

Subject index

- 2-naphthylamine**, Translating evidence about occupational conditions into strategies for prevention, **205**
- 2-propanol**, Are women more sensitive than men to 2-propanol and *m*-xylene vapours?, **759**
- absenteeism**, Do mental disorders matter? A study of absenteeism among care seeking Gulf War veterans with ill defined conditions and musculoskeletal disorders, **532**
High physical work load and low job satisfaction increase the risk of sickness absence due to low back pain: results of a prospective cohort study, **323**
- acoustic rhinometry**, Nasal patency is related to dust exposure in woodworkers, **23**
- acute effects**, Are women more sensitive than men to 2-propanol and *m*-xylene vapours?, **759**
- adolescent**, Long term medical conditions: career prospects, **851**
- aetiology**, Sunlight and mortality from breast, ovarian, colon, prostate, and non-melanoma skin cancer: a composite death certificate based case-control study, **257**
- age**, Temporal and spatial relations between age specific mortality and ambient air quality in the United States: regression results for counties, 1960–97, **156**
- aging**, Chronic neck and shoulder pain, age, and working conditions: longitudinal results from a large random sample in France, **537**
- AIDS**, global impact of AIDS on work, **280**
- air pollution**, Associations between daily mortalities from respiratory and cardiovascular diseases and air pollution in Hong Kong, China, **30**
Effect of air pollution and environmental tobacco smoke on serum hyaluronate concentrations in school children, **124**
Effects of air pollution on changes in lung function induced by exercise in children with chronic respiratory symptoms, **129**
Effects of air pollution on general practitioner consultations for upper respiratory diseases in London, **294**
Exposure to carbon monoxide and nitrogen dioxide in enclosed ice arenas, **224**
Implementing the Stockholm Treaty on Persistent Organic Pollutants, **651**
Mind and matter: OEM and the World Trade Center, **145**
Personal exposure monitoring of particulate matter, nitrogen dioxide, and carbon monoxide, including susceptible groups, **671**
The EMECAM project: a multicentre study on air pollution and mortality in Spain: combined results for particulates and for sulfur dioxide, **300**
- air quality**, Temporal and spatial relations between age specific mortality and ambient air quality in the United States: regression results for counties, 1960–97, **156**
- airway disease**, Respiratory symptoms, lung function, and nasal cellularity in Indonesian wood workers: a dose-response analysis, **338**
- airway symptoms**, Work related symptoms among sewage workers: a nationwide survey in Sweden, **562**
- allergy**, Natural rubber latex allergy, **419**
- alternative medicine**, Complementary and alternative medicine: what is it all about?, **140**
- altitude**, Cosmic rays: are air crew at risk?, **428**
- alveolitis**, Fever and neutrophilic alveolitis caused by a vanadium based catalyst, **785**
- amalgam**, Mercury and dentists, **285**
- antineoplastic agent**, Occupational exposure to cytotoxic drugs in two UK oncology wards, **608**
- arsenic**, Nested case-control study of lung cancer in four Chinese tin mines, **113**
- asbestos**, Asbestos fibreyears and lung cancer: a two phase case-control study with expert exposure assessment, **410**
Chrysotile and tremolite asbestos fibres in the lungs and parietal pleura of Corsican goats, **643**
Joint action of smoking and asbestos exposure on lung cancer, **494**
Joint action of smoking and asbestos exposure on lung cancer, **494**
Mind and matter: OEM and the World Trade Center, **145**
Translating evidence about occupational conditions into strategies for prevention, **205**
- ash**, Pulmonary epithelial response in the rat lung to instilled Montserrat respirable dusts and their major mineral components, **466**
- asthma**, Methodological problems in a case-referent study based on a register of occupational asthma, **63**
Methodological problems in a case-referent study based on a register of occupational asthma, **63**
Non-malignant mortality among Norwegian silicon carbide smelter workers, **345**
Work related asthma, **503**
- attitude**, Knowledge, attitude, practice, and toxicity symptoms associated with pesticide use among farm workers in the Gaza Strip, **387**
- Australia**, Bushfires: are we doing enough to reduce the human impact?, **215**
- β -glucanase** Response to a case of occupational asthma due to the enzymes phytase and β -glucanase, **64**
- back pain**, Ineffective disability management by doctors is an obstacle for return-to-work: a cohort study on low back pain patients sicklisted for 3–4 months, **729**
Working hours spent on repeated activities and prevalence of back pain, **680**
- baker's asthma**, Baker's asthma, **498**
Translating evidence about occupational conditions into strategies for prevention, **205**
- benzene**, Translating evidence about occupational conditions into strategies for prevention, **205**
- biological monitoring**, Occupational exposure to cytotoxic drugs in two UK oncology wards, **608**
- biological warfare**, The risk to the United Kingdom population of zinc cadmium sulfide dispersion by the Ministry of Defence during the "cold war", **13**
- bioreactivity**, Pulmonary epithelial response in the rat lung to instilled Montserrat respirable dusts and their major mineral components, **466**
- birth defect**, Review of recent epidemiological studies on paternal occupations and birth defects, **149**
Risk of birth defects by parental occupational exposure to 50 Hz electromagnetic fields: a population based study, **92**
- bisphenol A diglycidyl ether**, Urinary bisphenol A and plasma hormone concentrations in male workers exposed to bisphenol A diglycidyl ether and mixed organic solvents, **625**
- bisphenol A**, Urinary bisphenol A and plasma hormone concentrations in male workers exposed to bisphenol A diglycidyl ether and mixed organic solvents, **625**
- bitumen**, Validity of empirical models of exposure in asphalt paving, **620**
- bladder cancer**, Risk of bladder cancer in foundry workers: a meta-analysis, **655**
Translating evidence about occupational conditions into strategies for prevention, **205**
- blood lead**, Lead induced increase of blood pressure in female lead workers, **734**
- blood pressure**, Lead induced increase of blood pressure in female lead workers, **734**
- Book reviews**, Frick K, Jensen PL, Quinlan M, *et al.* Systematic occupational health and safety management; perspectives on an international development, **203**
Hendrick DJ, Sherwood Burge P, Beckett WS, Churg A; Occupational Disorders of the Lung: Recognition, Management and Prevention, **853**
Hess-Kosa K. Indoor air quality sampling methodologies, 1st edition, **203**
Holden C, Ostlere L. Pocket Guide to Eczema and Contact Dermatitis, **202**
Jacobs J, Guertin J, Herron C, editors. MTBE: Effects on soil and groundwater resources, **139**
Lomax JD, Johanning E. Occupational medicine, **139**
WHO Expert Committee on Vector Biology and Control, editors. Chemistry and Specifications of Pesticides (WHO Technical Report Series 988), **202**
- body fluid exposure**, Out of hours management of occupational exposures to blood and body fluids in healthcare staff, **415**
- brain tumour**, Occupational exposure to magnetic fields, **496**
