Subject index

2,3,7,8-tetrachlorodibenzo-p-dioxin, Cancer risk for chemical workers exposed to 2,3,7,8-tetrachlorodibenzo-p-dioxin, 672
2-EEA, Haematological effects among silk screening workers exposed to 2-ethoxy ethyl acetate, e7
2-methoxyethanol, Follow up study of haematological effects in workers exposed to 2-methoxyethanol, 130
8-hydroxydeoxyguanosine, Chromium (VI) induced oxidative damage to DNA: increase of urinary 8-hydroxydeoxyguanosine concentrations (8-CHG) among electroplating workers, 590
8-OHdG, 8-hydroxy-2’-deoxyguanosine, Temporal variation of hydroxyl radical generation and 8-hydroxy-2’-deoxyguanosine formation by coarse and fine particulate matter, 315
absenteeism, Return to work of cancer survivors: a prospective cohort study into the quality of rehabilitation by occupational physicians, 352
acoustic rhinometry, Upper airway inflammation in waste handlers exposed to bioaerosols, 444
activity, Knee disorders in the general population and their relation to occupation, 794
acute leukaemia, Occupational exposure to electromagnetic fields and acute leukaemia: analysis of a case-control study, 577
adaptation, The impact of a week of simulated night work on sleep, circadian phase, and performance, e13
adjustment disorder, Reducing long term sickness absence by an activating intervention in adjustment disorders: a cluster randomised controlled design, 429
age-period-cohort model, Update of predictions of mortality from age-period-cohort model, 313
agreement, Agreement between hearing thresholds measured in non-acoustic rhinometry, 667
agricultural workers, Ischaemic heart disease among livestock and agricultural workers, e1
agriculture, Endotoxin: is it an environmental factor in the cause of Parkinson’s disease?, 378
geographical pattern of brain cancer incidence in the Navarre and Basque Country regions of Spain, 504
air cyst, Should computed chest tomography be recommended in the diagnosis of air cysts?, e2
air pollution, Acute effects of winter air pollution on respiratory function in schoolchildren in southern England, 82
Gas stove use and respiratory health among adults with asthma in NHANES III, 759
How much does the environment contribute to cancer?, 150
Personal exposure assessment in the epidemiology of air pollution, 489
Respiratory effects of sulphur dioxide: a hierarchical multicity analysis in the APHEA 2 study, e2
Risk factors among elderly for short term deaths related to high levels of air pollution, 684
The biological effects of coarse and fine particulate matter, 313
The effect of sulphuric air pollutant exposures on symptoms, lung function, exhaled nitric oxide, and nasal epithelial lining fluid antioxidant concentrations in normal and asthmatic adults, e15
Use of personal exposure modelling in risk assessment of air pollutants, 529
William Harvey and air pollution, 147
air quality, NO2, as a marker of air pollution, and recurrent wheezing in children: a nested case-control study within the BAMSE birth cohort, 876
air sampling, Municipal waste incinerators: air and biological monitoring of workers for exposure to particles, metals, and organic compounds, 563
aircraft maintenance, Benzene and naphthalene in air and breath as indicators of exposure to jet fuel, 969
airflow obstruction, Chronic obstructive pulmonary disease due to occupational exposure to silica dust: a review of epidemiological and pathological evidence, 237
airline crew, SARS and occupational health in the air, 539
airway irritation, Effects of bioaerosol polluted outdoor air on airways of residents: a cross sectional study, 336
airway responsiveness, A longitudinal observation of early pulmonary responses to cotton dust, 115
alcohol, Driving impairment due to sleepiness is exacerbated by low alcohol intake, 689
allergen, Estimating the incidence of occupational asthma and rhinitis from laboratory animal allergens in the UK, 1999–2000, 604
aluminium potrooms, World at work: Hazards and controls in aluminium potrooms, 989
ambulance workers, Acute and chronic job stressors among ambulance personnel: predictors of health symptoms, i40
amino acid metabolism, Increased plasma homocysteine levels in shift working bus drivers, 662
ammonia, Potential effects on human health of an ammonia rich atmospheric environment in an archaeologically important cave in southeast Asia, 986
ammonium bisulphate, The effect of sulphuric air pollutant exposures on symptoms, lung function, exhaled nitric oxide, and nasal epithelial lining fluid antioxidant concentrations in normal and asthmatic adults, e15
amyl nitrate, Alternative methods of administering amyl nitrate to victims of cyanide poisoning, 147
anaesthetic, Multiple sclerosis in nurse anaesthetists, 66
ANCOVA, Fatigue, burnout, and chronic fatigue syndrome among employees on sick leave: do attributions make the difference?, i26
annoyance, Health status as a potential effect modifier of the relation between noise annoyance and incidence of ischaemic heart disease, 739
antioxidants, Oxidative stress: its role in air pollution and adverse health effects, 612
The effect of sulphuric air pollutant exposures on symptoms, lung function, exhaled nitric oxide, and nasal epithelial lining fluid antioxidant concentrations in normal and asthmatic adults, e15
archaeology, Potential effects on human health of an ammonia rich atmospheric environment in an archaeologically important cave in southeast Asia, 986
arthrits, Knee disorders in the general population and their relation to occupation, 794
asbestos, Earlier study on asbestos workers, ILO scores, and oxygenation more comprehensive, 611
Evaluation of the quality of coding of job episodes collected by self questionnaires among French retired men for use in a job-exposure matrix, 438
Occupational exposures and lung cancer in New Caledonia, 584
asbestos exposures, Asbestos related diseases from environmental exposure to crocidolite in Da-yao, China. I. Review of exposure and epidemiological data, 35
asbestosis, Earlier study on asbestos workers, ILO scores, and oxygenation more comprehensive, 611
Radiographic (ILO) readings predict arterial oxygen desaturation during exercise in subjects with asbestosis, 201
ascertainment strategies, Under-ascertainment of multiple myeloma among participants in UK atmospheric atomic and nuclear weapons tests, e18
ash, Respiratory effects of volcanic emissions, 529
asthma, Dermatological powder as hidden cause of occupational asthma due to casein: a case report, 609
Estimating the incidence of occupational asthma and rhinitis from laboratory animal allergens in the UK, 1999–2000, 604
Gas stove use and respiratory health among adults with asthma in NHANES III, 759
NO2, as a marker of air pollution, and recurrent wheezing in children: a nested case-control study within the BAMSE birth cohort, 876
Occupational asthma, 711
Occupational asthma due to IgE mediated allergy to the flower Malvaea laevis (Bells of Ireland), 701
Oxidative stress: its role in air pollution and adverse health effects, 612
Respiratory effects of sulphur dioxide: a hierarchical multicity analysis in the APHEA 2 study, e2
Volcanic ash and respiratory symptoms in children on the island of Montserrat, British West Indies, 207
World at work: Hazards and controls in aluminium potrooms, 989
atherosclerosis, Increased plasma homocysteine levels in shift working bus drivers, 962
atopy, A longitudinal observation of early pulmonary responses to cotton dust, 115
Australia, The right treatment to the right patient at the right time, 235
autoimmune, Occupational silica exposure and risk of various diseases: an analysis using death certificates from 27 states of the United States, 122
back disorders, Effects of measurement strategy and statistical analysis on dose-response relations between physical workload and low back pain, 942
back pain, Generalised estimating equations and low back pain, 378
Sickness absence due to low back pain, 306
The management of low back pain, 617
The relative importance of whole body vibration and occupational lifting as risk factors for low-back pain, 715
background radiation, No change in sex ratio in Ramsar (north of Iran) with high background of radiation, 146
bakeries, Prevalence of sensitisation to cellulose and xylanase in bakery workers, 802
bakeries workers, Prevalence of sensitisation to cellulose and xylanase in bakery workers, 802
Bayesian statistics, Geographical pattern of brain cancer incidence in the Navarre and Basque Country regions of Spain, 504
benzene, Benzene and naphthalene in air and breath as indicators of exposure to jet fuel, 969
Lymphohaematopoietic cancer mortality among workers with benzene exposure, 676
Lymphohaematopoietic system cancer incidence in an urban area near a coke oven plant: an ecological investigation, 187
bias, Mortality of petroleum refinery workers, 304
biliary tract cancer, Wastewater exposure and health—a comparative study of two occupational groups, 595
bioaerosol exposure, Effects of bioaerosol polluted outdoor air on airways of residents: a cross sectional study, 336
Upper airway inflammation in waste handlers exposed to bioaerosols, 444
biological monitoring, Benzene and naphthalene in air and breath as indicators of exposure to jet fuel, 969
Biological monitoring of occupational exposure to N,N-dimethylnitrosamide with identification of a new metabolite, 746
Can salivary lead be used for biological monitoring of lead exposed individuals?, 696
Exposure to nitroaromatic explosives and health effects during disposal of military waste, 483
Follow up study of haematological effects in workers exposed to 2-methoxyethanol, 130
Municipal waste incinerators: air and biological monitoring of workers for exposure to particles, metals, and organic compounds, 563
Occupational exposure of midwives to nitrous oxide on delivery suites, 958
Surveillance in occupational health, 705
biomarker, Exposure assessment of monoterpenes and styrene: a comparison of air sampling and biomonitoring, 599
biotransformation, Biological monitoring of occupational exposure to N,N-dimethylethacamide with identification of a new metabolite, 746
black smoke, Risk factors among elderly for short term deaths related to high levels of air pollution, 684
bladder cancer, Mortality of employees of a perfluorocanesulphonyl fluoride manufacturing facility, 722
blood pressure, Physiological differences between burnout patients and healthy controls: blood pressure, heart rate, and cortisol responses, 154
The effect on ambulatory blood pressure of working under favourably and unfavourably perceived supervisors, 468
Borneo, Potential effects on human health of an ammonia rich atmospheric environment in an archaeologically important cave in southeast Asia, 986
brain neoplasms Geographical pattern of brain cancer incidence in the Navarre and Basque Country regions of Spain, 504
break duration, The amount of sleep obtained by locomotive engineers: effects of break duration and time of break onset, e17
breast cancer, Breast cancer and serum organochlorine residues, 348
breath, Benzene and naphthalene in air and breath as indicators of exposure to jet fuel, 962
bronchial epithelium, Repeated daily exposure to 2 ppm nitrogen dioxide upregulates the expression of IL-5, IL-10, IL-13, and ICAM-1 in the bronchial epithelium of healthy human airways, 892
building related symptoms, Inflammatory potential of dust from schools and building related symptoms, e5
