemoglobin levels in workers in Leicestershire garages: notes and miscellanea, 197
KHERA A K, WIBERLEY D G, and DATHAN J G: Placental and stillbirth tissue lead concentrations in occupationally exposed women, 394
Kidney damage, effect on mobilisation of mercury by thiol-complexing agents, 128
KITOH J see TAKEUCHI Y et al
KIVLUTO M: Observations on the lung of vanadium workers, 363
KOYAMA Y see SATO A et al
KRAJEWSKI J, DOBECI M, and GROMIEC J: Retention of vinyl chloride in the human lung, 373
KRIEBEL D see CECCHI F et al
KUCHARSKI R: A personal dust sampler simulating variable human lung function, 194

L

LANGÅRD S, ANDERSEN A, and GYLSETH B: Incidence of cancer among ferrochromium and ferrosilicon workers, 114
LANGNER R R see OTT M G et al
LAWRENCE-JONES C see CHIVERS C P et al
Lead and calcium, interaction in human erythrocytes, 70
—— concentrations, placental and stillbirth tissue, occupationally exposed women, 394
——203, distribution in human peripheral blood in vitro, 78
—— effects of urinary volume on urinary concentration, 50
—— high affinity for fetal haemoglobin, 292
—— in-vivo determination in skeleton after occupational exposure, 109
—— poisoning, early, neurological and biochemical study, 133
Leather, see Artificial leather factory
LEE W R see ONG C N and LEE W R
LEES R E M: Changes in lung function after exposure to vanadium compounds in fuel oil ash, 253
LEHRER S B see JONES R N et al
LEPTOSPIRA hebdomadis associated with an outbreak of illness on a farm, North Yorkshire, 397
LIDDELL F D see LEATHER J C and MCDONALD J C
LIDDELL F D K and MCDONALD J C: Radiological findings as predictors of mortality in Quebec asbestos workers, 257
—— see also MCDONALD J C et al
Lipid soluble vapours and gases, predictable "individual differences" in uptake and excretion of, 42
LIPTMANN M, YEATES D B, and ALBERT R E: Deposition, retention, and clearance of inhaled particles, 337
LIVER, angiosarcoma, annual occurrence and aetiology, Great Britain, 213
—— metabolism of aromatic and chlorinated hydrocarbons, effect of chronic ethanol consumption, 382
MORGAN M, attenuates M D, and ISLES K D: Reproducibility of pulmonary function tests under laboratory and field conditions, 63

LOVE C R see Glover J R et al

Lubricant, fluorine-containing, on stainless steel tubes inducing fever, 307

Lung, concentrations and dimensions of coated and uncoated asbestos fibres in, 25

— examinations in vanadium workers, 363

— function, changes after exposure to vanadium compounds in fuel oil ash, 253

— — variable, personal dust sampler simulating, 194

— in workers exposed to polyvinyl chloride dust, 147

— retention of vinyl chloride in, 373

— see also Pulmonary

McDermott M see Glover J R et al

McDonald A D see McDonald J C et al

McDonald J C, Liddell F D K, Gibb G W, Eyssen G E, and McDonald A D: Dust exposure and mortality in chrysotile mining 1910-75, 11

— see also Liddell F D K and McDonald J C

McMillan G H G, Pethybridge R J, and Sheers G: Effect of smoking on attack rates of pulmonary and pleural lesions related to exposure to asbestos dust, 268

MacSweeney R N M see Baxter P J et al

Magne L see Jaurand M C et al

Magos L see Tandon S K and Magos L

Manson M M: Epoxides—is there a human health problem? 317

Mattsson S see Ahlgren L et al

Medlars Information section, 93, 201, 310, 407

MEK dewaxing plants and isopropyl alcohol plant, mortality of workers, 85

Mercury, mobilisation by thiol-complexing agents, effect of kidney damage, 128

Mesothelioma, pleural, SEM and x-ray microanalysis of mineral deposits in lungs, 375

Miles D W see Crawford S M and Miles D W

Mineral deposits in lungs in mesothelioma, SEM and x-ray microanalysis, 375

Mining, chrysotile, 1910-75, dust exposure and mortality in, 11

Monday sickness, see Humidifier fever

Moore F see Cochrane A L and Moore F

Morgan A and Holmes A: Concentrations and dimensions of coated and uncoated asbestos fibres in the human lung, 25

Mortality of chrysotile miners, 1910-75, 11

— in employees exposed to ethylene dibromide in two production units, 163

— and “healthy worker effect” in total Finnish population, 180

— and incidence of tumours among ferrochromium workers, 121

— in Quebec asbestos workers, radiological findings as predictors, 257

— of workers on an isopropyl alcohol plant and MEK dewaxing plants, 85

Mohlo M see Noweir M H et al

Mówé G see Opus E M et al

Musk A W, Greville H W, and Tribe A E: Pulmonary disease from occupational exposure to an artificial aluminium silicate used for cat litter, 367

Mutalnen P see Tossavainen A et al

N

Nakajima T see Sato A et al

Nastasi L see Cecchi F et al

Neurotoxicity of n-pentane, n-hexane, and n-heptane, comparative study, rat, 241

Nickel, biological half-times, mathematical modelling for assessing, 285

Nofer, T Wrońska- see Wrońska-Nofer T

Nose and paranasal sinuses, adenocarcinoma, shoemakers and woodworkers, Florence (1963-77), 222

Notes and miscellanea: Carboxyhaemoglobin levels in workers in Leicestershire garages, 197