Occupational exposure to magnetic fields, **496**
- breast milk**, Effects of maternal exposure to cadmium on pregnancy outcome and breast milk, **394**
- bronchial provocation tests**, Fever and neutrophilic alveolitis caused by a vanadium based catalyst, **785**
- burn**, Bushfires: are we doing enough to reduce the human impact?, **215**
- bushfire**, Bushfires: are we doing enough to reduce the human impact?, **215**
- business**, International business travel: impact on families and travellers, **309**
- cadmium poisoning**, Influence of years engaged in agriculture and number of pregnancies and deliveries on mortality of inhabitants of the Jinzu River basin area, Japan, **847**
- cadmium**, Effects of maternal exposure to cadmium on pregnancy outcome and breast milk, **394**

- The risk to the United Kingdom population of zinc cadmium sulfide dispersion by the Ministry of Defence during the "cold war". **13**
- cancer**, Cancer at sea: a case-control study among male Finnish seafarers, **613**
- Cancer incidence and magnetic field exposure in industries using resistance welding in Sweden, **481**
- Sunlight and mortality from breast, ovarian, colon, prostate, and non-melanoma skin cancer: a composite death certificate based case-control study, **257**
- Updated epidemiological study of workers at two California petroleum refineries, 1950–95, **248**
- carbon monoxide, nitrogen dioxide**, Personal exposure monitoring of particulate matter, nitrogen dioxide, and carbon monoxide, including susceptible groups, **671**
- carbon monoxide**, Effects on health of prolonged exposure to low concentrations of carbon monoxide, **708**
- cardiovascular disease**, Associations between daily mortalities from respiratory and cardiovascular diseases and air pollution in Hong Kong, China, **30**
- Increase in interleukin-6 and fibrinogen after exposure to dust in tunnel construction workers, **9**
- Mortality from cardiovascular diseases and exposure to inorganic mercury, **494**
- The EMECAM project: a multicentre study on air pollution and mortality in Spain: combined results for particulates and for sulfur dioxide, **300**
- career**, Long term medical conditions: career prospects, **851**
- carpal tunnel syndrome**, Active epidemiological surveillance of musculoskeletal disorders in a shoe factory, **452**
- case-control studies**, Myocardial infarction risk and occupational categories in Kaunas 25–64 year old men, **745**
- Occupational exposure assessment in case-control studies: opportunities for improvement, **575**
- Systemic sclerosis and occupational risk factors: a case-control study, **545**
- case-referent study**, Methodological problems in a case-referent study based on a register of occupational asthma, **63**
- Methodological problems in a case-referent study based on a register of occupational asthma, **63**
- CCF**, Different responses of Ross River virus to climate variability between coastline and inland cities in Queensland, Australia, **739**
- cellulose**, Respiratory symptoms and diseases among workers in the soft tissue producing industry, **830**
- chemical disasters**, Episodes of environmental poisoning worldwide, **855**
- chemical incidents**, Epidemiological assessment of health effects from chemical incidents, **568**
- chemical industry**, Episodes of environmental poisoning worldwide, **855**
- children**, Effluents from a pulp and paper mill: a skin and health survey of children living in upstream and downstream villages, **373**
- Chinese medicine** book reviews, **496**
- chlorination**, Distribution and determinants of trihalomethane concentrations in indoor swimming pools, **243**
- chronic bronchitis**, Non-malignant mortality among Norwegian silicon carbide smelter workers, **345**
- chronic peripheral neuropathy**, Clinical validation of methods of diagnosis of neuropathy in a field study of United Kingdom sheep dipper, **442**
- climate**, Different responses of Ross River virus to climate variability between coastline and inland cities in Queensland, Australia, **739**
- cognitive**, Influence of solvent exposure and aging on cognitive functioning: an 18 year follow up of formerly exposed floor layers and their controls, **49**
- cohort mortality study**, Mortality and cancer morbidity of production workers in the UK flexible polyurethane foam industry: updated findings, 1958–98, **751**
- cohort studies**, Comparison of two different approaches for the analysis of data from a prospective cohort study: an application to work related risk factors for low back pain, **459**
- Mortality among Japanese construction workers in Mie Prefecture, **512**
- Smoking and mortality in 81 344 drivers in Guangzhou, China, **135**
- Updated epidemiological study of workers at two California petroleum refineries, 1950–95, **248**
- coke oven workers**, Cross sectional study on lung function of coke oven workers: a lung function surveillance system from 1978 to 1990, **816**
- colour vision**, Relation between colour vision loss and occupational styrene exposure level, **824**
- complementary medicine**, Complementary and alternative medicine: what is it all about?, **140**
- congenital anomaly**, Hazard potential ranking of hazardous waste landfill sites and risk of congenital anomalies, **768**
- congenital malformations**, Review of recent epidemiological studies on paternal occupations and birth defects, **149**
- connexions**, Long term medical conditions: career prospects, **851**
- construction workers**, Increase in interleukin-6 and fibrinogen after exposure to dust in tunnel construction workers, **9**
- Mortality among Japanese construction workers in Mie Prefecture, **512**
- contact dermatitis**, Prevention of work related skin problems: an intervention study in wet work employees, **556**
- contaminations and glove tears**, Effectiveness of the hands-free technique in reducing operating theatre injuries, **703**
- control strategies**, Translating evidence about occupational conditions into strategies for prevention, **205**
- coronary heart disease**, When reciprocity fails: effort–reward imbalance in relation to coronary heart disease and health functioning within the Whitehall II study, **777**
- corporate travel**, Mental health insurance claims among spouses of frequent business travellers, **175**
- cost**, Cost-benefit and cost-effectiveness analysis of a disability prevention model for back pain management: a six year follow up study, **807**
- cristobalite**, Exposure to crystalline silica, silicosis, and lung disease other than cancer in diatomaceous earth industry workers: a quantitative risk assessment, **36**
- Pulmonary epithelial response in the rat lung to instilled Montserrat respirable dusts and their major mineral components, **466**
- cross sectional study**, Cross sectional study on lung function of coke oven workers: a lung function surveillance system from 1978 to 1990, **816**
- delivery**, Influence of years engaged in agriculture and number of pregnancies and deliveries on mortality of inhabitants of the Jinzu River basin area, Japan, **847**
- dental surgeon**, Health and neuropsychological functioning of dentists exposed to mercury, **287**
- dental technician**, Respiratory morbidity in a population of French dental technicians, **398**
- dentist**, Mercury and dentists, **285**
- depression**, Mental ill health and fitness for work, **714**
