### Index to Volume 45, 1988

**Note:** All conferences, notices and other announcements are under one heading: NOTICES.

#### A

<table>
<thead>
<tr>
<th>Authors</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAFOLE S see FARKKILÄ M et al</td>
<td></td>
</tr>
<tr>
<td>ABREHAIM L, SUSSA S, and ROSSIGNOL M</td>
<td>Risk of recurrence of occupational back pain over three years follow up, 829</td>
</tr>
<tr>
<td>ABRONS H L, PETERSEN M R, SANDSTONE W T, ENGELBERG A L, and HARBER P</td>
<td>Symptoms, ventilatory function, and environmental exposures in Portland cement workers, 368; correction, 720</td>
</tr>
<tr>
<td>ACETYLENE production plants, workers mortality, 63</td>
<td></td>
</tr>
<tr>
<td>Acid mists exposure, and laryngeal cancer, 766</td>
<td></td>
</tr>
<tr>
<td>ADCCOK D F see ANDERSON D J et al</td>
<td></td>
</tr>
<tr>
<td>ADES A E, and KAZANTZIS G</td>
<td>Lung cancer in a non-fertile smoker: the role of cadmium, 435</td>
</tr>
<tr>
<td>Adrenaline, urinary excretion, lumberjacks with vibration syndrome, 570</td>
<td></td>
</tr>
<tr>
<td>AFACAN A S see DRUMMOND L et al</td>
<td></td>
</tr>
<tr>
<td>Agricultural and forestry workers, malignant lymphoma risk, 19</td>
<td></td>
</tr>
<tr>
<td>AHNBOURG G, ENISTÔ P, and SÖRȘA M</td>
<td>Mutagenic activity and metabolites in the urine of workers exposed to trinitrotoluene (TNT), 353</td>
</tr>
<tr>
<td>AMONEN I and SCHIMBERG R W</td>
<td>2,5-Hexanedioldehyde excretion after occupational exposure to n-hexane, 133</td>
</tr>
<tr>
<td>Air pollution from incinerators, twinning, human populations and cattle, 556</td>
<td></td>
</tr>
<tr>
<td>ÅKELSON B, SKREPVING S, and MATTIASON L</td>
<td>Experimental study on the metabolism of triethylamine in man, 262</td>
</tr>
<tr>
<td>Allergic and respiratory symptoms in wool textile workers, 727</td>
<td></td>
</tr>
<tr>
<td>Allergy and occupational exposure to hydroquinone, and methionine, 376</td>
<td></td>
</tr>
<tr>
<td>Aluminium production workers, primary, skin telangiectases and ischaemic disorders, 198</td>
<td></td>
</tr>
<tr>
<td>——silicate, artificial, pulmonary disease from exposure, further observations, 246</td>
<td></td>
</tr>
<tr>
<td>6-Aminolevulinic dehydratase, evidence of induction of de novo synthesis, by lead, 710</td>
<td></td>
</tr>
<tr>
<td>AMOR A O see BERNARD A M et al</td>
<td></td>
</tr>
<tr>
<td>Anaesthetist, halothane related liver affection, 716</td>
<td></td>
</tr>
<tr>
<td>Anatolian village, small, non-occupational asbestos related chest diseases, 841</td>
<td></td>
</tr>
<tr>
<td>——exposure to tremolite asbestos, 838</td>
<td></td>
</tr>
<tr>
<td>ANDERSON D see RENNENBERG A et al</td>
<td></td>
</tr>
<tr>
<td>ANDERSON D, GOYLE S, PHILLIPS B J, TEE A, BEECH L, and BUTLER W</td>
<td>H: Effects of methyl isocyanate on rat muscle cells in culture, 269</td>
</tr>
<tr>
<td>see also YARDLEY-JONES A et al</td>
<td></td>
</tr>
<tr>
<td>ANDERSON D J, ADCCOK D F, CHOVIL A C, and FARRELL J J</td>
<td>Ultrasound lumbar canal measurement in hospital employees with back pain, 552</td>
</tr>
<tr>
<td>ANDERSON N, MUIR M K, MEHRA V, and SALMON A G</td>
<td>Exposure and response to methyl isocyanate: results of a community based survey in Bhopal, 469</td>
</tr>
<tr>
<td>ANDREWS L see BRANDT-RAUFE P W et al</td>
<td></td>
</tr>
<tr>
<td>ANTON-CULVER H, CULVER B D, and KUROSAKI T</td>
<td>Immune response in shipyard workers with x-ray abnormalities consistent with asbestos exposure, 464</td>
</tr>
<tr>
<td>AONO H see ARAKI S et al</td>
<td></td>
</tr>
<tr>
<td>ARAKI S, YOKOYAMA K, AONO H, and MURATA K</td>
<td>Determination of the distribution of nerve conduction velocities in chain saw operators, 341</td>
</tr>
<tr>
<td>ARAKI T see SAKAI T et al</td>
<td></td>
</tr>
<tr>
<td>ARMSTRONG B see MCDONALD A D et al</td>
<td></td>
</tr>
<tr>
<td>ARMSTRONG B K, DE KLDER N H, MUSK A W, and HOBBS M S T</td>
<td>Mortality in miners and millers of crocidolite in Western Australia, 5</td>
</tr>
<tr>
<td>——see also WADDELL V P et al</td>
<td></td>
</tr>
</tbody>
</table>

