

# Author index

- Aarli JA** see Rekand T et al
- Aaron DJ** et al. Estimating the lesbian population: a capture-recapture approach, 207
- Abdullah ASM** see Lee A and Abdullah ASM
- Abrams B** see Ahern J et al
- Abrams DB** see Gilman SE et al
- Ackland M** et al. Rethinking the terms non-communicable disease and chronic disease, 838
- Adab P** et al. Randomised controlled trial of the effect of evidence based information on women's willingness to participate in cervical cancer screening, 589
- Adams J, White M** Health benefits of green spaces not confirmed, 312
- Adamson J** see Lawlor DA et al
- Adamson J** et al. Socioeconomic position, occupational exposures, and gender: the relation with locomotor disability in early old age, 453
- Adda J** see Martikainen P et al
- Agerbo E** Unemployment and suicide, 560
- Ahern J** et al. Preterm birth among African American and white women: a multilevel analysis of socioeconomic characteristics and cigarette smoking, 606
- Alcock M** The family tree, 394
- Allotey P** see Reidpath DD and Allotey P
- Alvarez-Dardet C** see Ashton JR and Alvarez-Dardet C
- Álvarez-Dardet C** see del Carmen Davo M et al
- Andersen A-MN** see Osler M et al
- Andersen I** see Godtfredsen NS et al
- Andresen EM** et al. Retest reliability of surveillance questions on health related quality of life, 339
- Anthony J C** see Petronis KR et al
- Anthony JC** see Petronis KR and Anthony JC
- Appleby PN** see Thorogood M et al
- Araya R** et al. Education and income: which is more important for mental health?, 501
- Armstrong BG** see Pattenden S et al
- Armstrong DL** et al. Joint effects of social class and community occupational structure on coronary mortality among black men and white men, upstate New York, 1988-92, 373
- Arnoldsson G** see Sellström E et al
- Aru G** see Cocco P et al
- Ashton JR** "All professions are conspiracies against the laity" (George Bernard-Shaw), 161
- Columbus on the need for strategy, 235
- Environmental hygiene in Shanghai, 645
- Making things happen versus watching them?, 394
- "Man has lost the capacity to foresee and to forestall, he will end by destroying the world" (Albert Schweitzer), 314
- Professionals should be on tap, not on top, 82
- Starting a rumour, following Christopher Columbus, and spending other people's money, 615
- Sydney's school photos, 758
- The world is a fast flowing river, 2
- Type I and type II errors exist in public practice too, 918
- William Morris on health, 887
- "You shouldn't be in public health if you can't start a rumour", 479
- Ashton JR** see Lee A and Ashton JR
- Ashton JR, Alvarez-Dardet C** A winter miscellany of cycling, sport, social capital, and epidemiology, 80
- Something old, something new, 161
- Atkinson J** see Blakely T et al  
see Blakely TA et al
- Bajos N** see Sihvo S et al
- Baker D, Middleton E** Cervical screening and health inequality in England in the 1990s, 417
- Ballester F** et al. Weather, climate, and public health, 759
- Barker RD** et al. DOT for all patients with smear-positive pulmonary TB in London?, 231
- Barnett E** see Armstrong DL et al
- Barr DA, Miranda JJ** Iraq: time to focus our response, 395
- Barreto ML** Science, policy, politics, a complex and unequal world and the emerging of a new infectious disease, 644
- Barreto ML** see Carmo EH and Barreto ML
- Barros FC** see Horta BL et al
- Barry J** see Smyth BP et al
- Bartholomew HC** see Lambert LJ et al
- Bartley M** see Chandola T et al
- Barton S** see Lewis DK and Barton S
- Bassett M** see Krieger N et al
- Batstra L** et al. Can breast feeding modify the adverse effects of smoking during pregnancy on the child's cognitive development?, 403
- Baum FE, Ziersch AM** Social capital, 320
- Bayle MS** see Garcia M and Bayle MS
- Bedford C** see Lawlor DA et al
- Bellis MA** see Lowey H et al  
see Syed Q et al
- Benini AA** see Moulton LH and Benini AA
- Ben-Shlomo Y** see Kuh D et al
- Berkman LF** see Melchior M et al