- dermatitis**, The prevalence of occupational dermatitis in the UK printing industry, **487**
- dermatology**, Effluents from a pulp and paper mill: a skin and health survey of children living in upstream and downstream villages, **373**
- determinants**, Personal exposure of Paris office workers to nitrogen dioxide and fine particles, **550**
- diagnosis**, Criteria for the diagnosis of peripheral neuropathies, **425**
- diagnostic research**, Detection of workers sensitised to high molecular weight allergens: a diagnostic study in laboratory animal workers, **189**
- diarrhoea**, Work related symptoms among sewage workers: a nationwide survey in Sweden, **562**
- diisocyanates**, Changes in rates and severity of compensation claims for asthma due to diisocyanates: a possible effect of medical surveillance measures, **58**
- dioxins**, Offspring sex ratios of people exposed to dioxin and dioxin-like compounds, **202**
- disability**, Fatigue as a predictor of work disability, **712**
- Ineffective disability management by doctors is an obstacle for return-to-work: a cohort study on low back pain patients sicklisted for 3–4 months, **729**
- Risk factors for occupational knee related disability among enlisted women in the US Army, **601**
- disaster planning**, Episodes of environmental poisoning worldwide, **855**
- disaster**, Mind and matter: OEM and the World Trade Center, **145**
- disinfectant byproducts**, Distribution and determinants of trihalomethane concentrations in indoor swimming pools, **243**
- diving**, Lung function over six years among professional divers, **629**
- doctors**, Sickness absence in doctors, **201**
- dose-response**, Respiratory symptoms, lung function, and nasal cellularity in Indonesian wood workers: a dose-response analysis, **338**
- Dubai**, Working to reduce work disability in rheumatoid arthritis, **566**
- dust exposure**, Increase in interleukin-6 and fibrinogen after exposure to dust in tunnel construction workers, **9**
- Nested case-control study of lung cancer in four Chinese tin mines, **113**
- dust**, Stomach cancer and occupation in Sweden: 1971–89, **329**
- effluent**, Effluents from a pulp and paper mill: a skin and health survey of children living in upstream and downstream villages, **373**
- effort-reward imbalance**, When reciprocity fails: effort–reward imbalance in relation to coronary heart disease and health functioning within the Whitehall II study, **777**
- electrician**, Suicide mortality among electricians, **649**
- Suicide mortality among electricians, **649**
- electromagnetic field**, Risk of birth defects by parental occupational exposure to 50 Hz electromagnetic fields: a population based study, **92**
- Suicide mortality among electricians in the Swedish construction industry, **199**

- electron microscopy**, Chrysotile and tremolite asbestos fibres in the lungs and parietal pleura of Corsican goats, **643**
- electroplaters**, Workers' understanding of chemical risks: electroplating case study, **689**
- emphysema**, Non-malignant mortality among Norwegian silicon carbide smelter workers, **345**
- employee's cost**, Passive smoking and its impact on employers and employees in Hong Kong, **842**
- engineering industry**, Cancer incidence and magnetic field exposure in industries using resistance welding in Sweden, **481**
- environmental exposure**, Chrysotile and tremolite asbestos fibres in the lungs and parietal pleura of Corsican goats, **643**
- environmental monitoring**, Occupational exposure to cytotoxic drugs in two UK oncology wards, **608**
Quantification of health effects of exposure to air pollution, **791**
- environmental pollution**, Episodes of environmental poisoning worldwide, **855**
- environmental tobacco smoke**, Effect of air pollution and environmental tobacco smoke on serum hyaluronate concentrations in school children, **124**
- environmental toxin**, Sex ratio at birth in Masjid-i-Sulaiman (Khozestan province, Iran), **853**
- environment**, Ambient neighbourhood noise and children's mental health, **380**
Identifying populations at risk from environmental contamination from point sources, **2**
The risk to the United Kingdom population of zinc cadmium sulfide dispersion by the Ministry of Defence during the "cold war", **13**
- epidemiology**, Active epidemiological surveillance of musculoskeletal disorders in a shoe factory, **452**
Cancer mortality among man-made graphite electrode manufacturing workers: results of a 38 year follow up, **473**
Epidemiological study to investigate potential interaction between physical and psychosocial factors at work that may increase the risk of symptoms of musculoskeletal disorder of the neck and upper limb, **269**
Fatigue as a predictor of work disability, **712**
Implementing the Stockholm Treaty on Persistent Organic Pollutants, **651**
Neurobehavioural testing in workers occupationally exposed to lead: systematic review and meta-analysis of publications, **217**
Pushing and pulling in association with low back and shoulder complaints, **696**
Quantification of health effects of exposure to air pollution, **791**
Risk factors for occupational knee related disability among enlisted women in the US Army, **601**
Suicide mortality among electricians in the Swedish construction industry, **199**
Updated epidemiological study of workers at two California petroleum refineries, 1950–95, **248**
- evidence**, Translating evidence about occupational conditions into strategies for prevention, **205**
- excess lifetime risk**, Exposure to crystalline silica, silicosis, and lung disease other than cancer in diatomaceous earth industry workers: a quantitative risk assessment, **36**
- exercise**, Effects of air pollution on changes in lung function induced by exercise in children with chronic respiratory symptoms, **129**
- exposure assessment**, Assessment of the exposure of islanders to ash from the Soufriere Hills volcano, Montserrat, British West Indies, **523**
Epidemiological assessment of health effects from chemical incidents, **568**
Identifying populations at risk from environmental contamination from point sources, **2**
- exposure limits**, Translating evidence about occupational conditions into strategies for prevention, **205**
- farm workers**, Knowledge, attitude, practice, and toxicity symptoms associated with pesticide use among farm workers in the Gaza Strip, **387**
- fatigue**, Fatigue as a predictor of work disability, **712**
- fibreglass manufacturing**, Mortality from non-malignant respiratory disease in the fibreglass manufacturing industry, **369**
- fibres**, Respiratory symptoms and diseases among workers in the soft tissue producing industry, **830**
- fitness for work**, Mental ill health and fitness for work, **714**
- flexible polyurethane foam**, Mortality and cancer morbidity of production workers in the UK flexible polyurethane foam industry: updated findings, 1958–98, **751**
- flour dust**, Translating evidence about occupational conditions into strategies for prevention, **205**
- foundry**, Risk of bladder cancer in foundry workers: a meta-analysis, **655**
- functional status**, A review of functional status measures for workers with upper extremity disorders, **664**
- gender ratio**, Reproductive outcome among female hairdressers, **517**
- general practitioner consultations**, Effects of air pollution on general practitioner consultations for upper respiratory diseases in London, **294**
