

Author index

- Abdel-Azis M** see Jamal GA et al
Adachi M see Fuji Y et al
Agner T see Held E et al
Ahlberg G see Fredriksson K et al
Ahrens W see Pohlabeln H et al
Åkerstedt T et al. Work organisation and unintentional sleep: results from the WOLF study, 595
Akpınar-Elci M, Elci OC. Importance of work intensity on respiratory problems in hairdressers, 649
Albin M et al. Incidence of asthma in female Swedish hairdressers, 119
Albin M see Rylander L et al
Aleinius H et al. Natural rubber latex allergy, 419
Alfredsson L see Åkerstedt T et al
 see Fredriksson K et al
Allam MF. Are incinerator workers exposed to PCDDs and PCDFs?, 649
Alonso E see Ballester F et al
Al-Rawas SF see Jamal GA et al
Amoroso PJ see Sulsky SI et al
Anantharaman V see Yang Y et al
Andersen A see Romundstad P et al
Andersen NT see Schlüssen V et al
Anderson HR see Hajat S et al
Anderson R see Krzyzanowski M et al
Anderson S see Housley DG et al
Andijani M see Lee J et al
Ando M see Fuji Y et al
Anema JR et al. 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
Ansari-Lari M see Saadat M et al
Apostoli P see Bonde JP et al
Aragonés N et al. Stomach cancer and occupation in Sweden: 1971–89, 329
Arif AA et al. 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
Ariëns GAM see Hoogendoorn WE et al
Armstrong B see Vrijheid M et al
Arribas F see Ballester F et al
Atkinson RW see Hajat S et al
Attfield M see Mannetje A 't et al
Aw T-C, Cockcroft A. Working to reduce work disability in rheumatoid arthritis, 566
Aw T-C. A new series for OEM , 427
Axmon A see Rylander L et al
Ayres JG. Chronic effects of air pollution, 147
Ayres JG see Harrison RM et al
Azaraviciene A see Malinauskienė V et al
Bäckman L see Nilson LN et al
Bahaddini A see Saadat M et al
Bailey WJ see Satin KP et al
Ballantyne JP see Jamal GA et al
Ballester F et al. The EMECAM project: a multicentre study on air pollution and mortality in Spain: combined results for particulates and for sulfur dioxide, 300
Barregård L see Nilson LN et al
Bateman BJ, Finlay F. Long term medical conditions: career prospects, 851
Baur X see Zober A et al
Baxter PJ see Searl A et al
 see Ziegler E et al
Beijer L see Thorn J et al
Bellido J see Ballester F et al
Bertazzi PA. Competency in occupational health, 647
Bérubé KA see Housley DG et al
Beurskens AJHM see van Amelsvoort LGPM et al
Bigelow C see Sulsky SI et al
Biggs V see Chiazzese L et al
Binie V see Ritchie KA et al
Bisanti L see Bonde JP et al
Blaasaas KG et al. Risk of birth defects by parental occupational exposure to 50 Hz electromagnetic fields: a population based study, 92
Blonk RWB see de Croon EM et al
Boffetta P see Burstyn I et al
 see Mannetje A 't et al
Boissière J-C see Roquelaure Y et al
Bolm-Audorff U see Pohlabeln H et al
Bonde JP et al. Sperm count and chromatin structure in men exposed to inorganic lead: lowest adverse effect levels, 234
Bongers PM see Hoogendoorn WE et al
Borm PJA et al. Respiratory symptoms, lung function, and nasal cellularity in Indonesian wood workers: a dose-response analysis, 338
Bos J et al. Definition and assessment of specific occupational demands concerning lifting, pushing, and pulling based on a systematic literature search, 800
Boschi G see Vrijheid M et al
Bouter LM see Hoogendoorn WE et al
Boutin C see Dumortier P et al
Brisman J. Baker's asthma, 498
Brisman J see Albin M et al
Broersen JPJ see de Croon EM et al
Broucke I see Dumortier P et al
Brumagne A see Vandenplas O et al
Buchanan D et al. Clinical validation of methods of diagnosis of neuropathy in a field study of United Kingdom sheep dippers, 442
Buchanan D see Jamal GA et al
Buckle PW see Devereux JJ et al
Bugler J see Meredith S et al
Buijs PC see Anema JR et al
Bullman TA see Kang HK et al
Bureau D see Roquelaure Y et al
Burke FJT see Ritchie KA et al
Burr GA see Burstyn I et al
Burstyn I et al. Validity of empirical models of exposure in asphalt paving, 620
Busby A see Vrijheid M et al
Cañada A see Ballester F et al
Cangh FB see Vandenplas O et al
Caruso F see Bonde JP et al
Carter T. Book reviews, 203
Cenni A see Burstyn I et al
