

Author index

- Abdelrasoul GM** see Farahat TM *et al*
Adishes A see Henderson KA *et al*
Ahn K-D see Weaver VM *et al*
Aktas S see Toklu AS *et al*
Alavanja MCR see Hoppin JA *et al*
Albert A see Charlier C *et al*
Alemán MF see Rodríguez-Artalejo F *et al*
Alexander BH *et al*. Mortality of employees of a perfluorooctanesulphonyl fluoride manufacturing facility, **722**
Alfredsson L see Theorell T *et al*
Alguacil J *et al*. Occupations with increased risk of pancreatic cancer in the Swedish population, **570**
Allaert FA see Rossignol M *et al*
Allermann L *et al*. Inflammatory potential of dust from schools and building related symptoms, **e5**
Almeida ER see Grasel SS *et al*
Alves VAF see Grasel SS *et al*
Ameille J see Iwatsubo Y *et al*
Ameille J *et al*. Reported incidence of occupational asthma in France, 1996-99: the ONAP programme, **136**
Amr MM see Farahat TM *et al*
Andersen JH see Bonde JP *et al*
see Haahr JP and Andersen JH
see Kryger AI *et al*
Andersen JH *et al*. Risk factors in the onset of neck/shoulder pain in a prospective study of workers in industrial and service companies, **649**
Anderson HR see Peacock JL *et al*
Anderson RH see Sunyer J *et al*
Andersson J see Liljelind I *et al*
Andre V see Lebaillly P *et al*
Andrea H *et al*. 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**
Anger WK see Farahat TM *et al*
Anger WK. Neurobehavioural tests and systems to assess neurotoxic exposures in the workplace and community, **531**
Angerer J see Letzel S *et al*
Ansari-Lari M see James WH *et al*
Antó JM see McCurdy SA *et al*
Anzivino L see Maître A *et al*
Apostoli P see Joffe M *et al*
Ardanz E see López-Abente G *et al*
Armstrong B see Vrijheid M *et al*
Ascoli V see Comba P *et al*
Atkinson R see Samoli E *et al*
see Sunyer J *et al*
Attfield M see Nij ET *et al*
Austin RP see Luippold RS *et al*
Avouac B see Rossignol M *et al*
Aw T-C see Koh D and Aw T-C
Axelson O see Buzio L *et al*
see Flodin U *et al*
Ayres JG see Harrison RM *et al*
see Sunyer J *et al*
see Tunnicliffe WS *et al*
Azcárate JID see Rodríguez-Artalejo F *et al*
Babisch W *et al*. Health status as a potential effect modifier of the relation between noise annoyance and incidence of ischaemic heart disease, **739**
Bader M see Letzel S *et al*
Baelum J see Bonde JP *et al*
Bahaoddini A see James WH *et al*
Bailey W see Parodi S *et al*
Baker A *et al*. The impact of roster changes on absenteeism and incident frequency in an Australian coal mine, **43**
Baker P *et al*. Knee disorders in the general population and their relation to occupation, **794**
Bakketeig L see Hartvigsen J *et al*
Baldi I see Filleul L *et al*
see Lebaillly P *et al*
Ballester F see Sunyer J *et al*
Banegas JR see Rodríguez-Artalejo F *et al*
Barregard L *et al*. Hand-arm vibration syndrome in Swedish car mechanics, **287**
Barrett PR see Horne JA *et al*
Barros-Dios JM see Ruano-Ravina A *et al*
Bates GP see Brake DJ and Bates GP
Baud FJ see Deschamps D *et al*
Baxter PJ see Forbes L *et al*
Bayeux-Dunglas MC see Ameille J *et al*
Bazelmans E see Huibers MJH *et al*
Beck W see Seidler A *et al*
Begerow J see Shi T *et al*
Bell GM see Staples B *et al*
Belli S see Comba P *et al*
Benamghar L see Gauchard GC *et al*
Benedetti M see Comba P *et al*
Benke G see Sim M and Benke G
Bentley G see Maruthinar N *et al*
Bergdahl IA see Liljelind I *et al*
Berglind N see Emenius G *et al*
Bernard A *et al*. Lung hyperpermeability and asthma prevalence in schoolchildren: unexpected associations with the attendance at indoor chlorinated swimming pools, **385**
Bernaudo J see Lebaillly P *et al*
Berridge GLC see Muirhead CR *et al*
Berry G *et al*. Predictions of mortality from mesothelioma, **458**
Beurskens AJHM see Andrea H *et al*
see Huibers MJH *et al*
see Kant I *et al*
Bildt C see Michélsen H and Bildt C
Billon-Galland M-A see Menvielle G *et al*
Bingham D see Muirhead CR *et al*
Birmili W see Shi T *et al*
Bisanti L see Joffe M *et al*
see Sunyer J *et al*
Blair A see de Roos AJ *et al*
Blanc PD see Eisner MD and Blanc PD
Bleijenberg G see Huibers MJH *et al*
Bloemen LJ see Bodner KM *et al*
Blomberg A see Pathmanathan S *et al*
Blonk RWB see Nieuwenhuijsen K *et al*
see van der Klink JJJ *et al*
Bodner KM *et al*. Cancer risk for chemical workers exposed to 2,3,7,8-tetrachlorodibenzo-p-dioxin, **672**
Boedeker R-H see Herr CEW *et al*
Boggild H see Zhu JL *et al*
Boiano JM see Calvert GM *et al*
Bolm-Audorff U see Seidler A *et al*
Bomstein Y see Shaham J *et al*
Bonadonna P *et al*. Dermatological powder as hidden cause of occupational allergy due to casein: a case report, **609**
Bonde JP see Andersen JH *et al*
see Joffe M *et al*
Bonde JP *et al*. Prognosis of shoulder tendonitis in repetitive work: a follow up study in a cohort of Danish industrial and service workers, **1**
Bonenfant S see Pilorget C *et al*
Bongers PM see Dunn G *et al*
Borm PJA see Shi T *et al*
Borstad JD see Ludewig PM and Borstad JD
Bos RP see Vermeulen R *et al*
Botting B see Vrijheid M *et al*