- generalised estimating equations**, Comparison of two different approaches for the analysis of data from a prospective cohort study: an application to work related risk factors for low back pain, **459**
- Godish T. Indoor environmental quality**, book reviews, **203**
- gonadotrophic hormone**, Urinary bisphenol A and plasma hormone concentrations in male workers exposed to bisphenol A diglycidyl ether and mixed organic solvents, **625**
- graphite electrode manufacturing**, Cancer mortality among man-made graphite electrode manufacturing workers: results of a 38 year follow up, **473**
- guidelines**, Indoor air quality guidelines, **73**
Quantification of health effects of exposure to air pollution, **791**
- Gulf War veteran**, Mortality among US and UK veterans of the Persian Gulf War: a review, **794**
- hair spray**, Incidence of asthma in female Swedish hairdressers, **119**
- hairdresser**, Importance of work intensity on respiratory problems in hairdressers, **649**
- hands-free technique**, Effectiveness of the hands-free technique in reducing operating theatre injuries, **703**
- hazardous waste site**, Hazard potential ranking of hazardous waste landfill sites and risk of congenital anomalies, **768**
- health care utilisation**, Passive smoking and its impact on employers and employees in Hong Kong, **842**
- health problem**, Long term medical conditions: career prospects, **851**
- health**, Effects on health of prolonged exposure to low concentrations of carbon monoxide, **708**
- hearing loss**, Translating evidence about occupational conditions into strategies for prevention, **205**
- hearing**, Occupational exposure to noise and the attributable burden of hearing difficulties in Great Britain, **634**
Raynaud's phenomenon, vibration induced white finger, and difficulties in hearing, **640**
- hepatocellular carcinoma**, An increased standardised mortality ratio for liver cancer among polyvinyl chloride workers in Taiwan, **405**
- HIV**, global impact of AIDS on work, **280**
- hyaluronate**, Effect of air pollution and environmental tobacco smoke on serum hyaluronate concentrations in school children, **124**
- ill defined condition**, Do mental disorders matter? A study of absenteeism among care seeking Gulf War veterans with ill defined conditions and musculoskeletal disorders, **532**
- impedance**, Respiratory symptoms, lung function, and nasal cellularity in Indonesian wood workers: a dose-response analysis, **338**
- incidence**, Stomach cancer and occupation in Sweden: 1971–89, **329**
- incinerator**, Are incinerator workers exposed to PCDDs and PCDFs?, **649**
- indoor air**, Indoor air quality guidelines, **73**
- indoor concentration**, Personal exposure of Paris office workers to nitrogen dioxide and fine particles, **550**
- indoor swimming pools**, Distribution and determinants of trihalomethane concentrations in indoor swimming pools, **243**
- induction period**, Work environment and neck and shoulder pain: the influence of exposure time. Results from a population based case-control study, **182**
- industry**, Prevalence and risk factors of work related asthma by industry among United States workers: data from the third national health and nutrition examination survey (1988–94), **505**
- inflammation**, Pulmonary epithelial response in the rat lung to instilled Montserrat respirable dusts and their major mineral components, **466**
- information needs and design**, Workers' understanding of chemical risks: electroplating case study, **689**
- injury**, Effectiveness of the hands-free technique in reducing operating theatre injuries, **703**
- interactions**, Epidemiological study to investigate potential interaction between physical and psychosocial factors at work that may increase the risk of symptoms of musculoskeletal disorder of the neck and upper limb, **269**
- international**, International business travel: impact on families and travellers, **309**
- Iran**, Sex ratio at birth in Masjid-i-Sulaiman (Khozestan province, Iran), **853**
- irritation**, Nasal, eye, and skin irritation in dockyard painters, **64**
- ischaemic heart disease**, Increase in interleukin-6 and fibrinogen after exposure to dust in tunnel construction workers, **9**
Mortality from cardiovascular diseases and exposure to inorganic mercury, **494**
- itai-itai disease**, Influence of years engaged in agriculture and number of pregnancies and deliveries on mortality of inhabitants of the Jinzu River basin area, Japan, **847**

- job demand**, The changing psychological contract at work, **355**
- job satisfaction**, High physical work load and low job satisfaction increase the risk of sickness absence due to low back pain: results of a prospective cohort study, **323**
- job stress**, Job stress, fatigue, and job dissatisfaction in Dutch lorry drivers: towards an occupation specific model of job demands and control, **356**
- journal update**, Welcome to 2002 with *OEM*, **1**
- knowledge**, Knowledge, attitude, practice, and toxicity symptoms associated with pesticide use among farm workers in the Gaza Strip, **387**
- landfill**, Hazard potential ranking of hazardous waste landfill sites and risk of congenital anomalies, **768**
- latex**, Natural rubber latex allergy, **419**
- lead**, Neurobehavioural testing in workers occupationally exposed to lead: systematic review and meta-analysis of publications, **217**
Neurobehavioural testing in workers occupationally exposed to lead, **648**
Sperm count and chromatin structure in men exposed to inorganic lead: lowest adverse effect levels, **234**
- letter**, A new series for *OEM*, **427**
- leukaemia**, Translating evidence about occupational conditions into strategies for prevention, **205**
- lifting**, High physical work load and low job satisfaction increase the risk of sickness absence due to low back pain: results of a prospective cohort study, **323**
- liver cancer**, An increased standardised mortality ratio for liver cancer among polyvinyl chloride workers in Taiwan, **405**
Translating evidence about occupational conditions into strategies for prevention, **205**
- long term follow up**, Influence of solvent exposure and aging on cognitive functioning: an 18 year follow up of formerly exposed floor layers and their controls, **49**
- longitudinal studies**, Comparison of two different approaches for the analysis of data from a prospective cohort study: an application to work related risk factors for low back pain, **459**
Lung function over six years among professional divers, **629**
- low back pain**, Comparison of two different approaches for the analysis of data from a prospective cohort study: an application to work related risk factors for low back pain, **459**
Cost-benefit and cost-effectiveness analysis of a disability prevention model for back pain management: a six year follow up study, **807**
High physical work load and low job satisfaction increase the risk of sickness absence due to low back pain: results of a prospective cohort study, **323**
- low birth weight**, Ambient neighbourhood noise and children's mental health, **380**
Reproductive outcome among female hairdressers, **517**
- lung cancer**, A cohort mortality and nested case-control study of French and Austrian talc workers, **98**
Asbestos fibreyears and lung cancer: a two phase case-control study with expert exposure assessment, **410**