- Bero LA** see Malone RE and Bero LA
- Berridge V, Loughlin K** Public health history, 164
- Bhangoo N** see Adab P et al
- Bingham A** see Ribet C et al
- Bingham S** see Shohamim S et al
- Birch S** see Jerrett M et al
- Bishai D** et al. How willing are parents to improve pedestrian safety in their community?, 951
- Black ME** see Kinra S and Black ME
- Black S** see Bonell CP et al
- Black W** see Hales S et al
- Blakely T** et al. No association of income inequality with adult mortality within New Zealand: a multi-level study of 1.4 million 25-64 year olds, 279
- Blakely TA** et al. Unemployment and suicide Evidence for a causal association?, 594
- Bonell CP** et al. Effect of social exclusion on the risk of teenage pregnancy: development of hypotheses using baseline data from a randomised trial of sex education, 871
- Bothamley G** see Barker RD et al
- Bowen DJ** et al. Intervention effects on youth tobacco use in the community intervention trial (COMMIT), 159
- Bowie DA** see Rhodes SD et al
- Braveman P, Gruskin S** Defining equity in health, 254
- Braveman PA** Health, equity, human rights, and the invasion of Iraq, 593
- Bremberg S** Does an increase of low income families affect child health inequalities? A Swedish case study, 584
- Bremberg S** see Sellström E et al
- Broccia G** see Cocco P et al
- Broom DH** see D'Souza RM et al
- Brownson RC** see Parks SE et al
- Brulé D** see Serra-Majem L et al
- Brunner E** see Langenberg C et al
- Buka SL** see Gilman SE et al  
see Shenassa ED et al
- Bunker JP** Ivan Illich and medical nemesis, 927
- Buono MD** see Mariotti A et al
- Burden RP** see Maheswaran R et al
- Burnett RT** see Lin M et al
- Burton H** see Kroese M and Burton H
- Calafell F** see Malats N and Calafell F
- Calafell F, Malats N** Basic molecular genetics for epidemiologists, 398
- Campese C** see Che D et al
- Cantor KP** see Cocco P et al
- Capewell S** see Critchley JA and Capewell S  
see Unal B et al
- Carlson Gielen A** see Bishai D et al
- Carmo EH, Barreto ML** Will the severe acute respiratory syndrome epidemic recur?, 840
- Carson ER** see Fahey DK et al

- Carson R** see Krieger N et al  
**Casswell S** see Droomers M et al  
**Castiel LD** Self care and consumer health. Do we need a public health ethics?, 5  
The urge for evidence based knowledge, 482  
**Casullo P** see Cocco P et al  
**Catlin SN** see Shenassa ED et al  
**Catlin TK** see Andresen EM et al  
**Cattell V** see Stansfeld SA et al  
**Cauverappa TJ** see Kumar R et al  
**Caylà JA** see Plàsència A and Caylà JA  
**Chan BHY** see Leung GM et al  
**Chandola T** et al. Social inequalities in health by individual and household measures of social position in a cohort of healthy people, 56  
**Chang Y-F** see Aaron DJ et al  
**Chaplin S** see Scuffham P et al  
**Chapman S** see Fields N and Chapman S  
**Chau PH, Yip PSF** Monitoring the severe acute respiratory syndrome epidemic and assessing effectiveness of interventions in Hong Kong Special Administrative Region, 766  
**Che D** et al. Sporadic cases of community acquired legionnaires' disease: an ecological study to identify new sources of contamination, 466  
**Checkoway H** see García AM and Checkoway H  
**Chen JT** see Krieger N et al  
**Chen Y** see Lin M et al  
**Cheng FFK** see Lee A et al  
**Choi BCK** see Ackland M et al  
**Choi BCK** et al. Bridging the gap between scientists and decision makers, 918  
**Choi BCK, Pak AWP** A simple approximate mathematical model to predict the number of severe acute respiratory syndrome cases and deaths, 831  
**Chudakov B** see Cwikel J et al  
**Churches TR** see Jorm LR et al  
**Cioni ML** see Festini F et al  
**Clark T** see Whitlock G et al  
**Claussen B** et al. Impact of childhood and adulthood socioeconomic position on cause specific mortality: the Oslo Mortality Study, 40  
**Cocco P** et al. Nitrate in community water supplies and incidence of