**Arts**

<table>
<thead>
<tr>
<th>Authors</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARISTONI M see BARI S Y et al</td>
<td></td>
</tr>
<tr>
<td>Asbestos associated tumours, car mechanics, 645</td>
<td></td>
</tr>
<tr>
<td>——cement industry, risk assessment: correspondence, 201, 720</td>
<td></td>
</tr>
<tr>
<td>——chrysoile, effects of electrostatic charge on pathogenicity, 292</td>
<td></td>
</tr>
<tr>
<td>——miners, respiratory health, British Columbia, longitudinal study, 459</td>
<td></td>
</tr>
<tr>
<td>——exposure, gastrointestinal cancer risk: correspondence, 573</td>
<td></td>
</tr>
<tr>
<td>——immune response in shipyard workers with x-ray abnormalities consistent with, 464</td>
<td></td>
</tr>
<tr>
<td>——and risk of gastrointestinal cancer, reassessment, 75</td>
<td></td>
</tr>
<tr>
<td>——factory workers, East London, correlation between fibre content of lung and disease, 305</td>
<td></td>
</tr>
<tr>
<td>——insulation workers, malignant mesothelioma, clinical presentation, diagnosis, and causes of death, 182</td>
<td></td>
</tr>
<tr>
<td>———symptomatic benign pleural effusions, residual radiographic abnormalities, 443</td>
<td></td>
</tr>
<tr>
<td>——International Association, set of 10 radiographs, asbestos workers, international classification trial, 538</td>
<td></td>
</tr>
<tr>
<td>——low level exposure, possibility of cancer risk: editorial, 505</td>
<td></td>
</tr>
<tr>
<td>lung cancer, lobe of origin in attribution to, 544</td>
<td></td>
</tr>
<tr>
<td>——and manmade mineral fibres, benzo(a)pyrene adsorption, in aqueous solution and in biological model solution, 682</td>
<td></td>
</tr>
<tr>
<td>——and manmade mineral fibres, 8-hydroxydeoxyguanosine formation, 309</td>
<td></td>
</tr>
<tr>
<td>——related chest diseases, non-occupational, small Anatolian village, 841</td>
<td></td>
</tr>
<tr>
<td>——related diseases, 1985–1999, United States, I. Cancer, 283</td>
<td></td>
</tr>
<tr>
<td>——related lung disease, maintenance workers: correspondence, 203</td>
<td></td>
</tr>
<tr>
<td>——UICC amosite, inhaled, pulmonary clearance, rats, 300</td>
<td></td>
</tr>
<tr>
<td>——workers, serum type III procollagen peptide, early indicator of pulmonary fibrosis, 818</td>
<td></td>
</tr>
<tr>
<td>Asbestosis, benign, words and thoughts: editorial, 433</td>
<td></td>
</tr>
<tr>
<td>ASPIRIN metabolism and m-xylene, interactions, man, 127</td>
<td></td>
</tr>
<tr>
<td>Asthma, occupational, in mineral analysis laboratory, 381</td>
<td></td>
</tr>
<tr>
<td>ÅSTRAND N-E and ISAACSON S-O</td>
<td>Back pain, back abnormalities, and competing medical, psychological, and social factors as predictors of sick leave, early retirement, unemployment, labour turnover and mortality: a 22 year follow up of male employees in a Swedish pulp and paper company, 387</td>
</tr>
<tr>
<td>Atopy, smoking, and allergy to laboratory animals, 667</td>
<td></td>
</tr>
<tr>
<td>Australia, Western, hospital morbidity, variation, male workforce, 139</td>
<td></td>
</tr>
<tr>
<td>AXELSON O see DAVE S K et al</td>
<td></td>
</tr>
<tr>
<td>FLODIN U et al</td>
<td></td>
</tr>
<tr>
<td>LEANDERSON P et al</td>
<td></td>
</tr>
</tbody>
</table>

**B**

<table>
<thead>
<tr>
<th>Authors</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BACCHIELLI L see CAVALCERI A et al</td>
<td></td>
</tr>
<tr>
<td>Back pain, and back abnormalities, and competing factors as predictors of employment and retirement, 387</td>
<td></td>
</tr>
<tr>
<td>——occupational, risk of recurrence, over three year follow up, 829</td>
<td></td>
</tr>
<tr>
<td>——ultrasound lumbar canal measurement, hospital employees, 552</td>
<td></td>
</tr>
<tr>
<td>BAKER E L see WHITE M C and BAKER E L</td>
<td></td>
</tr>
<tr>
<td>BALABRAN R and MCDOWALL M E</td>
<td>Professional drivers in London: a mortality study, 483</td>
</tr>
<tr>
<td>BALLANTINE B N see NORMAN J N et al</td>
<td></td>
</tr>
<tr>
<td>BARES Y I, ARTVINI M, ŞAHIN A A, BILIR N, KALYONCU F, and SEBASTIAN P</td>
<td>Non-occupational asbestos related chest diseases in a small Anatolian village, 841</td>
</tr>
</tbody>
</table>
BILIR N, ARTVINLI M, SAHN A A, KALYONCU F, and SEBASTIAN P: An epidemiological study in an Anatolian village environmentally exposed to tremolite asbestos, 838

BARRAT G see CHOUTAD D et al


—see also VENABLES K M et al

BCF see Bromochlorodifluoromethane

BEAUMONT J see STEENLAND K et al

BECK B D see MUSK A W et al

BEECH L see ANDERSON D et al

BENHAMOU E see BENHAMOU S et al

BENHAMOU S, BENHAMOU E, and FLAMANT R: Occupational risk factors of lung cancer in a French case-control study, 231

BENNETT J G see COLLINS H P R et al

Benzene, catechol and

BERNHOLZ BOOK

T: BENNET

Benzene, catechol and

BERNARDINELLI L, DeMARCO R, and TINELLI C: Cancer mortality in an Italian rubber factory: correspondence reply, 572

BERNHOLZ C see HAYNES T et al

Beryllium exposure and pulmonary function, cross sectional study of beryllium workers, 167

—workers, pulmonary function, assessment of exposure, 83

BEVING H, MALMGREN R, and OLSON P: Changed fatty acid composition in platelets from workers with long term exposure to organic solvents, 565

Bhopal, methyl isocyanate, exposure and response, results of community based survey, 469

BILIR N see BARIS Y 1 et al

Bladder cancer, incidence, occupational factors, Canada, 361

BLAU J N see ESPIR 1 M L E et al

BLOOM T see STEENLAND K et al

BOTW J see LEVIN L I et al

McLaughlin J K et al

BLOWERS D S see YARDLEY-JONES A et al

BOHANNON D E see MUSK A W et al

BOLTON R E see DAVIS J M G et al

JONES A D et al

BOND G G, WETTERSTROM N H, ROUSH G J, McLANE E A, LIPPS T E, and COOK R R: Cause specific mortality among employees engaged in the manufacture, formulation, or packaging of 2,4-dichlorophenoxyacetic acid and related salts, 98