Joint action of smoking and asbestos exposure on lung cancer, **494**
Nested case-control study of lung cancer in four Chinese tin mines, **113**
Silicosis in the twenty first century, **721**
Translating evidence about occupational conditions into strategies for prevention, **205**
- lung function**, Cross sectional study on lung function of coke oven workers: a lung function surveillance system from 1978 to 1990, **816**
Effects of air pollution on changes in lung function induced by exercise in children with chronic respiratory symptoms, **129**
- lung**, Pulmonary epithelial response in the rat lung to instilled Montserrat respirable dusts and their major mineral components, **466**
- Lyme disease**, Occupational risk of Lyme disease: an epidemiological review, **75**
- magnetic field**, Cancer incidence and magnetic field exposure in industries using resistance welding in Sweden, **481**
Occupational exposure to magnetic fields, **496**
- manganese**, Translating evidence about occupational conditions into strategies for prevention, **205**
- maritime medicine**, Occupational accidents aboard merchant ships, **85**
- mathematical modelling**, Lead induced increase of blood pressure in female lead workers, **734**
- measurement strategies**, Design of measurement strategies for workplace exposures, **349**
- medical claims**, Mental health insurance claims among spouses of frequent business travellers, **175**
- medical surveillance**, Changes in rates and severity of compensation claims for asthma due to diisocyanates: a possible effect of medical surveillance measures, **58**
Decreased white blood cell counts in semiconductor manufacturing workers in Taiwan, **44**
- mental health**, Ambient neighbourhood noise and children's mental health, **380**
Mental ill health and fitness for work, **714**
- merchant ships**, Occupational accidents aboard merchant ships, **85**
- mercury**, Health and neuropsychological functioning of dentists exposed to mercury, **287**
Mercury and dentists, **285**
Mortality from cardiovascular diseases and exposure to inorganic mercury, **494**
- mesothelioma**, Translating evidence about occupational conditions into strategies for prevention, **205**
- meta-analysis**, Neurobehavioural testing in workers occupationally exposed to lead: systematic review and meta-analysis of publications, **217**
Risk of bladder cancer in foundry workers: a meta-analysis, **655**
The EMECAM project: a multicentre study on air pollution and mortality in Spain: combined results for particulates and for sulphur dioxide, **300**
- metal fume fever**, Fever and neutrophilic alveolitis caused by a vanadium based catalyst, **785**
- miner**, Mortality from cardiovascular diseases and exposure to inorganic mercury, **494**
- MLS**, Psychomotor performance and subjective symptoms at low level toluene exposure, **263**
- model of job demands and control**, Job stress, fatigue, and job dissatisfaction in Dutch lorry drivers: towards an occupation specific model of job demands and control, **356**
- morbidity odds ratio**, Increased morbidity from nasopharyngeal carcinoma and chronic pharyngitis or sinusitis among workers at a newspaper printing company, **18**
- mortality**, Influence of years engaged in agriculture and number of pregnancies and deliveries on mortality of inhabitants of the Jinzu River basin area, Japan, **847**
Mortality among Japanese construction workers in Mie Prefecture, **512**
Mortality among US and UK veterans of the Persian Gulf War: a review, **794**
Silicosis in the twenty first century, **721**
Smoking and mortality in 81 344 drivers in Guangzhou, China, **135**
Suicide mortality among electricians, **649**
Temporal and spatial relations between age specific mortality and ambient air quality in the United States: regression results for counties, 1960–97, **156**
The EMECAM project: a multicentre study on air pollution and mortality in Spain: combined results for particulates and for sulphur dioxide, **300**
- motor vehicle accident**, Mortality among US and UK veterans of the Persian Gulf War: a review, **794**
- multiple chemical sensitivity**, Reported chemical sensitivities in a health survey of United Kingdom military personnel, **196**
- municipal waste incineration worker**, Polychlorinated dibenzo-*p*-dioxin and dibenzofuran concentrations in serum samples of workers at intermittently burning municipal waste incinerators in Japan, **362**
- musculoskeletal complaint**, Pushing and pulling in association with low back and shoulder complaints, **696**
- musculoskeletal condition**, Do mental disorders matter? A study of absenteeism among care seeking Gulf War veterans with ill defined conditions and musculoskeletal disorders, **532**
- musculoskeletal disorders**, A review of functional status measures for workers with upper extremity disorders, **664**
- m-xylene**, Are women more sensitive than men to 2-propanol and *m*-xylene vapours?, **759**
- myocardial infarction**, Myocardial infarction risk and occupational categories in Kaunas 25–64 year old men, **745**
- nasal inflammation**, Respiratory symptoms, lung function, and nasal cellularity in Indonesian wood workers: a dose-response analysis, **338**
- nasal patency**, Nasal patency is related to dust exposure in woodworkers, **23**
- nasopharyngeal carcinoma**, Increased morbidity from nasopharyngeal carcinoma and chronic pharyngitis or sinusitis among workers at a newspaper printing company, **18**
- neck and shoulder pain**, Chronic neck and shoulder pain, age, and working conditions: longitudinal results from a large random sample in France, **537**
Work environment and neck and shoulder pain: the influence of exposure time. Results from a population based case-control study, **182**
- neurobehavioural testing**, Neurobehavioural testing in workers occupationally exposed to lead: systematic review and meta-analysis of publications, **217**
Neurobehavioural testing in workers occupationally exposed to lead, **648**
- neuropathy**, A clinical neurological, neurophysiological, and neuropsychological study of sheep farmers and dippers exposed to organophosphate pesticides, **434**

- neurophysiology**, A clinical neurological, neurophysiological, and neuropsychological study of sheep farmers and dippers exposed to organophosphate pesticides, **434**
- neurotoxicity**, Mercury and dentists, **285**
Mercury and dentists, **285**
- NHANES III**, Prevalence and risk factors of work related asthma by industry among United States workers: data from the third national health and nutrition examination survey (1988–94), **505**
- nitrogen dioxide**, Personal exposure of Paris office workers to nitrogen dioxide and fine particles, **550**
- noise**, Occupational exposure to noise and the attributable burden of hearing difficulties in Great Britain, **634**
Translating evidence about occupational conditions into strategies for prevention, **205**
- non-fatal AMI**, Overtime work, insufficient sleep, and risk of non-fatal acute myocardial infarction in Japanese men, **447**
- non-malignant respiratory disease**, A cohort mortality and nested case-control study of French and Austrian talc workers, **98**
Mortality from non-malignant respiratory disease in the fibreglass manufacturing industry, **369**
- nursing stress**, Self perceived work related stress and the relation with salivary IgA and lysozyme among emergency department nurses, **836**