non-Hodgkin's lymphoma in Sardinia, Italy, 510  
**Cole TJ** see Horta BL et al  
**Collings SCD** see Blakely TA et al  
**Colomer C** Building health policy for healthy living in the city, 84  
**Copas AJ** see Bonell CP et al  
**Cope AM** see Lawlor DA et al  
**Cordón F** see Marrugat J et al  
**Cramp DG** see Fahey DK et al  
**Critchley JA** see Unal B et al  
**Critchley JA, Capewell S** Substantial potential for reductions in coronary heart disease mortality in the UK through changes in risk factor levels, 243  
**Croft P** see Jordan K et al  
**Crone MR** et al. Prevention of smoking in adolescents with lower education: a school based intervention study, 675  
**Cubbin C** see Winkleby MA and Cubbin C  
**Cummings KM** see Bowen DJ et al  
**Cwikel J** et al. Women brothel workers and occupational health risks, 809  
**D'Agostino R** see Marrugat J et al  
**Damsgaard MT** see Osler M et al  
**Davey Smith G** see Claussen B et al  
see Gunnell D et al  
see Hart CL and Smith GD  
see Krieger N et al  
see Lawlor DA et al  
see Macleod J and Smith GD  
see Martikainen P et al  
see Maynard M et al  
see McCarron P et al  
see Okasha M et al  
see Power C et al  
see Taylor MD et al  
**Davies S** see Hillen T et al  
**Davis A** see Lawlor DA et al  
**Dawson J** et al. An investigation of risk factors for symptomatic osteoarthritis of the knee in women using a life course approach, 823  
**Day N** see Shohaimi S et al  
**de Clerk N** see Poerwanto S et al  
**de Leo D** see Mariotto A et al  
**de Martino M** see Festini F et al  
**Deary IJ** see Taylor MD et al  
**Declerdt B** see Che D et al  
**DeFrancesco S** see Bishai D et al  
**del Carmen Davo M** et al. Why are women underused in the JECH peer review process?, 936  
**Delgado I** see Subramanian SV et al  
**Der G** 100 years of Poverty, 839  
**Desenclos JC** see Che D et al  
**Dhanjil S** see Lawlor DA et al  
**Dickinson HO** see Dummer TJB et al  
**Dimoliatis ID** A master of public health must be the minimum prerequisite for a health minister: a timely proposal to discuss the necessary qualifications of the ideal health minister, 755  
**Dodd C** see Dawson J et al  
**Donaldson GC, Keatinge WR** Cold related mortality in England and Wales; influence of social class in working and retired age groups, 790  
**Douglas M** see Thomson H et al  
**Droomers M** et al. Occupational level of the father and alcohol consumption during adolescence; patterns and predictors, 704  
**D'Souza RM** et al. Work and health in a contemporary society: demands, control, and insecurity, 849  
**Drukker M** see Schneiders J et al  
**Ducimetière P** see Ribet C et al  
**Ducot B** see Sihvo S et al  
**Due P** see Osler M et al  
**Due P** et al. Socioeconomic health inequalities among a nationally representative sample of Danish adolescents: the role of different types of social relations, 692  
**Dufournaud C** see Jerrett M et al  
**Dummer TJB** et al. Adverse pregnancy outcomes around incinerators and crematoriums in Cumbria, north west England, 1956–93, 456  
**Dunn JR** see Sanmartin C et al  
**Duque LF** et al. Cross sectional survey of perpetrators, victims, and witnesses of violence in Bogotá, Colombia, 355  
**Durnin J** see Okasha M et al  
**Durrheim DN, Speare R** Global leprosy elimination: time to change more than the elimination target date, 316  
**Ebrahim S** see Adamson J et al  
see Lawlor DA et al  