— — — — — — Unusual presentation of Osgood-Schlatter's disease, 90

Noweir M H, Mohlo M, and Amine E K: Role of family susceptibility, occupational and the family histories and individuals' blood groups in the development of silicosis, 399

Nurminen M see Tossavainen A et al

O

Obrebska-Parke M see Wrońska-Nofer T et al

O'Brien J M see Harris A M et al

Oldham P D see Glover J R et al

Ono C N and Lee W R: Distribution of lead-203 in human peripheral blood in vitro, 78

— — High affinity of lead for fetal haemoglobin, 292

— — Interaction of calcium and lead in human erythrocytes, 70

Ono Y see Takeuchi Y et al


Olsen K B see Opus E M et al

Osgood-Schlatter's unusual presentation: notes and miscellanea, 90

Osteomalacia, cadmium-induced, 278

Ott M G, Scharnweber H C, and Langner R R: Mortality experience of 161 employees exposed to ethylene dibromide in two production units, 163

P

Paddle G M see Chivers C P et al

Paranasal sinuses and nose, adenocarcinoma, shoemakers and woodworkers, Florence (1963-77), 222

Parke M Obrebska- see Obrebska-Parke M

n-Pentane, n-hexane, and n-heptane, neurotoxicity, comparative study, rat, 241

Perbellini L see Brugnone F et al

Personal dust sampler simulating variable human lung function, 194
Index

PETHYBRIDGE R J see McMillan G H G et al
Placental and stillbirth tissue lead concentrations in
occupationally exposed women, 394
Polyvinyl chloride dust, lung function in workers exposed
to, 147
Pulmonary disease from exposure to artificial aluminium
silicate used for cat litter, 367
—— function tests, reproductibility under laboratory
and field conditions, 63
—— see also Lung
PURCHASE I F H: Procedures for screening chemicals for
carcinogenicity, 1

R

Radiological findings as predictors of mortality in
Quebec asbestos workers, 257
RATTAN N S see ALDERSOHN M R and RATTAN N S
Rene Barthe Prize 1981, 200
RYLANDER R see AXELSSON G et al

S

SANTUCCI M see CECCHI F et al
SATO A, NAKAIWA T, and KOYAMA Y: Effects of chronic
ethanol consumption on hepatic metabolism of
aromatic and chlorinated hydrocarbons in rats, 382
SCHARNWEBER H C see OTT M G et al
SCHUETZ A see AHRGEN L et al
SCHUTZ A see AXELSSON G et al
SHEER G see McMillan G H G et al
SHEPPARD N J see DAVIS P R and SHEPPARD N J
Shoemakers and woodworkers, adenocarcinoma, nose
and paranasal sinuses, Florence (1963-77), 222
Silicosis, role of family susceptibility, occupational and
family histories and individuals' blood groups on
development, 399
SKEFFING S see AXESSELON B et al
Slate dust, effects of exposure, North Wales, 152: notes
and miscellaneous, 405
Smoking effect on attack rates of pulmonary and pleural
lesions related to asbestos dust, 268
SODERHOLM B see HOGSTEDT C et al
Stillbirth and placental tissue lead concentrations in
occupationally exposed women, 394
Styrene, acute behavioural effects, factory workers, 234
SUGIURA Y see TAKEUCHI Y et al
SUMERLING T: Use of a simple body-monitoring system
in a pilot study on workers exposed to unsealed
gamma-ray emitting material, 189
SUZETTE GAUVAIN Memorial, 408
SZENDZIKOWSKI S see WRONSKA-NOFER T et al

T

TAKEUCHI Y, ONO Y, HISANAGA N, KITOH J, and SUGIURA
Y: A comparative study on the neurotoxicity of
n-pentane, n-hexane, and n-heptane in the rat, 241
TANDON S K and MAGOS L: Effect of kidney damage on
the mobilisation of mercury by thiol-complexing
agents, 128
Telecommunications industry, pattern of accident
distribution, 175
Thiol-complexing agents, effect of kidney damage on the
mobilisation of mercury by, 128
THOMASSIN J H see JAURAND M C et al
TOLA S see TOSSAVAINEN A et al
TOSSAVAINEN A, NURMINEN M, MUTANEN P, and TOLA S:
Application of mathematical modelling for assessing
the biological half-times of chromium and nickel in
field studies, 285
TOURAY J C see JAURAND M C et al
TRIBE A E see MUSK A W et al
Tumours, see Cancer: Carcinogenicity

U

Urinary volume, effects on urinary concentrations of lead,
3-aminolaevulinic acid, coproporphyrin, creatinine,
and total solutes, 50

V

Vanadium compounds in fuel oil ash, changes in lung
function after exposure to, 253
—— workers, lung examinations, 363
VINNI K and HAKAMA M: Healthy worker effect in the
total Finnish population, 180
Vinyl chloride, retention in the lung, 373
VLACH J see FISEROVA-BERGEROVA V et al

W

WAITE C L: Carboxyhaemoglobin levels in workers in
Leicestershire garages: notes and miscellanea, 197
WALDRON H A see CHERRY N et al
WEILL H see JONES R N et al
WELLS G G see CHERRY N et al
WIBBERLEY D G see KHERA A K et al
WILKINSON R T see CHERRY N et al
WILSON H K see CHERRY N et al
Woodworkers and shoemakers, adenocarcinoma, nose
and paranasal sinuses, Florence (1963-77), 222
WRONSKA-NOFER T, SZENDZIKOWSKI S, and OBREBSKA-
PARKE M: Influence of chronic carbon disulphide
intoxication on the development of experimental
atherosclerosis in rats, 387

Y

YEATES D B see LIPPMANN M et al