Index — Volume 49, 1999

AUTHORS

Adak SK. See Sarkar AK, et al., 313
Addley K. Developing programmes to achieve a healthy society: Creating healthy workplaces in Northern Ireland, 325
Agius RM. Auditing Occupational Medicine, 261
Amoroso PJ. See Bricknell MCM, et al., 139
Andrews DJ. See Beach JR, et al., 243
Aute AR. Auditing health and safety management systems — an insurer’s view, 566
Bach E. See Nielsen J and Bach E, 291
Banerjee KK. See Sarkar AK, et al., 313
Battista G. See Bricknell MCM and Craig SC, 155
Beach J. How should we keep lead workers under surveillance?, 562
Beach JR, et al. Exposure of health care workers to pentamidine isethionate, 243; also Surveillance of occupational and work-related diseases between 1993 and 1996 in an engineering company, 377
Béguinot I. See Vitry-Henry L, et al., 115
Belli S. See Battista G, et al., 536
Benn T. See Cooke MA, et al., 439
Bersani G. See Battista G, et al., 383
Blair I. See Verow P and Blair I, 211
Beguinot I. See Vitry-Henry L, et al., 499
Beguinot I. See Vitry-Henry L, et al., 499
Benn T. See Cooke MA, et al., 439
Beguinot I. See Vitry-Henry L, et al., 499
Benn T. See Cooke MA, et al., 439
Boorman S. Reviewing car fleet performance after advanced driver training, 559
Boorman S. See Welch R, et al., 491
Borg MA and Portelli A. Hospital laundry workers — an at-risk group for hepatitis A?, 448
Braeckman L, et al. Effects of a low-intensity worksite-based nutrition intervention, 549
Braeckman L, et al. Analysis of the clinical state of patients with occupational asthma following cessation of exposure to allergens, 299
Bright KA and Calabro K. Child care workers and workplace hazards in the United States: Overview of research and implications for occupational health professionals, 427
Brown AM. Investigating cluster in the workplace and beyond, 443
Buiting T, et al. Pathological excretion patterns of urinary proteins in renal cell cancer patients exposed to trichloroethylene, 299
Brussaard D. See Eriksen W, et al., 155
Bull N, et al. Influence of paternal exposure to oil and oil products on time to pregnancy and spontaneous abortions, 371
Burn WB. The Scope of International Occupational Medical Practice, 335
Calabro K. See Bright KA and Calabro K, 427
Campbell M. See Beach JR, et al., 243
Carey L. See Kelly MP, et al., 319
Chang C-L. See Kuo H-W, et al., 499
Chaudhuri RN. See Sarkar AK, et al., 313
Chen C-J. See Li C-Y, et al., 331
Cherry NM. See Meyer JD, et al., 485
Chung B-C. See Kuo H-W, et al., 499
Coing F. See Chevalier A, et al., 517
Collins B. See Seabrook R and Collins B, 189
Comba P. See Battista G, et al., 536
Cooke MA, et al. Guidelines for the compilation of occupational health-related records to facilitate future epidemiological studies of chemical exposure, 439
Cooper C. See Palmer K, et al., 171
Costellati L. See Settimi L, et al., 361
Craig SC. See Bricknell MCM and Craig SC, 17
Curtain AD. See Jeffrey P, et al., 237
D’Auria DAP. See Nicholson PJ and D’Auria DAP, 127
Dabi W. See Chevalier A, et al., 517
Davis TRC. Do repetitive tasks give rise to musculoskeletal disorders?, 257
De Backer G. See Braeckman L, et al., 549
De Bacquer D. See Braeckman L, et al., 549
de Bono J and Hudsmith L. Occupational asthma: a community based study, 217
Deschamps F. See Vitry-Henry L, et al., 115
Douboysa J. See Pournaras S, et al., 423
Douglas E, et al. Is occupational dermatitis being taken seriously by UK industries?, 85
Dowson AJ. See Harrison J, et al., 525
Doyle Y. See Lloyd GG, et al., 193
Du C-L. See Li C-Y, et al., 331
Edwards AC. See Martin JR, et al., 161
Eliner N, et al. Risk of chronic effects on the central nervous system at low toluene exposure, 389
Eriksen W, et al. Smoking, heavy physical work and low back pain: A four-year prospective study, 155
Evans G. What are the occupational implications of thalassaemia?, 117
Faitatzidou A. See Pournaras S, et al., 423
Field EA. Dental surgeons with natural rubber latex allergy: a report of 20 cases, 103
Fiunaltbi C. See Battista G, et al., 536
Friedlander BR. See Lewis RJ, et al., 71
Gay AS and New NH. Auditing health and safety management systems: a regulator’s view, 471
Gibson, M. See Jeffrey P, et al., 237
Gilmour H. See Kelly MP, et al., 319
Golding JF. See De Backer G, et al., 549
Görsik P, et al. Analysis of the clinical state of patients with occupational asthma following cessation of exposure to allergens, 285
Grange C. See Lloyd GG, et al., 193
Griffin M. See Martin JR, et al., 161
Griffin P. See Jeffrey P, et al., 237
Grignoli M. See Battista G, et al., 536
Grime LP. See Cooke MA, et al., 439
Guidotti TL and Hoffman H. Indicators of cardiovascular risk among workers exposed to high intermittent levels of carbon disulphide, 507
Gummers DJ. A former human resources manager’s view, 467
Hanlon P. See Kelly MP, et al., 319
Harrison J. See Cooke MA, et al., 439
Hayes A. See Cooke MA, et al., 439
Hennessey T, See Hope A, et al., 231
Heron RJL. Audit and ‘Responsible Care’ in the chemical industry, 407; also Study to evaluate the effectiveness of stress management workshops on response to general and occupational measures of stress, 451