- Bouter LM** see Dunn G *et al*
- Bovenzi M** see Griffin MJ *et al*
- Brake DJ, Bates GP.** Fluid losses and hydration status of industrial workers under thermal stress working extended shifts, **90**
- Brammer A** see Cherniack M *et al*
- Brandt LPA** see Kryger AI *et al*
- Bremner SA** see Peacock JL *et al*
- Brenninkmeijer V, Vanypere N.** How to conduct research on burnout: advantages and disadvantages of a unidimensional approach in burnout research, **i16**
- Breslin C et al.** Age related differences in work injuries and permanent impairment: a comparison of workers' compensation claims among adolescents, young adults, and adults, **e10**
- Brochard P** see Iwatsubo Y *et al*
- Broersen S** see van Veldhoven M and Broersen S
- Bruusgaard D** see Eriksen W *et al*
- Buchanan D et al.** Quantitative relations between exposure to respirable quartz and risk of silicosis, **159**
- Buchet J-P** see Bernard A *et al*
- Buckle P** see Smedley J *et al*
- Buckley CF** see Collins JJ *et al*
- Bugel I** see Menvielle G *et al*
- Bulsara M** see Fritschi L *et al*
- Bültmann U** see Kant I *et al*
see Swaen GMH *et al*
see van Amelsvoort LGPM *et al*
- Burdorf A** see Nij ET *et al*
see Segura O *et al*
see Jansen JP and Burdorf A
- Burgess HJ** see Lamond N *et al*
- Burmeister LF** see de Roos AJ *et al*
- Burris JM** see Alexander BH *et al*
- Burton AK** see Staal JB *et al*
- Buzio C** see Buzio L *et al*
- Buzio L et al.** Glutathione S-transferases M1-1 and T1-1 as risk modifiers for renal cell cancer associated with occupational exposure to chemicals, **789**
- Caivano M** see Perbellini L *et al*
- Calastreng-Crinquand A** see Ameille J *et al*
- Calvert GM et al.** Occupational silica exposure and risk of various diseases: an analysis using death certificates from 27 states of the United States, **122**
- Campbell C** see Draper A *et al*
- Cantor KP** see de Roos AJ *et al*
- Carbonnelle S** see Bernard A *et al*
- Cardarelli KM** see Tsai SP *et al*
- Cardo E** see Ribas-Fitó N *et al*
- Carson ML** see Bodner KM *et al*
- Cartwright RA** see Willett EV *et al*
- Ceppi M** see Parodi S *et al*
- Chalmers RM** see Thomas HV *et al*
- Chang SF** see Kuo HW *et al*
- Charlier C et al.** Breast cancer and serum organochlorine residues, **348**
- Chau N** see Gauchard GC *et al*
- Chaudemanche H et al.** Respiratory status in dairy farmers in France; cross sectional and longitudinal analyses, **858**
- Chea M** see Niedhammer I and Chea M
- Chee HL, Rampal KG.** Relation between sick leave and selected exposure variables among women semiconductor workers in Malaysia, **262**
- Chen C-Y** see Loh C-H *et al*
see Shih T-S *et al*
- Chen P-C** see Lee LJ-H *et al*
see Hsieh H-I *et al*
- Chen WQ** see Wong TW *et al*
- Chen Y** see Shum KW *et al*
- Chen Y-H** see Shih T-S *et al*
- Cheng T-J** see Hsieh H-I *et al*
- Cherniack M et al.** Skin temperature recovery from cold provocation in workers exposed to vibration: a longitudinal study, **962**
- Cherry N** see Shum KW *et al*
- Chia SE** see Koh D *et al*
- Chiu YL** see Wong TW *et al*
- Chou J-S** see Shih T-S *et al*
- Choudat D** see Iwatsubo Y *et al*
- Christensen U** see Osler M *et al*
- Christiani DC** see Wang X-R *et al*
- Chua LH** see Koh D *et al*
- Chung C-W** see Lee LJ-H *et al*
- Cimsit M** see Toklu AS *et al*
- Clarke C** see Seeber A *et al*
- Cobos J** see Silva-Mato A *et al*
- Cocco P.** The long and winding road from silica exposure to silicosis and other health effects, **157**
- Cockcroft A** see Griffin MJ *et al*
see Thomas HV *et al*
see Wang X-R *et al*
World at work: A new series, **934**
- Cockcroft JR.** The right treatment to the right patient at the right time, **235**
- Coggon D** see Baker P *et al*
see Mitchell S *et al*
see Palmer KT *et al*
see Smedley J *et al*
- Cole DC** see Hogg-Johnson S and Cole DC
- Coleman TJ** see Thomas HV *et al*
- Collins JJ** see Bodner KM *et al*
- Collins JJ et al.** Lymphohaematopoietic cancer mortality among workers with benzene exposure, **676**
- Collot-Fertey D** see Maître A *et al*
- Comba P et al.** Risk of soft tissue sarcomas and residence in the neighbourhood of an incinerator of industrial wastes, **680**
- Conso F** see Iwatsubo Y *et al*
- Cook CK** see Page EH *et al*
- Cooper C** see Baker P *et al*
see Mitchell S *et al*
see Palmer KT *et al*
see Smedley J *et al*
- Coste P** see Rossignol M *et al*
- Costigan MG.** Hydrogen sulfide: UK occupational exposure limits, **308**
- Coulondre D** see Iwatsubo Y *et al*
- Crump C** see Luippold RS *et al*
- Crump K** see Luippold RS *et al*
- Cruz OLM** see Grasel SS *et al*
- Cullinan P** see Draper A *et al*
see Nieuwenhuijsen MJ *et al*
- Curran AD** see Elms J *et al*
- da Silva CS** see Grasel SS *et al*
- Dahlman D** see Lewis RJ *et al*
- Dai H-L** see Wang X-R *et al*
- Dale A** see Joffe M *et al*
- Dallaire F** see Lévesque B *et al*
- Dally S** see Deschamps D *et al*
- D'Almeida V** see Martins PJF *et al*
- Dalphin J-C** see Chaudemanche H *et al*
- Dammström B-G** see Linnarsjö A *et al*
- Danin JC** see Maruthainar N *et al*
- Dartigues J-F** see Filleul L *et al*
- Dawson D** see Lamond N *et al*
see Roach GD *et al*
- de Boer AGEM** see Nieuwenhuijsen K *et al*
- de Burbure C** see Bernard A *et al*
- de Croon EM** see Sluiter JK *et al*
- de Klerk NH** see Berry G *et al*
see Lee YCG *et al*
see Smith DD *et al*
- de Meer G** see Portengen L *et al*
- De Meo M** see Lebaillly P *et al*
- de Monchy JGR** see Miesen WMAJ *et al*
- de Muga ME** see Ribas-Fitó N *et al*
- de Oliveira E** see Grasel SS *et al*
- De Palma G** see Buzio L *et al*
- de Roos AJ et al.** Integrative assessment of multiple pesticides as risk factors for non-Hodgkin's lymphoma among men, **e11**
- de Vente W et al.** Physiological differences between burnout patients and healthy controls: blood pressure, heart rate, and cortisol responses, **i54**
- de Vet HCW** see Dunn G *et al*
- de Vries J et al.** Assessment of fatigue among working people: a comparison of six questionnaires, **i10**
- Deddens J** see Yeung S *et al*
- Dehaene D** see Gauchard GC *et al*
- Depierre A** see Chaudemanche H *et al*