BOOK REVIEWS

BARTSCH H, O’NEILL I, and SCHULTE-HERMANN R editors: The relevance of N-nitroso compounds to human cancer: exposure and mechanisms 1987, 206

COTTES J E and STEEN J editors: Work-related lung disorders 1987, 207

EMMETT E A editor: Health problems of Health Care Workers 1987, 504

HOWARD J K and TYER F H editors: Textbook of occupational medicine 1987, 207

INTERNATIONAL COMMISSION ON OCCUPATIONAL HEALTH: International directory of databases and data banks in occupational health 1987, 845

JOHNSON B L editor: Prevention of neurotoxic illness in working populations 1987, 207

JONES J S P editor: Pathology of the mesothelium 1987, 279

MAIBACH H I editor: Occupational and industrial dermatology 1987, 206

MILLER A editor: Pulmonary function tests in clinical and occupational lung disease 1985, 503

MILLER A editor: Pulmonary function tests. A guide for the student and house officer 1987, 504

RAFFLE P A B, LEE R W, MCCALLUM R I, and MURRAY R editors: Hunter’s diseases of occupations 1987, 846

TURUSOV V editor: Pathology of tumours in laboratory animals, Vol. 1. Tumours of the rat, parts 1 and 2 1987, 279

BORZUCKI G see JONES A D et al

BOURBONNAS R, MEYER F, and THERIAULT G: Validity of self reported work history, 29

BRAIN J D see MUSK A W et al

BRANDT-RAUF P W and NIMAN H L: Serum screening for oncogene proteins in workers exposed to PCBs, 689

BRANDT-RAUF P W, FALCON L F, TARANTINI T, IDEMA C, and ANDREWS L: Health hazards of fire fighters: exposure assessment, 606

BRAZIER A M see BAXTER P J et al

Breast cancer, male, occupational risks, Sweden, 275

BRENNER J A see NORMAN J N et al

BRISMAN J see JARVHOLM B and BRISMAN J

Britain, arsenic extractive industry, occupational health aspects, 1866–1925, 502

BROCHARD P see CHOUTAD D et al

Bromobenzene, in reduction of delta-aminolaevulinate dehydratase concentration, rats, 640

Bromochlorodifluoromethane (BCF, halon 1211), assessment of reproductive toxicology, 755

Bronchitis, chronic, and lung dysfunction, determinants, gold miners, Western Australia: correspondence, 503, 845: correction, 720

BROWN B see NORMAN J N et al

—Browne K: Risk assessment in the asbestos cement industry: correspondence, 720

—see also ROTHSTEIN C E et al

BRUGNONE F see PERBELLIINI L et al

BUCKMAN M P see HORSEFIELD K et al

BUNCH J D see RICHI H A et al

BUTLER W H see ANDERSON D et al

Byssinosis, low prevalence in 12 flax scutching mills, Normandy, France, 325

—symptoms, prevalence, textile industry, Lancashire, 782

—in textile factory, Camden, preliminary study, 803

Cadmium, liver, cumulative exposure, and renal function, relations between, cadmium alloy workers, 793

—poisoning, chronic erythrocyte and glomerular membrane negative charges, decrease, 112

—role in lung cancer in non-ferrous smelter, 435

CAI S-X see INOUE O et al

CAILOIARD J-F see CINKOTAI F P et al

Cameroon, byssinosis in textile factory, preliminary study, 803

CAMPBELL L, WILSON H K, SAMUEL A M, and GOMPERTZ D: Interactions of m-xylene and aspirin metabolism in man, 127

Canada, bladder cancer incidence, occupational factors, 361

Cancer, associated with asbestos, 1985–2009, United States, 283

—excess, chimney sweeps, Sweden, 777

—incidence, welders, platers, machinists, and pipe fitters in shipyards and machine shops, 209

—mortality, rubber factory, Italy: correspondence, 572

—and oil exposure, mortality and incidences, Norway, Part I
Index

Exposure conditions 1920-79, 589: Part II exposure conditions 1953-84, 595
— workers exposed to vinyl chloride, increasing evidence of rise, 93
— see also Bladder: Gastrointestinal: Lung
CAPOTORTO J see HUNCHAKER M, and CAPOTORTO J
Car mechanics, asbestos associated tumours, 645
Case B W see DE GUIRE L et al
Catechol, determination in urine of benzene exposed workers, 487
CAVALLERI A, GOBBALI F, BACCHELLA L, LUBERTO F, and ZICCARDI A: Serum type III procollagen peptide in asbestos workers: an early indicator of pulmonary fibrosis, 818
CAVANAGH J B: Long term care persistence of mercury in the brain: editorial, 649
CAZZOLI F see PERRELLINI L et al
Cement, Portland, workers, symptoms, ventilatory function, and environmental exposures, 368; correction, 720
Central nervous system dysfunction, solvent induced, electro-neurographic findings, 409
Chain saw operators, nerve conduction velocities, determination of distribution, 341
Chemicals, untested and adequately tested, medical expert witness: editorial, 721
CHERRY N see MCDONALD A D et al
CHERRY N M see MCDONALD A D et al
Chest radiographs, irregularly shaped small shadows, dust exposure, and lung function in coalworkers’ pneumoconiosis, 43
CHEITTLE D R see MASON H J et al
SOMERVILLE L J et al
Children at work, dangers: editorial, 73
Chimney sweeps, cancer excess, Sweden, 777
CHONG J see HAINES T et al
CHOUDAT D, NEURICH F, BROCHARD P, BARRAT G, MARSAC J, CONSO F, and PHILIBERT M: Allergy and occupational exposure to hydroquinone and to methionine, 376
CHOVIL A C see ANDERSON D J et al
Chronic lymphatic leukaemia, engine exhausts, fresh wood, and DDT, case-referent study, 33
Chrysotile asbestos, effects of electrostatic charge on pathogenicity, 292
— miners, respiratory health, British Columbia, longitudinal study, 459
— see also Asbestos
— RIGBY A, PICKERING C A C, SEABORN D and FARAGHER E: Recent trends in the prevalence of byssinotic symptoms in the Lancashire textile industry, 782
Civil servants, headaches, effect on work and leisure, 336
Coal fly ash, silicotic lesions in lungs of rats pre-exposed to, 312
Coalworkers’ pneumoconiosis, dust exposure, and lung function, irregularly shaped small shadows on chest radiographs, 43
— see also Miners
COGGON D see MAGNANI C et al
CONIF see LILIENFELD D E et al
Coke oven industry, benzene exposed workers, biological monitoring, 256
Cold, vasoconstrictor response, forestry workers, prospective study, 39
Congential defects, and work in pregnancy, 581: editorial, 577
CONSO F see CHOUDAT D et al
CORDIER S et al
Construction painters, respiratory illness measurements, 523
COOK R R see BOND G G et al
COOPER F M see HORSEFIELD K et al
CORDIER S, POISSON M, GERIN M, VARIN J, CONSO F, and HEMON D: Glomas and exposure to wood preservatives, 705
Correction, 432
CORINN B see WAGNER J C et al
CÔTÉ see MCDONALD A D et al
COTES J E see WELLER J J et al
Cotton workers, and Manchester criteria: correspondence, 431
COWIE H see JONES A D et al
Crocidolite, mortality in miners and millers, Western Australia, 5
CULVER B D see ANTON-CULVER H et al
CULVER H ANTON- see ANTON-CULVER H
CUMMING G see HORSEFIELD K et al
CYR D see DE GUIRE L et al