- occupation specific**, Job stress, fatigue, and job dissatisfaction in Dutch lorry drivers: towards an occupation specific model of job demands and control, **356**
- occupational accidents**, Occupational accidents aboard merchant ships, **85**
- occupational allergens**, Detection of workers sensitised to high molecular weight allergens: a diagnostic study in laboratory animal workers, **189**
- occupational asthma**, Changes in rates and severity of compensation claims for asthma due to diisocyanates: a possible effect of medical surveillance measures, **58**
Response to a case of occupational asthma due to the enzymes phytase and β -glucanase, **64**
- occupational cancer**, Cancer mortality among man-made graphite electrode manufacturing workers: results of a 38 year follow up, **473**
- occupational cohort**, An increased standardised mortality ratio for liver cancer among polyvinyl chloride workers in Taiwan, **405**
- occupational disease**, Fever and neutrophilic alveolitis caused by a vanadium based catalyst, **785**
- occupational exposure**, Cancer at sea: a case-control study among male Finnish seafarers, **613**
Chronic neck and shoulder pain, age, and working conditions: longitudinal results from a large random sample in France, **537**
Occupational exposure assessment in case-control studies: opportunities for improvement, **575**
Polychlorinated dibenzo-*p*-dioxin and dibenzofuran concentrations in serum samples of workers at intermittently burning municipal waste incinerators in Japan, **362**
Relation between colour vision loss and occupational styrene exposure level, **824**
Reported chemical sensitivities in a health survey of United Kingdom military personnel, **196**
Risk of birth defects by parental occupational exposure to 50 Hz electromagnetic fields: a population based study, **92**
Translating evidence about occupational conditions into strategies for prevention, **205**
Validity of empirical models of exposure in asphalt paving, **620**
- occupational hazards**, Translating evidence about occupational conditions into strategies for prevention, **205**
- occupational health service**, Out of hours management of occupational exposures to blood and body fluids in healthcare staff, **415**
- occupational health**, Competency in occupational health, **647**
- occupational injury**, Risk factors for occupational knee related disability among enlisted women in the US Army, **601**
- occupational risk factor**, Systemic sclerosis and occupational risk factors: a case-control study, **545**
- occupational vaccine**, Critical evaluation of smallpox vaccination for laboratory workers, **573**
- occupation**, Occupational risk of Lyme disease: an epidemiological review, **75**
Respiratory symptoms and diseases among workers in the soft tissue producing industry, **830**
Stomach cancer and occupation in Sweden: 1971–89, **329**
Suicide mortality among electricians in the Swedish construction industry, **199**
Working hours spent on repeated activities and prevalence of back pain, **680**
- offspring sex ratio**, Offspring sex ratios of people exposed to dioxin and dioxin-like compounds, **202**
- operating theatre**, Effectiveness of the hands-free technique in reducing operating theatre injuries, **703**
- ordered probit analyses**, Do mental disorders matter? A study of absenteeism among care seeking Gulf War veterans with ill defined conditions and musculoskeletal disorders, **532**
- organic dust**, Upper airway inflammation and respiratory symptoms in domestic waste collectors, **106**
- organophosphates**, A clinical neurological, neurophysiological, and neuropsychological study of sheep farmers and dippers exposed to organophosphate pesticides, **434**
- painters**, Nasal, eye, and skin irritation in dockyard painters, **64**
- Pakistan**, The prevalence of occupational dermatitis in the UK printing industry, **487**
- parkinsonism**, Translating evidence about occupational conditions into strategies for prevention, **205**
- particles**, The EMECAM project: a multicentre study on air pollution and mortality in Spain: combined results for particulates and for sulfur dioxide, **300**
- passive smoking**, Passive smoking and its impact on employers and employees in Hong Kong, **842**
- paternal occupational exposure**, Review of recent epidemiological studies on paternal occupations and birth defects, **149**
- PCB, persistent organic pollutant**, Implementing the Stockholm Treaty on Persistent Organic Pollutants, **651**
- PCCD**, Are incinerator workers exposed to PCDDs and PCDFs?, **649**
- PCDF**, Are incinerator workers exposed to PCDDs and PCDFs?, **649**
- peripheral neuropathy**, Criteria for the diagnosis of peripheral neuropathies, **425**
- permissible exposure limit**, Silicosis in the twenty first century, **721**
- personal exposure monitoring**, Implementing the Stockholm Treaty on Persistent Organic Pollutants, **651**
- personal exposure**, Personal exposure monitoring of particulate matter, nitrogen dioxide, and carbon monoxide, including susceptible groups, **671**
Personal exposure of Paris office workers to nitrogen dioxide and fine particles, **550**
- persulphate**, Incidence of asthma in female Swedish hairdressers, **119**
- pesticide exposure**, Knowledge, attitude, practice, and toxicity symptoms associated with pesticide use among farm workers in the Gaza Strip, **387**
- pesticide**, Implementing the Stockholm Treaty on Persistent Organic Pollutants, **651**
- petroleum workers**, Updated epidemiological study of workers at two California petroleum refineries, 1950–95, **248**
- physical work load**, Pushing and pulling in association with low back and shoulder complaints, **696**
- phytase**, Response to a case of occupational asthma due to the enzymes phytase and β -glucanase, **64**
- pilots**, Cosmic rays: are air crew at risk?, **428**
- PM10**, Personal exposure monitoring of particulate matter, nitrogen dioxide, and carbon monoxide, including susceptible groups, **671**
- PM_{2.5}**, Personal exposure of Paris office workers to nitrogen dioxide and fine particles, **550**
- pneumoconiosis**, Non-malignant mortality among Norwegian silicon carbide smelter workers, **345**
Respiratory morbidity in a population of French dental technicians, **398**
- poisoning**, Episodes of environmental poisoning worldwide, **855**
- Poisson regression**, Different responses of Ross River virus to climate variability between coastline and inland cities in Queensland, Australia, **739**
- polyneuropathy**, Criteria for the diagnosis of peripheral neuropathies, **425**
- polyvinyl chloride**, An increased standardised mortality ratio for liver cancer among polyvinyl chloride workers in Taiwan, **405**
- pooled analysis**, Exposure-response analysis and risk assessment for silica and silicosis mortality in a pooled analysis of six cohorts, **723**
- post-exposure prophylaxis**, Out of hours management of occupational exposures to blood and body fluids in healthcare staff, **415**
- posture**, High physical work load and low job satisfaction increase the risk of sickness absence due to low back pain: results of a prospective cohort study, **323**
- practice**, Knowledge, attitude, practice, and toxicity symptoms associated with pesticide use among farm workers in the Gaza Strip, **387**
- pregnancy outcome**, Effects of maternal exposure to cadmium on pregnancy outcome and breast milk, **394**