- Déry S** see Lévesque B *et al*
- Deschamps D** *et al*. Memory one month after acute carbon monoxide intoxication: a prospective study, **212**
- Devaux A** see Lebaillly P *et al*
- Dewailly É** see Lévesque B *et al*
- Dich J** see Rodvall Y *et al*
- Djupesland P** see Haldal KK *et al*
- Dockery DW** see Wright JM *et al*
- Doekes G** see Portengen L *et al*
- Doherty J** see Liss GM *et al*
- Dolk H** see Vrijheid M *et al*
- Donaldson K**. The biological effects of coarse and fine particulate matter, **313**
- Donoghue AM**. Alternative methods of administering amyl nitrite to victims of cyanide poisoning, **147**
- Doolette DJ, Gorman DF**. Evaluation of decompression safety in an occupational diving group using self reported diving exposure and health status, **418**
- Dorrian J** see Lamond N *et al*
- Doyle I** see Bernard A *et al*
- Draper A** *et al*. Estimating the incidence of occupational asthma and rhinitis from laboratory animal allergens in the UK, 1999–2000, **604**
Occupational asthma from fungicides fluazinam and chlorothalonil, **76**
- Driscoll T** *et al*. Coverage of work related fatalities in Australia by compensation and occupational health and safety agencies, **195**
- Drummond I** see Lewis RJ *et al*
- Dubiez A** see Chaudemanche H *et al*
- Dublang PG** see Rodríguez-Artalejo F *et al*
- Dubois AEJ** see Miesen WMAJ *et al*
- Duchesne J-F** see Lévesque B *et al*
- Dumas P** see Lévesque B *et al*
- Dumont X** see Bernard A *et al*
- Dunn G** *et al*. Generalised estimating equations and low back pain, **378**
- Dunster C** see Tunnicliffe WS *et al*
- Durand B** see Lebaillly P *et al*
- Eduard W** see Haldal KK *et al*
- Egeghy PP** *et al*. Benzene and naphthalene in air and breath as indicators of exposure to jet fuel, **969**
- Ehrenström L** see Barregard L *et al*
- Eikmann TF** see Herr CEW *et al*
- Eisen EA** see Wang X-R *et al*
- Eisner MD, Blanc PD** Gas stove use and respiratory health among adults with asthma in NHANES III, **759**
- Eliasch H** see Linnarsjö A *et al*
- Elms J** *et al*. Prevalence of sensitisation to cellulase and xylanase in bakery workers, **802**
- Elovainio M** see Kivimäki M *et al*
see Kivimäki M *et al*
see Virtanen M *et al*
- Elsner G** see Seidler A *et al*
- El-Zein M** *et al*. Prevalence and association of welding related systemic and respiratory symptoms in welders, **655**
- Emenius G** *et al*. NO₂, as a marker of air pollution, and recurrent wheezing in children: a nested case-control study within the BAMSE birth cohort, **876**
- Emmelkamp PMG** see de Vente W *et al*
- English MA** see Muirhead CR *et al*
- Eriksen W** *et al*. Work factors as predictors of sickness absence: a three month prospective study of nurses' aides, **271**
- Eriksson K** see Liljelind I *et al*
- Errezola M** see López-Abente G *et al*
- Fadda E** see Mastrangelo G *et al*
- Fallentin N** see Andersen JH *et al*
see Bonde JP *et al*
- Fanetti AC** see Maroni M *et al*
- Farahat FM** see Farahat TM *et al*
- Farahat TM** *et al*. Neurobehavioural effects among workers occupationally exposed to organophosphorous pesticides, **279**
- Fautrel B** see Rossignol M *et al*
- Fear NT** see McKinney PA *et al*
see Willett EV *et al*
- Fedeli U** see Mastrangelo G *et al*
- Fenwick S** see Fritschi L *et al*
- Ferguson SA** see Baker A *et al*
- Fernández-Sanmartín MI** see Silva-Mato A *et al*
- Ferrie J** see Theorell T *et al*
- Ferrie JE** see Kivimäki M *et al*
see Virtanen M *et al*
- Févoite J** see Menvielle G *et al*
- Fieldman G** see Wager N *et al*
- Figueiras A** see Ruano-Ravina A *et al*
- Filleul L** *et al*. Risk factors among elderly for short term deaths related to high levels of air pollution, **684**
- Fishbain DA**. Sickness absence due to low back pain, **306**
- Fishwick D** see Elms J *et al*
- Fletcher A** see Lamond N *et al*
- Flodin U** *et al*. Multiple sclerosis in nurse anaesthetists, **66**
- Forastiere F** see Sunyer J *et al*
- Forbes L** *et al*. Volcanic ash and respiratory symptoms in children on the island of Montserrat, British West Indies, **207**
- Forsberg B** see Sunyer J *et al*
- Foster E** see Seeber A *et al*
- Fournier B** see Pilorget C *et al*
- Franchini I** see Buzio L *et al*
- Fraser AE** see Tsai SP *et al*
- Frew AJ** see Pathmanathan S *et al*
- Frings-Dresen MHW** see Sluiter JK *et al*
- Fritschi L** *et al*. Mortality and cancer incidence in a cohort of meatworkers, **e4**
- Frost P** see Andersen JH *et al*
see Bonde JP *et al*
- Fu H** see Liang YX *et al*
- Fu R** see Cherniack M *et al*
- Fuchs C** see Seidler A *et al*
- Gallacher JEJ** see Babisch W *et al*
- Gamborg M** see Osler M *et al*
- Gariépy C** see Lévesque B *et al*
- Garnier R** see Iwatsubo Y *et al*
- Gaspard U** see Charlier C *et al*
- Gatti L** see Comba P *et al*
- Gauchard GC** *et al*. Individual characteristics in occupational accidents due to imbalance: a case-control study in the employees of a railway company, **330**
- Gauduchon P** see Lebaillly P *et al*
- Gautrin D** see El-Zein M *et al*
- Gawkrödger DJ** see Shum KW *et al*
- Genaidy A** see Yeung S *et al*
- Gennaro V** see Parodi S *et al*
- Göen T** see Letzel S *et al*
- Géraud C** see Deschamps D *et al*
- Gibson M** see Elms J *et al*
- Gibson R** see Egeghy PP *et al*
- Godfredsen N** see Osler M *et al*
- Goldberg M** see Menvielle G *et al*
see Pilorget C *et al*
- Goldberg P** see Menvielle G *et al*
- Goodill AA** see Muirhead CR *et al*
- Goodman M** see Seeber A *et al*
- Gordon S** see Nieuwenhuijsen MJ *et al*
- Gorman DF** see Doolette DJ and Gorman DF
- Grajewski B** see Whelan EA *et al*
- Grasel SS** *et al*. Clinical and histopathological changes of the nasal mucosa induced by occupational exposure to sulphuric acid mists, **395**
- Greene J** see Liss GM *et al*
- Griffin MJ** *et al*. Dose-response patterns for vibration-induced white finger, **16**
- Griffin MJ** see Palmer KT *et al*
- Griffin P** see Elms J *et al*
- Griffiths P** see Mimura C and Griffiths P
- Grimalt JO** see Ribas-Fitó N *et al*
- Grote AA** see Page EH *et al*
- Guallar-Castillón P** see Rodríguez-Artalejo F *et al*
- Gurvich R** see Shaham J *et al*
- Gustavsson P** see Alguacil J *et al*
- Gyntelberg F** see Allermann L *et al*
- Haahr JP, Andersen JH**. Physical and psychosocial risk factors for lateral epicondylitis: a population based case-referent study, **322**
- Hagberg J** see Theorell T *et al*