burnout, Acute and chronic job stressors among ambulance personnel: predictors of health symptoms, e40
Fatigue, burnout, and chronic fatigue syndrome among employees on sick leave: do attributes make the difference?, i26
How to conduct research on burnout: advantages and disadvantages of a unidimensional approach in burnout research, i16
Physiological differences between burnout patients and healthy controls: blood pressure, heart rate, and cortisol responses, i54
byssinosis, Respiratory symptoms and cotton dust exposure; results of a 15 year follow up observation, 935
cabin crew, Cancer incidence in airline cabin crew, 805
Cancer incidence in airline cabin crew: experience from Sweden, 810
cancer, How much does the environment contribute to cancer?, 150
Lung cancer in heavy equipment operators and truck drivers with diesel exhaust exposure in the construction industry, 516
Mortality and cancer incidence in a cohort of meatworkers, e4
Mortality in workers in poultry slaughtering/processing plants: the Sussex poultry cohort study, 784
World at work: Hazards and controls in aluminium potrooms, 989
cancer incidence, Cancer incidence in airline cabin crew, 805
Cancer incidence in airline cabin crew: experience from Sweden, 810
Follow up of mortality and incidence of cancer 1952–98 in men from the UK who participated in the UK’s atmospheric nuclear weapon tests and experimental programmes, 165
Geographical pattern of brain cancer incidence in the Navarre and Basque Country regions of Spain, 504
Mortality and cancer morbidity in a cohort of Canadian petroleum workers, 918
cancer mapping, Geographical pattern of brain cancer incidence in the Navarre and Basque Country regions of Spain, 504
cancer survivors, Return to work of cancer survivors: a prospective cohort study into the quality of rehabilitation by occupational physicians, 352
carbon monoxide, Are personal and static samples related?, 224
Memory one month after acute carbon monoxide intoxication: a prospective study, 212
cardiorespiratory fitness, Cardiorespiratory fitness and risk of disability pension: a prospective population based study in Finnish men, 765
cardiovascular disease, Need for recovery after work and the subsequent risk of cardiovascular disease in a working population, i83
Workplace bullying and the risk of cardiovascular disease and depression, 779
cardiovascular risk, Downsizing of staff is associated with lowered medically certified sick leave in female employees, i9
Health status as a potential effect modifier of the relation between noise annoyance and incidence of ischaemic heart disease, 739
case-control study, Cancer risk around the nuclear power plants of Trillo and Zorita (Spain), 521
Musicians playing wind instruments and risk of lung cancer: is there an association?, i43
Occupational exposure to electromagnetic fields and acute leukaemia: analysis of a case-control study, 577
case-control study, Occupational risk factors for symptomatic lumbar disc herniation: a case-control study, 821
Parental occupation at periconception: findings from the United Kingdom Childhood Cancer Study, 901
casein, Dermatological powder as hidden cause of occupational allergy due to casein: a case report, 609
case-referent study, Lung cancer risk in workers exposed to poly (vinyl chloride) dust: a nested case-referent study, 423
cellulase, Prevalence of sensitisation to cellulase and xylanase in bakery workers, 802
childhood asthma, Lung hyperpermeability and asthma prevalence in schoolchildren: unexpected associations with the attendance at indoor chlorinated swimming pools, 385
childhood cancer, Parental occupation at periconception: findings from the United Kingdom Childhood Cancer Study, 901
childhood cancer, pesticide, Cancer risk in offspring of male pesticide applicators in agriculture in Sweden, 798
children, Acute effects of winter air pollution on respiratory function in schoolchildren in southern England, 925
chlorinated hydrocarbons, Increased mortality odds ratio of male liver cancer in a community contaminated by chlorinated hydrocarbons in groundwater, 364
chlorine, Lung hyperpermeability and asthma prevalence in schoolchildren: unexpected associations with the attendance at indoor chlorinated swimming pools, 385
chlorothalonil, Occupational asthma from fungicidal fluazinam and chlorothalonil, 76
chromium (VI), Chromium (VI) induced oxidative damage to DNA: increase of urinary 8-hydroxydeoxyguanosine concentrations (8-OHdG) among electroplating workers, 590
chronic bronchitis, Chronic obstructive pulmonary disease due to occupational exposure to silica dust: a review of epidemiological and pathological evidence, 126
chronic obstructive pulmonary disease, Chronic obstructive pulmonary disease due to occupational exposure to silica dust: a review of epidemiological and pathological evidence, 237
respiratory effects of sulphur dioxide: a hierarchical multicity analysis using death certificates from 27 states of the United States, 590
chronic fatigue syndrome, Fatigue, burnout, and chronic fatigue syndrome among employees on sick leave: do attributions make the difference?, 126
coal tar pitch volatiles, World at work: Hazards and controls in aluminium potrooms, 989
cohort study, Cardiorespiratory fitness and risk of disability pension: a prospective population based study in Finnish men, 765
Early prognostic factors for duration on temporary total benefits in the first year among workers with compensated occupational soft tissue injuries, 244
Fatigue as a risk factor for being injured in an occupational accident: results from the Maastricht Cohort Study, 188
Occupations with increased risk of pancreatic cancer in the Swedish population, 570
Organisational justice and health of employees: prospective cohort study, 27
work schedules and fatigue: a prospective cohort study, 403
cold challenge plethysmography, Skin temperature recovery from cold provocation in workers exposed to vibration: a longitudinal study, 962
colour vision, Relation between colour vision loss and occupational styrene exposure, 222
c ompensation, The right treatment to the right patient at the right time, 235
competence, Competence at the workplace, 225
computed tomography, Should computed chest tomography be recommended in the medical certification of professional divers? A report of three cases with pulmonary air cysts, 606
confounders, Confounding and confounders, 227
c onfounding, Confounding and confounders, 227
congenital anomaly, Hazardous waste landfill sites and congenital anomalies, 79
construction industry, Radiographic abnormalities among construction workers exposed to quartz containing dust, 410
contaminated land, Land contamination and urinary abnormalities: cause for concern?, 463
contrast sensitivity, Visual and ocular changes associated with exposure to two tertiary amines, 69
COPD, Occupational silica exposure and risk of various diseases: an analysis using death certificates from 27 states of the United States, 122
Respiratory effects of sulphur dioxide: a hierarchical multicity analysis in the APHEA 2 study, 202
conical opacity, Visual and ocular changes associated with exposure to two tertiary amines, 69
coronal disease, Increased plasma homocysteine levels in shift working bus drivers, 662
cortisol, Medical staff in emergency situations: severity of patient status predicts stress hormone reactivity and recovery, 373
Physiological differences between burnout patients and healthy controls: blood pressure, heart rate, and cortisol responses, 154
Cosmic radiation, Breast cancer risk in airline cabin attendants: a nested case-control study in Iceland, 807
Cancer incidence in airline cabin crew, 805
Cancer incidence in airline cabin crew: experience from Sweden, 810
Risk factors for cutaneous malignant melanoma among aircrews and a random sample of the population, 815
cost-benefit analysis, The economic burden of pneumoconiosis in China, 383
cotton dust, A longitudinal observation of early pulmonary responses to cotton dust, 115
Respiratory symptoms and cotton dust exposure; results of a 15 year follow up observation, 935
crocidolite, Asbestos related diseases from environmental exposure to crocidolite in Da-yao, China. I. Review of exposure and epidemiological data, 35
crystalline silica dust, Chronic obstructive pulmonary disease due to occupational exposure to silica dust: a review of epidemiological and pathological evidence, 237
cyanide poisoning, Alternative methods of administering amyl nitrite to victims of cyanide poisoning, 147
cytokines, Repeated daily exposure to 2 ppm nitrogen dioxide upregulates the expression of IL-5, IL-10, IL-13, and ICAM-1 in the bronchial epithelium of healthy human airways, 892
dairy, Animal production and wheeze in the Agricultural Health Study: Interactions with atopy, asthma, and smoking, 63
death, Coverage of work related fatalities in Australia by compensation and occupational health and safety agencies, 195
decompression sickness, Evaluation of decompression safety in an occupational diving group using self reported diving exposure and health status, 418
dehydration, Fluid losses and hydration status of industrial workers under thermal stress working extended shifts, 90
demand-control model, Does psychological distress influence reporting of demands and control at work?, 887
depression, Mental health of British farmers, 181
Workplace bullying and the risk of cardiovascular disease and depression, 779
dermal exposure, Exposure related mutagens in urine of rubber workers associated with inhalable particulate and dermal exposure, 97
diabetes, Fatigue in employees with diabetes: its relation with work characteristics and diabetes related burden, 193
diesel exhaust, Lung cancer in heavy equipment operators and truck drivers with diesel exhaust exposure in the construction industry, 516
differential misclassification, Does psychological distress influence reporting of demands and control at work?, 887
disaccharide, Mortality results for polyurethane manufacture understated, 459
dimethylaminoethanol, Visual and ocular changes associated with exposure to two tertiary amines, 69
dinitrotoluene, Exposure to nitroaromatic explosives and health effects during disposal of military waste, 483
dioxygen, Cancer risk for chemical workers exposed to 2,3,7,8-tetrachlorodibenzo-p-dioxin, 672
Risk of soft tissue sarcomas and residence in the neighbourhood of an incinerator of industrial wastes, 680
direct costs, The economic burden of pneumoconiosis in China, 383
discernable, The right treatment to the right patient at the right time, 235
disease mapping, Lympho-haematopoietic system cancer incidence in an urban area near a coke oven plant: an ecological investigation, 187
disinfection byproducts, Effect of trichloromethane exposure on fetal development, 173
diving, Should computed chest tomography be recommended in the medical certification of professional divers? A report of three cases with pulmonary air cysts, 606
DNA damage, Urine mutagenicity and lymphocyte DNA damage in fruit growers occupationally exposed to the fungicide captan, 910
DNA protein crosslinks, DNA-Protein crosslinks and p53 protein expression in relation to occupational exposure to formaldehyde, 403
DNT, Exposure to nitroaromatic explosives and health effects during disposal of military waste, 483