Hocking B and Westerman R. Radiofrequency electrocution (196 MHz), 459

Hoffman H. See Guidotti TL and Hoffman H, 507

Holmes L. See Hope A, et al., 231

Holt DL. See Meyer JD, et al., 485


Hsieh SD. See Muto T, et al., 65

Hudsmith L. See de Bono J and Hudsmith L, 217

Ichikawa S. See Nakashima N, et al., 109

Ind JE and Jeffries DJ. Needlestick injury in clothing industry workers and the risks of blood-borne infection, 47

Inskip H. See Cooke MA, et al., 439

Ishida M. See Ishizaki M, et al., 177


Järvisalo JO. See Thivit AI, et al., 93

Jeffreys P, et al. Small bakeries — a cross-sectional study of respiratory symptoms, sensation and dust exposure, 237

Jeffries DJ. See Ind JE and Jeffries DJ, 47


Johansen JP. See Jensen V, et al., 383

Jones R and Pinn N. Health surveys in the workplace: comparison of postal, email and World Wide Web methods, 556

Kahan E, et al. Workers’ right-to-know legislation: does it work?, 11

Kalman CJ. Ethical requirements for occupational health research — a registry-based case-control study to evaluate the effectiveness of stress management workshops on response to general and occupational measures of stress, 383

Kellereh C. See Hope A, et al., 231

Kellingray S. See Palmer K, et al., 171

Kelly MP, et al. Do health checks cause stress?, 319

Khrishi MM. See Martin JR, et al., 161

Knuts L-R. See Talvi Al, et al., 93

Kolecinska B. See Gerski P, et al., 285

Kujala VA. A review of current literature on epidemiology of immediate glove irritation and late allergy, 3; also Occupational induction of hypersensitivity after an accidental exposure to chloromethylisothiazolinone and methylisothiazolinone (CMI/MI) in an industrial worker, 51

Kuo H-W, et al. Respiratory abnormalities among male foundry workers in central Taiwan, 499

Lambrozo J. See Chevalier A, et al., 517

Laurenson P. See Eiller N, et al., 389

Lawson IJ and McGeoch KL. How likely is it that Stockholm Stage 1 of the hand-arm vibration syndrome will progress to Stage 2 and 3?, 401