Champagne F see Loisel P et al
Chan C-C see Liu Y-H et al
Chan G see Yang Y et al
Chang MJW see Luo J-CJ et al
Checkoway H see Mannetje A 't et al
 see Park R et al
Chen C-J see Liu Y-H et al
Chen J see Chen W and Chen J
Chen P-C see Wong R-H et al
Chen W, Chen J. Nested case-control study of lung cancer in four Chinese tin mines, 113
Cheng T-J see Wong R-H et al
Cherrie JW. How important is personal exposure assessment in the epidemiology of air pollutants?, 653
Chia S-E, Shi L-M. Review of recent epidemiological studies on paternal occupations and birth defects, 149
Chia SE see Lee J et al
 see Yang Y et al
Chiazzese L et al. Mortality from non-malignant respiratory disease in the fibreglass manufacturing industry, 369
Chiron H see Roquelaure Y et al
Chu H, Nieuwenhuijsen MJ. Distribution and determinants of trihalomethane concentrations in indoor swimming pools, 243
Cirera L see Ballester F et al
Clark R see Meredith S et al
Clarke C see Goodman M et al
Clayton B see Elliott PJ et al
Cockcroft A. Cancer mortality among man-made graphite electrode manufacturing workers: results of a 38 year follow up, 473
 Critical evaluation of smallpox vaccination for laboratory workers, 573
 global impact of AIDS on work, 280
 OEM web submission and review system, 148
Cockcroft A see Aw T-C and Cockcroft A
 see Kang HK et al
 see Livesley EJ et al
 see Ritchie KA et al
 see Yassin MM et al
Cockcroft A. Silicosis in the twenty first century, 721
 Working hours spent on repeated activities and prevalence of back pain, 680
Coggan D see Palmer KT et al
 see Palmer KT et al
Cohen A see Krzyzanowski M et al
Collington D see Ritchie KA et al
Comhaire F see Bonde JP et al
Cooper C see Palmer KT et al
Cooper CL. The changing psychological contract at work, 355
Copley-Merriman C see Salerno DF et al

- Cullinan P.** Epidemiological assessment of health effects from chemical incidents, 568
- Dale A** see Bonde JP et al
- Dale IM** see Ritchie KA et al
- Dalphin JC** see Radi S et al
- Daniels JL** see Teschke K et al
- Dano C** see Roquelaure Y et al
- Daponte A** see Ballester F et al
- Darling C** see Wu J et al
- Davis A** see Palmer KT et al
- Dayan A.** Book reviews, 278
- de Croon EM** et al. Job stress, fatigue, and job dissatisfaction in Dutch lorry drivers: towards an occupation specific model of job demands and control, 356
- de Roos AJ** see Teschke K et al
- de Vet HCW** see Hoogendoorn WE et al
- de Vuyst P** see Dumortier P et al
- de Zwart BCH** see de Croon EM et al
- Deklerk N** see Mannetje A 't et al
- Delclos GL** see Arif AA et al
- Demes P** see Zupanic M et al
- Derrienic F** see Cassou B et al
- Devereux JJ** et al. 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
- Diab KK** see Albin M et al
- Diallo B** see Loisel P et al
- Dimberg LA** et al. Mental health insurance claims among spouses of frequent business travellers, 175
- Diot E** et al. Systemic sclerosis and occupational risk factors: a case-control study, 545
- Diot P** see Diot E et al
- Doekes G** see Wouters IM et al
- Dolk H** see Vrijheid M et al
- Dong F** see Yang Y et al
- Dosemeci M** see Freedman DM et al
- Douwes J** see Wouters IM et al
- Dremsa TL** et al. Do mental disorders matter? A study of absenteeism among care seeking Gulf War veterans with ill defined conditions and musculoskeletal disorders, 532
- Du C-L** see Liu Y-H et al
see Wong R-H et al
- Dumortier P** et al. Chrysotile and tremolite asbestos fibres in the lungs and parietal pleura of Corsican goats, 643
- Durand M-J** see Loisel P et al
- Echeverria D.** Mercury and dentists, 285
- Elci OC** see Akpinar-Elci M and Elci OC
- Elliott PJ** et al. The risk to the United Kingdom population of zinc cadmium sulfide dispersion by the Ministry of Defence during the "cold war", 13
- Engel Jr CC** see Dremsa TL et al
- English JS** see Livesley EJ et al
- Ernst E, Fugh-Berman A.** Complementary and alternative medicine: what is it all about?, 140
- Ernstgård L** et al. Are women more sensitive than men to 2-propanol and m-xylene vapours?, 759