dose-response, Investigating the dose-response relation between air pollution and total mortality in the APHEA-2 multicity project, 977

downsizing, Downsizing of staff is associated with lowered medically certified sick leave in female employees, e9

drinking water, Effect of trihalomethane exposure on fetal development, 173

driving, Driving impairment due to sleepiness is exacerbated by low alcohol intake, 689

duration, Dose-response patterns for vibration-induced white finger, 16

dust, Inflammatory potential of dust from schools and building related symptoms, e5

endotoxin, Chronic obstructive pulmonary disease due to occupational exposure to silica dust: a review of epidemiological and pathological evidence, 237

employment status, From insecure to secure employment: changes in work, health, health related behaviours, and sickness absence, 948

encephalopathy, Competence at the workplace: evidence based practice, 378

endocrine disrupter, Epidemiology, biology, and endocrine disrupters, 541

endotoxin, Respiratory symptoms and cotton dust exposure; results of a 15 year follow up observation, 935

environment, How much does the environment contribute to occupational exposure to silica dust: a review of epidemiological and pathological evidence, 237

environmental cadmium exposure, Associations of lead biomarkers with renal function in Korean lead workers, 551

environmental exposure, Breast cancer and serum organochlorine residues, 348

environmental exposure, Cancer risk around the nuclear power plants of Trillo and Zarita (Spain), 521

endotoxin: is it an environmental factor in the cause of Parkinson’s disease?, 378

Gas stove use and respiratory health among adults with asthma in farming, Animal production and wheeze in the Agricultural Health Survey: interactions with atopy, asthma, and smoking, e3

Environmental health, Evaluation of decompression safety in an occupational diving group using self reported diving exposure and estimating equations, Generalised estimating equations and low back pain, 378

epilogue, Epilogue, i105

ergonomics, Work related and individual predictors for incident neck pain among office employees working with video display units, 475

ESR (electron spin resonance), Temporal variation of hydroxyl radical generation and 8-hydroxy-2'-deoxyguanosine formation by coarse and fine particulate matter, 315

estimating equations, Generalised estimating equations and low back pain, 378

evaluation, The effectiveness of current approaches to workplace stress management in the nursing profession: an evidence based literature review, 10

evidence based medicine, Workplace counselling, 899

evidence based practice, The effectiveness of current approaches to workplace stress management in the nursing profession: an evidence based literature review, 10

exercise, Radiographic (ILO) readings predict arterial oxygen desaturation during exercise in subjects with asbestosis, 201

exercise induced bronchoconstriction, Volcanic ash and respiratory symptoms in children on the island of Montserrat, British West Indies, 207

exercise test, Cardiorespiratory fitness and risk of disability pension: a prospective population based study in Finnish men, 765

exhaled air, Benzene and naphthalene in air and breath as indicators of exposure to jet fuel, 969

expansion, Downsizing of staff is associated with lowered medically certified sick leave in female employees, e9

exposure assessment, Effects of measurement strategy and statistical analysis on dose-response relations between physical workload and low back pain, 942

Urine mutagenicity and lymphocyte DNA damage in fruit growers occupationally exposed to the fungicide captan, 910

exposure estimation, Lymphohaematopoietic cancer mortality among workers with benzene exposure, 676

exposure-response, Exposure-response relations among laboratory animal workers exposed to rats, 104

Quantitative relations between exposure to respirable quartz and risk of silicosis, 159

extreme forward bending, Occupational risk factors for symptomatic lumbar disc herniation: a case-control study, 821

falls, Individual characteristics in occupational accidents due to imbalance: a case-control study in the employees of a railway company, 330

farming, Animal production and wheeze in the Agricultural Health Survey: interactions with atopy, asthma, and smoking, e3

Integrative assessment of multiple pesticides as risk factors for non-Hodgkin’s lymphoma among men, e11

Mental health of British farmers, 181

Respiratory status in dairy farmers in France; cross sectional and longitudinal analyses, 858

fatigue, Acute and chronic job stressors among ambulance personnel: predictors of health symptoms, i40

An epidemiological approach to study fatigue in the working population: the Maastricht Cohort Study, i32

Fatigue, burnout, and chronic fatigue syndrome among employees on sick leave: do attributions make the difference?, i26