D
DANIELL W E and VAUGHAN T L: Paternal employment in solvent related occupations and adverse pregnancy outcomes, 193
DAVE S K, EDLING C, JACOBSSON P, and AXELSON O: Occupation, smoking, and lung cancer, 790
DAVIES M J see YARDLEY-JONES A et al
DAVIES J M G and MCDONALD J C: Low level exposure to asbestos: is there a cancer risk? editorial, 505
— BOLTON R E, DOUGLAS A N, JONES A D, and SMITH T: Effects of electrostatic charge on the pathogenicity of chrysotile asbestos, 292
DAVISON A G see MASON H J et al
DDT, engine exhausts, fresh wood, and chronic lymphatic leukaemia, case-referent study, 33
DE GUIRE L, THERIAULT G, ITURRA H, PROVENCHER S, CYR D, and CASE B W: Increased incidence of malignant melanoma of the skin in workers in a telecommunications industry, 824
DE KLERK N H see ARMSTRONG B K et al
Delta-aminolaevulinate dehydratase concentration, reduction by bromobenzene, rats, 640
Denmark, Copenhagen, small opacities among dental laboratory technicians, 320
— sinonasal cancer, occupational risks, 329
Dental laboratory technicians, small opacities, Copenhagen, Denmark, 320
2,4-dichlorophenoxyacetic acid and related salts, cause specific mortality of employees involved in, 98
DICK J A see COLLINS H P R et al
Dioxin, immunological abnormalities 17 years after accidental exposure to, 701
DOE J E see WICKRAMARATNE G A de S et al
DOLL R see EASTON D F et al
Dose-response relation in occupational mortality studies, person-years calculation; correspondence, 204, 279
DOUGLAS A N see DAVIS J M G et al
Drivers, professional, London, mortality study, 483
DRUMMOND L, GILLANDERS E M, and WILSON H K: Plasma gamma-hexachlorocyclohexane concentrations in forestry workers exposed to lindane, 493
— LUCK R, AFACAN A S, and WILSON H K: Biological monitoring of workers exposed to benzene in the coke oven industry, 256
DUBE R, PAULSON J O, and INDIAN R W: Farming and malignant lymphoma in Hancock County, Ohio, 25
DYNEUS B see JOHANSON G and DYNEUS B

E
EASTON D F, PETO J, and DOLL R: Cancers of the respiratory tract in mustard gas workers, 652
EDELMAN D A: Exposure to asbestos and the risk of gastrointestinal cancer: a reassessment, 75: correspondence reply, 574
EDLING C, HELLQUIST H and ÖDKVIST L: Occupational exposure to formaldehyde and histopathological changes in the nasal mucosa, 761
— see also DAVE S K et al
EDWARDS J B see GUN R T et al
ENSTÖ P see AARLØR G et al
Index

France, Normandy, 12 flax scrubbing mills, low prevalence of byssinotic symptoms, 325
FRANKLIN D M see MASON J J et al
FRAUMENI J F see LEVIN L I et al
MCLAUGHLIN J K et al
FREDRIKSSON M see FLOOD U et al
FRUMKIN H see BERLIN J and FRUMKIN H
FUJITA H and ISHIHARA N: Evidence of the induction of de novo synthesis of δ-aminolevulinate dehydratase by lead, 710
GANS: Reduction of delta-aminolevulinate dehydratase concentration by bromobenzene in rats, 640
FUNAHASHI A, SCHULTER D P, PINTAR K, BEMIS E L, and SIEGEMUND K A: Welders' pneumoconiosis: tissue elemental microanalysis by energy dispersive x-ray analysis, 14