Leinem C. See Kahan E, et al., 11

Lewis RJ, et al. Lymphoepithelial cancer and other major causes of death among petrochemical researchers: an update, 71

Li CY and Sung F-C. A review of the healthy worker effect in occupational epidemiology, 225; also A registry-based case-control study of risk factors for the development of multiple non-fatal injuries on the job, 331

Liang W-M. See Kuo H-W, et al., 499

Lloyd GG, et al. Medical implications of employee assistance programmes, 193

Lochead JA. See Martin JR, et al., 161

Loi F. See Battista G, et al., 536

Luby J. A study of decompression sickness after commercial air diving in the Northern Arabian Gulf: 1993–95, 279

MacAllister E. Does an employee assistance programme benefit employers and employees alike?, 465

MacCarthy JR. Two cases of thyroid cancer in a small workforce, 462

Maes L. See Braeckman L, et al., 549

Maiozzi P. See Settini L, et al., 361

Mandravelli K. See Pournaras S, et al., 423

Mann H. See Brüning T, et al., 299

Marimuthu P. See Sarkar AK, et al., 313

Martin JR, et al. Systemic sclerosis (scleroderma) in two iron ore mines, 161

Martin PA. See Cooke MA, et al., 439

Mautner M. See Harden A, et al., 540

McDonald JC, See Meyer JD, et al., 485

McEwen J. See Kelly MP, et al., 319

McGeoch KL. See Lawson IJ and McGeoch KL, 401

McKeown S. See Heron RJL, et al., 451

McKernan MJ. See Beach JR, et al., 377

Mehoudar O. See Kahan E, et al., 11

Mezler H. See Brüning T, et al., 299

Meyer JD, et al. SWORD ’98: surveillance of work-related and occupational respiratory disease in the UK, 485

Miura K. See Ishizaki M, et al., 177

Moen BE. See Bull N, et al., 371

Monks J. The trade union view, 341

Moore E. See Martin JR, et al., 161

Morgan DR. The general practitioners’ view, 403

Morikawa Y. See Ishizaki M, et al., 177

Muto T, et al. Status of health promotion programme implementation in small-scale enterprises in Japan, 65

Nakagawa H. See Ishizaki M, et al., 177

Nakamura K. See Nakashima N, et al., 109


Naidi M. See Settiini L, et al., 361

Navig B. See Eriksen W, et al., 155

Netterstrøm B. See Eiller N, et al., 389

Nicholson PJ and D’Auria DAP. Shift work, health, the working time regulations and health assessments, 127; also Communicating health risk, 253

Nicolich MJ. See Lewis RJ, et al., 71

Nielsen J and Bach E. Work-related eye symptoms and respiratory symptoms in female cleaners, 291

Niinimäki A. See Kujala V and Niinimäki A, 51

Niven RMCL and Pickering CAC. Is atopy and smoking important in the workplace?, 197

Noboritsuka Y. See Ishizaki M, et al., 177

Oakley A. See Harden A, et al., 540

Olander S. See Settiini L, et al., 361

Oliver S. See Harden A, et al., 540

Orsi D. See Battista G, et al., 536

Page F. A review of mental health morbidity associated with OFSTED inspections of schools in one metropolitan local authority, 534

Palmer K, et al. Repeatability and validity of an upper limb and neck discomfort questionnaire: the utility of the standardized Nordic questionnaire, 171

Paredes I. See Battista G, et al., 536

Patton J. See Smith TA and Patton J, 147

Peersman G. See Harden A, et al., 540

Peralba C. See Vitry-Henry L, et al., 115

Peretz C. See Kahan E, et al., 11

Philipp B. See Philipp R, et al., 37

Philipp B, et al. The importance of intuition in the occupational medicine clinical consultation, 37

Pickering CAC. See Niven RMCL and Pickering CAC, 197

Pines, A. See Kahan E, et al., 11

Pirt N. See Jones R and Pinn N, 556

Plomp HN. Evaluation of doctor-worker encounters in occupational health: an explanatory study, 183