- Espino CM** et al. International business travel: impact on families and travellers, 309
- Evans GW** see Lercher P et al
- Fanello S** see Roquelaure Y et al
- Fayerweather W** see Chiazzese L et al
- Ferner RE** see Langford NJ and Ferner RE
- Finlay F** see Bateman BJ and Finlay F
- Floderus B** see Häkansson N et al
- Foster ED** see Goodman M et al
- Fredriksson K** et al. Work environment and neck and shoulder pain: the influence of exposure time. Results from a population based case-control study, 182
- Freedman DM** et al. Sunlight and mortality from breast, ovarian, colon, prostate, and non-melanoma skin cancer: a composite death certificate based case-control study, 257
- Frick HL** see Espino CM et al
- Frings-Dresen MHW** see Bos J et al
see de Croon EM et al
see Hoozemans MJM et al
- Fryar C** see Chiazzese L et al
- Frydenberg M** see Hansen HL et al
- Fugh-Berman A** see Ernst E and Fugh-Berman A
- Fuji Y** et al. Effect of air pollution and environmental tobacco smoke on serum hyaluronate concentrations in school children, 124
- Fujiwara K** see Gong YY et al
- Gaertner RRW, Thériault GP.** Risk of bladder cancer in foundry workers: a meta-analysis, 655
- Gandarillas A** see Ballester F et al
- Gawthrop M** see Patel D et al
- Gefeller O** see Kraus T et al
- Gilbert S** see Park R et al
- Gillham RA** see Jamal GA et al
- Gilmour WH** see Ritchie KA et al
- Giwerzman A** see Bonde JP et al
- Glozier N.** Mental ill health and fitness for work, 714
- Gochfeld M** see Kipen HM and Gochfeld M
- Goh SH** see Yang Y et al
- Gómez F** see Ballester F et al
- Gong YY** et al. Relation between colour vision loss and occupational styrene exposure level, 824
- Goodman M** et al. Neurobehavioural testing in workers occupationally exposed to lead: systematic review and meta-analysis of publications, 217
- Gray GC** see Kang HK et al
- Grazuleviciene R** see Malinauskienė V et al
- Gregoire J** see Vandenplas O et al
- Griffin MJ** see Palmer KT et al
- Griffiths D** see Wu J et al
- Grobbee DE** see Meijer E et al
- Guillén-Grima F** see Ballester F et al
- Guilmot JL** see Diot E et al
- Gullstrand E** see Ernstgård L et al
- Guo H-R.** Working hours spent on repeated activities and prevalence of back pain, 680
- Gustavsson P** see Aragonés N et al
see Häkansson N et al
- Gyntelberg F** see Held E et al
- Hagberg S** see Nilsson LN et al
- Haidinger G** see Wild P et al
- Haines A** see Hajat S et al
- Hajat S** et al. Effects of air pollution on general practitioner consultations for upper respiratory diseases in London, 294
- Häkansson N** et al. Cancer incidence and magnetic field exposure in industries using resistance welding in Sweden, 481
- Haldorsen T** see Romundstad P et al
see Skogstad M et al
- Hamilton RM** see Ritchie KA et al
- Hammersley R** see Ritchie KA et al
- Hanaoka T** et al. Urinary bisphenol A and plasma hormone concentrations in male workers exposed to bisphenol A diglycidyl ether and mixed organic solvents, 625
- Hanley JA** see Stringer B et al
- Hansen HL** et al. Occupational accidents aboard merchant ships, 85
- Hansen S** see Buchanan D et al
see Jamal GA et al
- Hara K** see Hanaoka T et al
- Harrington JM** see Sorahan T and Harrington JM
- Harrison PTC.** Indoor air quality guidelines, 73
- Harrison RM** et al. Personal exposure monitoring of particulate matter, nitrogen dioxide, and carbon monoxide, including susceptible groups, 671
- He JM** see Lam TH et al
- Hedley AJ** see McGhee SM et al
- Heederik D** see Meijer E et al
see Wouters IM et al
- Held E** et al. Prevention of work related skin problems: an intervention study in wet work employees, 556
- Hidayat S** see Borm PJA et al
- Hilhorst SKM** see Wouters IM et al
- Hilt B** et al. Increase in interleukin-6 and fibrinogen after exposure to dust in tunnel construction workers, 9
- Hilt B** see Sjögren B et al
- Hisanaga N** see Sun J et al
- Hjelm EW** see Fredriksson K et al
- Ho LM** see McGhee SM et al
- Ho SY** see Lam TH et al
- Höglund AD** see Albin M et al
- Holme J** see Hilt B et al
see Sjögren B et al
