

Author index

- Abdelrasoul GM** see Farahat TM et al
Adisesh 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 perfluoroctanesulphonyl 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 Lebailly 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
Ardanaz 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 Nijj 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 Buzzio 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 Lebailly 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 Maruthainar 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
Bernaud J see Lebailly 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 Michelsen 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 JJL 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 Piloret C et al
Bongers PM see Dunn G et al
Borm PJA see Shi T et al
Borstad JD see Ludevig 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
Breninkmeijer V, Vanperen 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
Bucher 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 Fritsch L et al
Bültmann U see Kant I et al
 see Swaen GMH et al
 see van Amelsvoort LGPM et al
Burdorf A see Nijh 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 Stael 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
Carboneille 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 U-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
Christian DC see Wang X-R et al
Chua LH see Koh D et al
Chung C-W see Lee U-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
Dolphin J-C see Chaudemanche H et al
Dammström B-G see Linnér 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 Lebailly 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 Lebailly P et al
- Dewally É** see Lévesque B et al
- Dich J** see Rodvall Y et al
- Djupesland P** see Heldal 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
- Doolittle 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 Lebailly P et al
- Eduard W** see Heldal 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 Linnéröö 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 Fritsch 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
- Févotte 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
- Fritsch 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
- Gauchar 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 Lebailly P et al
- Gautrin D** see El-Zein M et al
- Gawkrodger 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 Doolittle 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**
- Häkkänen 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 Linnéröö 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 Nijh 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
- Hjaltalin 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
- Hopkin 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
- Hrafinkelsson 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 LJ-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 Babisch W et al
- Iwatsubo Y** see Amélie 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**
- Järvinen B** see Liljeblad I et al
- Järvinen 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 Linnéröö 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
- Kiyan 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
- Knottnerus JA** see Huibers MJH et al
- Koehoorn M** see Breslin C et al
- Koes BW** see Staal JB et al
- Kogevinas 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
- Koperschmitt-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 Seeger 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
- Levesque 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
- Liljeblad 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
- Linnéröö 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
- Loosman 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 Strömborg 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
- Maître 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 Seeger 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 Maître A et al
- Martinez 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**
- Metsmakers 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 Seiber A et al
- Michel O** see Bernard A et al
- Michelsen 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**
- Mirel 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**
- Moccia 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 disruptors, **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, Chev 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
- Olenchock SA** see Wang X-R et al
- Oliff 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**
- Paior 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.** Lymphohematopoietic 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 Lebailly 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*
- Principalle 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*
- Putch 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*
- Rauaramaa 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*
- Reynier 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**
- Saez 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 Menville 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 Hopkin 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 JJL *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 Lebailly 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*
- Shoof 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 Järvhölm 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
- Siol 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
- Suneson 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
- Tulinius 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
- Urdinguio 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 NW 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 NW et al
- van der Beek AJ** see Sluiter JK et al
- van der Heide S** see Miesen WMAJ et al
- van der Klink JJL** 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 JJL 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
- Varfia 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
Vervloet 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 Kyrga 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 U-H et al
Wang J-D see Lee U-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, 193
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 Emerius 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