A comparison of cardiovascular risk as measured by compound blood lipid indices and two indices including lifestyle factors in occupational health service. Berg JE, 299

A metaanalysis of mortality among workers exposed to organic solvents. Chen R, Seaton A, 337

A study of lung function and chest radiographs in men exposed to zirconium compounds. Marcus RL, et al, 109


A survey of hearing loss in army aircrew. Owen JP, 53

A survey of respiratory and dermatological disease in the chrome plating industry in the West Midlands, UK. Williams N, 435

Activities of an occupational health organization in Japan, in special reference to services for small- and medium-scale enterprises. Mizoue T, et al, 12

AIDS programmes at the workplace: A score sheet for assessing the quality of services. London L, 216

An outbreak of pruritic skin lesions in a group of laboratory workers—A case report. Sim MR, Echt A, 235


Blood pressure variability at an annual periodic health examination for employees and cardiovascular risk factors. Inoue M, et al, 228

Clinical assessment in the workplace: dermatitis. Rycroft RJG, 364


Colour vision requirements of firefighters. Margrain TH, et al, 114

Comparison of the respiratory and hemodynamic responses of healthy subjects to exercise in three different protocols. Bogaard HJ, et al, 293

Compliance with the control of substances hazardous to health regulations (COSHH) 1989 and health and safety awareness in hairdressing establishments. Palmer KT, 49

Cost effects of smoking in the UK. CRW, 37

Cumulative blood lead levels and nerve conduction parameters. Chia SE, 59

Dental problems in the offshore oil and gas industry: A review. Duffy B, 79

Do attitudes and beliefs influence work loss due to low back trouble? Symonds L, et al, 25

Effects of vibration on the hands of Indian miners. Dasgupta AK, 71

Emergency response to environmental toxic incidents: The role of the occupational physician. McCunney RJ, 397

Enamel erosion related to winemaking. Ferguson MM, et al, 159

Essential acquired cold urticaria: Stimulated only by systemic as well as local cooling. Cooke RA, 157

Estimated exposure to static magnetic fields for the staffs of NMR-units. Jonsson P, Barregaerd L, 17

Fatal chemical pneumonitis due to cadmium fumes. Fernández MA, et al, 372


Health surveillance for hospital employees exposed to respiratory sensitizers. Smedley J, Coggon D, 33

Heat illness in the army in Cyprus. Bricknell MCM, 304

Hemorrhage R, Seaton A, 337

Healthsurveillance for hospital employees exposed to respiratory sensitizers. Smedley J, Coggon D, 33

Heat illness in the army in Cyprus. Bricknell MCM, 304

Hemorrhage R, Seaton A, 337

Hypertensive headache in an adult epidemiological survey. Rabone SJ, et al, 177

Illhealth retirement— guidelines for occupational physicians. Poole CJM, et al, 402

Immunity to hepatitis A in paediatric and nursery nurses. Poole CJM, et al, 361


Methyl bromide intoxication during grain store fumigation. Deschamps F, Turpin JC, 89


Musculoskeletal problems among VDU workers in a Hong Kong bank. Yu ITS, Wong TW, 275

Musculoskeletal problems in the tomato growing industry: “Tomato Trainer’s Shoulder”? Palmer KT, 431

Musculoskeletal symptoms among dentists in a dental school. Moen BE, Bjorov K, 65

Neuropsychological symptoms among tanker drivers exposed to gasoline. Hakkola M, et al, 125


Normal cholesterol measurements in white collar workers still at cardiovascular risk? Berg JE, 141

Occupation and risk for the occurrence of low back pain (LBP) in Danish employees. Xu Y, et al, 131


Occupational asthma in greenhouse tomato growing. Eriam AR, et al, 163

Occupational health services in manufacturing industries in Nigeria. Ieas EC, et al, 333

Occupational tuberculosis and a failed postgraduate medical examination. Stenton SC, Hendrick DJ, 87

Physician-based case—control study of nonmelanoma skin cancer in Baytown, Texas. Gamble JF, et al, 186

Postpolycystectomy sepsis—the role of occupational health. Brew I, Adiese A, 231

Potential problems in peak expiratory flow data used to diagnose occupational asthma. Miller MR, 239

Problem-based learning as a training modality in the occupational medicine curriculum. Felton JS, 5

Quality improvement by means of 'differential' occupational health care: An experiment in a regional occupational health centre. Wee ANH, Slotboom MAJ, 20