Fatigue in employees with diabetes: its relation with work characteristics and diabetes related burden, i93
Measurement quality and validity of the “need for recovery scale”, i3 Need for recovery after work and the subsequent risk of cardiovascular disease in a working population, i3 Need for recovery from work related fatigue and its role in the development and prediction of subjective health complaints, i62 Work schedules and fatigue: a prospective cohort study, i47 fatige attribution, Associations between fatigue attributions and fatigue, health, and psychosocial work characteristics: a study among employees visiting a physician with fatigue, i99 fetal development, Effect of trihalomethane exposure on fetal development, 173 fibrinogen, Intrahepatic heart disease among livestock and agricultural workers, e1 finger systolic blood pressure, Skin temperature recovery from cold provocation in workers exposed to vibration: a longitudinal study, 962 fixed-term employment, From insecure to secure employment: changes in work, health, health related behaviours, and sickness absence, 948 flight attendants, Prevalence of respiratory symptoms among female flight attendants and teachers, 929 flower, Occupational asthma due to IgE mediated allergy to the flower Malocella laevia (Bells of Ireland), 701 fluazinam, Occupational asthma from fungicides fluazinam and chlorothalonil, 76 fluid replacement, Fluid losses and hydration status of industrial workers under thermal stress working extended shifts, 90 fluorides, World at work: Hazards and controls in aluminium potrooms, 899 fluorochemicals, Mortality of employees of a perfluorooctanesulphonyl fluoride manufacturing facility, 722 follow up studies, Under-ascertainment of multiple myeloma among workers in UK atmospheric atomic and nuclear weapons tests, e18 follow up study, Prognosis of shoulder tendonitis in repetitive work: a follow up study in a cohort of Danish industrial and service workers, 1 forearm pain, Does computer use pose an occupational hazard for forearm pain; from the NUDATA study, e14 formaldehyde, Prevalence of respiratory symptoms in sheep breeders, 770 formaldehyde exposure, DNA–protein crosslinks and p53 protein expression in relation to occupational exposure to formaldehyde, 403 free radical, Oxidative stress: its role in air pollution and adverse health effects, 612 functional abilities, Increased occupational physical activity does not improve physical fitness, 983 fungicide, Occupational asthma from fungicides fluazinam and chlorothalonil, 76 gas chromatography, Breast cancer and serum organochlorine residues, 348 Gaza, Medical staff in emergency situations: severity of patient status predicts stress hormone reactivity and recovery, 373 general practitioner, Associations between fatigue attributions and fatigue, health, and psychosocial work characteristics: a study among employees visiting a physician with fatigue, i99 Health problems and psychosocial work environment as predictors of long term sickness absence in employees who visited the occupational physician and/or general practitioner in relation to work: a prospective study, 295 genetic biomarkers, Surveillance in occupational health, 705 genetic susceptibility, Glutathione S-transferases M1-1 and T1-1 as risk modifiers for renal cell cancer associated with occupational exposure to chemicals, 789 glutaraldehyde, Physician diagnosed asthma, respiratory symptoms, and associations with workplace tasks among radiographers in Ontario, Canada, 254 good medical practice, Good medical practice for occupational physicians, 1 groundwater contamination, Increased mortality odds ratio of male liver cancer in a community contaminated by chlorinated hydrocarbons in groundwater, 364 guano, Potential effects on human health of an ammonia rich atmospheric environment in an archaeologically important cave in southeast Asia, 986 healt guidelines, Occupational health guidelines for the management of low back pain: an international comparison, 618 The management of low back pain, 617 H2S, Mortality and cancer morbidity in a cohort of Canadian petroleum workers, 918 haematological effects, Follow up study of haematological effects in workers exposed to 2-methoxyethanol, 130 haematological toxicity, Haematological effects among silk screening workers exposed to 2-ethoxy ethyl acetate, 67 hairdressing apprentices, Healthy worker effect and changes in respiratory symptoms and lung function in hairdressing apprentices, 831 hand arm vibration syndrome, Hand-arm vibration syndrome in Swedish car mechanics, 287 Skin temperature recovery from cold provocation in workers exposed to vibration: a longitudinal study, 962 hazard, Surveillance in occupational health, 705 hazardous waste, Hazardous waste landfill sites and congenital anomalies, 79 health, Organisational justice and health of employees: prospective cohort study, 27 health complaint, Need for recovery from work related fatigue and its role in the development and prediction of subjective health complaints, i62 health effects, Use of personal exposure modelling in risk assessment of air pollutants, 529 health surveillance, A mortality and morbidity study of refinery and petrochemical employees in Louisiana, 627 Surveillance in occupational health, 705 healthcare personnel, From insecure to secure employment: changes in work, health, health related behaviours, and sickness absence, 948 healthy worker effect, Mortality results for polyurethane manufacture understated, 459 hearing loss, Agreement between hearing thresholds measured in non-soundproof work environments and a soundproof booth, 667 Combined effect of smoking and occupational exposure to noise on hearing loss in steel factory workers, 56 heart rate, Physiological differences between burnout patients and healthy controls: blood pressure, heart rate, and cortisol responses, i54 heat stress, Fluid losses and hydration status of industrial workers under thermal stress working extended shifts, 90 hepatitis virus infection, Synergistic effect of hepatitis virus infection and occupational exposures to vinyl chloride monomer and ethylene dichloride on serum aminotransferase activity, 774 hepatomaligne, Periportal fibrosis and other liver ultrasonography findings in vinyl chloride workers, 60 hexachlorobutadiene, Land contamination and urinary abnormalities: cause for concern?, 463 hexavalent chromium, Lung cancer mortality among chrome production workers, 451 hierarchical regression, Integrative assessment of multiple pesticides as risk factors for non-Hodgkin’s lymphoma among men, e11 histopathology, Clinical and histopathological changes of the nasal mucosa induced by occupational exposure to sulphuric acid mists, 395 Hong Kong, An outbreak of SARS among healthcare workers, 528 household waste, Upwind airway inflammation in waste handlers exposed to bioaerosols, 444 HPA axis, Physiological differences between burnout patients and healthy controls: blood pressure, heart rate, and cortisol responses, i54 human health, Potential effects on human health of an ammonia rich atmospheric environment in an archaeologically important cave in southeast Asia, 986 hydrocarbon lubricants, Mortality and cancer morbidity in a cohort of Canadian petroleum workers, 918 hydrocarbon solvents and fuels, Mortality and cancer morbidity in a cohort of Canadian petroleum workers, 918 hydrogen sulfide, Hydrogen sulfide: UK occupational exposure limits, 308 hypohydration, Fluid losses and hydration status of industrial workers under thermal stress working extended shifts, 90 hypoplasia, Epidemiology, biology, and endocrine disrupters, 541

www.occenvmed.com
Risk of hypospadias in relation to maternal occupational exposure to potential endocrine disrupting chemicals, 543

ICAM-1, Repeated daily exposure to 2 ppm nitrogen dioxide upregulates the expression of IL-5, IL-10, IL-13, and ICAM-1 in the bronchial epithelium of healthy human airways, 892

IHD, Ischaemic heart disease among livestock and agricultural workers, e1

illness, Mental ill health in workers: observations from a few Indian populations, 225

importation, The right treatment to the right patient at the right time, 235

incidence, Hand-arm vibration syndrome in Swedish car mechanics, 287

Multiple sclerosis in nurse anaesthetists, 66

Reported incidence of occupational asthma in France, 1996–99: the ONAP programme, 136

Work-related and individual predictors for incident neck pain among office employees working with video display units, 475

incinerator, Risk of soft tissue sarcomas and residence in the neighbourhood of an incinerator of industrial wastes, 680

India, Mental ill health in workers: observations from a few Indian populations, 225

indirect costs, The economic burden of pneumoconiosis in China, 383

individual characteristics, Individual characteristics in occupational accidents due to imbalance: a case-control study in the employees of a railway company, 330

infection, Do junior doctors take sick leave?, 699

inflammation, Ischaemic heart disease among livestock and agricultural workers, e1

inflammatory potential, Inflammatory potential of dust from schools and building related symptoms, e5

inorganic lead, Can salivary lead be used for biological monitoring of lead exposed individuals?, 696

inorganic substances, Municipal waste incinerators: air and biological monitoring of workers exposed to particles, metals, and organic compounds, 563

intervention, Intervention strategies to reduce musculoskeletal injuries associated with handling patients: a systematic review, e6

intrauterine growth retardation, Effect of trihalomethane exposure on fetal development, 173

Inuit, Monitoring of umbilical cord blood lead levels and sources assessment among the Inuit, 693

Iran, No change in sex ratio in Ramsar (north of Iran) with high background of radiation, 146

ischaemic heart disease, Ischaemic heart disease among livestock and agricultural workers, e1

jet fuel, Benzene and naphthalene in air and breath as indicators of exposure to jet fuel, 969

job analysis, Does psychological distress influence reporting of demands and control at work?, 887

job insecurity, From insecure to secure employment: changes in work, health, health related behaviours, and sickness absence, 948

job satisfaction, Sickness absence due to low back pain, 306

job stress, Downsizing of staff is associated with lowered medically certified sick leave in female employees, e9

Need for recovery after work and the subsequent risk of cardiovascular disease in a working population, 183

job-exposure matrix, Evaluation of the quality of coding of job episodes collected by self questionnaires among French retired men for use in a job-exposure matrix, 438

JP-8, Benzene and naphthalene in air and breath as indicators of exposure to jet fuel, 969

junior doctors, Do junior doctors take sick leave?, 699

Karasek’s model, Psychosocial factors at work and self reported health: comparative results of cross sectional and prospective analyses of the French GAZEL cohort, 509

kidney cancer, Glutathione S-transferases M1-1 and T1-1 as risk modifiers for renal cell cancer associated with occupational exposure to chemicals, 789

kidney function, Associations of lead biomarkers with renal function in Korean lead workers, 551

laboratory animal, Estimating the incidence of occupational asthma and rhinitis from laboratory animal allergens in the UK, 1999–2000, 604

laboratory animal allergy, Exposure-response relations among laboratory animal workers exposed to rats, 104

land contamination, Land contamination and renal dysfunction, 461

landfill, Hazardous waste landfill sites and congenital anomalies, 79

lateral epicondylitis, Physical and psychosocial risk factors for lateral epicondylitis: a population based case-referent study, 322

lead, Monitoring of umbilical cord blood lead levels and sources assessment among the Inuit, 693

Neurobehavioural testing in workers occupationally exposed to lead, 145

lead exposure, Time To Pregnancy and occupational lead exposure, 752

leukaemia, Lymphohaematopoietic cancer mortality among workers with benzene exposure, 676

Lymphohaematopoietic system cancer incidence in an urban area near a coke oven plant: an ecological investigation, 187

lifting, The relative importance of whole body vibration and occupational lifting as risk factors for low-back pain, 715

liver cancer, Increased mortality odds ratio of male liver cancer in a community contaminated by chlorinated hydrocarbons in groundwater, 364

Wastewater exposure and health—a comparative study of two occupational groups, 595

liver ultrasonography, Periportal fibrosis and other liver ultrasonography findings in vinyl chloride workers, 60

livestock workers, Ischaemic heart disease among livestock and agricultural workers, e1

Prevalence of respiratory symptoms in sheep breeders, 770

London, William Harvey and air pollution, 147

long term sickness absence, Reducing long term sickness absence by an activating intervention in adjustment disorders: a cluster randomised controlled design, 429

longitudinal study, Course of low back pain among nurses: a longitudinal study across eight years, 497

Healthy worker effect and changes in respiratory symptoms and lung function in hairdressing apprentices, 831

High local unemployment and increased mortality in Danish adults; results from a prospective multilevel study, 16