**Edwards R, Reed D** Are smoke-free policies good for business?, 159  
**Edwards RHT** Nemesis, Sisyphus and a contribution from the medical humanities to health research, 926  
**Ehsani JP** see Tang KC et al  
**Ellaway A** et al. The historical specificity of early life car ownership as an indicator of socioeconomic position, 277  
**Ellaway A, Macintyre S** Play areas for children, 315  
**Elosua R** see Marrugat J et al  
**Emmett P** see Maynard M et al  
**Eschbach K** see Ostir GV et al  
**Espinosa E, Vargas F** On the right to health in El Salvador: no to privatisation, 82  
**Espinosa EA** El Salvador: social cost of neoliberal health reform, 552  
**Etches J** see Mustard CA and Etches J  
**Eyles J** see Jerrett M et al  
**Fahey DK** et al. User requirements and understanding of public health networks in England, 938  
**Farbu E** see Rekand T et al  
**Farley C** et al. Bicycle helmet campaigns and head injuries among children. Does poverty matter?, 668  
**Feitshans IL** see Salerno DF and Feitshans IL  
**Feitshans IL, Salerno DF** Influential women in occupational health, 646  
**Fernández F** see Villanueva CM et al  
**Ferrie JE** see Martikainen P et al  
**Festini F** et al. Sex ratio at birth among Chinese babies born in Italy is lower than in China, 967  
**Fields N, Chapman S** Chasing Ernst L Wynder: 40 years of Philip Morris' efforts to influence a leading scientist, 571  
**Fitzpatrick R** see Dawson J et al

- Forrest SP** see Bonell CP et al  
**Frankel S** see Maynard M et al  
**Freeman MP** Pseudoreplication, 479  
**Fritsch R** see Araya R et al  
**Fryers PR** see Maheswaran R et al  
**Fuhrer R** see Stansfeld SA et al  
**Fullard B** see Lowey H et al
- Galobardes B, Morabia A** Measuring the habitat as an indicator of socioeconomic position: methodology and its association with hypertension, 248  
**García AM, Checkoway H** A glossary for research in occupational health, 7  
**Garcia M, Bayle MS** The right to health of the European Union citizens. A strategy for a social European construction, 564  
**Garcia-Closas R** see Serra-Majem L et al  
**Garte S** Theory in carcinogenesis and epidemiology, 85  
**George S** see Wrigley H et al  
**Gilhus NE** see Rekand T et al  
**Gilman SE** et al. Socioeconomic status over the life course and stages of cigarette use: initiation, regular use, and cessation, 802  
**Gissler M** et al. Register based monitoring shows decreasing socioeconomic differences in Finnish perinatal health, 433  
**Glyn-Jones J** see Barker RD et al  
**Goddard J** see Wrigley H et al  
**Godtfredsen NS** et al. Smoking reduction, smoking cessation, and incidence of fatal and non-fatal myocardial infarction in Denmark 1976–1998: a pooled cohort study, 412  
**Goldacre MJ** see Seagroatt V and Goldacre MJ  
**Goldberg M** see Melchior M et al  
  see Ribet C et al  
**Goodwin JS** see Ostir GV et al  
**Gordon AG** A superficial glance at child health, 312  
**Gravelle H, Sutton M** Income related inequalities in self assessed health in Britain: 1979–1995, 125  
**Grech V** see Melnikov VN and Grech V  
**Grech V** et al. Secular trends in sex ratios at birth in North America and Europe over the second half of the 20th century, 612  
**Griffin M** see Lawlor DA et al  
**Grimalt JO** see Villanueva CM et al  
**Gruskin S** see Braverman P and Gruskin S  
  see Krieger N et al  
**Gueguen A** see Ribet C et al  
**Guldbrandsson K** see Sellström E et al  
**Gunnell D** see Maynard M et al  
  see McCarron P et al  
**Gunnell D** et al. Associations of height, leg length, and lung function with cardiovascular risk factors in the Midspan Family Study, 141  
**Guttmacher S** see Weitzman BC et al  
**Guyer B** see Bishai D et al
- Hadders-Algra M** see Batstra L et al  
**Hagen KB** see Scheel IB et al  
**Hales S** et al. Social deprivation and the public health risks of community drinking water supplies in New Zealand, 581  
**Hallqvist J** see Kuh D et al  
**Hamilton C** et al. Arts for health: still searching for the Holy Grail, 401  
**Hardy R** see Langenberg C et al  
**Harrison G** see McCarron P et al  
**Hart CL** see Taylor MD et al  
**Hart CL, Smith GD** Relation between number of siblings and adult mortality and stroke risk: 25 year follow up of men in the Collaborative study, 385  
**Hawamdeh H, Spencer N** Effect of work related variables on growth among working boys in Jordan, 154  
**Head J** see Stansfeld SA et al  