- Haines M, Stansfeld S.** Ambient neighbourhood noise and children's mental health, **146**
- Häkkinen M** see Korhonen T *et al*
- Haldorsen EMH.** The right treatment to the right patient at the right time, **235**
- Haldorsen T** see Tynes T *et al*
- Halstensen AS** see Heldal KK *et al*
- Halstensen TS** see Heldal KK *et al*
- Hammar N** see Linnarsjö A *et al*
- Hamoir E** see Charlier C *et al*
- Hansell AL.** Respiratory effects of volcanic emissions, **529**
- Hansen ES et al.** Wastewater exposure and health—a comparative study of two occupational groups, **595**
- Härenstam A** see Waldenström K *et al*
- Harkness EF** see Dunn G *et al*
- Harkness EF et al.** Mechanical and psychosocial factors predict new onset shoulder pain: a prospective cohort study of newly employed workers, **850**
- Harrison RM** see Tunnicliffe WS *et al*
- Harrison RM.** Hazardous waste landfill sites and congenital anomalies, **79**
- Harrison RM et al.** Personal exposure assessment in the epidemiology of air pollutants, **458**
- Hartvigsen J et al.** Ambiguous relation between physical workload and low back pain: a twin control study, **109**
- Hater MA** see Page EH *et al*
- Hauf-Cabalo L** see Egeghy PP *et al*
- Haylock RGE** see Muirhead CR *et al*
- Healey S** see Driscoll T *et al*
- Heederik D** see Nieuwenhuijsen MJ *et al*
see Nij ET *et al*
see Portengen L *et al*
- Heiler K** see Baker A *et al*
- Heimer S** see Ruzic L *et al*
- Heldal KK et al.** Upper airway inflammation in waste handlers exposed to bioaerosols, **444**
- Helleday R** see Pathmanathan S *et al*
- Henderson KA et al.** Occupational exposure of midwives to nitrous oxide on delivery suites, **958**
- Henderson M et al.** Workplace counselling, **899**
- Hendrie L** see Driscoll T *et al*
- Henkel N** see Seidler A *et al*
- Henry-Amar M** see Lebailly P *et al*
- Herman P** see Charlier C *et al*
- Hermans C** see Bernard A *et al*
- Herr CEW et al.** Effects of bioaerosol polluted outdoor air on airways of residents: a cross sectional study, **336**
- Hignett S.** Intervention strategies to reduce musculoskeletal injuries associated with handling patients: a systematic review, **e6**
- Higton A** see Perkin MR *et al*
- Higuet S** see Bernard A *et al*
- Hilden J** see Hansen ES *et al*
- Hilliquin P** see Rossignol M *et al*
- Hillman DR** see Lee YCG *et al*
see Smith DD *et al*
- Hjalatalin Olafsson J** see Rafnsson V *et al*
- Hjollund NH** see Zhu JL *et al*
- Hlobil H** see Staal JB *et al*
- Hnizdo E, Vallyathan V.** Chronic obstructive pulmonary disease due to occupational exposure to silica dust: a review of epidemiological and pathological evidence, **237**
- Hogg-Johnson S, Cole DC.** Early prognostic factors for duration on temporary total benefits in the first year among workers with compensated occupational soft tissue injuries, **244**
- Holgate ST** see Pathmanathan S *et al*
- Hollander A** see Portengen L *et al*
- Holmes AL** see Lamond N *et al*
- Holmes FF** see de Roos AJ *et al*
- Hoogendoorn WE** see Dunn G *et al*
- Hoppin JA et al.** Animal production and wheeze in the Agricultural Health Study: interactions with atopy, asthma, and smoking, **e3**
- Horne JA et al.** Driving impairment due to sleepiness is exacerbated by low alcohol intake, **689**
- Hotopf M** see Henderson M *et al*
- Hours M** see Maître A *et al*
- Howse MLP** see Staples B *et al*
- Hrafnkelsson J** see Rafnsson V *et al*
- Hsieh A-T** see Loh C-H *et al*
see Shih T-S *et al*
- Hsieh H-I et al.** Synergistic effect of hepatitis virus infection and occupational exposures to vinyl chloride monomer and ethylene dichloride on serum aminotransferase activity, **774**
- Hu TX** see Liang YX *et al*
- Hubert C** see Iwatsubo Y *et al*
- Huibers MJH et al.** Fatigue, burnout, and chronic fatigue syndrome among employees on sick leave: do attributions make the difference?, **i26**
- Hull B** see Driscoll T *et al*
- Hunter N** see Muirhead CR *et al*
- Hussey T** see Wager N *et al*
- Hutchings AD** see Henderson KA *et al*
- Hwang Y-H** see Lee U-H *et al*
- Iannuzzi J** see Seeber A *et al*
- Imbernon E** see Pilorget C *et al*
- Infante-Rivard C** see El-Zein M *et al*
- Inskip H** see Smedley J *et al*
- Ireland B** see Collins JJ *et al*
- Ising H** see Bobisch W *et al*
- Iwatsubo Y** see Ameille J *et al*
- Iwatsubo Y et al.** Healthy worker effect and changes in respiratory symptoms and lung function in hairdressing apprentices, **831**
- Jackson P** see Peacock JL *et al*
- James WH et al.** Sex ratio at birth and exposure to petrochemicals, **704**
- Jankofsky M** see Herr CEW *et al*
- Jansen JP, Burdorf A.** Effects of measurement strategy and statistical analysis on dose-response relations between physical workload and low back pain, **942**
- Jansen NWH et al.** Work schedules and fatigue: a prospective cohort study, **i47**
- Janssen N et al.** Fatigue as a predictor of sickness absence: results from the Maastricht cohort study on fatigue at work, **i71**
- Janssen PPM** see Janssen N *et al*
- Jarup L.** Land contamination and renal dysfunction, **461**
- Järholm B** see Liljelind I *et al*
- Järholm B, Silverman D.** Lung cancer in heavy equipment operators and truck drivers with diesel exhaust exposure in the construction industry, **516**
- Jarvis D** see Forbes L *et al*
- Jeffrey P** see Elms J *et al*
- Jensen UF** see Andersen JH *et al*
- Joffe M et al.** Time To Pregnancy and occupational lead exposure, **752**
- Johansson M** see Linnarsjö A *et al*
- Johnson A** see Berry G *et al*
- Johnson ES** see Netto GF and Johnson ES
- Jones M** see Draper A *et al*
- Jorgensen G** see Lewis RJ *et al*
- Julien H** see Deschamps D *et al*
- Kæboe L** see Tynes T *et al*
- Kaergaard A** see Andersen JH *et al*
see Bonde JP *et al*
- Kammeijer M** see Verbeek J *et al*
- Kamphuis JH** see de Vente W *et al*
- Kant I et al.** An epidemiological approach to study fatigue in the working population: the Maastricht Cohort Study, **i32**
- Kant I** see Andrea H *et al*
see Huibers MJH *et al*
see Jansen NWH *et al*
see Swaen GMH *et al*
see van Amelsvoort LGPM *et al*
- Kant IJ** see Janssen N *et al*
- Kar N.** Mental ill health in workers: observations from a few Indian populations, **225**
- Karpansalo M et al.** Cardiorespiratory fitness and risk of disability pension: a prospective population based study in Finnish men, **765**
- Katsouyanni K** see Samoli E *et al*
see Sunyer J *et al*
- Katz AM** see Lewis RJ *et al*
- Kaufman Z** see Shaham J *et al*
- Kauhanen J** see Karpansalo M *et al*
- Kelly FJ** see Pathmanathan S *et al*
see Tunnicliffe WS *et al*