- pregnancy**, Influence of years engaged in agriculture and number of pregnancies and deliveries on mortality of inhabitants of the Jinzu River basin area, Japan, **847**
- preterm birth**, Reproductive outcome among female hairdressers, **517**
- prevalence**, The prevalence of occupational dermatitis in the UK printing industry, **487**
- prevention strategies**, Translating evidence about occupational conditions into strategies for prevention, **205**

- prevention**, Definition and assessment of specific occupational demands concerning lifting, pushing, and pulling based on a systematic literature search, **800**
Prevention of work related skin problems: an intervention study in wet work employees, **556**
- printing industry**, The prevalence of occupational dermatitis in the UK printing industry, **487**
- printing works**, Increased morbidity from nasopharyngeal carcinoma and chronic pharyngitis or sinusitis among workers at a newspaper printing company, **18**
- psychological condition**, Do mental disorders matter? A study of absenteeism among care seeking Gulf War veterans with ill defined conditions and musculoskeletal disorders, **532**
- psychological contract**, The changing psychological contract at work, **355**
- psychomotor performance**, Health and neuropsychological functioning of dentists exposed to mercury, **287**
Psychomotor performance and subjective symptoms at low level toluene exposure, **263**
- pulmonary function**, Lung function over six years among professional divers, **629**
- pulp and paper mill**, Effluents from a pulp and paper mill: a skin and health survey of children living in upstream and downstream villages, **373**
- quality**, Indoor air quality guidelines, **73**
- quartz**, Pulmonary epithelial response in the rat lung to instilled Montserrat respirable dusts and their major mineral components, **466**
- radiation**, Cosmic rays: are air crew at risk?, **428**
- randomised clinical trial**, Cost-benefit and cost-effectiveness analysis of a disability prevention model for back pain management: a six year follow up study, **807**
- Raynaud's phenomenon**, Raynaud's phenomenon, vibration induced white finger, and difficulties in hearing, **640**
- repeated activities**, Working hours spent on repeated activities and prevalence of back pain, **680**
- repeated measurement**, Comparison of two different approaches for the analysis of data from a prospective cohort study: an application to work related risk factors for low back pain, **459**
- reproducibility of results**, Occupational exposure assessment in case-control studies: opportunities for improvement, **575**
Validity of empirical models of exposure in asphalt paving, **620**
- reproducibility**, Clinical validation of methods of diagnosis of neuropathy in a field study of United Kingdom sheep dippers, **442**
- respirable glass fibre exposure**, Mortality from non-malignant respiratory disease in the fibreglass manufacturing industry, **369**
- respiratory diseases**, The EMECAM project: a multicentre study on air pollution and mortality in Spain: combined results for particulates and for sulfur dioxide, **300**
- respiratory health**, Assessment of the exposure of islanders to ash from the Soufriere Hills volcano, Montserrat, British West Indies, **523**
- respiratory morbidity**, Respiratory morbidity in a population of French dental technicians, **398**
- respiratory mortality**, Associations between daily mortalities from respiratory and cardiovascular diseases and air pollution in Hong Kong, China, **30**
- respiratory problem**, Importance of work intensity on respiratory problems in hairdressers, **649**
- respiratory symptoms**, Upper airway inflammation and respiratory symptoms in domestic waste collectors, **106**
- return to work**, Ineffective disability management by doctors is an obstacle for return-to-work: a cohort study on low back pain patients sicklisted for 3–4 months, **729**
- risk assessment**, Active epidemiological surveillance of musculoskeletal disorders in a shoe factory, **452**
Exposure to crystalline silica, silicosis, and lung disease other than cancer in diatomaceous earth industry workers: a quantitative risk assessment, **36**
Exposure-response analysis and risk assessment for silica and silicosis mortality in a pooled analysis of six cohorts, **723**
- risk chemical messages**, Workers' understanding of chemical risks: electroplating case study, **689**
- risk factors**, Comparison of two different approaches for the analysis of data from a prospective cohort study: an application to work related risk factors for low back pain, **459**
- Rome**, Competency in occupational health, **647**
- Ross River virus**, Different responses of Ross River virus to climate variability between coastline and inland cities in Queensland, Australia, **739**
- salivary IgA**, Self perceived work related stress and the relation with salivary IgA and lysozyme among emergency department nurses, **836**
- salivary lysozyme**, Self perceived work related stress and the relation with salivary IgA and lysozyme among emergency department nurses, **836**
- schizophrenia**, Mental ill health and fitness for work, **714**
- scoring system**, Clinical validation of methods of diagnosis of neuropathy in a field study of United Kingdom sheep dippers, **442**
- seafarers**, Cancer at sea: a case-control study among male Finnish seafarers, **613**
Occupational accidents aboard merchant ships, **85**
- semen**, Sperm count and chromatin structure in men exposed to inorganic lead: lowest adverse effect levels, **234**
- semiconductor**, Decreased white blood cell counts in semiconductor manufacturing workers in Taiwan, **44**
- sensitisation**, Detection of workers sensitised to high molecular weight allergens: a diagnostic study in laboratory animal workers, **189**
- serum dioxins**, Polychlorinated dibenzo-*p*-dioxin and dibenzofuran concentrations in serum samples of workers at intermittently burning municipal waste incinerators in Japan, **362**
- sewage**, Work related symptoms among sewage workers: a nationwide survey in Sweden, **562**
- sex ratio**, Sex ratio at birth in Masjid-i-Sulaiman (Khuzestan province, Iran), **853**
- sex**, Are women more sensitive than men to 2-propanol and *m*-xylene vapours?, **759**
- shiftwork**, Work organisation and unintentional sleep: results from the WOLF study, **595**
- sick leave**, High physical work load and low job satisfaction increase the risk of sickness absence due to low back pain: results of a prospective cohort study, **323**
- sickness absence**, Sickness absence in doctors, **201**
- silica exposure**, Mortality from non-malignant respiratory disease in the fibreglass manufacturing industry, **369**
- silica**, Translating evidence about occupational conditions into strategies for prevention, **205**
- silicon carbide**, Non-malignant mortality among Norwegian silicon carbide smelter workers, **345**
- silicosis mortality**, Exposure-response analysis and risk assessment for silica and silicosis mortality in a pooled analysis of six cohorts, **723**
- silicosis**, Assessment of the exposure of islanders to ash from the Soufriere Hills volcano, Montserrat, British West Indies, **523**
Silicosis in the twenty first century, **721**
Translating evidence about occupational conditions into strategies for prevention, **205**