G

GAMAL F M el- see EL-GAMAL F M
GANTT R C and LINCOLN J E: Determinants of chronic bronchitis and lung dysfunction in Western Australian gold miners: correspondence, 503: correction, 720
GAO Y T see LEVIN L I et al
GARDNER M J, MAGNANI C, PANNETT B, FLETCHER A C, and WINTER P D: Lung cancer among glass fibre production workers: a case-control study, 613
Gastrointestinal cancer, risk from asbestos exposure, reassessment, 75: correspondence, 573
GAULD S J see NORMAN J N et al
GERDE P and SCHOLANDER P: Adsorption of benzo(a)pyrene on to asbestos and manmade mineral fibres in an aqueous solution and in a biological model solution, 682
GERIN M see CORDIER S et al
GERR F E and LETZ R: Reliability of a widely used test of peripheral cutaneous vibration sensitivity and a comparison of two testing protocols, 635
GIBBS A C C see CINKOTAI F et al
GILLANDERS E M see DRUMMOND L et al
GLISON J C see ROSISTER C E et al
Glass fibre production workers, lung cancer, case-control study, 613
Gliomas and exposure to wood preservatives, 705
Glomerular membrane negative charges, decrease in chronic cadmium poisoning, 112
Glycol ethers, six commonly used, liquid/air partition coefficients, 561
GOBBA F see CAVALLERI A et al
Gold miners, chronic bronchitis and lung dysfunction determinants, Western Australia: correspondence, 503, 845: correction, 720
GOLDMAN M see MOSQUERA D and GOLDMAN M
GOMPertz D see CAMPBELL L et al
MASON H J et al
GORDON D J see VENABLES K M et al
GORDON I A: Investing dose response relations in occupational mortality studies: something to keep in mind: correspondence, 279
GOYLE S see ANDERSON D et al
Grain terminals, organophosphate concentrate, ultralow volume application, new occupational hazard, 834
GRAVESIN S see LANDER F and GRAVESEN S
GREENE R E see KRIEBEL D et al
GRELLE H W see MUSE A W et al
GRIFFITHS D M see WAGNER J C et al
GYROCZORWICZ C see GUN R T et al
GYROZBSKI S see ENARSON D A et al
GUIRE L DE see GUIRE L
GUIRE D see LOVE R G et al
GUSTAVSON A see GUSTAVSON P et al
GUSTAVSON P, GUSTAVSON A and HOGSTEDT C: Excess of cancer in Swedish chimney sweeps, 777
H

Haines T, Chong J, Verrall A B, Julian J, Bernholtz C, Spears R, and Muir D C F: Aestheticsometric threshold changes over the course of a workshift in miners exposed to hand-arm vibration, 106

Halon 1211 see Bromochlorodifluoromethane

Halothane related liver affection in an anaesthetist, 716

Halpern W see Steenland K et al

Han K see He F et al

Hand-arm vibration syndrome, new clinical classification and updated British standard guide: editorial, 281

Harabuchi I see Kishi R et al

Harber P see Abrons H L et al

Hard metal workers, right and left vetricular function, evaluation, 742

Harper M: Occupational health aspects of the arsenic extractive industry in Britain (1866–1925), 602

Hasan J see Lemio P et al

Hawkins E R see Venables K M et al


Headaches, civil servants, effect on work and leisure, 336

Health hazards, fire fighters, exposure assessment, 606

— workers, occupational health: editorial, 137

Helquist H see Edling C et al

Hemon D see Corder S et al

γ-Hexachlorocyclohexane plasma concentrations, forestry workers exposed to lindane, 493

2,5-Hexanedione excretion after occupational exposure to n-hexane, 133

Hill G B see Risch H A et al

Hobbs M S T see Armstrong B K et al

Hogstedt C see Gustavsson P et al

Holden H see Mason H J et al

Holm L E see Wiklund K et al

Holman C D J see Waddell V P et al


Horsfield K, Cooper F M, Buckman M P, Guyatt A R, and Cumming G: Respiratory symptoms in West Sussex firemen, 251

— Guyatt A R, Cooper F M, Buckman M P, and Cumming G: Lung function in West Sussex firemen: a four year study, 116

Hospital morbidity and occupation, male workforce, Western Australia, 139

Howe G R see Risch H A et al

Hryhorczuk D see Fors L and Hryhorczuk D

Hughes J and Weill H: Risk assessment in the asbestos cement industry: correspondence reply, 202

Humble C and Wng S: Determinants of chronic bronchitis and lung dysfunction in Western Australia gold miners: correspondence, 845

Humarek M and Caportorto J: Asbestos related lung disease in maintenance workers: correspondence, 203

— Smith K and Milatou R: Malignant pleural mesothelioma in a nuclear engineer, 498

Hydroquinone, allergy and occupational exposure, 376

8-Hydroxydeoxyguanosine, formation by asbestos and man made mineral fibres, 309

Hypothenar hammer syndrome, unusual variant, 568

I

Ichiba M and Tomokuni K: Response of erythrocyte pyrimidine 5'-nucleotidase (PSN) activity in workers exposed to lead, 718

Idemia C see Brandt-Rauf P W et al

Ikeda M see Inoue O et al

Ikeda T see Kishi R et al

Immune response in shipyard workers with x ray abnormalities consistent with asbestos exposure, 464

Incinerators, air pollution, twinning, human and cattle, 556

Indian R W see Dubrow R et al


Insecticides, pyrethroid, effects on pyrethroid packers, 548

Iron ore miners, lung cancer decline, Cumbria, 219

Isacsson S-O see Astrand N-E and Isacsson S-O

Ishaemic disorders, and skin telangiectases, primary aluminum production workers, 198

Ishihara N see Fujita H and Ishihara N

Italy, rubber factory, cancer mortality: correspondence, 572

Iturra H see de Guire L et al

J

Jacobson M see Collins H P R et al

Jacobsson P see Dave S K et al


Jánitti V see Fárekilá M et al

Järvelholm B and Brismar J: Asbestos associated tumours in car mechanics, 645

Jędrzychowski W see Krzyżanowski M et al

Jenkinson P see Yardley-Jones A et al

Jenkinson P C see Yardley-Jones A et al


Jin C see Inoue O et al

Job-exposure matrix, application to national mortality statistics for lung cancer, 70

Johnsson G and Dvinšius B: Liquid/air partition coefficients of six commonly used glycol ethers, 561

John C and Mclellan D L: Employers’ attitudes to epilepsy, 713

Johnston A M see Jones A D et al


— see also Davis J M G et al

Jones A Yardley-see Yardley-Jones A

Jones R D: Metal polishing, stomach cancer, and clearing houses: correspondence, 201

Jouany J M see Cinkotai F P et al

Julian J see Haines T et al

K

Kalliomäki P L see Tola S et al

Kalyoncu F see Baris Y I et al

Karppi S L see Lemio P et al

Kasahara M see Inoue O et al

Kaw L J and Khanna A K: Development of silicotic lesions in the lungs of rats pre-exposed to coal fly ash, 312