- Holt LE** see Pelham TW et al
- Honda R** see Nishijo M et al
- Hong CY** see Lee J et al
- Hoogendoorn WE** et al. 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
- Hoogendoorn WE** et al. 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
- Hoozemans MJM** et al. Pushing and pulling in association with low back and shoulder complaints, 696
- Horowitz SH.** Criteria for the diagnosis of peripheral neuropathies, 425
- Hotopf M** see Reid S et al
- Houba R** see Borm PJA et al
- Housley DG** et al. Pulmonary epithelial response in the rat lung to instilled Montserrat respirable dusts and their major mineral components, 466
- Hsieh LL** see Luo J-CJ et al
- Hsu K-H** see Luo J-CJ et al
- Hu H** see Schwartz BS et al

- Hu W** see Tong S and Hu W
Hull L see Reid S et al
Hurley F see Jamal GA et al
Iannuzzi J see Goodman M et al
Iñiguez C see Ballester F et al
Infante-Rivard C see Stringer B et al
Irgens A see Blaasaas KG et al
Isaacs SN. Critical evaluation of smallpox vaccination for laboratory workers, 573
Ismail K see Reid S et al
Jacobs M see Espino CM et al
Jahn I see Pohlabeln H et al
Jamal GA et al. A clinical neurological, neurophysiological, and neuropsychological study of sheep farmers and dippers exposed to organophosphate pesticides, 434
Jamal GA see Buchanan D et al
James WH. Offspring sex ratios of people exposed to dioxin and dioxin-like compounds, 202
Jarvholm B, Stenberg A. Suicide mortality among electricians, 649
Jarvholm B. Methodological problems in a case-referent study based on a register of occupational asthma, 63
Järvholt B, Stenberg A. Suicide mortality among electricians in the Swedish construction industry, 199
Jetten M see Borm PJA et al
Jiang CQ see Lam TH et al
Jöckel K-H see Pohlabeln H et al
Joffe M see Bonde JP et al
Johansen C see Håkansson N et al
Johanson G see Ernstgård L et al
Johantgen M see Dremsa TL et al
Jones TP see Housley DG et al
Jorgensen T see Vrijheid M et al
Josephson M see Fredriksson K et al
Julu POO see Jamal GA et al
Kamijima M see Sun J et al
Kaneko S see Yoshimura T and Kaneko S
Kang HK et al. Mortality among US and UK veterans of the Persian Gulf War: a review, 794
Kant I see Borm PJA et al
Kant IJ see van Amelsvoort LGPM et al
Kasai S see Gong YY et al
Katakura Y see Gong YY et al
Kawai T see Gong YY et al
Kawamura N see Hanaoka T et al
Kecklund G see Åkerstedt T et al
Kido T see Kobayashi E et al
Kilbom A see Fredriksson K et al
Kinnersley RP see Harrison RM et al
Kipen HM, Gochfeld M. Mind and matter: OEM and the World Trade Center, 145
Kishi R see Gong YY et al
Kiss P see Bonde JP et al
Kivimaki M. Sickness absence in doctors, 201
Kjuus H see Skogstad M et al
Kleppe P see Wouters IM et al
Knecht U see Burstyn I et al
Knutsson A see Åkerstedt T et al
Kobayashi E et al. Influence of years engaged in agriculture and number of pregnancies and deliveries on mortality of inhabitants of the Jinzu River basin area, Japan, 847
Koda S see Kumagai S et al
Kofler WW see Lercher P et al
Koh D see Lee J et al
 see Yang Y et al
Koskela R-S see Mannetje A[<]etalet al
Kozono J see Chiaze L et al
Kraus T et al. Respiratory symptoms and diseases among workers in the soft tissue producing industry, 830
Kreis IA see Wu J et al
Kromhout H. Design of measurement strategies for workplace exposures, 349
 Design of measurement strategies for workplace exposures, 788
Kromhout H see Burstyn I et al
Kryzhanowski M et al. Quantification of health effects of exposure to air pollution, 791
Kubota H see Sun J et al
Kuijer PPFM see Bos J et al
Kumagai S et al. Polychlorinated dibenzo-p-dioxin and dibenzofuran concentrations in serum samples of workers at intermittently burning municipal waste incinerators in Japan, 362
Kundi M. Occupational exposure to magnetic fields, 496
Kuper H et al. When reciprocity fails: effort-reward imbalance in relation to coronary heart disease and health functioning within the Whitehall II study, 777
Lachmann PJ see Elliott PJ et al
Lam TH et al. Smoking and mortality in 81 344 drivers in Guangzhou, China, 135
Langford NJ, Ferner RE. Episodes of environmental poisoning worldwide, 855