Poole CJM. Can sickness absence be predicted at the pre-placement stage?, 337

Portelli A. See Borg MA and Portelli A, 448

Pournaras S, et al. Reported needlestick and sharp injuries among health care workers in a Greek general hospital, 423

Pricl I. See Rozgaj R, et al., 353

Pugh Williams S. See Cooke MA, et al., 439

Rabone SJ and Saraswati SB. Acceptance and effects of nasal lavage by guest on November 4, 2016 http://occmed.oxfordjournals.org/ Downloaded from in volunteer woodworkers, 365

Ratti N. See Beach JR, et al., 299

Riis E. See Bull N, et al., 371

Roberts R. See Welch R, et al., 491

Rodham K. Problematic or practical? Professional body occupational health guidelines, 307
Influence of paternal exposure to oil and oil products on time to pregnancy and spontaneous abortions. Bull N, et al., 371

Investigating cluster in the workplace and beyond. Brown AM, 443

Is atopy and smoking important in the workplace? Niven RMCL and Pickering CAC, 197

Is occupational dermatitis being taken seriously by UK industries? Douglas E, et al., 85

Is service with the parachute regiment bad for your health? Brickne H


Longitudinal medical surveillance showing lack of progression of argyrosis in a silver refiner. Williams N, 397

Lymphopoeitic cancer and other major causes of death among petrochemical researchers: an update. Lewis RJ, et al., 71

Medical implications of employee assistance programmes. Lloyd GG, et al., 193

Medical students and congenital colour vision deficiency: Unnoticed problems and the case for screening. Spalding JAB, 247

Military parachuting injuries: a literature review. Bricknell MCM and Craig SC, 17

Mortality among workers in an Italian cigarette factory. Sertini L, et al., 361

Mortality due to asbestos-related causes among railway carriage construction and repair workers. Battista G, et al., 536

Needlestick injury in clothing industry workers and the risks of blood-borne infection. Ind JE and Jeffries DJ, 47

Occupational asthma: a community based study. 217

Occupational health and safety curricula: the factors that decide — an Australian experience. Spickett JT, 419

Occupational hygiene science and its application in occupational health policy, at home and abroad. Vincent JH, 27

Occupational induction of hypersensitivity after an incidental exposure to chloromethylisothiazolinone and methylisothiazolinone (CMI/MI) in an industrial worker. Kuivala V and Ninimaki A, 51


Pathological excretion patterns of urinary proteins in renal cell cancer patients exposed to trichloroethylene. Brinling T, et al., 299

Problematic or practical? Professional body occupational health guidelines. Rodham K, 307

Radiation-induced chromosomal aberrations and haematological alterations in hospital workers. Rozgaj R, et al., 353

Radiofrequency electrocution (196 MHz). Hocking B and Westerman R, 459


Repeatability and validity of an upper limb and neck discomfort questionnaire: the utility of the standardized Nordic questionnaire. Palmer K, et al., 171

Reported needlestick and sharp injuries among health care workers in a Greek general hospital Pournaras S, et al., 423

Respiratory abnormalities among male foundry workers in central Thailand. Kuo H-W, et al., 499

Reviewing car fleet performance after advanced driver training. Boorman S, 559

Risk assessment of cardiovascular diseases among bank employees — a biochemical approach. Sarkar AK, et al., 313

Risk of chronic effects on the central nervous system at low toluene exposure. Eller N, et al., 389

Shift work, health, the working time regulations and health assessments. Nicholson PJ and D'Auria DAR, 127

Small bakeries — a cross-sectional study of respiratory symptoms, sensitization and dust exposure. Jeffrey P, et al., 237

Smoking, heavy physical work and low back pain: A four-year prospective study. Erikson W, et al., 155

Status of health promotion programme implementation in small-scale enterprises in Japan. Muto T, et al., 65

Study to evaluate the effectiveness of stress management workshops on response to general and occupational measures of stress. Heron RJL, et al., 451

Surveillance of occupational and work-related diseases between 1993 and 1996 in an engineering company. Beach JR, et al., 377

SWORD '98: surveillance of work-related and occupational respiratory disease in the UK. Meyer JD, et al., 485