Kazantzi G see Aides A E and Kazantzi G

Khanna A K see Kaw J L and Khanna A K

Khanna P see Lahiri V L et al

Kilin L J and Willows A N: Decline in the lung cancer hazard: a prospective study of the mortality of iron ore miners in Cumbria, 219

Kinsey D L see Wickramaratne G A de S et al

Kishi R, Harabuchi I, Ikeda T, Yokota H, and Miyake H: Neurobehavioural effects and pharmacokinetics of toluene in rats and their relevance to man, 396

Klerk N H de see de Klerk N H
Index

LIPPS T E see BOND G G et al
Liquid/air partition coefficients, six commonly used glycol ethers, 561
LIU L see HE F et al
LOYD M M see LLOYD O L et al
LOYD O L, LLOYD M M, WILLIAMS F L R, and LAWSON A: Twinning in human populations and in cattle exposed to air pollution from incinerators, 556
LONGBOTTOM J L see VENABLES K M et al
LOVELL D P see YARDLEY-JONES A et al
LUBERTO F see CAVALLERI A et al
LUCK R see DRUMMOND L et al
Lumbar canal, ultrasound measurement, hospital employees with back pain, 552
Lumberjacks with vibration syndrome, adrenaline and noradrenaline urinary excretion, 570
Lung cancer, application of job-exposure matrix to national mortality statistics, 70
——— glass fibre production workers, case-control study, 613
——— hazard, decline, iron ore miners, Cumbria, 219
——— incidence, welders, platers, machinists, and pipe fitters in shipyards and machine shops, 209
——— lobe of origin in attribution to asbestos, 544
——— in non-ferrous smelter, role of cadmium, 435
——— and occupation, Shanghai, case-control study, 450
——— occupational risk factors, case-control study, France, 231
——— occupation, and smoking, 790
——— and risk and low level exposure to asbestos: editorial, 505
——— dysfunction and chronic bronchitis determinants, gold miners, Western Australia: correspondence, 503: correction, 720
——— and chronic bronchitis, determinants, gold miners, Western Australia: correspondence, 845
——— fibrosis, silica earth provoked, with stimulation of lysosomal enzymes and lipid peroxidation, rats, 239
——— function, West Sussex firemen, four year study, 116
Lymphoma, malignant, and farming, Hancock County, Ohio, 25
——— risk, agricultural and forestry workers, Sweden, 19
Lysosomal enzymes, and lipid peroxidation stimulation, silica earth provoked lung fibrosis, rats, 239

M

MCCUNNEY R J: Diverse manifestations of trichloroethylene, 122
McDONALD A D: Work and pregnancy: editorial, 577
——— McDONALD J C, ARMSTRONG B, CHERRY N M, CÔTE R, LAVOIE J, NOLIN A D and ROBERT D: Congenital defects and work in pregnancy, 581
——— ARMSTRONG B, CHERRY N M, CÔTE R, LAVOIE J, NOLIN A D and ROBERT D: Fetal death and work in pregnancy, 148
——— —— NOLIN A D, and ROBERT D: Prematurity and work in pregnancy, 56
——— —— Work with visual display units in pregnancy, 509
——— see also McDONALD J C et al
McDONALD J C, McDONALD A D, SEBASTIEN P and MOY K: Health of vermiculite miners exposed to trace amounts of fibrous tremolite, 630
——— see also DAVIS J M G and McDONALD J C,
——— MACDONALL A D et al
McDOWALL M E see BALARAJAN R and McDOWALL M E
MACHAC J see HORKOWITZ S F et al
Machinists, cancer incidence, in shipyards and machine shops, 209
MCINTOSH C see JONES A D et al
MCKIERNAN M J see SOMERVILLE L J et al
MCLEAN E A see BOND G G et al
Statistics, national, MUSK, MUSK, Musculoskeletal, MUIR D, Mortality in miners and millers of Montana, MIYAKE H see ARAKI, ARMSTRONG B K et al, Mustard gas workers, respiratory tract cancers, 652
N
NAKATSUKA H see INOUE O et al, Nasal mucosa, histopathological changes, and formaldehyde occupational exposure, 761
NEMERY B see TAKAM J and NEMERY B, Nerve conduction velocities, chain saw operators, determination of distribution, 341
NEUKIRCH F see CHOUDAT D et al, NIVITI A see SCHILLING C J et al, NEWHOUSE M L, MATTHEWS G, SHIUKI K, KNIGHT K L, OAKES D, and SULLIVAN K R: Mortality of workers at acetylene production plants, 63
— see also WAGNER J C et al, Newmam-Taylor A J see MASON H J et al, NIELSEN S L see OLSEN N and NIELSEN S L, NIMAN H L see BRANDT-RAUF P W and NIMAN H L, Nitrosamine in leather dust extracts, 647
NOFER T WROŃSKA see WROŃSKA-NOFER T, NOLIN A D see MCDONALD A D et al, Noradrenaline, urinary excretion, lumberjacks with vibration syndrome, 570
NORSETH T: Anyone for teno? correspondence, 279
Norway, oil exposure and cancer, mortality and incidences, Part I: exposure conditions 1920-79, 589; Part II: Exposure conditions 1953-84, 595
Notices 208, 280, 432, 720, 856
Nuclear engineer, malignant pleural mesothelioma, 498
O
OAKES D see NEWHOUSE M L et al, Occupation and hospital morbidity, male workforce, Western Australia, 139
Osteoarthritic and lung cancer, 790
Occupational health aspects, arsenic extractive industry, Britain, 1868-1925, 602
— health for health workers: editorial, 137
— medicare, psychiatric research: future of an illusion? editorial, 1
— mortality, odds ratios, United States, 158
— studies, investigating dose response relations: correspondence, 204
— risks, male breast cancer, Sweden, 275
— factors, lung cancer, case-control study, France, 231
ÖKALIS T see EDLING C et al, Offshore structures, medical evacuations, 619
O'FLYNN R R: Psychiatric research in occupational medicine: the future of an illusion? editorial, 1
Ohio, Hancock County, farming and malignant lymphoma, 25
Oil exposure and cancer, mortality and incidences, Norway, Part II: Exposure conditions 1953-84, 595
Olsen J H: Occupational risks of sinonasal cancer in Denmark, 329
OLSSEN N: Diagnostic tests in Raynaud's phenomena in workers exposed to vibration: a comparative study, 426
—and NELSEN S L: Vasoconstrictor response to cold in forestry workers: a prospective study, 39
—and PETRING O U: Vibration elicited vaso-constrictor reflex in Raynaud's phenomena, 415
Olsen O see unpubished, olsson P see BEVING H et al, Oncogene proteins, serum screening for, in workers exposed to polychlorinated biphenyls, 689
ÖRREK, P, ROSEN I, and SVENSSON K: Electroneurographic findings in patients with solvent induced central nervous system dysfunction, 409
Index