Larbanois A see Vandenplas O et al
Lasfargues G see Diot E et al
Laverda N see Goodman M et al
Lawrence RG see Harrison RM et al
le Moullac Y see Mosqueron L et al
Leboube MP see Radi S et al
Lee CY see Yang Y et al
Lee ES see Arif AA et al
Lee J et al. Effluents from a pulp and paper mill: a skin and health survey of children living in upstream and downstream villages, 373
Lee P. Joint action of smoking and asbestos exposure on lung cancer, 494
Lemaire J see Loisel P et al
Lemarie E see Diot E et al
Leodolter K see Wild P et al
Lercher P et al. Ambient neighbourhood noise and children's mental health, 380
Lesire V see Diot E et al
Leunissen P see Borm PJA et al
Liddell FDK. Joint action of smoking and asbestos exposure on lung cancer, 494
Lie RT see Blaasaas KG et al
Lillienberg L see Albin M et al
Lim MK. Cosmic rays: are air crew at risk?, 428
Lin C-T see Liu Y-H et al
Lipfert FW, Morris SC. Temporal and spatial relations between age specific mortality and ambient air quality in the United States: regression results for counties, 1960-97, 156
Liss GM, Tarlo SM. Work related asthma, 503
Liss GM see Tarlo SM et al
Liu S-J see Nomiyama K et al
Liu WW see Lam TH et al
Liu X see Dremsa TL et al
Liu Y, Tanaka H. Overtime work, insufficient sleep, and risk of non-fatal acute myocardial infarction in Japanese men, 447
Liu Y-H et al. Increased morbidity from nasopharyngeal carcinoma and chronic pharyngitis or sinusitis among workers at a newspaper printing company, 18
Livesley EJ et al. The prevalence of occupational dermatitis in the UK printing industry, 487
Löf A see Ernstgård L et al
Loisel P et al. Cost-benefit and cost-effectiveness analysis of a disability prevention model for back pain management: a six year follow up study, 807
Luo J-CJ et al. Decreased white blood cell counts in semiconductor manufacturing workers in Taiwan, 44
Macdonald EB see Ritchie KA et al
Macfarlane GJ see Kang HK et al
MacRae S see Sadhra S et al
Madan I see Patel D et al
Malinauskienė V et al. Myocardial infarction risk and occupational categories in Kaunas 25-64 year old men, 745
Mandel J see Goodman M et al
Mannetje A' et al. Exposure-response analysis and risk assessment for silica and silicosis mortality in a pooled analysis of six cohorts, 723
Manzoni P see Radi S et al
Mariel J see Roquelaure Y et al
Mark D see Harrison RM et al
Marmot M see Kuper H et al
Mason HJ see Ziegler E et al
Maynard RL see Townsend CL and Maynard RL
McAlpine S see Sadhra S et al
McGhee SM et al. Passive smoking and its impact on employers and employees in Hong Kong, 842
McGlynn K see Freedman DM et al
McGowan DA see Ritchie KA et al
Medding B see Albin M et al
Meijer E et al. Detection of workers sensitised to high molecular weight allergens: a diagnostic study in laboratory animal workers, 189
Meis M see Lercher P et al
Meredith S et al. Methodological problems in a case-referent study based on a register of occupational asthma, 63
Metzger MD see Diot E et al
Michie S. Causes and management of stress at work, 67
Mikoczy Z see Albin M et al
Miyakita T see Kumagai S et al
Momas I see Mosqueron L et al
Monfort C see Cassou B et al
Mori I. Cancer mortality among man-made graphite electrode manufacturing workers: results of a 38 year follow up, 473
Morris SC see Lipfert FW and Morris SC
Mosqueron L et al. Personal exposure of Paris office workers to nitrogen dioxide and fine particles, 550
Moss MA see Pelham TW et al
Mourad TAA see Yassin MM et al

- Mundt KA** see Dimberg LA et al
 see Sulsky SI et al
- Munoz C** see Lee J et al
- Murphy IJ.** Sickness absence in doctors, 201
- Mygind K** see Held E et al
- Nagy L** see Dimberg LA et al
- Nakagawa H** see Kobayashi E et al
 see Nishijo M et al
- Nakamura K** see Sun J et al
- Newton KL** see Satin KP et al
- Ng V** see Yang Y et al
- Nicholl A** see Searl A et al
- Nichols L** see Sorahan T and Nichols L
- Nielsen D** see Hansen HL et al
- Nielsen J** see Albin M et al
- Nieuwenhuijsen MJ** see Chu H and Nieuwenhuijsen MJ
 see Malinauskienė V et al