Psychosocial conditions on and off the job and psychological ill health: depressive symptoms, impaired psychological wellbeing, heavy consumption of alcohol, 489

longitudinal study of respiratory function, Respiratory status in dairy farmers in France; cross sectional and longitudinal analyses, 858

lost time claims, Age related differences in work injuries and permanent impairment: a comparison of workers’ compensation claims among adolescents, young adults, and adults, e10

low back pain, Course of low back pain among nurses: a longitudinal study across eight years, 497

Occupational health guidelines for the management of low back pain: an international comparison, 618

LPS, Endotoxin: is it an environmental factor in the cause of Parkinson’s disease?, 378

lumbar disc herniation, Occupational risk factors for symptomatic lumbar disc herniation; a case-control study, 821

lung cancer, Asbestos related diseases from environmental exposure to crocidolite in Da-yao, China. I. Review of exposure and epidemiological data, 35

Lung cancer mortality among chromate production workers, 451

Lung cancer risk in workers exposed to poly (vinyl chloride) dust: a nested case-referent study, 423

Musicians playing wind instruments and risk of lung cancer: is there an association?, 143

Occupational exposures and lung cancer in New Caledonia, 584

Occupational silica exposure and risk of various diseases: an analysis using death certificates from 27 states of the United States, 122

The biological effects of coarse and fine particulate matter, 306

Will sewage workers with endotoxin related symptoms have the benefit of reduced lung cancer?, 144

lung epithelium permeability, Lung hyperpermeability and asthma prevalence in schoolchildren: unexpected associations with the attendance at indoor chlorinated swimming pools, 385

lung function, Healthy worker effect and changes in respiratory symptoms and lung function in hairdressing apprentices, 831

lung lining fluid, Oxidative stress: its role in air pollution and adverse health effects, 612

lymphoma, Integrative assessment of multiple pesticides as risk factors for non-Hodgkin’s lymphoma among men, e11

Lymphohaematopoietic system cancer incidence in an urban area near a coke oven plant: an ecological investigation, 187
magnetic field, Residential and occupational exposure to 50 Hz magnetic fields and malignant melanoma: a population based study, 343
magnitude, Dose-response patterns for vibration-induced white finger, 117
Malaysia, Relation between sick leave and selected exposure variables among women semiconductor workers in Malaysia, 262
male reproduction, Time To Pregnancy and occupational lead exposure, 752
malignant melanoma, Residential and occupational exposure to 50 Hz magnetic fields and malignant melanoma: a population based study, 343
manual handling, Intervention strategies to reduce musculoskeletal injuries associated with handling patients: a systematic review, e6
measurement, Assessment of fatigue among working people: a comparison of six questionnaires, i10
Measurement quality and validity of the “need for recovery scale”, i3
meatworkers, Mortality and cancer incidence in a cohort of meatworkers, e4
mechanic, Hand-arm vibration syndrome in Swedish car mechanics, 287
mechanical factors, Mechanical and psychosocial factors predict new onset shoulder pain: a prospective cohort study of newly employed workers, 850
mechanisms, The effect of sulphurous air pollutant exposures on symptoms, lung function, exhaled nitric oxide, and nasal epithelial lining fluid antioxidant concentrations in normal and asthmatic adults, i15
memory, Memory one month after acute carbon monoxide intoxication: a prospective study, 212
mental health, Ambient neighbourhood noise and children’s mental health, 146
Mental Ill health in workers: observations from a few Indian populations, 225
Quality of rehabilitation among workers with adjustment disorders according to practice guidelines; a retrospective cohort study, 121
The Depression Anxiety Stress Scales (DASS): detecting anxiety disorder and depression in employees absent from work because of mental health problems, 177
mesothelioma, Asbestos related diseases from environmental exposure to crocidolite in Da-yao, China. I. Review of exposure and epidemiological data, 35
Predictions of mortality from mesothelioma, 458
Update of predictions of mortality from pleural mesothelioma in the Netherlands, 50
meta-analysis, Occupation related pesticide exposure and cancer of the prostate: a meta-analysis, 634
metal fume fever, Prevalence and association of welding related systemic and respiratory symptoms in welders, 655
methodology, How to conduct research on burnout: advantages and disadvantages of a unidimensional approach in burnout research, i16
methylene chloride, Mortality results for polyurethane manufacture understated, 459
microenvironment air sampling, Are personal and static samples related?, 224
midwifery, Occupational exposure of midwives to nitrous oxide on delivery suites, 958
milk proteins, Dermatological powder as hidden cause of occupational allergy due to casein: a case report, 609
misclassification, Evaluation of the quality of coding of job episodes collected by self questionnaires among French retired men for use in a job-exposure matrix, 438
monoterpene, Exposure assessment of monoterpene and styrene: a comparison of air sampling and biomonitoring, 599
MOR, Increased mortality odds ratio of male liver cancer in a community contaminated by chlorinated hydrocarbons in groundwater, 364
morbidty, A mortality and morbidity study of refinery and petrochemical employees in Louisiana, 627
mortality, A mortality and morbidity study of refinery and petrochemical employees in Louisiana, 627
Follow up of mortality and incidence of cancer 1952–98 in men from the UK who participated in the UK’s atmospheric nuclear weapon tests and experimental programmes, 165
High local unemployment and increased mortality in Danish adults; results from a prospective multilevel study, e16
Mortality and cancer incidence in a cohort of meatworkers, e4
Mortality and cancer morbidity in a cohort of Canadian petroleum workers, 918
Mortality in workers in poultry slaughtering/processing plants: the Missouri poultry cohort study, 784
Mortality of employees of a perfluorooctanesulphonyl fluoride manufacturing facility, 722
Mortality of petroleum refinery workers, 304
Mortality results for polyurethane manufacture understated, 459
Predictions of mortality from mesothelioma, 458
Risk factors among elderly for short term deaths related to high levels of air pollution, 634
William Harvey and air pollution, 147
motor abilities, Increased occupational physical activity does not improve physical fitness, 983
mouse device, Does computer use pose an occupational hazard for forearm pain; from the NUDATA study, e14
mucous membrane irritation, Effects of bioaerosol polluted outdoor air on airways of residents: a cross sectional study, 336
multifactorial, Physical and psychosocial risk factors for lateral epicondylitis: a population based case-referent study, 322
multiple myeloma, Lymphohaematopoietic cancer mortality among workers with benzene exposure, 676
Under-ascertainment of multiple myeloma among participants in UK atmospheric atomic and nuclear weapons tests, e18
multiple sclerosis, Multiple sclerosis in nurse anaesthetists, 66
musculoskeletal disease, Early prognostic factors for duration on temporary total benefits in the first year among workers with compensated occupational soft tissue injuries, 244
musculoskeletal disorder, Physical and psychosocial risk factors for lateral epicondylitis: a population based case-referent study, 322
musculoskeletal injuries, Intervention strategies to reduce musculoskeletal injuries associated with handling patients: a systematic review, e6
N-acyetyl-D-glucosaminidase, Associations of lead biomarkers with renal function in Korean lead workers, 551
naphthalene, Benzene and naphthalene in air and breath as indicators of exposure to jet fuel, 969
nasal lavage, Upper airway inflammation in waste handlers exposed to bioaerosols, 444
nasal mucosa, Clinical and histopathological changes of the nasal mucosa induced by occupational exposure to sulphuric acid mists, 395
NAT2-phenotype, Exposure related mutagens in urine of rubber workers associated with inhalable particulate and dermal exposure, 97
neck, Risk factors in the onset of neck/shoulder pain in a prospective study of workers in industrial and service companies, 649
neck pain, Risk factors for incident neck and shoulder pain in hospital nurses, 864
Work related and individual predictors for incident neck pain among office employees working with video display units, 475
need for recovery, Need for recovery after work and the subsequent risk of cardiovascular disease in a working population, 183
neoplasia, Availability of thyroid protective lead shields and their use by trainee orthopaedic surgeons, 381
neoplasms, Cancer risk around the nuclear power plants of Trillo and Zorita (Spain), 521
nerve entrapment, Does computer use pose an occupational hazard for forearm pain; from the NUDATA study, e14
neurobehavioural deficit, Neurobehavioural effects among workers occupationally exposed to organophosphorous pesticides, 279
neurobehavioural performance, The impact of a week of simulated night work on sleep, circadian phase, and performance, e13
neurobehavioural testing, Neurobehavioural tests and systems to assess neurotoxic exposures in the workplace and community, 311
Neurobehavioural testing in workers occupationally exposed to lead, 145
neurological symptom, Hand-arm vibration syndrome in Swedish car mechanics, 287
neurotoxic exposures, Neurobehavioural tests and systems to assess neurotoxic exposures in the workplace and community, 311
neurotoxicity, Relation between colour vision loss and occupational styrene exposure, 222
new onset asthma, Physician diagnosed asthma, respiratory symptoms, and associations with workplace tasks among radiographers in Ontario, Canada, 254