Pulmonary disease, from exposure to artificial aluminium silicate, further observations, 246

———fibrosis, serum type III procollagen peptide, early indicator of, asbestos workers, 818

—function, and beryllium exposure, cross sectional study of beryllium workers, 167

— — — workers, assessment of exposure, 83

— — — occupational exposures and changes, over 13 years, Krakow, 747

Pulp and paper company, back pain, and back abnormalities, and competing factors as predictors of employment and retirement, 387

—workers, proportionate mortality ratio, New Hampshire, 234

Pulverised fuel ash, prolonged exposure, respiratory effects, 810

Pyrethroid insecticides, effects on pyrethroid packers, 548

Pyrimidine 5'-nucleotidase (PSN) activity, determination in whole blood as index of lead exposure, 420

——erythrocyte, activity, response in workers exposed to lead, 718

Pytkö I see Färkkilä M et al

Quinol, determination in urine of benzene exposed workers, 487

R

Rauf P W Brandt see Brandt-Rauf P W

Raynaud's phenomena, diagnostic tests in workers exposed to vibration, comparative study, 426

— — — new clinical classification and updated British standard guide: editorial, 281

Renal function, liver cadmium, and cumulative exposure, relations between, cadmium alloy workers, 793

Respiratory and allergic symptoms in wool textile workers, 727

———disorders, tobacco workers, 500

— — — effects of prolonged exposure to pulverised fuel ash, 810

— — — illness, measurements among construction painters, 523

— — — symptoms, West Sussex firemen, 251

——tract cancers in mustard gas workers, 652

Retrospective cohort studies, influence of design characteristics on outcome, 624


Rickards M A see Collins H P R et al

Rigby A see Cinkotai F F et al


Risk assessment in asbestos cement industry: correspondence, 201, 720

Rizzio J N see Horowitz S F et al

Robert D see McDonald A D et al

Ronneberg A and Skyberg K: Mortality and incidence of cancer among oil exposed workers in a Norwegian cable manufacturing company, Part I: Exposure conditions 1920–79, 589


Rojthin R see Perbellini L et al

Rosén I see Ohrvik P et al

Rossignol M and Thériault G: Skin telangiectases and ischaemic disorders in primary aluminium production workers, 198

— — — see also Abenham L et al

Rossiter C E, Brownie K, and Gilson J C: International classification trial of AIA set of 100 radiographs of asbestos workers, 538

— — — see also Schilling C J et al

Rossiter C E R see Wagner J C et al

Roush G J see Bond G G et al

—— — ——— Power spectrum analysis of EEG at diagnosis and follow up of patients with solvent induced chronic toxic encephalopathy, 476

Organic solvents, long term exposure, and changed fatty acid composition in platelets, 565

Organophosphate concentrate, ultralow volume application, in grain terminals, new occupational hazard, 834

Oxygen, maximal uptake, indirect estimation, for study of working populations, 532

Pannett B see Gardner M J et al

Magnani C et al

Paper mill workers, proportionate mortality ratio, New Hampshire, 234

Parker L see Weller J J et al

Pasini F see Perbellini L et al

Paternal employment in solvent related occupations, and adverse pregnancy outcomes, 193

Paulson J O see Dubrow R et al

PCBs see Polychlorinated biphenyls

Peach S see Muse A W et al

Penner L see Ribak J et al


Perin P O see Collins H P R et al

Person-years in dose response relation in occupational exposure: correspondence, 279

Persson B see Flood U et al

Petersen M R see Abrons H L et al

PETO J see Easton D F et al

Petring O U see Olsen N and Petring O U

Philbert M see Choudat D et al

Phillips B J see Anderson D et al

Phytohaemagglutinin (PHA) stimulated lymphocytes, effect of occupational exposure to benzene, man, 516

Pickering C A C see Cinkotai F F et al

Pintar K see Funahashi A et al

Pipe fitters, cancer incidence, in shipyards and machine shops, 209

Pistosa S see Perbellini L et al

Platers, cancer incidence, in shipyards and machine shops, 209

Pleural effusions, symptomatic benign, asbestos insulation workers, residual radiographic abnormalities, 443

Pneumoconiosis, coalworkers', dust exposure and lung function, irregularly shaped small shadows on chest radiographs, 43

— — — in dental laboratory technicians, 320

— — — welders', tissue elemental microanalysis by energy dispersive x-ray analysis, 14

Poison M see Cordier S S et al

Polychlorinated biphenyls, workers exposed to, oncogene proteins serum screening, 689

Portland cement workers, symptoms, ventilatory function, and environmental exposures, 368; correction, 720

Power spectrum analysis of electroencephalography, diagnosis and follow up in solvent induced chronic toxic encephalopathy, 476

Pregnancy, fetal death and work, 148

— — — outcomes, adverse, and paternal employment in solvent related occupations, 193

— — — prematurity and work, 56

— — — work, and congenital defects, 581: editorial, 577

— — — work with visual display units, 509

Prematurity and work in pregnancy, 56

Procollagen peptide, serum type III, in asbestos workers, early indicator of pulmonary fibrosis, 818

Proenceher S see de Guire L et al

Psaila-Savona P see Waddei V et al

Psychiatric research in occupational medicine: future of an illusion? editorial, 1