- Kelly FJ.** Oxidative stress: its role in air pollution and adverse health effects, **612**
- Keltikangas-Järvinen L** see Kivimäki M *et al*
- Kench SM** see Thomas HV *et al*
- Kendall GM** see Muirhead CR *et al*
- Kerr M** see Liss GM *et al*
- Kerstjens HAM** see Miesen WMAJ *et al*
- Ketola R** see Korhonen T *et al*
- Kinnersley RP** see Harrison RM *et al*
- Kiss P** see Joffe M *et al*
- Kivimäki M** see Virtanen M *et al*
- Kivimäki M** *et al.* Workplace bullying and the risk of cardiovascular disease and depression, **779**
- Kivimäki M** *et al.* Organisational justice and health of employees: prospective cohort study, **27**
- Kiyari E** see Toklu AS *et al*
- Klausen H** see Hansen ES *et al*
- Kleber RJ** see van der Ploeg E and Kleber RJ
- Klipstein A** see Maul I *et al*
- Knaapen AM** see Shi T *et al*
- Knardahl S** see Eriksen W *et al*
- Knotterus JA** see Huibers MJH *et al*
- Koehoorn M** see Breslin C *et al*
- Koes BW** see Staal JB *et al*
- Kojevins M** see McCurdy SA *et al*
- Koh D** *et al.* Can salivary lead be used for biological monitoring of lead exposed individuals?, **696**
- Koh D** see Ameille J *et al*
see Lim MK and Koh D
- Koh D, Aw T-C.** Surveillance in occupational health, **705**
- Koh D, Lee S-M.** Good medical practice for occupational physicians, **1**
- Kopferschmitt-Kubler MC** see Ameille J *et al*
- Korhonen T** *et al.* Work related and individual predictors for incident neck pain among office employees working with video display units, **475**
- Kraus T** see Letzel S *et al*
- Krishna MT** see Pathmanathan S *et al*
- Kristensen TS** see Jansen NWH *et al*
- Kromhout H** see Vermeulen R *et al*
- Kromhout H, van Tongeren M.** How important is personal exposure assessment in the epidemiology of air pollutants?, **143**
- Krueger H** see Maul I *et al*
- Kryger AI** *et al.* Does computer use pose an occupational hazard for forearm pain; from the NUDATA study, **e14**
- Kuo HW** *et al.* Chromium (VI) induced oxidative damage to DNA: increase of urinary 8-hydroxydeoxyguanosine concentrations (8-OHdG) among electroplating workers, **590**
- Kwon H-J** see Emenius G *et al*
- Kyvik KO** see Hartvigsen J *et al*
- Lakka TA** see Karpansalo M *et al*
- Lamond N** *et al.* The impact of a week of simulated night work on sleep, circadian phase, and performance, **e13**
- Landtblom A-M** see Flodin U *et al*
- Lange JH** see Niehaus I and Lange JH
- Lange JH.** Are personal and static samples related?, **224**
- Lange JH** *et al.* Will sewage workers with endotoxin related symptoms have the benefit of reduced lung cancer?, **144**
- Laplante J-J** see Chaudemanche H *et al*
- Larsson K** see Sjögren B *et al*
- Lassen CF** see Kryger AI *et al*
- Läubli T** see Maul I *et al*
- Lauzier F** see Iwatsubo Y *et al*
- Laverda N** see Seeber A *et al*
- Lawrence RG** see Harrison RM *et al*
- Lawson CC** see Whelan EA *et al*
- Le Tertre A** see Samoli E *et al*
see Sunyer J *et al*
- Lebailly P** *et al.* Urine mutagenicity and lymphocyte DNA damage in fruit growers occupationally exposed to the fungicide captan, **910**
- Leboeuf-Yde C** see Hartvigsen J *et al*
- Leclerc A** see Rossignol M *et al*
- Lee B-K** see Weaver VM *et al*
- Lee G-S** see Weaver VM *et al*
- Lee LJ-H** *et al.* Increased mortality odds ratio of male liver cancer in a community contaminated by chlorinated hydrocarbons in groundwater, **364**
- Lee S-M** see Koh D and Lee S-M
- Lee YCG** see Smith DD *et al*
- Lee YCG** *et al.* Radiographic (ILO) readings predict arterial oxygen desaturation during exercise in subjects with asbestosis, **201**
- Leheta F** see Seidler A *et al*
- Letzel S** *et al.* Exposure to nitroaromatic explosives and health effects during disposal of military waste, **483**
- Leung PC** see Yeung S *et al*
- Lévesque B** *et al.* Monitoring of umbilical cord blood lead levels and sources assessment among the Inuit, **693**
- Lewis G** see Thomas HV *et al*
- Lewis RJ** *et al.* Mortality and cancer morbidity in a cohort of Canadian petroleum workers, **918**
- Lewné M** see Emenius G *et al*
- Liang YX** *et al.* The economic burden of pneumoconiosis in China, **383**
- Liao G-D** see Loh C-H *et al*
see Shih T-S *et al*
- Liebig E** see Luippold RS *et al*
- Liljelind I** *et al.* Exposure assessment of monoterpenes and styrene: a comparison of air sampling and biomonitoring, **599**
- Lim MK** see Sluiter JK *et al*
- Lim MK, Koh D.** SARS and occupational health in the air, **539**
- Lin Y-C** see Loh C-H *et al*
- Lindbohm M-L** see Joffe M *et al*
- Lings S** see Hartvigsen J *et al*
- Linnerjö A** *et al.* Cancer incidence in airline cabin crew: experience from Sweden, **810**
- Liou S-H** see Loh C-H *et al*
see Shih T-S *et al*
- Lippmann M.** Winter air pollution and respiratory function, **81**
- Liss GM** *et al.* Physician diagnosed asthma, respiratory symptoms, and associations with workplace tasks among radiographers in Ontario, Canada, **254**
- Liu X** see Luo S *et al*
- Loh C-H** *et al.* Haematological effects among silk screening workers exposed to 2-ethoxy ethyl acetate, **e7**
- London SJ** see Hoppin JA *et al*
- Looman C** see Segura O *et al*
- López-Abente G** *et al.* Geographical pattern of brain cancer incidence in the Navarre and Basque Country regions of Spain, **504**
- Luce D** see Menvielle G *et al*
- Ludewig PM, Borstad JD** Effects of a home exercise programme on shoulder pain and functional status in construction workers, **841**
- Luippold RS** *et al.* Lung cancer mortality among chromate production workers, **451**
- Lund R** see Osler M *et al*
- Lundberg I** see Waldenström K *et al*
- Lundh T** see Strömberg U *et al*
- Luo S** *et al.* Asbestos related diseases from environmental exposure to crocidolite in Da-yao, China. I. Review of exposure and epidemiological data, **35**
- Luukkonen R** see Korhonen T *et al*
- Ma Y-C** see Lee LJ-H *et al*
- Macfarlane GJ** see Dunn G *et al*
see Harkness EF *et al*
- Magnavita N, Vanacore N.** Competence at the workplace, **225**
- Maitre A** *et al.* Municipal waste incinerators: air and biological monitoring of workers for exposure to particles, metals, and organic compounds, **563**
- Malo J-L** see El-Zein M *et al*
- Mandel J** see Seeber A *et al*
- Mandel JH** see Alexander BH *et al*
- Mandel JS** see Alexander BH *et al*
- Mandryk J** see Driscoll T *et al*
- Manninen P** see Karpansalo M *et al*
- Manno M** see Breslin C *et al*
- Marco E** see Ribas-Fitó N *et al*
- Marcus K** see Barregard L *et al*
- Mark D** see Harrison RM *et al*
- Maroni M** *et al.* Periportal fibrosis and other liver ultrasonography findings in vinyl chloride workers, **60**
- Marquardt G** see Seidler A *et al*
- Marques M** see Maitre A *et al*
- Martínez OS** see Rodríguez-Artalejo F *et al*
- Martins PJF** *et al.* Increased plasma homocysteine levels in shift working bus drivers, **662**