- Nilson LN** et al. Influence of solvent exposure and aging on cognitive functioning: an 18 year follow up of formerly exposed floor layers and their controls, 49
- Nishijo M** et al. Effects of maternal exposure to cadmium on pregnancy outcome and breast milk, 394
- Nishijo M** see Kobayashi E et al
- Nogawa K** see Kobayashi E et al
- Nomiyama H** see Nomiyama K et al
- Nomiyama K** et al. Lead induced increase of blood pressure in female lead workers, 734
- Nomiyama T** see Nomiyama K et al
- Nordanlycke-Yoo C** see Dimberg LA et al
- Norton J** see Cassou B et al
- Ogston SA** see Williams FLR and Ogston SA
- Okubo Y** see Kobayashi E et al
- Olsen JH** see Häkansson N et al
- Olshan AF** see Teschke K et al
- Omae K** see Nomiyama K et al
- Ong CN** see Lee J et al
- Palmer KT** et al. Occupational exposure to noise and the attributable burden of hearing difficulties in Great Britain, 634
- Palmer KT** et al. Raynaud's phenomenon, vibration induced white finger, and difficulties in hearing, 640
- Palosuo T** see Akenius H et al
- Pannett B** see Palmer KT et al
 see Palmer KT et al
- Park R** et al. Exposure to crystalline silica, silicosis, and lung disease other than cancer in diatomaceous earth industry workers: a quantitative risk assessment, 36
- Parks CG** see Teschke K et al
- Patel D** et al. Out of hours management of occupational exposures to blood and body fluids in healthcare staff, 415
- Pattison H** see Sadhra S et al
- Pedersen OF** see Schlünssen V et al
- Pekkanen J** see Timonen KL et al
- Pelham TW** et al. Exposure to carbon monoxide and nitrogen dioxide in enclosed ice arenas, 224
- Penneau-Fontbonne D** see Roquelaure Y et al
- Pentti J** see Saarni H et al
- Peretz C** see Wouters IM et al
- Pernet D** see Radi S et al
- Peters M** see Espino CM et al
- Petts J** see Sadhra S et al
- Pérez-Boillos MJ** see Ballester F et al
- Pérez-Hoyos S** see Ballester F et al
- Pfahlberg A** see Kraus T et al
- Phillips CJC** see Elliott PJ et al
- Piacentino JD, Schwartz BS.** Occupational risk of Lyme disease: an epidemiological review, 75
- Pilkington A** see Buchanan D et al
 see Jamal GA et al
- Pilote R** see Diot E et al
- Pohlabeln H** et al. Asbestos fibreyears and lung cancer: a two phase case-control study with expert exposure assessment, 410
- Pointer P** see Vrijheid M et al
- Poitras S** see Loisel P et al
- Pollán M** see Aragonés N et al
- Pooler FD** see Housley DG et al
- Porru S** see Bonde JP et al
- Porta M, Zumeta E.** Implementing the Stockholm Treaty on Persistent Organic Pollutants, 651
- Pukkala E** see Saarni H et al
- Purdham JT** see Verma DK et al
- Qvenild T** see Hilt B et al
- Radi S** et al. Respiratory morbidity in a population of French dental technicians, 398
- Raihala HJ** see Kraus T et al
- Reid S** et al. Reported chemical sensitivities in a health survey of United Kingdom military personnel, 196
- Rey F** see Dumortier P et al
- Réfrégier M** see Wild P et al
- Rice F** see Park R et al
- Richards RJ** see Housley DG et al
- Ritchie KA** et al. Health and neuropsychological functioning of dentists exposed to mercury, 287
- Roels HA** see Verma DK et al
- Rogier S** see Diot E et al
- Romundstad P** et al. Non-malignant mortality among Norwegian silicon carbide smelter workers, 345
- Roquelaure Y** et al. Active epidemiological surveillance of musculoskeletal disorders in a shoe factory, 452
- Ross AY** see Satin KP et al
- Rushton L** see Livesley EJ et al
- Rylander L** et al. Reproductive outcome among female hairdressers, 517
- Rylander L** see Albin M et al
- Rylander R** see Thorn J et al
- Saadat M** et al. Sex ratio at birth in Masjid-i-Sulaiman (Khozestan province, Iran), 853
- Saarni H** et al. Cancer at sea: a case-control study among male Finnish seafarers, 613
- Sadhra S** et al. Workers' understanding of chemical risks: electroplating case study, 689
- Sáez M** see Ballester F et al
- Safi JM** see Yassin MM et al
- Saito S** see Nishijo M et al
- Salerno DF** et al. A review of functional status measures for workers with upper extremity disorders, 664