- sleeping hour**, Overtime work, insufficient sleep, and risk of non-fatal acute myocardial infarction in Japanese men, **447**
- sleep**, Work organisation and unintentional sleep: results from the WOLF study, **595**
- small companies**, Workers' understanding of chemical risks: electroplating case study, **689**
- smallpox vaccine**, Critical evaluation of smallpox vaccination for laboratory workers, **573**
- smoke**, Bushfires: are we doing enough to reduce the human impact?, **215**
Mind and matter: OEM and the World Trade Center, **145**
- smoking**, Incidence of asthma in female Swedish hairdressers, **119**
Joint action of smoking and asbestos exposure on lung cancer, **494**
Smoking and mortality in 81 344 drivers in Guangzhou, China, **135**
- solvent exposed occupations**, Review of recent epidemiological studies on paternal occupations and birth defects, **149**
- solvent**, Influence of solvent exposure and aging on cognitive functioning: an 18 year follow up of formerly exposed floor layers and their controls, **49**
- specific occupational demands**, Definition and assessment of specific occupational demands concerning lifting, pushing, and pulling based on a systematic literature search, **800**
- sperm chromatin structure**, Sperm count and chromatin structure in men exposed to inorganic lead: lowest adverse effect levels, **234**
- sports facilities**, Exposure to carbon monoxide and nitrogen dioxide in enclosed ice arenas, **224**
- standardised mortality ratio**, An increased standardised mortality ratio for liver cancer among polyvinyl chloride workers in Taiwan, **405**
- stomach cancer**, Stomach cancer and occupation in Sweden: 1971–89, **329**
Causes and management of stress at work, **67**
- stress**, Causes and management of stress at work, **67**
International business travel: impact on families and travellers, **309**
Mental health insurance claims among spouses of frequent business travellers, **175**
The changing psychological contract at work, **355**
- styrene**, Relation between colour vision loss and occupational styrene exposure level, **824**
- suicide**, Suicide mortality among electricians, **649**
Suicide mortality among electricians, **649**
- sulphur dioxide**, The EMECAM project: a multicentre study on air pollution and mortality in Spain: combined results for particulates and for sulfur dioxide, **300**

- sunlight**, Sunlight and mortality from breast, ovarian, colon, prostate, and non-melanoma skin cancer: a composite death certificate based case-control study, **257**
- survey**, Work related asthma, **503**
- Sweden**, Stomach cancer and occupation in Sweden: 1971–89, **329**
- systemic sclerosis**, Systemic sclerosis and occupational risk factors: a case–control study, **545**
- talc dust**, A cohort mortality and nested case-control study of French and Austrian talc workers, **98**
- tests**, Definition and assessment of specific occupational demands concerning lifting, pushing, and pulling based on a systematic literature search, **800**
- time series**, Different responses of Ross River virus to climate variability between coastline and inland cities in Queensland, Australia, **739**
Effects of air pollution on general practitioner consultations for upper respiratory diseases in London, **294**
- tinnitus**, Occupational exposure to noise and the attributable burden of hearing difficulties in Great Britain, **634**
- toluene diisocyanate**, Mortality and cancer morbidity of production workers in the UK flexible polyurethane foam industry: updated findings, 1958–98, **751**
- toluene**, Psychomotor performance and subjective symptoms at low level toluene exposure, **263**
- toxicity symptoms**, Knowledge, attitude, practice, and toxicity symptoms associated with pesticide use among farm workers in the Gaza Strip, **387**
- traffic noise**, Ambient neighbourhood noise and children's mental health, **380**
- translating evidence**, Translating evidence about occupational conditions into strategies for prevention, **205**
- trauma**, Mind and matter: OEM and the World Trade Center, **145**
- travel**, International business travel: impact on families and travellers, **309**
The prevalence of occupational dermatitis in the UK printing industry, **487**
Working to reduce work disability in rheumatoid arthritis, **566**
- trihalomethanes**, Distribution and determinants of trihalomethane concentrations in indoor swimming pools, **243**
- two phase studies**, Asbestos fibreyears and lung cancer: a two phase case–control study with expert exposure assessment, **410**
- unintentional sleep**, Work organisation and unintentional sleep: results from the WOLF study, **595**
- upper airway inflammation**, Upper airway inflammation and respiratory symptoms in domestic waste collectors, **106**
- upper limb disorders**, Epidemiological study to investigate potential interaction between physical and psychosocial factors at work that may increase the risk of symptoms of musculoskeletal disorder of the neck and upper limb, **269**
- vaccinia virus**, Critical evaluation of smallpox vaccination for laboratory workers, **573**
- vanadium**, Fever and neutrophilic alveolitis caused by a vanadium based catalyst, **785**
- vibration**, Raynaud's phenomenon, vibration induced white finger, and difficulties in hearing, **640**
- vinyl chloride**, Translating evidence about occupational conditions into strategies for prevention, **205**
- volcanic ash**, Assessment of the exposure of islanders to ash from the Soufriere Hills volcano, Montserrat, British West Indies, **523**
- waste collecting**, Upper airway inflammation and respiratory symptoms in domestic waste collectors, **106**
- wet work**, Prevention of work related skin problems: an intervention study in wet work employees, **556**
- wheezing**, Work related asthma, **503**
- white blood cell count**, Decreased white blood cell counts in semiconductor manufacturing workers in Taiwan, **44**
- winter sports**, Exposure to carbon monoxide and nitrogen dioxide in enclosed ice arenas, **224**
- women**, Risk factors for occupational knee related disability among enlisted women in the US Army, **601**
- wood dust**, Nasal patency is related to dust exposure in woodworkers, **23**
Respiratory symptoms, lung function, and nasal cellularity in Indonesian wood workers: a dose-response analysis, **338**
- work related asthma**, Prevalence and risk factors of work related asthma by industry among United States workers: data from the third national health and nutrition examination survey (1988–94), **505**
- work related factors**, Work environment and neck and shoulder pain: the influence of exposure time. Results from a population based case-control study, **182**
- workers**, A review of functional status measures for workers with upper extremity disorders, **664**
- working hour**, Overtime work, insufficient sleep, and risk of non-fatal acute myocardial infarction in Japanese men, **447**
- work**, Occupational risk of Lyme disease: an epidemiological review, **75**
The changing psychological contract at work, **355**
Work organisation and unintentional sleep: results from the WOLF study, **595**
- workplace exposures**, Design of measurement strategies for workplace exposures, **349**
- workplace**, Design of measurement strategies for workplace exposures, **788**
- World Trade Center**, Mind and matter: OEM and the World Trade Center, **145**