Systemic sclerosis (scleroderma) in two iron ore mines. Martin JR, et al., 161

The duty of care of the occupational physician in assessing job applicants. Seabrook R and Collins B, 189

The employer's view. Stirk H, 259

The general practitioners' view. Morgan DR, 403

The importance of intuition in the occupational medicine clinical consultation. Philip R, et al., 37


The Scope of International Occupational Medical Practice. Bunz WB, 335

The trade union view. Monks J, 341

Two cases of thyroid cancer in a small workforce. MacCarthy JP, 462

Validation of the end-expired method for measuring carboxyhaemoglobin levels for the use in occupational and environmental exposure studies. Wickramatillake HD, 43

Variations in self-reported health by occupational grade in the British Post Office: The Q-health project. Welch R, et al., 491

What are the implications of sickle cell anaemia? Yardley-Jones A, 55

What are the implications of thalassaemia? Evans G, 117

What is the risk associated with being a qualified military parachutist? Bricknell MCM and Craig SC, 139

Workers' right-to-know legislation: does it work? Kahan E, et al., 11

Work-related eye symptoms and respiratory symptoms in female cleaners. Nielsen J and Bach E, 291

KEY WORDS

a1-microglobulin, 299

Accident costs, 559

Aerosol, 243

Aerosols, 27

Aetiology, 155

Age, 331

Agri-sector, 231

AIDS, 115

Air diving, 279

Alcohol consumption, 177

Allergic contact dermatitis, 51

Allergens, 197

Allergy, 3

Amylase, 147

Antioxidant defence, 313

Argyria, 397

Argyrosis, 397

Asbestos, 536

Asthma, 147, 285, 291

Atopy, 103, 197

Audit, 261, 407, 467, 525, 566

Auditing, 471

Bakers, 237

Behaviour, 491

Behavioural change, 319

Benefits, 465

Biocide, 51

Blood count, 353

British Toxicology Society, 439

Bronchitis, 291

Carbon disulphide, 507

Carbon monoxide, 43

Carboxyhaemoglobin, 43

Cardiovascular disease, 313, 549

Cardiovascular risk, 507

Cessation of exposure, 285

Chemical exposure, 231

Chemical industry, 51, 407

Downloaded from http://occmed.oxfordjournals.org/ by guest on November 4, 2016
Child care, 427
Chloromethylisothiazoline (CAS 26172–55–4), 51
Chromosome aberrations, 353
Cleaning, 291
Clinical consultation, 37
Clinical governance, 261
Cluster, 443
Colour vision tests, 247
Communication, 253
Community, 217, 443
Confidentiality, 465
Confounding, 225
Congenital colour vision deficiency, 247
Construction industry, 65
Consultancy, 465
Consultation process, 183
Contact dermatitis, 85
Coping, 319
Cost effectiveness, 566
Cost-benefit, 559
Curricula, 419
Day care workers, 427
Decompression sickness, 279
Dentist, 103
Disease, 377
Doctors, 247
Driver training, 559
DSD-PAGE, 299
Duty to job applicant, 189
EAP, 465
Education, 419
Effect evaluation, 549
Effectiveness, 540
Electrocution, 459
Electromagnetic fields, 517
Emotion, 37
Empathy, 37
Employee assistance programmes, 193
Employers, 257
Employment medical examination, 189
Employment policy, 55
Employment, 115, 117
End-expired method, 43
Engineers, 462
Environmental tobacco smoke, 197
Epidemiological studies, 43
Epidemiological surveillance, 517
Epidemiology, 115, 291, 439, 443, 485
Ethics, 221, 467
Evaluation, 183, 451
Evidence, 37
Eye symptoms, 291
Farmers, 231
Fecundability, 371
Finger-joint, 383
Flour dust, 237
Flour, 147