- Sällsten G** see Nilson LN et al
- Salonen RO** see Timonen KL et al
- Sata F** see Gong YY et al
- Satin KP** et al. Updated epidemiological study of workers at two California petroleum refineries, 1950–95, 248
- Satoh T** see Gong YY et al
- Saurina C** see Ballester F et al
- Saw SM** see Lee J et al
- Schaumburg I** see Schlünssen V et al
- Schill W** see Pohlabeln H et al
- Schlünssen V** et al. Nasal patency is related to dust exposure in woodworkers, 23
- Schmidt H** see Wild P et al
- Schröder CAP** see van Amelsvoort LGPM et al
- Schulz M** see Teschke K et al
- Schulz RM** see Salerno DF et al
- Schwartz BS** et al. Neurobehavioural testing in workers occupationally exposed to lead, 648
- Schwartz BS** see Pacentino JD and Schwartz BS
- Sciarra G** see Burstyn I et al
- Searl A** et al. Assessment of the exposure of islanders to ash from the Soufrière Hills volcano, Montserrat, British West Indies, 523
- Seeber A** see Zupanic M et al
- Sherson D.** Silicosis in the twenty first century, 721
- Shi L-M** see Chia S-E and Shi L-M
- Shibata E** see Sun J et al
- Shima M** see Fuji Y et al
- Shinogle J** see Salerno DF et al
- Siegrist J** see Kuper H et al
- Sigsgaard T** see Schlünssen V et al
- Sim M.** Bushfires: are we doing enough to reduce the human impact?, 215
- Singh-Manoux A** see Kuper H et al
- Sjögren B** et al. Mortality from cardiovascular diseases and exposure to inorganic mercury, 494
- Skogstad M** et al. Lung function over six years among professional divers, 629
- Smith R** see Park R et al
- Smith S** see Dremsa TL et al
- Snashall D** see Patel D et al
- Soeprapto H** see Borm PJA et al
- Sorahan T, Harrington JM.** Occupational exposure to magnetic fields, 496
- Sorahan T, Nichols L.** Mortality and cancer morbidity of production workers in the UK flexible polyurethane foam industry: updated findings, 1958–98, 751
- Spano M** see Bonde JP et al
- Stadler M** see Diot E et al
- Stayner L** see Park R et al
- Steensland K** see Manette A 't et al
- Stenberg A** see Jarvholm B and Stenberg A
- Stewart W** see Schwartz BS et al
- Stock S** see Loisel P et al
- Strassburger K** see Zober A et al
- Striker J** see Dimberg LA et al
- Stringer B** et al. Effectiveness of the hands-free technique in reducing operating theatre injuries, 703
- Sulsky SI** et al. Risk factors for occupational knee related disability among enlisted women in the US Army, 601
- Sulsky SI** see Dimberg LA et al

- Sun J** *et al.* Mortality among Japanese construction workers in Mie Prefecture, **512**
- Sundstrom SM** *see* Espino CM *et al*
- Suwazono Y** *see* Kobayashi E *et al*
- Svendsen K** *see* Hilt B *et al*
- Swaan GMH** *see* van Amelsvoort LGPM *et al*
- Syddall HE** *see* Palmer KT *et al*
- Tam WS** *see* Wong TW *et al*
- Tanaka H** *see* Liu Y and Tanaka H
- Tanabe K** *see* Nishijo M *et al*
- Tao Y-X** *see* Nomiyama K *et al*
- Taracido M** *see* Ballester F *et al*
- Tarlo SM** *et al.* Changes in rates and severity of compensation claims for asthma due to diisocyanates: a possible effect of medical surveillance measures, **58**
- Tarlo SM** *see* Liss GM and Tarlo SM
- Tawara K** *see* Nishijo M *et al*
- Taylor TN** *see* Salerno DF *et al*
- Tenías JM** *see* Ballester F *et al*
- Teranishi H** *see* Nishijo M *et al*
- Teschke K** *et al.* Occupational exposure assessment in case-control studies: opportunities for improvement, **575**
- Theorell T** *see* Åkerstedt T *et al*
- Thériault GP** *see* Gaertner RRW and Thériault GP
- Thorn J** *et al.* Work related symptoms among sewage workers: a nationwide survey in Sweden, **562**
- Thornton CA** *see* Harrison RM *et al*
- Thorsen E** *see* Skogstad M *et al*
- Tiittanen P** *see* Timonen KL *et al*
- Timonen KL** *et al.* Effects of air pollution on changes in lung function induced by exercise in children with chronic respiratory symptoms, **129**
- Tobías A** *see* Ballester F *et al*
- Tong S, Hu W.** Different responses of Ross River virus to climate variability between coastline and inland cities in Queensland, Australia, **739**
