Author index

Abdel-Aziz 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 Pohilabin H et al
Åkerstedt T et al. Work organisation and unintentional sleep: results from the WOLF study, 595
Akpinar-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
Andersson A see Romundstad P et al
Andersson NT see Schlünsen V et al
Anderson HR see Hajat S et al
Anderson R see Krzyzanowski M et al
Andersen 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
Ariëns GAM see Hoogendoorn WE et al
Armstrong B see Vrijheid M et al
Arribas F see Jamal GA et al
Arrabas F see Ballester F et al
Atkinson RW see Hajat S et al
Athey G see Mannette 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
Azzarivici A see Malinauskienė V et al
Bäckman L see Nilson LN et al
Bahaoddini 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, 651
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
Belido J see Ballester F et al
Bertazzi PA. Competency in occupational health, 647
Béruge KA see Housley DG et al
Beurskens AJHM see van Amerongen LGP et al
Bigelow C see Sulsky SI et al
Biggs V see Chiarelli L et al
Binnie V see Ritchie KA et al
Bisanti L see Bonde JP et al
Blasaas KG et al. Risk of birth defects by parental occupational exposure to 50 Hz electromagnetic fields: a population based study, 91
Blonk RWB see de Croon EM et al
Boffetta P see Burstyn I et al
see Mannette A ‘t et al
Boisserie J-C see Roquelaure Y et al
Bolm-Audorff U see Pohilabin 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
Bosch G see Vrijheid M et al
Boutier LM see Hoogendoorn WE et al
Boutin C see Dumortier P et al
Brisman J. Baker’s asthma, 498
Brissman J see Albin M et al
Broersen JPJ see de Croon EM et al
Broucke I see Dumortier P et al
Brunnage 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
Bucklee PW see Devereux JJ et al
Bugler J see Meredith S et al
Buiks PC see Anema JR et al
Bulliman TA see Kang HK et al
Bureau D see Roquelaure Y et al
Burke FJT see Ritchie KA et al
Cockcroft A see Burstyn I et al
Burston 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 Burston 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 MJ see Loo J-C et al
Checkoway H see Mannette A ‘t et al
see Park R et al
Chen G-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 TJ 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
Chiavazza L et al. Mortality from non-malignant respiratory disease in the fiberglass manufacturing industry, 369
Chiron H see Roqueulaure Y et al
Chu H, Nieuwenhuijzen 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 Vassan 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
Comhairle 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 DP et al

www.occenvmed.com
Effects on health of prolonged exposure to low concentrations of carbon monoxide, 788
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 exposure assessment, 788
Toren K see Albin M 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 G see Loisel P et al
Suwazono Y see Kobayashi E et al
Svensen K see Hill B et al
Swan 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
Tenias 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
Thérailt GP see Gaertner RRW and Thérailt GP
Thornton CA see Harrison RR 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
Tobias 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 exposure assessment, 788
Toren K see Albin M et al
see 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 G see Loisel P et al
Tsugane S see Hanaoka T et al
Viel JF see Radi S et al
Vingård E see Fredriksson K et al
Vlachonikolis IG see Devereux J 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 Wong R-H et al
Watkins DK see Chiaze L et al
Wessely S see Reid S et al
Westerholm P see Åkerstedt T et al
Whitehead LW see Arif AA et al
Wild P et al. A cohort mortality and nested case-control study of French and Austrian talc workers, 98
Wild P see Pohiabeni 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
Yassine 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 et al. Upper airway inflammation and respiratory symptoms in domestic waste collectors, 106
van der Burgh N see Borm PJA et al
van de 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 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
Vialat JR see Dumortier P et al
Viel JF see Radi S et al
Vingård E see Fredriksson K et al
Vlachonikolis IG see Devereux J 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 Wong R-H et al
Watkins DK see Chiaze L et al
Wessely S see Reid S et al
Westerholm P see Åkerstedt T et al
Whitehead LW see Arif AA et al
Wild P et al. A cohort mortality and nested case-control study of French and Austrian talc workers, 98
Wild P see Pohiabeni 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
Yassine 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 et al. Upper airway inflammation and respiratory symptoms in domestic waste collectors, 106
van der Burgh N see Borm PJA et al
van de 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 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
Vialat JR see Dumortier P et al
Viel JF see Radi S et al
Vingård E see Fredriksson K et al
Vlachonikolis IG see Devereux J 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 Wong R-H et al
Watkins DK see Chiaze L et al
Wessely S see Reid S et al
Westerholm P see Åkerstedt T et al
Whitehead LW see Arif AA et al
Wild P et al. A cohort mortality and nested case-control study of French and Austrian talc workers, 98
Wild P see Pohiabeni 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
Yassine 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