- Maruthainar N** *et al.* Availability of thyroid protective lead shields and their use by trainee orthopaedic surgeons, **381**
- Mason H** *see* Staples B *et al*
- Mastrangelo G** *see* Lange JH *et al*
- Mastrangelo G** *et al.* Lung cancer risk in workers exposed to poly (vinyl chloride) dust: a nested case-referent study, **423**
- Matkovic BR** *see* Ruzic L *et al*
- Matrat M** *see* Iwatsubo Y *et al*
- Matthews IP** *see* Henderson KA *et al*
- Maul I** *et al.* Course of low back pain among nurses: a longitudinal study across eight years, **497**
- Maynard RL.** William Harvey and air pollution, **147**
- Mazón C** *see* Ribas-Fitó N *et al*
- McBeth J** *see* Dunn G *et al*
see Harkness EF *et al*
- McCaskell L** *see* Liss GM *et al*
- McCulloch K** *see* Lamond N *et al*
- McCurdy SA** *et al.* Smoking and occupation from the European Community Respiratory Health Survey, **643**
- McKinney PA** *see* Willett EV *et al*
- McKinney PA** *et al.* Parental occupation at periconception: findings from the United Kingdom Childhood Cancer Study, **901**
- McNamee R.** Confounding and confounders, **227**
- Meadows D** *see* Thomas HV *et al*
- Meijman TF** *see* Sluiter JK *et al*
- Menvielle G** *et al.* Occupational exposures and lung cancer in New Caledonia, **584**
- Metsemakers JFM** *see* Andrea H *et al*
- Meurisse M** *see* Charlier C *et al*
- Meyer HW** *see* Allermann L *et al*
- Meyer J** *see* Cherniack M *et al*
- Meyer JD** *see* Shum KW *et al*
- Meyer-Baron M** *see* Seeber A *et al*
- Michel O** *see* Bernard A *et al*
- Michélsen H, Bildt C.** Psychosocial conditions on and off the job and psychological ill health: depressive symptoms, impaired psychological wellbeing, heavy consumption of alcohol, **489**
- Michie S, Williams S.** Reducing work related psychological ill health and sickness absence: a systematic literature review, **3**
- Michielsen HJ** *see* de Vries J *et al*
- Miesen WMAJ** *et al.* Occupational asthma due to IgE mediated allergy to the flower *Molucella laevis* (Bells of Ireland), **701**
- Mikkelsen S** *see* Andersen JH *et al*
see Bonde JP *et al*
see Kryger AI *et al*
- Milan G** *see* Mastrangelo G *et al*
- Miller BG** *see* Buchanan D *et al*
- Mimura C, Griffiths P.** The effectiveness of current approaches to workplace stress management in the nursing profession: an evidence based literature review, **10**
- Mirer FE** *et al.* Mortality results for polyurethane manufacture understated, **459**
- Misigoj-Durakovic M** *see* Ruzic L *et al*
- Missalla A** *see* Seidler A *et al*
- Mitchell R** *see* Driscoll T *et al*
- Mitchell S** *et al.* Pain tolerance in upper limb disorders: findings from a community survey, **217**
- Miyamoto T** *see* Mizoue T *et al*
- Mizoue T** *et al.* Combined effect of smoking and occupational exposure to noise on hearing loss in steel factory workers, **56**
- Mocci F** *see* Maroni M *et al*
- Monnet E** *see* Chaudemanche H *et al*
- Montagnani R** *see* Perbellini L *et al*
- Montanaro F** *see* Parodi S *et al*
- Morgan-Capner P** *see* Thomas HV *et al*
- Morse T** *see* Cherniack M *et al*
- Mortimer VD** *see* Page EH *et al*
- Mozzoni P** *see* Buzio L *et al*
- Mu S** *see* Luo S *et al*
- Muckle G** *see* Lévesque B *et al*
- Mueller CA** *see* Page EH *et al*
- Muirhead CR** *et al.* 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**
- Mundt KA** *see* Luippold RS *et al*
- Mur J-M** *see* Gauchard GC *et al*
- Murray N** *see* Lewis RJ *et al*
- Musk AW** *see* Berry G *et al*
see Lee YCG *et al*
see Smith DD *et al*
- Mutti A** *see* Buzio L *et al*
- Nahit ES** *see* Dunn G *et al*
see Harkness EF *et al*
- Nelson CM** *see* Griffin MJ *et al*
- Nelson P.** Epidemiology, biology, and endocrine disrupters, **541**
- Netto GF, Johnson ES** Mortality in workers in poultry slaughtering/processing plants: the Missouri poultry cohort study, **784**
- Newman-Taylor AJ** *see* Nieuwenhuijsen MJ *et al*
- Newton KL** *see* Parodi S *et al*
- Ng V** *see* Koh D *et al*
- Nichols L** *see* Mirer FE *et al*
- Nicolich MJ** *see* Lewis RJ *et al*
- Nieden AZ** *see* Herr CEW *et al*
- Niedhammer I, Chea M.** Psychosocial factors at work and self reported health: comparative results of cross sectional and prospective analyses of the French GAZEL cohort, **509**
- Niehaus I, Lange JH.** Endotoxin: is it an environmental factor in the cause of Parkinson's disease?, **378**
- Nielsen JB** *see* Allermann L *et al*
- Nieuwenhuijsen K** *et al.* 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**
- Nieuwenhuijsen MJ** *et al.* Exposure-response relations among laboratory animal workers exposed to rats, **104**
- Nij ET** *et al.* Radiographic abnormalities among construction workers exposed to quartz containing dust, **410**
- Nordvall SL** *see* Emenius G *et al*
- O'Hagan JA** *see* Muirhead CR *et al*
- Olenchok SA** *see* Wang X-R *et al*
- Olf M** *see* de Vente W *et al*
- Olsen GW** *see* Alexander BH *et al*
- Olsen J** *see* Zhu JL *et al*
- Ong HY** *see* Koh D *et al*
- Osler M** *et al.* High local unemployment and increased mortality in Danish adults; results from a prospective multilevel study, **e16**
- Overgaard E** *see* Bonde JP *et al*
see Kryger AI *et al*
- Oxenstierna G** *see* Theorell T *et al*
- Page EH** *et al.* Visual and ocular changes associated with exposure to two tertiary amines, **69**
- Pairon JC** *see* Iwatsubo Y *et al*
- Palmer K** *see* Mitchell S *et al*
- Palmer KT** *et al.* The relative importance of whole body vibration and occupational lifting as risk factors for low-back pain, **715**
- Pan L-D** *see* Wang X-R *et al*
- Pan L-Da** *see* Wang X-R *et al*
- Pang SC** *see* Lee YCG *et al*
see Smith DD *et al*
- Panko J** *see* Luippold RS *et al*
- Pannett B** *see* Palmer KT *et al*
- Parker J** *see* Nij ET *et al*
- Parodi S** *et al.* Lymphohaematopoietic system cancer incidence in an urban area near a coke oven plant: an ecological investigation, **187**
Mortality of petroleum refinery workers, **304**
- Parsons PJ** *see* Weaver VM *et al*
- Passalacqua G** *see* Bonadonna P *et al*
- Pathmanathan S** *et al.* 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**
- Pauli G** *see* Ameille J *et al*
- Pavanello S** *see* Mastrangelo G *et al*
- Peacock JL** *et al.* Acute effects of winter air pollution on respiratory function in schoolchildren in southern England, **82**
- Perbellini L** *et al.* Biological monitoring of occupational exposure to N,N-dimethylacetamide with identification of a new metabolite, **746**
- Perez ABA** *see* Martins PJF *et al*
- Perkin MR** *et al.* Do junior doctors take sick leave?, **699**

- Pernet D** see Chaudemanche H *et al*
Perrin C see Chaudemanche H *et al*
Perrin P see Gauchard GC *et al*
Pershagen G see Emenius G *et al*
Pertijs J see Vermeulen R *et al*
Petersen MR see Whelan EA *et al*
Peterson D see Cherniack M *et al*
Pilorget C *et al*. 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**
Pinkerton LE see Whelan EA *et al*
Plomteux G see Charlier C *et al*
Pollán M see Alguacil J *et al*
 see López-Abente G *et al*
Popin E see Ameille J *et al*
Portengen L *et al*. Lung function decline in laboratory animal workers: the role of sensitisation and exposure, **870**
Pottier D see Lebaillly P *et al*
Potts J see Forbes L *et al*
Poulsen OM see Allermann L *et al*
Prescott E see Osler M *et al*
Preti G see Maroni M *et al*
Princivalle A see Perbellini L *et al*
Prins JB see Huibers MJH *et al*
Proctor D see Luippold RS *et al*
Proulx J-F see Lévesque B *et al*
Purdham J see Liss GM *et al*
Putcha V see Nieuwenhuijsen MJ *et al*
Pyatt FB Potential effects on human health of an ammonia rich atmospheric environment in an archaeologically important cave in southeast Asia, **986**
- Rabczenko D** see Samoli E *et al*
Radon K, Winter C Prevalence of respiratory symptoms in sheep breeders, **770**
Rafnsson V *et al*. Breast cancer risk in airline cabin attendants: a nested case-control study in Iceland, **807**
 Risk factors for cutaneous malignant melanoma among aircrews and a random sample of the population, **815**
Rampal KG see Chee HL and Rampal KG
Rappaport S see Liljelind I *et al*
Rappaport SM see Egeghy PP *et al*
Rashkovsky M see Shaham J *et al*
Rauramaa R see Karpansalo M *et al*
Rawbone R see Elms J *et al*
Reading I see Baker P *et al*
 see Mitchell S *et al*
Reid KJ see Roach GD *et al*
Reyner LA see Horne JA *et al*
Rhainds M see Lévesque B *et al*
Ribas-Fitó N *et al*. Organochlorine compounds and concentrations of thyroid stimulating hormone in newborns, **301**
Ricci P see Comba P *et al*
Rice FL see Calvert GM *et al*
Roach GD see Lamond N *et al*
Roach GD *et al*. The amount of sleep obtained by locomotive engineers: effects of break duration and time of break onset, **e17**
Rodríguez-Artalejo F *et al*. One year effectiveness of an individualised smoking cessation intervention at the workplace: a randomised controlled trial, **358**
Rodvall Y *et al*. Cancer risk in offspring of male pesticide applicators in agriculture in Sweden, **798**
Roeleveld N see Joffe M *et al*
Roff SR Under-ascertainment of multiple myeloma among participants in UK atmospheric atomic and nuclear weapons tests, **e18**
Roman E see Willett EV *et al*
Romano MC see Iwatsubo Y *et al*
Ros WJG see Weijman I *et al*
Rosdahl N see Hansen ES *et al*
Ross AY see Parodi S *et al*
Rossi G see Samoli E *et al*
Rossignol M *et al*. Primary osteoarthritis and occupations: a national cross sectional survey of 10 412 symptomatic patients, **882**
Rossignol M. The management of low back pain, **617**
Rozenberg S see Rossignol M *et al*
Ruano-Ravina A *et al*. Musicians playing wind instruments and risk of lung cancer: is there an association?, **143**
- Rushton L**. How much does the environment contribute to cancer?, **150**
Rutten GEHM see Weijman I *et al*
Ruzic L *et al*. Increased occupational physical activity does not improve physical fitness, **983**
- Saadat M** see James WH *et al*
Saadat M. No change in sex ratio in Ramsar (north of Iran) with high background of radiation, **146**
Sæz M see Samoli E *et al*
Sala M see Ribas-Fitó N *et al*
Sallmén M see Joffe M *et al*
Salmon RL see Thomas HV *et al*
Salomon C see Menvielle G *et al*
Salonen JT see Karpansalo M *et al*
Samoli E *et al*. Investigating the dose-response relation between air pollution and total mortality in the APHEA-2 multicity project, **977**
Sanderson WT see Calvert GM *et al*
Sandler DP see Hoppin JA *et al*
Sandström T see Pathmanathan S *et al*
Sarin P. Use of personal exposure modelling in risk assessment of air pollutants, **529**
Satin K see Parodi S *et al*
Savarieau B see Rossignol M *et al*
Scarlett JF see Peacock JL *et al*
Schabracq MJ see Weijman I *et al*
Schaufeli WB see Weijman I *et al*
Schene AH see van der Klink JLL *et al*
Scheuhammer AM see Lévesque B *et al*
Schindler CHR see Samoli E *et al*
Schins RPF see Shi T *et al*
Schmaus A see Pilorget C *et al*
Schmitt E see Seidler A *et al*
Schnatter AR see Lewis RJ *et al*
Schnorr TM see Whelan EA *et al*
Schröer CAP see Janssen N *et al*
Schröer KAP see Kant I *et al*
Schug H see Seidler A *et al*
Schütz A see Strömberg U *et al*
Schwartz BS see Weaver VM *et al*
Schwartz J see Samoli E *et al*
 see Sunyer J *et al*
 see Wright JM *et al*
Seeber A *et al*. Neurobehavioural testing in workers occupationally exposed to lead, **145**
Segura O *et al*. Update of predictions of mortality from pleural mesothelioma in the Netherlands, **50**
Seidler A *et al*. Occupational risk factors for symptomatic lumbar disc herniation; a case-control study, **821**
Senna G see Bonadonna P *et al*
Severin F see Lebaillly P *et al*
Shaham J *et al*. DNA-protein crosslinks and p53 protein expression in relation to occupational exposure to formaldehyde, **403**
Shebl MM see Farahat TM *et al*
Sheehy JW see Calvert GM *et al*
Shepperly D see Collins JJ *et al*
Shi T *et al*. Temporal variation of hydroxyl radical generation and 8-hydroxy-2'-deoxyguanosine formation by coarse and fine particulate matter, **315**
Shih T-S see Loh C-H *et al*
Shih T-S *et al*. Follow up study of haematological effects in workers exposed to 2-methoxyethanol, **130**
Shimizu T see Mizoue T *et al*
Shoaf C see Yeung S *et al*
Shum KW *et al*. Occupational contact dermatitis to nickel: experience of the British dermatologists (EPIDERM) and occupational physicians (OPRA) surveillance schemes, **954**
Siemerink JCMJ see Nieuwenhuijsen K *et al*
Sigurgeirsson B see Rafnsson V *et al*
Sillis M see Thomas HV *et al*
Silman AJ see Dunn G *et al*
 see Harkness EF *et al*
Silva-Mato A *et al*. Cancer risk around the nuclear power plants of Trillo and Zorita (Spain), **521**
Silverman D see Järholm B and Silverman D
Sim M The continuing challenge to reduce the burden of occupational asthma, **713**