Reasons for rejection: Why people fail to qualify as firefighters. Ide CW, 421

Sickness absence following a campaign of vaccination against influenza in the workplace. Leighton L, et al, 146

Smoking and exposure to occupational hazards in 8,304 workers in Guangzhou, China. Lam TH, et al, 351

Superficial copper staining of the teeth in a brass foundry worker. Donoghue AM, Ferguson MM, 233

Susceptibility to varicella zoster virus infection in health care workers. Gallagher J, et al, 289


The Fort McMurray demonstration project in social marketing: health and safetyrelated behaviour among oil sands workers. Guidotti TL, et al, 265

The influence of study characteristics on the healthy worker effect: A multiple regression analysis. Chen R, Seaton A, 345

The perceptions of line and senior managers in relation to occupational health issues. Falconer L, Hoel H, 151

The treatment of hydrofluoric acid burns. Matsuno K, 313

The use of lethal agents in occupational lead poisoning. Perru S, Alessio L, 41

Work-related injuries in Danish fishermen. Jensen OC, 414

Work-related asthma in a population exposed to grain, flour and other ingredient dusts. Smith TA, Lumley KPS, 37

KEY WORDS

Absence, 25
AIDS, 356
Alberta, 265
Amylase, 37
Armed Forces, 304
Asthma, 37, 177
Attitudes, 25
Audit, 375
Autobody shop, 197
Back pain, 25, 377
Bank workers, 275
Basal cell carcinoma, 186
Beliefs, 25
Blood pressure, 228
Bronchial provocation tests, 177
Burns, 313
Cadmium, 372
Cardiopulmonary exercise testing, 293
Cardiovascular risk factors, 228, 299
Case-control study, 186
Chemical pneumonitis, 372
Chicken-pox complications, 285
China, 351
Clinical assessment, 364
Communication, 318
Contact dermatitis, 364
Costs, 377
Cyprus, 304
Dermatitis, 235
Disasters, 318
Disease transmission, 285
Economics, 375
Emergency response, 397
Environmental chemical releases, 397
Epidemiology, 379
methods, 177
study, 361
Evaluation, 375
Fibrous glass, 235
Finland, 281
First aid, 313
Flour, 37
Genu varus, 137
Health
examination, 228
promotion, 265
services, 333
Healthy worker effect, 345
Heat illness, 304
Heavy metals, 372
Hemodynamics, 293
Hepatitis A virus, 361
HIV prevention, 216, 356
Hong Kong, 275
Human bite, 285
Hydrofluoric acid, 313
Hydrogen sulfide, 367
Hypertension, 228
Impedance cardiography, 293
Industry, 25
Injury control, 265
Insomnia, 221
Interviews, 318
Ischaemic heart disease, 281
Isocyanates, 197
Keratoconjunctivitis, 367
Knee pathology, 137
Laboratory worker, 235
Leukaemia, 337
Liver cancer, 337
Low back trouble, 25
Mass media, 318
Mental illness, 209
Mortality, 281, 337, 345
Musculoskeletal problems, 275
Needlestick injury, 285
Newspapers, 318
Nigeria, 333
Nursery nurses, 361
Occupational, 333, 364
asthma, 197
exposure, 285
hazards, 351
health services, 20, 216, 356
physician, 397
respiratory disease, 379
Oil sands, 265
Organic solvents, 337, 345
Osteoarthritis, 137
Outcome, 209
Oxygen uptake, 293
Parenteral exposure, 285
Peak expiratory flow record, 197
Petroleum industry, 186
Pleural disease, 379
Poisoning, 372
Police officer, 285
Policy, 216, 356
Prevalence, 209
Prevention, 299
Protocol, 293
Psychosocial, 25
stressors, 221
Pulmonary oedema, 367
Quality, 375
assessment, 20
evaluation, 216
Questionnaire, 221
Rehabilitation, 377
Safe communities, 265
Sea pilots, 281
Seafarers, 137
Sickness absence, 209
Skin cancer, 186
Sleep disorders, 221
Smoking, 299, 351
Social marketing, 265
Sour gas, 367
Spray paint, 197
Sputum, 177
Surveillance, 379
Television, 318
Therapy, 313
Training, 216
Treatment, 313
Varicella zoster virus, 285
VDU, 275
Wet Bulb Globe Temperature, 304
Work loss, 25
Worker, 221
attitudes, 265
safety, 265