www.occenvmed.com
new workers, Mechanical and psychosocial factors predict new onset shoulder pain: a prospective cohort study of newly employed workers, 850
newborn, Monitoring of umbilical cord blood lead levels and sources assessment among the Inuit, 693
Organochlorine compounds and concentrations of thyroid stimulating hormone in newborns, 301
Nia, Potential effects on human health of an ammonia rich atmospheric environment in an archaeologically important cave in southeast Asia, 986
nickel, Occupational contact dermatitis to nickel: experience of the British dermatologists (EPIDERM) and occupational physicians (OPRA) surveillance schemes, 954
nitrogen dioxide, Are personal and static samples related?, 224
Repeated daily exposure to 2 ppm nitrogen dioxide upregulates the expression of IL-5, IL-10, IL-13, and ICAM-1 in the bronchial epithelium of healthy human airways, 892
nitrogen trichloride, Lung hyperpermeability and asthma prevalence in schoolchildren: unexpected associations with the attendance at indoor chlorinated swimming pools, 385
nitrous oxide, Occupational exposure of midwives to nitrous oxide on delivery suites, 958
N,N-dimethylacetamide, Biological monitoring of occupational exposure to N,N-dimethylacetamide with identification of a new metabolite, 746
NO2, Investigating the dose-response relation between air pollution and total mortality in the APHEA-2 multicity project, 977
NO2, as a marker of air pollution, and recurrent wheezing in children: a nested case-control study within the BAMASe birth cohort, 876
noise, Agreement between hearing thresholds measured in non-soundproof work environments and a soundproof booth, 667
Ambient neighbourhood noise and children's mental health, 146
nuclear reactors, Cancer risk around the nuclear power plants of Trillo and Zorita (Spain), 521
nuclear veterans, Under-ascertainment of multiple myeloma among participants in UK atmospheric atomic and nuclear weapons tests, e18
nuclear weapon tests, Follow up of mortality and incidence of cancer 1952-98 in men from the UK who participated in the UK’s atmospheric nuclear weapons tests and experimental programmes, 165
nurses, Course of low back pain among nurses: a longitudinal study across eight years, 497
Risk factors for incident neck and shoulder pain in hospital nurses, 864
nurses aids, Work factors as predictors of sickness absence: a three month prospective study of nurses' aides, 271
nursing, The effectiveness of current approaches to workplace stress management in the nursing profession: an evidence based literature review, 10
occupation, Integrative assessment of multiple pesticides as risk factors for non-Hodgkin's lymphoma among men, e11
Knee disorders in the general population and their relation to occupation, 794
Lung cancer in heavy equipment operators and truck drivers with diesel exhaust exposure in the construction industry, 516
Primary osteoarthritis and occupations: a national cross sectional survey of 10,412 symptomatic patients, 882
Risk of hypoparathyroidism in relation to occupational exposure to potential endocrine disrupting chemicals, 543
Smoking and occupation from the European Community Respiratory Health Survey, 643
occupational accidents, Fatigue as a risk factor for being injured in an occupational accident: results from the Maastricht Cohort Study, 188
Individual characteristics in occupational accidents due to imbalance: a case-control study in the employees of a railway company, 330
occupational allergy, Dermatological powder as hidden cause of occupational allergy due to canse: a case report, 609
Occupational asthma due to IgE mediated allergy to the flower Mulicella lasae (Bells of Ireland), 701
occupational asthma, Occupational asthma, 711
Occupational asthma from fungicides fluazinam and chlorothalonil, 76
Reported incidence of occupational asthma in France, 1996-99: the ONAP programme, 136
The continuing challenge to reduce the burden of occupational asthma, 713
occupational chemical exposure, Synergistic effect of hepatitis virus infection and occupational exposures to vinyl chloride monomer and ethylene dichloride on serum aminotransferase activity, 774
occupational cohort, A mortality and morbidity study of refinery and petrochemical employees in Louisiana, 627
occupational contact dermatitis, Occupational risk of occupational contact dermatitis to nickel: experience of the British dermatologists (EPIDERM) and occupational physicians (OPRA) surveillance schemes, 954
occupational disease, Risk factors for incident neck and shoulder pain in hospital nurses, 864
occupational epidemiology, Musicians playing wind instruments and risk of lung cancer: is there an association?, 143
Occupational exposure, Breathing noise in airline cabin attendants: a nested case-control study in Iceland, 807
Glutathione S-transferases M1-1 and T1-1 as risk modifiers for renal cell cancer associated with occupational exposure to chemicals, 789
Municipal waste incinerators: air and biological monitoring of workers for exposure to particles, metals, and organic compounds, 563
Occupational exposure of midwives to nitrous oxide on delivery suites, 958
Occupational exposures and lung cancer in New Caledonia, 584
Respiratory symptoms and cotton dust exposure; results of a 15 year follow up observation, 935
occupational exposure limits, Hydrogen sulfide: UK occupational exposure limits, 308
occupational health, Endotoxin: is it an environmental factor in the cause of Parkinson’s disease?, 378
Epilepsy, i105
From insecure to secure employment: changes in work, health, health related behaviours, and sickness absence, 948
Occupational health guidelines for the management of low back pain: an international comparison, 618
Workplace bullying and the risk of cardiovascular disease and depression, 779
occupational health services, Quality of rehabilitation among workers with adjustment disorders according to practice guidelines; a retrospective cohort study, i21
The Depression Anxiety Stress Scales (DASS): detecting anxiety disorder and depression in employees absent from work because of mental health problems, i77
occupational injury, Early prognostic factors for duration on temporary total benefits in the first year among workers with compensated occupational soft tissue injuries, 244
occupational lead exposure, Associations of lead biomarkers with renal function in Korean lead workers, 551
occupational physicians, Associations between fatigue attributions and fatigue, health, and psychosocial work characteristics: a study among employees visiting a physician with fatigue, i99
Good medical practice for occupational physicians, 1
Health problems and psychosocial work as predictors of long term sickness absence in employees who visited the occupational physician and/or general practitioner in relation to work: a prospective study, 295
Quality of rehabilitation among workers with adjustment disorders according to practice guidelines; a retrospective cohort study, i21
occupational rehabilitation, The Depression Anxiety Stress Scales (DASS): detecting anxiety disorder and depression in employees absent from work because of mental health problems, i77
occupational risk, Occupations with increased risk of pancreatic cancer in the Swedish population, 570
The relative importance of whole body vibration and occupational lifting as risk factors for low-back pain, 715
occupational stress, How to conduct research on burnout: advantages and disadvantages of a unidimensional approach in burnout research, i16
The effectiveness of current approaches to workplace stress management in the nursing profession: an evidence based literature review, 10
odour annoyance, Effects of bioaerosol polluted outdoor air on airways of residents: a cross sectional study, 336
ODS, Prevalence of respiratory symptoms in sheep breeders, 770
official statistics, Coverage of work related fatalities in Australia by compensation and occupational health and safety agencies, 195
oncogenic, Mortality in workers in poultry slaughtering/processing plants: the Missouri poultry cohort study, 784
organic dust, Effects of bioaerosol polluted outdoor air on airways of residents: a cross sectional study, 336
organic solvent, Relation between colour vision loss and occupational styrene exposure, 222
organic substances, Municipal waste incinerators: air and biological monitoring of workers for exposure to particles, metals, and organic compounds, 563
organisational justice, Organisational justice and health of employees: prospective cohort study, 27
organochlorine compound, Organochlorine compounds and concentrations of thyroid stimulating hormone in newborns, 301
organochlorine residues, Breast cancer and serum organochlorine residues, 348
orthopaedic, Availability of thyroid protective lead shields and their use by trainee orthopaedic surgeons, 381
osteopathies, Primary osteopathies and occupations: a national cross sectional survey of 10 412 symptomatic patients, 882
oxidative stress, Chromium (VI) induced oxidative damage to DNA: increase of urinary 8-hydroxydeoxyguanosine concentrations (8-OHdG) among electroplating workers, 590
oxygen saturation, Respiratory status in dairy farmers in France; cross sectional longitudinal analyses, 858
oxygen uptake, Cardiorespiratory fitness and risk of disability pension: aprospective population based study in Finnish men, 765
oxygenation, Earlier study on asbestos workers, ILO scores, and oxygenation more comprehensive, 611
p53 protein, DNA–protein crosslinks and p53 protein expression in relation to occupational exposure to formaldehyde, 403
pain, Pain tolerance in upper limb disorders: findings from a community survey, 217
pancreatic cancer, Occupations with increased risk of pancreatic cancer in the Swedish population, 570
panel study, Acute effects of winter air pollution on respiratory function in schoolchildren in southern England, 82
paramedic personnel, Medical staff in emergency situations: severity of patient status predicts stress hormone reactivity and recovery, 373
parental occupation, Parental occupation at periconception: findings from the United Kingdom Childhood Cancer Study, 901
particulate exposure, Exposure related mutagens in urine of rubber workers associated with inhaled particulate and dermal exposure, 97
particulate matter, The biological effects of coarse and fine particulate matter, 313
peak expiratory flow, Acute effects of winter air pollution on respiratory function in schoolchildren in southern England, 82
peasant, Asbestos related diseases from environmental exposure to crocidolite in Do-yao, China. I. Review of exposure and epidemiological data, 35
pension, Cardiorespiratory fitness and risk of disability pension: aprospective population based study in Finnish men, 765
perfluoroctane sulphonate, Mortality of employees of a perfluoroctane sulphonate company, 590
performance, Increased occupational physical activity does not improve physical fitness, 983
periportal fibrosis, Periportal fibrosis and other liver ultrasonography findings in vinyl chloride workers, 60
permanent impairment, Age related differences in work injuries and permanent impairment: a comparison of workers’ compensation claims among adolescents, young adults, and adults, e10
personal exposure, Personal exposure assessment in the epidemiology of air pollutants, 458
personal exposure assessment, How important is personal exposure assessment in the epidemiology of air pollutants?, 143
pesticide, Integrative assessment of multiple pesticides as risk factors for non-Hodgkin’s lymphoma among men, e11
Neurobehavioural effects among workers occupationally exposed to organophosphorous pesticides, 279
Occupation related pesticide exposure and cancer of the prostate: a meta-analysis, 634