- Sim M, Benke G** World at work: Hazards and controls in aluminium potrooms, **989**
- Simon DJ** see Weaver VM *et al*
- Singh B** see Lee YCG *et al*
see Smith DD *et al*
- Sjol T** see Seidler A *et al*
- Sjögren B** *et al*. Ischaemic heart disease among livestock and agricultural workers, **e1**
- Skerfving S** see Strömberg U *et al*
- Sluiter JK** *et al*. Medical staff in emergency situations: severity of patient status predicts stress hormone reactivity and recovery, **373**
Need for recovery from work related fatigue and its role in the development and prediction of subjective health complaints, **i62**
- Smedley J** *et al*. Risk factors for incident neck and shoulder pain in hospital nurses, **864**
- Smith DD** *et al*. Earlier study on asbestos workers, ILO scores, and oxygenation more comprehensive, **611**
- Smith P** see Breslin C *et al*
- Snashall D** Occupational asthma, **711**
- Softley P** see Thomas HV *et al*
- Sorahan T** see Mirer FE *et al*
- Soutar CA** see Buchanan D *et al*
- Spelten E** see Verbeek J *et al*
- Sprangers M** see Verbeek J *et al*
- Spyckerelle Y** see Pilorget C *et al*
- Staal JB** *et al*. Occupational health guidelines for the management of low back pain: an international comparison, **618**
- Stagnaro E** see Parodi S *et al*
- Stansfeld S** see Haines M and Stansfeld S
- Staples B** *et al*. Land contamination and urinary abnormalities: cause for concern?, **463**
- Steinmetz J** see Pilorget C *et al*
- Stella A** see Parodi S *et al*
- Stewart WF** see Weaver VM *et al*
- Stilianakis NI** see Herr CEW *et al*
- Stockton D** see McKinney PA *et al*
- Stoklov M** see Maître A *et al*
- Strachan DP** see Peacock JL *et al*
- Strömberg U** *et al*. Yearly measurements of blood lead in Swedish children since 1978: an update focusing on the petrol lead free period 1995–2001, **370**
- Sulem P** see Rafnsson V *et al*
- Sun B-X** see Wang X-R *et al*
- Sunesson A-L** see Liljelind I *et al*
- Sunyer J** see McCurdy SA *et al*
see Ribas-Fitó N *et al*
- Sunyer J** *et al*. Respiratory effects of sulphur dioxide: a hierarchical multicity analysis in the APHEA 2 study, **e2**
- Svendsen SW** see Bonde JP *et al*
- Swaen G, van Dijk F**. Epilogue, **i105**
- Swaen GMH** see Janssen N *et al*
see Kant I *et al*
see van Amelsvoort LGPM *et al*
see van Dijk FJH and Swaen GMH
- Swaen GMH** *et al*. Fatigue as a risk factor for being injured in an occupational accident: results from the Maastricht Cohort Study, **i88**
- Syddall HE** see Palmer KT *et al*
- Symonds P** see Peacock JL *et al*
- Takahashi K** The silica carcinogenicity issue in Japan, **897**
- Tarlo SM** see Liss GM *et al*
- Taylor AN** see Draper A *et al*
- Tessier J-F** see Filleul L *et al*
- Thériault G** see Lewis RJ *et al*
- Theorell T** *et al*. Downsizing of staff is associated with lowered medically certified sick leave in female employees, **e9**
- Thomas DR** see Thomas HV *et al*
- Thomas HV** *et al*. Mental health of British farmers, **181**
- Thompson FS** see Lewis RJ *et al*
- Thomsen G** see Bonde JP *et al*
- Thomsen JF** see Andersen JH *et al*
see Bonde JP *et al*
see Kryger AI *et al*
- Thomulka KW** see Lange JH *et al*
- Thorn J** see Heldal KK *et al*
- Tieghi A** see Comba P *et al*
- Todd AC** see Weaver VM *et al*
- Toivonen R** see Korhonen T *et al*
- Toklu AS** *et al*. Should computed chest tomography be recommended in the medical certification of professional divers? A report of three cases with pulmonary air cysts, **606**
- Tondel M** see Buzio L *et al*
- Touloumi G** see Samoli E *et al*
- Touron C** see Gauchard GC *et al*
- Trevelyan F** see Smedley J *et al*
- Tsai SP** see Luo S *et al*
- Tsai SP** *et al*. A mortality and morbidity study of refinery and petrochemical employees in Louisiana, **627**
- Tufik S** see Martins PJF *et al*
- Tulinus H** see Rafnsson V *et al*
- Tummers-Nijssen D** see Nieuwenhuijsen K *et al*
- Tunncliffe WS** *et al*. 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**
- Turato A** see Mastrangelo G *et al*
- Twisk JWR** see Dunn G *et al*
- Tynes T** *et al*. Residential and occupational exposure to 50 Hz magnetic fields and malignant melanoma: a population based study, **343**
- Ulrich PT** see Seidler A *et al*
- Umbach DM** see Hoppin JA *et al*
- Urduingio PL** see Rodríguez-Artalejo F *et al*
- Vahtera J** see Kivimäki M *et al*
see Kivimäki M *et al*
see Virtanen M *et al*
- Valat J-P** see Rossignol M *et al*
- Valerio F** see Parodi S *et al*
- Vallyathan V** see Hnizdo E and Vallyathan V
- van Amelsvoort LGPM** see Andrea H *et al*
see Jansen NWH *et al*
see Kant I *et al*
see Swaen GMH *et al*
- van Amelsvoort LGPM** *et al*. Need for recovery after work and the subsequent risk of cardiovascular disease in a working population, **i83**
- van Amsterdam JGC** see de Vente W *et al*
- van den Brandt PA** see Andrea H *et al*
see Jansen NWH *et al*
- van der Beek AJ** see Sluiter JK *et al*
- van der Heide S** see Miesen WMAJ *et al*
- van der Klink JJJ** *et al*. Reducing long term sickness absence by an activating intervention in adjustment disorders: a cluster randomised controlled design, **429**
- van der Ploeg E, Kleber RJ**. Acute and chronic job stressors among ambulance personnel: predictors of health symptoms, **i40**
- van Dijk F** see Swaen G and van Dijk F
- van Dijk FJH** see Nieuwenhuijsen K *et al*
see van der Klink JJJ *et al*
- van Dijk FJH, Swaen GMH**. Fatigue at work, **i1**
- van Duivenbooden C** see Nij ET *et al*
- van Heck GL** see de Vries J *et al*
- van Maele-Fabry G, Willems JL**. Occupation related pesticide exposure and cancer of the prostate: a meta-analysis, **634**
- van Mechelen W** see Dunn G *et al*
see Staal JB *et al*
- van Schayck CP** see Andrea H *et al*
see Huibers MJH *et al*
- van Tongeren M** see Kromhout H and van Tongeren M
see Vrijheid M *et al*
- van Tulder MW** see Staal JB *et al*
- van Veldhoven M, Broersen S**. Measurement quality and validity of the "need for recovery scale", **i3**
- Vanacore N** see Magnavita N and Vanacore N
- Vanhoorne M** see Joffe M *et al*
- Vanyperen N** see Brenninkmeijer V and Vanyperen N
- Vartiainen M** see Kivimäki M *et al*
- Venables KM** see Nieuwenhuijsen MJ *et al*
- Verbeek J** *et al*. Return to work of cancer survivors: a prospective cohort study into the quality of rehabilitation by occupational physicians, **352**
- Verbeek JHAM** see Nieuwenhuijsen K *et al*
- Vercelli M** see Parodi S *et al*