Follow-up study, 109, 285, 291
Foundry workers, 499
General practice, 217
General practitioners, 247
Guidelines, 439
Haemoglobin, 117
Hand arm vibration syndrome, 401
Hand, 383
Hazard, 253
Health and safety management, 471
Health and safety, 85, 427, 525
Health assessments, 127
Health care workers, 423
Health checks, 319
Health education, 65
Health examination, 65, 93
Health promotion, 65, 93, 319, 540
Health questionnaire, 491
Health risk, 253, 491
Health status, 517
Health surveillance, 525, 562
Healthcare workers, 525
Healthy worker effect, 225
Healthy workplaces, 325
Hepatitis A, 448
Hepatitis B, 47
HIV, 47, 115
Hospital workers, 448
HSE, 471
Illness, 257
Immunization, 211
Incidence of hypertension, 109
Incidence, 3
Industry, 331
Information Technology, 556
Inhalation injuries, 485
Insurance, 566
International environmental medicine, 335
International issues, 27
International occupational medicine, 335
Intuition, 37
Investigations, 443
Ionizing radiation, 353
Israel, 11
Japan, 65
Japanese men, 109
Job characteristics, 155
Laboratory workers, 71
Laryngeal cancer, 536
Lung allergy, 103
Laundry workers, 448
Lead, 562
Lifestyle, 109
Links, 564
Lipid profiles, 313
Low back pain, 155
Low exposure, 389
Lung cancer, 536
Lung function, 499
Lymphopoietic cancer, 71
Male, 499
Manual handling, 231
Media, 221
Medical reference, 189
Medical students, 247
Mental ill-health, 534
Methods, 443
Methylisothiazolinone (CAS 2682–20–4), 51
Middle age, 109
Military, 17, 79, 139
Mortality, 71, 361
Multiple myeloma, 536
Musculoskeletal disorder, 257
Musculoskeletal, 171
Nail cancer, 365
Nasal irritation, 365
Nasal lavage, 365
Nasal symptoms, 365
Natural rubber latex, 3
Natural rubber, 103
Nebulized, 243
Needlestick, 47, 423
Needs assessment, 540
Nephrotoxicity, 299
Neuropsychological function, 389
Non-Hodgkin’s lymphoma, 361
Nordic, 171
Note or throat symptoms, 291
Nutrition, 549
Obesity, 177
Occupation, 177, 562
Occupational asthma, 237, 217, 485
Occupational disease, 3
Occupational diseases, 383
Occupational epidemiology, 71, 225
Occupational exposure limits, 27
Occupational exposure, 51, 243, 353
The publication of manuscripts in *Occupational Medicine* involves a great many people. The Honorary Editor wishes to thank the following who acted as referees for Volume 49. Together they have processed 62 manuscripts. Without their help, publication of *Occupational Medicine* would not be possible.

RM Agius
RM Archibald
TC Aw
M Bachmann
PD Baker
PJ Baxter
SR Boorman
I Brown
DG Bruce
P Burney
J Carruthers
M Cathcart
J Challenor
NM Cherry
S E Chia
D Courtney
RAF Cox
P Cullinan
GW Davies
N F Davies
RP Donnelly
JA East
AG Elder
GR Evans
TP Finnegan
G Franco
D F Finnegan
EM Gillanders
C G Greenough
AM Grieve
TL Guidotti
CG Harker
CC Harling
J Harrison
JR Harrison
RJL Heron
J Hobson
K Holland-Elliott
DR Iwi
DSD Jones
CJ Kalman
S Khan
CT Lamb
L Levy
S Lloyd
I Madan
RM Malcolm
GV Mayho
GHG McMillan
R McNamee
DM Miller
AH Mounstephen
E Murphy
DJ Murray Bruce
PJ Nicholson
R Niven
KT Palmer
R Philipp
KJ Pilling
CJM Poole
AS Robertson
DA Scarisbrick
SJ Searle
O Sepai
C Sharp
D Skan
AJM Slovak
TA Smith
AB Stevens
K Takahashi
N Tehrani
PEM Turner
J A Vale
KM Venables
G Vincenti
ER Waclawski
LT Wall
P White
NR Williams
S Williams
R Wood
P A Wynn
T Yardley-Jones
P Yarnley
DH Yates