Urine mutagenicity and lymphocyte DNA damage in fruit growers occupationally exposed to the fungicide captan, 910
petrochemical, Sex ratio at birth and exposure to petrochemicals, 704
petroleum coke/spent catalyst, Mortality and cancer morbidity in a cohort of Canadian petroleum workers, 918
petroleum refinery, Mortality of petroleum refinery workers, 304
petroleum workers, Mortality and cancer morbidity in a cohort of Canadian petroleum workers, 918
physical fitness, Increased occupational physical activity does not improve physical fitness, 983
physical work load, Effects of measurement strategy and statistical analysis on dose-response relations between physical workload and low back pain, 942
Risk factors in the onset of neck/shoulder pain in a prospective study of workers in industrial and service companies, 649
Sickness absence due to low back pain, 306
PM (particulate matter), Temporal variation of hydroxy radical generation and 8-hydroxy-2′-deoxyguanosine formation by coarse and fine particulate matter, 315
PM10, Acute effects of winter air pollution on respiratory function in schoolchildren in southern England, 82
Use of personal exposure modelling in risk assessment of air pollutants, 529
PM2.5, Use of personal exposure modelling in risk assessment of air pollutants, 529
pneumoconiosis, Radiographic abnormalities among construction workers exposed to quartz containing dust, 410
The economic burden of pneumoconiosis in China, 383
pnpoxproteins, Lung hyperpermeability and asthma prevalence in schoolchildren: unexpected associations with the attendance at indoor chlorinated swimming pools, 385
Poison regression, Occupations with increased risk of pancreatic cancer in the Swedish population, 570
policy, Occupational asthma, 711
pollution, Land contamination and renal dysfunction, 461
polyurethane, Mortality results for polyurethane manufacture understated, 459
polyvinyl chloride, Periportal fibrosis and other liver ultrasonography findings in vinyl chloride workers, 60
polyvinyl chloride dust, Lung cancer risk in workers exposed to poly(vinyl chloride) dust: a nested case-referent study, 423
population, The relative importance of whole body vibration and occupational lifting as risk factors for low-back pain, 715
population study, Cardiorespiratory fitness and risk of disability pension: aprospective population based study in Finnish men, 765
post-traumatic stress disorder, Acute and chronic job stressors among ambulance personnel: predictors of health symptoms, 140
postural control, Individual characteristics in occupational accidents due to imbalance: a case-control study in the employees of a railway company, 330
poultry, Animal production and wheeze in the Agricultural Health Study: interactions with atopy, asthma, and smoking, e3
Mortality in workers in poultry slaughtering/processing plants: the Missouri poultry cohort study, 784
prediction, Update of predictions of mortality from pleural mesothelioma in the Netherlands, 50
pregnancy planning bias, Shift work and subfertility: a causal link or an artefact?, e12
prevalence, Prevalence and association of welding related systemic and respiratory symptoms in welders, 655
prevention, The continuing challenge to reduce the burden of occupational asthma, 713
prior wake, The impact of a week of simulated night work on sleep, circadian phase, and performance, e13
professional diver, Should computed chest tomography be recommended in the medical certification of professional divers? A report of three cases with pulmonary air cysts, 606
prognosis, Early prognostic factors for duration of temporary total benefits in the first year among workers with compensated occupational soft tissue injuries, 244
Prognosis of shoulder tendinitis in repetitive work: a follow up study in a cohort of Danish industrial and service workers, 1
proportional hazards model, Early prognostic factors for duration on temporary total benefits in the first year among workers with compensated occupational soft tissue injuries, 244
prospective studies, Fatigue as a predictor of sickness absence: results from the Maastricht cohort study on fatigue at work, i71
prostate cancer, Occupation related pesticide exposure and cancer of the prostate: a meta-analysis, 634
sewage worker. Will sewage workers with endotoxin related symptoms have the benefit of reduced lung cancer?, 144
sex ratio. No change in sex ratio in Ramsar (north of Iran) with high background of radiation, 146
Sex ratio at birth and exposure to petrochemicals, 704
shift work. Shift work and subolecity: a causal link or an artefact?, e12
Work schedules and fatigue: a prospective cohort study, i47
The amount of sleep obtained by locomotive engineers: effects of break duration and time of break onset, e17
The impact of a week of simulated night work on sleep, circadian phase, and performance, e13
The impact of roster changes on absenteeism and incident frequency in an Australian coal mine, 43
shoulder exercise. Effects of a home exercise programme on shoulder pain and functional status in construction workers, 841
shoulder impingement. Effects of a home exercise programme on shoulder pain and functional status in construction workers, 841
shoulder pain. Mechanical and psychosocial factors predict new onset shoulder pain: a prospective cohort study of newly employed workers, 850
shoulders. Risk factors in the onset of neck/shoulder pain in a prospective study of workers in industrial and service companies, 645
sick leave. Do junior doctors take sick leave?, 699
Downsizing of staff is associated with lowered medically certified sick leave in female employees, e9
Relation between sick leave and selected exposure variables among women semiconductor workers in Malaysia, 262
Work factors as predictors of sickness absence: a three month prospective study of nurses’ aides, 271
sickness absence. Fatigue as a predictor of sickness absence: results from the Maastricht cohort study on fatigue at work, 171
Health problems and psychosocial work environment as predictors of long term sickness absence in employees who visited the occupational physician and/or general practitioner in relation to work: a prospective study, 295
Need for recovery from work related fatigue and its role in the development and prediction of subjective health complaints, i62
Reducing work related psychological ill health and sickness absence: a systematic literature review, 3
Sickness absence due to low back pain, 306
The Depression Anxiety Stress Scales (DASS): detecting anxiety disorder and depression in employees absent from work because of mental health problems, 177
silica. Occupational silica exposure and risk of various diseases: an analysis using death certificates from 27 states of the United States, 122
Quantitative relations between exposure to respirable quartz and risk of silicosis, 159
The long and winding road from silica exposure to silicosis and other health effects, 157
silicosis. Occupational silica exposure and risk of various diseases: an analysis using death certificates from 27 states of the United States, 122
Quantitative relations between exposure to respirable quartz and risk of silicosis, 159
The long and winding road from silica exposure to silicosis and other health effects, 157
skin aberration. Exposure related mutagens in urine of rubber workers associated with inhalable particulate and dermal exposure, 97
sleep debt. The impact of a week of simulated night work on sleep, circadian phase, and performance, e13
sleepiness. Driving impairment due to sleepiness is exacerbated by low alcohol intake, 689
small airways disease. Chronic obstructive pulmonary disease due to occupational exposure to silica dust: a review of epidemiological and pathological evidence, 237
small areas. Geographical pattern of brain cancer incidence in the Navarre and Basque Country regions of Spain, 504
small for gestational age. Effect of trihalomethane exposure on fetal development, 173
smog. The biological effects of coarse and fine particulate matter, 313
smoking. Smoking and occupation from the European Community Respiratory Health Survey, 640
social class. Downsizing of staff is associated with lowered medically certified sick leave in female employees, e9
social network. Psychosocial conditions on and off the job and psychological ill health: depressive symptoms, impaired psychological wellbeing, heavy consumption of alcohol, 489
social support. Physical and psychosocial risk factors for lateral epidendylitis: a population based case-referent study, 322
Psychosocial conditions on and off the job and psychological ill health: depressive symptoms, impaired psychological wellbeing, heavy consumption of alcohol, 489
soft tissue sarcoma. Cancer risk for chemical workers exposed to 2,3,7,8-tetrachlorodibenzo-p-dioxin, 672
Risk of soft tissue sarcomas and residence in the neighbourhood of an incinerator of industrial wastes, 680
spatial data analysis. Geographical pattern of brain cancer incidence in the Navarre and Basque Country regions of Spain, 504
steatosis. Peripheral fibrosis and other liver ultrasonography findings in vinyl chloride workers, 60
strategy. Occupational asthma, 711
stress. Increased plasma homocysteine levels in shift working bus drivers, 662
Physiological differences between burnout patients and healthy controls: blood pressure, heart rate, and cortisol responses, i54
stress related disorders. The Depression Anxiety Stress Scales (DASS): detecting anxiety disorder and depression in employees absent from work because of mental health problems, i77
stress test. Physiological differences between burnout patients and healthy controls: blood pressure, heart rate, and cortisol responses, i54
styrene. Exposure assessment of monoterpenes and styrene: a comparison of air sampling and biomonitoring, 599
subgroup. Ambiguous relation between physical workload and low back pain: a twin control study, 109
substantia nigra. Endotoxin: is it an environmental factor in the cause of Parkinson’s disease?, 378
sulphur dioxide. Respiratory effects of sulphur dioxide: a hierarchical multicity analysis in the APHEA 2 study, e2
sulphuric acid. Clinical and histopathological changes of the nasal mucosa induced by occupational exposure to sulphuric acid mists, 395
The effect of sulphurous air pollutant exposures on symptoms, lung function, exhaled nitric oxide, and nasal epithelial lining fluid antioxidant concentrations in normal and asthmatic adults, e15
sunlight. Risk factors for cutaneous malignant melanoma among aircrews and a random sample of the population, 815
supervisor. The effect on ambulatory blood pressure of working under favourably and unfavourably perceived supervisors, 468
The continuing challenge to reduce the burden of occupational asthma, 713
surveillance schemes. Occupational contact dermatitis to nickel: experience of the British dermatologists (EPIDERM) and occupational physicians (OPRA) surveillance schemes, 954
susceptibility. Risk factors among elderly for short term deaths related to high levels of air pollution, 684
sweat rate. Fluid losses and hydration status of industrial workers under thermal stress working extended shifts, 90
swimming. Lung hyperpermeability and asthma prevalence in schoolchildren: unexpected associations with the attendance at indoor chlorinated swimming pools, 385
systematic review. Intervention strategies to reduce musculoskeletal injuries associated with handling patients: a systematic review, e6
The effectiveness of current approaches to workplace stress management in the nursing profession: an evidence based literature review, 10
TCDD. Cancer risk for chemical workers exposed to 2,3,7,8-tetrachlorodibenzo-p-dioxin, 672
teachers. Prevalence of respiratory symptoms among female flight attendants and teachers, 929