- Verdú A** see Ribas-Fitó N *et al*
- Vergani N** see Martins PJF *et al*
- Vermeulen R** *et al*. Exposure related mutagens in urine of rubber workers associated with inhalable particulate and dermal exposure, **97**
- Vervloët D** see Ameille J *et al*
- Viaene MK**. Relation between colour vision loss and occupational styrene exposure, **222**
- Viana D** see Silva-Mato A *et al*
- Viana M** see Silva-Mato A *et al*
- Viikari-Juntura E** see Korhonen T *et al*
- Vilstrup I** see Kryger AI *et al*
- Virtanen M** see Kivimäki M *et al*
- Virtanen M** *et al*. From insecure to secure employment: changes in work, health, health related behaviours, and sickness absence, **948**
- Visentin S** see Maroni M *et al*
- Vonk J** see Samoli E *et al*
- Vonk JM** see Sunyer J *et al*
- Vrijheid M** *et al*. Risk of hypospadias in relation to maternal occupational exposure to potential endocrine disrupting chemicals, **543**
- Waddell G** see Staal JB *et al*
- Wager N** *et al*. The effect on ambulatory blood pressure of working under favourably and unfavourably perceived supervisors, **468**
- Waldenström K** *et al*. Does psychological distress influence reporting of demands and control at work?, **887**
- Waldenström M** see Waldenström K *et al*
- Walker J** see Elms J *et al*
- Walker-Bone K** see Mitchell S *et al*
- Wang G-S** see Lee J-H *et al*
- Wang J-D** see Lee J-H *et al*
see Hsieh H-I *et al*
- Wang X-R** *et al*. Respiratory symptoms and cotton dust exposure; results of a 15 year follow up observation, **935**
- Wang X-R** *et al*. A longitudinal observation of early pulmonary responses to cotton dust, **115**
- Ward EM** see Whelan EA *et al*
- Weaver VM** *et al*. Associations of lead biomarkers with renal function in Korean lead workers, **551**
- Wegman DH** see Wang X-R *et al*
- Weijman I** *et al*. Fatigue in employees with diabetes: its relation with work characteristics and diabetes related burden, **i93**
- Weiner J** see Sjögren B *et al*
- Weisenburger DD** see de Roos AJ *et al*
- Wen CP** see Luo S *et al*
- Wen J** see Weaver VM *et al*
- Wendt JK** see Tsai SP *et al*
- Wessely S** see Henderson M *et al*
- Westeel V** see Chaudemanche H *et al*
- Westerlund H** see Theorell T *et al*
- Whelan EA** Cancer incidence in airline cabin crew, **805**
- Whelan EA** *et al*. Prevalence of respiratory symptoms among female flight attendants and teachers, **929**
- Wickman M** see Emenius G *et al*
- Wiklund K** see Rodvall Y *et al*
- Willems JL** see van Maele-Fabry G and Willems JL
- Willett EV** *et al*. Occupational exposure to electromagnetic fields and acute leukaemia: analysis of a case-control study, **577**
- Williams A** see Maruthainar N *et al*
- Williams S** see Michie S and Williams S
- Wilson SJ** see Pathmanathan S *et al*
- Winnubst JAM** see Weijman I *et al*
- Winter C** see Radon K and Winter C
- Witcomb M** see Perkin MR *et al*
- Wong AHS** see Wong TW *et al*
- Wong CN** see Wong TW *et al*
- Wong O** see Liang YX *et al*
see Parodi S *et al*
- Wong O**. Relation between colour vision loss and occupational styrene exposure, **222**
- Wong TW** *et al*. Agreement between hearing thresholds measured in non-soundproof work environments and a soundproof booth, **667**
- Wong TW**. An outbreak of SARS among healthcare workers, **528**
- Wouters I** see Heldal KK *et al*
- Wright JM** *et al*. Effect of trihalomethane exposure on fetal development, **173**
- Wu FY** see Kuo HW *et al*
- Wu KY** see Kuo HW *et al*
- Xue SZ** see Liang YX *et al*
- Yang Y** see Koh D *et al*
- Yates DH** see Berry G *et al*
- Yeung S** *et al*. A participatory approach to the study of lifting demands and musculoskeletal symptoms among Hong Kong workers, **730**
- Yu TS** see Wong TW *et al*
- Zahm SH** see de Roos AJ *et al*
- Zanobetti A** see Samoli E *et al*
- Zhang H-X** see Wang X-R *et al*
- Zhu JL** *et al*. Shift work and subfecundity: a causal link or an artefact?, **e12**
- Zock J-P** see McCurdy SA *et al*



Author index for 2003

Occup Environ Med 2004 61: e5

Updated information and services can be found at:

<http://oem.bmj.com/content/61/1/e5.full.html>

These include:

**Email alerting
service**

Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

Notes

To request permissions go to:

<http://group.bmj.com/group/rights-licensing/permissions>

To order reprints go to:

<http://journals.bmj.com/cgi/reprintform>

To subscribe to BMJ go to:

<http://group.bmj.com/subscribe/>