- Topping M.** Design of measurement strategies for workplace exposures, **788**
- Torén K** *see* Albin M *et al*
see also Rylander L *et al*
- Tortolero SR** *see* Arif AA *et al*
- Touranchet A** *see* Cassou B *et al*
- Townsend CL, Maynard RL.** Effects on health of prolonged exposure to low concentrations of carbon monoxide, **708**
- Tremblay C** *see* Loisel P *et al*
- Tsugane S** *see* Hanaoka T *et al*
- Tsukishima E** *see* Gong YY *et al*
- Tsunetoshi Y** *see* Fuji Y *et al*
- Turjanmaa K** *see* Aelenius H *et al*
- Twisk JWR** *see* Hoogendoorn WE *et al*
- Tynes T** *see* Blaasaas KG *et al*
- Ueno M** *see* Kumagai S *et al*
- Ulvestad B** *see* Hilt B *et al*
- Unwin C** *see* Reid S *et al*
- van Amelsvoort LGPM** *et al.* Fatigue as a predictor of work disability, **712**
- van de Burgh N** *see* Borm PJA *et al*
- van der Beek AJ** *see* Hoozemans MJM *et al*
- van der Giezen AM** *see* Anema JR *et al*
- van der Woude LHV** *see* Hoozemans MJM *et al*
- van Dijk FJH** *see* Hoozemans MJM *et al*
- van Mechelen W** *see* Anema JR *et al*
see also Hoogendoorn WE *et al*
- van Wijngaarden E.** Suicide mortality among electricians, **649**
- Vandenplas O** *et al.* Fever and neutrophilic alveolitis caused by a vanadium based catalyst, **785**
- Vanhoorne M** *see* Bonde JP *et al*
- Vaughan TL** *see* Teschke K *et al*
- Verma DK** *et al.* Translating evidence about occupational conditions into strategies for prevention, **205**
- Viallat JR** *see* Dumortier P *et al*
- Viel JF** *see* Radi S *et al*
- Vingård E** *see* Fredriksson K *et al*
- Vlachonikolis IG** *see* Devereux JJ *et al*
- Vrijheid M** *et al.* Hazard potential ranking of hazardous waste landfill sites and risk of congenital anomalies, **768**
- Wang J-D** *see* Liu Y-H *et al*
see also Wong R-H *et al*
- Watkins DK** *see* Chiazzese L *et al*
- Wessely S** *see* Reid S *et al*
- Westerholm P** *see* Åkerstedt T *et al*
- Whitehead LW** *see* Arif AA *et al*
- Wiktorin C** *see* Fredriksson K *et al*
- Wild P** *et al.* A cohort mortality and nested case-control study of French and Austrian talc workers, **98**
- Wild P** *see* Pohlabeln H *et al*
- Williams FLR, Ogston SA.** Identifying populations at risk from environmental contamination from point sources, **2**
- Williams HC** *see* Livesley EJ *et al*
- Williams M.** Book reviews, **278**
- Wolff C** *see* Held E *et al*
- Wong AHS** *see* Wong TW *et al*
- Wong ML** *see* Lee J *et al*
- Wong O** *see* Satin KP *et al*
- Wong R-H** *et al.* An increased standardised mortality ratio for liver cancer among polyvinyl chloride workers in Taiwan, **405**
- Wong TW** *et al.* Associations between daily mortalities from respiratory and cardiovascular diseases and air pollution in Hong Kong, China, **30**
- Woodroof G.** Nasal, eye, and skin irritation in dockyard painters, **64**
- Wouters IM** *et al.* Upper airway inflammation and respiratory symptoms in domestic waste collectors, **106**
- Wu J** *et al.* Cross sectional study on lung function of coke oven workers: a lung function surveillance system from 1978 to 1990, **816**
- Yang Y** *et al.* Self perceived work related stress and the relation with salivary IgA and lysozyme among emergency department nurses, **836**
- Yassin MM** *et al.* Knowledge, attitude, practice, and toxicity symptoms associated with pesticide use among farm workers in the Gaza Strip, **387**
- Yeung KS** *see* Tarlo SM *et al*
- Yoshimura T, Kaneko S.** Offspring sex ratios of people exposed to dioxin and dioxin-like compounds, **202**
- Yu TS** *see* Wong TW *et al*
- Zhang WS** *see* Lam TH *et al*
- Zidek T** *see* Wild P *et al*
- Ziegler E** *et al.* Occupational exposure to cytotoxic drugs in two UK oncology wards, **608**
- Zober A** *et al.* Response to a case of occupational asthma due to the enzymes phytase and β -glucanase, **64**
- Zschiesche W** *see* Bonde JP *et al*
- Zumeta E** *see* Porta M and Zumeta E
- Zupanic M** *et al.* Psychomotor performance and subjective symptoms at low level toluene exposure, **263**