Pukkala E see Tola S et al

Index
Toluene, neurobehavioural effects and pharmacokinetics, rats, relevance to man, 396

TOMOKUNI K see ICHIBA M and TOMOKUNI K

Tremolite asbestos, environmentally exposed Anatolian village, epidemiological study, 838
— fibrous, vermiculite miners exposed to trace amounts, 630

TRETHOWAN W N see SOMERVILLE L J et al

Trichloroethylene, diverse manifestations, 122

Triethylamine, metabolism in man, experimental study, 262

Trinitrotoluene (TNT), mutagenic activity and metabolites in urine of workers exposed to, 353

TUYNS A J see LAVAL G and TUYNS A J

Twining, in human populations and cattle exposed to air pollution from incinerators, 556

U

UICC amosite fibres, inhaled, pulmonary clearance, rats, 300

Ultrasound lumbar canal measurement, hospital employees with back pain, 552

UNE H and ESAMI H: Urinary excretion of adrenaline and noradrenaline in lumberjacks with vibration syndrome, 570

UPSTON J L see VENABLES K M et al

USHIO K see SAKAI T et al

V

VALENTINE M J see NORMAN J N et al

Validity of self-reported work history, 29

VALSEECKI M see PERBELINI L et al

VARIN J see COSTA S et al

Vasoconstrictor reflex, vibration elicited, in Raynaud's phenomena, 415
— response to cold, forestry workers, prospective study, 39

VAUGHAN T L see DANIELL W E and VAUGHAN T L

VDUs see Visual display units

— see also MASON H J et al

Ventricular function, right and left, hard metal workers, evaluation, 742

Vermiculite miners exposed to trace amounts of fibrous tremolite, 630

VERRAI A B see HANNES T et al

VEYS C A and WATERHOUSE J A H: Cancer mortality in an Italian rubber factory: correspondence, 572

Vibration elicited vasoconstrictor reflex in Raynaud's phenomena, 415
— forestry workers exposed to, neurological study, 188
— hand-arm, aesthesiometric changes over a workshift, 106
— syndrome, new clinical classification and updated British standard guide: editorial, 281
— Raynaud's phenomena, diagnostic tests in workers exposed to, comparative study, 426
— sensitivity, test reliability, two protocols compared, 635
— syndrome, lumberjacks, adrenaline and noradrenaline urinary excretion, 570

VINCENT J H see JONES A D et al

Vinyl chloride, cancer in workers exposed to, increasing evidence of rise, 93

Visual display units, work with in pregnancy, 509

VOLOVICS A see SWAEN G M H and VOLOVICS A

W

WADDELL V P, HOLMAN C D J, ARMSTRONG B K, McNULTY J C, and PSHAIL-SAVONA P: Variation in hospital morbidity in the male workforce of Western Australia, 139

WAGNER J C, NEWHOUSE M L, CORIN B, ROSSITER C E R, and GRIFFITHS D M: Correlation between fibre content of the lung and disease in east London asbestos factory workers, 305

WAHAL F K see LAHIRI V L et al

WALDRON H A: Danger: children at work: editorial, 73

WALES C J see VENABLES K M et al

WANG S see HE F et al

WARD A M see JENNINGS A M et al

WARD J D see JENNINGS A M et al

WATSON J S see COLLINS H P R et al

WATANABE T see INOUYE O et al

WATERHOUSE J A H see VEYS C A and WATERHOUSE J A H

WEILL H see HUGUES J and WEILL H

WEINER J A see MCLAUGHLIN J K et al

WEISS W: Lobe of origin in the attribution of lung cancer to asbestos, 544

Welders, cancer incidence, in shipyards and machine shops, 209
— pneumoconiosis, tissue elemental microanalysis by energy dispersive x-ray analysis, 14

WELLER J J, EL-GAMAL F M, PARKER L, REED J W, and COTES J E: Indirect estimation of maximal oxygen uptake for study of working populations, 532

West Sussex firemen, lung function, four-year study, 116

Western Australian, mortality, miners and millers of crocidolite, 5

WETTERSTROM N H see BOND G G et al

WHITE M C and BAKER E L: Measurements of respiratory illness among construction painters, 523

WICKRAMARTNTE G A DE S, TINSTON D J, KINSEY D L and DAVE J E: Assessment of the reproductive toxicology of bromochloro-difluoromethane (BCF, halon 1211) in the rat, 755


WILCOCK S E see NORMAN J N et al

WILD G see JENNINGS A M et al

WILKINSON B see SCHILLING C J et al

WILLIAMS F L R see LLOYD O L et al

WILLOWS A N see KILLEN L J and WILLOWS A N

WILSON H K see CAMPBELL L et al

WINDMUND L et al

WING S see HUMBLE C and WING S

WINTER P D see GARDNER M J et al

MAGNANI C et al

WISNIEWSKA-KNYPI J M see JAIETET J et al

Wood, fresh, DDT, engine exhausts, and chronic lymphatic leukaemia, case-referent study, 33
— preservatives, exposure to, and gliomas, 705

Wool textile workers, respiratory and allergic symptoms, 727

Work and pregnancy, and congenital defects: editorial, 577
— and congenital defects, 581
— related deaths, odds ratios, United States, 158

WRIGHT A L see MASON H J et al

WRONSKA-NOFER T see JAIETET J et al

WU Y see HE F et al

WYSOCKI M see KRZYŻANOWSKI M et al

Index

X

M-Xylene and aspirin metabolism, interactions, man, 127

Y

YAO P see HE F et al

YARDLEY-JONES A, ANDERSON D, and JENKINSON P: Effect of occupational exposure to benzene on phytohaemagglutinin (PHA) stimulated lymphocytes in man, 516
— Lovell D P, BLOWERS S D, and DAVIES M J: Genotoxic effects in peripheral blood and urine of workers exposed to low level benzene, 694

YIN S-G see INOUYE O et al

YOKOTA H see KISHI E et al

YOKOYAMA H see KISI K et al

YONGE S E J see BAXTER P J et al

Z

ZHEENG W see LEVIN L I et al

ZICCARDI A see CAVALLERI A et al