www.occenvmed.com
tennis elbow, Physical and psychosocial risk factors for lateral epicondylitis: a population based case-referent study, 322
Th2 response, Repeated daily exposure to 2 ppm nitrogen dioxide upregulates the expression of IL-5, IL-10, IL-13, and ICAM-1 in the bronchial epithelium of healthy human airways, 892
thyroid, Availability of thyroid protective lead shields and their use by trainee orthopaedic surgeons, 381
thyroid stimulating hormone, Organochlorine compounds and concentrations of thyroid stimulating hormone in newborns, 301
time of day, The amount of sleep obtained by locomotive engineers: effects of break duration and time of break onset, e17
time to pregnancy, Shift work and subfecundity: a causal link or an artefact?, e12
Time To Pregnancy and occupational lead exposure, 752
timed allen test, Hand-arm vibration syndrome in Swedish car mechanics, 287
TNT, Exposure to nitroaromatic explosives and health effects during disposal of military waste, 483
tobacco, One year effectiveness of an individualised smoking cessation intervention at the workplace: a randomised controlled trial, 388
Smoking and occupation from the European Community Respiratory Health Survey, 643
total mortality, Investigating the dose-response relation between air pollution and total mortality in the APHEA-2 multicenter project, 977
total sleep time, The amount of sleep obtained by locomotive engineers: effects of break duration and time of break onset, e17
traffic noise, Health status as a potential effect modifier of the relation between noise annoyance and incidence of ischaemic heart disease, 736
trihalomethane, Effect of trihalomethane exposure on fetal development, 173
trinitrotoluene, Exposure to nitroaromatic explosives and health effects during disposal of military waste, 483
twin study, Ambiguous relation between physical workload and low back pain: a twin control study, 109
UK, Occupational asthma, 711
UK-POEM, Urine mutagenicity and lymphocyte DNA damage in fruit growers occupationally exposed to the fungicide captan, 910
unemployment, High local unemployment and increased mortality in Danish males: results from a prospective multilevel study, e16
upper limb, Pain tolerance in upper limb disorders: findings from a community survey, 217
urinary mutagenicity, Exposure related mutagens in urine of rubber workers associated with inhalable particulate and dermal exposure, 97
urine, Chromium (VI) induced oxidative damage to DNA: increase of urinary 8-hydroxydeoxyguanosine concentrations (8-OHdG) among electroplating workers, 590
urine mutagenicity, Urine mutagenicity and lymphocyte DNA damage in fruit growers occupationally exposed to the fungicide captan, 910
UV radiation, Cancer incidence in airline cabin crew, 805
Cancer incidence in airline cabin crew: experience from Sweden, 810
validity, Measurement quality and validity of the “need for recovery scale”, 13
variance component, Exposure assessment of monoterpenes and styrene: a comparison of air sampling and biomonitoring, 599
vasospassm, Skin temperature recovery from cold provocation in workers exposed to vibration: a longitudinal study, 962
VDU, Does computer use pose an occupational hazard for forearm pain; from the NUDATA study, e14
Work related and individual predictors for incident neck pain among office employees working with video display units, 475
vibration, The relative importance of whole body vibration and occupational lifting as risk factors for low-back pain, 715
vibration frequency, Dose-response patterns for vibration-induced white finger, 16
vibration-induced white finger, Dose-response patterns for vibration-induced white finger, 16
video observations, Risk factors in the onset of neck/shoulder pain in a prospective study of workers in industrial and service companies, 649
vinyl chloride exposure, Periporal fibrosis and other liver ultrasonography findings in vinyl chloride workers, 60
virus, Mortality in workers in poultry slaughtering/processing plants: the Missouri poultry cohort study, 784
vocational rehabilitation, Return to work of cancer survivors: a prospective cohort study into the quality of rehabilitation by occupational physicians, 352
volcanic eruption, Respiratory effects of volcanic emissions, 529
Volcanic ash and respiratory symptoms in children on the island of Montserrat, British West Indies, 207
wafer polishing, Relation between sick leave and selected exposure variables among women semiconductor workers in Malaysia, 262
waste incinerator, Municipal waste incinerators: air and biological monitoring of workers for exposure to particles, metals, and organic compounds, 563
water, Reported incidence of occupational asthma in France, 1996–99: the ONAP programme, 136
weight carrying/lifting, Occupational risk factors for symptomatic lumbar disc herniation; a case-control study, 821
welding, Prevalence and association of welding related systemic and respiratory symptoms in welders, 655
West Bank, Medical staff in emergency situations: severity of patient status predicts stress hormone reactivity and recovery, 373
William Harvey, William Harvey and air pollution, 147
work, Coverage of work related fatalities in Australia by compensation and occupational health and safety agencies, 195
Fatigue, burnout, and chronic fatigue syndrome among employees on sick leave: do attributions make the difference?, i26
Measurement quality and validity of the “need for recovery scale”, i3
The right treatment to the right patient at the right time, 235
work conditions, Psychosocial conditions on and off the job and psychological ill health: depressive symptoms, impaired psychological wellbeing, heavy consumption of alcohol, 489
work disability, Cardiorespiratory fitness and risk of disability pension: a prospective population based study in Finnish men, 765
work related respiratory symptoms, Physician diagnosed asthma, respiratory symptoms, and associations with workplace tasks among radiographers in Ontario, Canada, 254
work stress, Medical staff in emergency situations: severity of patient status predicts stress hormone reactivity and recovery, 373
Reducing work related psychological ill health and sickness absence: a systematic literature review, 3
The effect on ambulatory blood pressure of working under favourably and unfavourably perceived supervisors, 468
work stressors, Fatigue in employees with diabetes: its relation with work characteristics and diabetes related burden, 93
worker, Mental ill health in workers: observations from a few Indian populations, 225
Neurobehavioural effects among workers occupationally exposed to organophosphorus pesticides, 279
workers’ compensation, Early prognostic factors for duration on temporary total benefits in the first year among workers with compensated occupational soft tissue injuries, 244
working population, An epidemiological approach to study fatigue in the working population: the Maastricht Cohort Study, 109
Associations between fatigue attributions and fatigue, health, and psychosocial work characteristics: a study among employees visiting a physician with fatigue, i99
working sample, Assessment of fatigue among working people: a comparison of six questionnaires, i10
workload, Ambiguous relation between physical workload and low back pain: a twin control study, 109
Increased occupational physical activity does not improve physical fitness, 983
workplace, Competence at the workplace, 225
workplace bullying, Workplace bullying and the risk of cardiovascular disease and depression, 779
workplace counselling, Workplace counselling, 899
workplace stress, Medical staff in emergency situations: severity of patient status predicts stress hormone reactivity and recovery, 373
Temporal associations between noise annoyance and incidence of ischaemic heart disease are not explained by noise exposure, 3
The effect on ambulatory blood pressure of working under favourably and unfavourably perceived supervisors, 468
work stressors, Fatigue in employees with diabetes: its relation with work characteristics and diabetes related burden, 93
young workers, Age related differences in work injuries and permanent impairment: a comparison of workers’ compensation claims among adolescents, young adults, and adults, e10