**Healy JD** Excess winter mortality in Europe: a cross country analysis identifying key risk factors, 784  
**Hedley AJ** see Leung GM et al  
**Helasoja V** see Laaksonen M et al  
**Hemingway H** MI myopia: finding the focus on angina, 2  
**Hemingway H** see Mein G et al  
**Hemmings J, Wilkinson J** What is a public health observatory?, 324  
**Hemminki E** see Gissler M et al  
**Hergenrather KC** see Rhodes SD et al  
**Hernell O** see Ivarsson A et al
- Hetemaa T** et al. How did the recent increase in the supply of coronary operations in Finland affect socioeconomic and gender equity in their use?, 178  
**Hillen T** et al. Self ratings of health predict functional outcome and recurrence free survival after stroke, 960  
**Hills MW** see Jorm LR et al  
**Hinks S** see Hamilton C et al  
**Hjern A** see Sellström E et al  
**Ho L-M** see Leung GM et al  
**Ho M** see Lee A et al  
**Ho S-Y** see Leung GM et al  
**Hole DJ** see Taylor MD et al  
**Holstein B** see Due P et al  
**Holstein BE** see Osler M et al  
**Holt G** see Weich S et al  
**Hopman-Rock M** see Reijneveld SA et al  
**Horta BL** et al. Early and late growth and blood pressure in adolescence, 226  
**Housemann RA** see Parks SE et al  
**Hunt K** see Adamson J et al  
**Hurley JF** see Miller BG and Hurley JF  
**Hutchinson A** see Maheswaran R et al  
**Hyland A** see Bowen DJ et al
- Ilan K** see Cwikel J et al  
**Illich I** Medical nemesis, 919  
**Iñiguez C** see Ballester F et al  
**Insall P** see Lawlor DA et al  
**Ison E** see Mindell J et al  
**Ivarsson A** et al. Children born in the summer have increased risk for coeliac disease, 36
- Jackson R** see Whitlock G et al  
**Jackson-Thompson J** see Andresen EM et al  
**Jadue L** see Subramanian SV et al  
**Jerrett M** et al. Environmental influences on healthcare expenditures: an exploratory analysis from Ontario, Canada, 334  
**Joffe M** see Mindell J et al  
**Johansson S-E** see Robertson E et al  
**Johansson S-E** see Sundquist K et al  
**Johnson AM** see Bonell CP et al  
**Jones K** see Weich S et al  
**Jordan K** et al. Previous consultation and self reported health status as predictors of future demand for primary care, 109  
**Jorm LR** et al. Watching the Games: public health surveillance for the Sydney 2000 Olympic Games, 102  
**Jousilahti P** et al. Association of markers of systemic inflammation, C reactive protein, serum amyloid A, and fibrinogen, with socioeconomic status, 730  
**Juszczak E** see Dawson J et al
- Kaminski M** see Siervo S et al  
**Kannel WB** see Marrugat J et al  
**Kapadia F** see Weitzman BC et al  
**Körv J** see Rekand T et al  
**Kauppinen TM** see Martikainen P et al  
**Kawachi I** see Skrabski Á et al  
  see Subramanian SV et al  
**Kearns A** see Thomson H et al  
**Keatinge WR** see Donaldson GC and Keatinge WR  
**Keenan E** see Smyth BP et al  
**Kelleher CC** Mental health and "the Troubles" in Northern Ireland: implications of civil unrest for health and wellbeing, 474  
**Keskimäki I** see Mäkelä P et al  
**Keskimäki I** see Hetemaa T et al  
**Key TJ** see Thorogood M et al  
**Khaw K-T** see Shohaimi S et al  
**Kieselbach T** see Hillen T et al  
**Kim JH** see Lau JTF et al  
**Kinra S, Black ME** Landmine related injuries in children of Bosnia and Herzegovina 1991–2000: comparisons with adults, 264  
**Kirkup W, Merrick DW** A matter of life and death: population mortality and football results, 429  
**Klevens J** see Duque LF et al  
**Knuiman MW** see Lambert LJ et al  
**Kogevinas M** see Villanueva CM et al  
**Kopp M** see Skrabski Á et al  
**Koskinen S** see Hetemaa T et al

- see Mäkelä P et al
- Kposowa AJ** Divorce and suicide risk, **993**
- Kposowa AJ** Research on unemployment and suicide, **559**
- Krewski D** see Lin M et al
- Kriebel D** see Krieger N et al
- Krieger N** et al. Assessing health impact assessment: multidisciplinary and international perspectives, **659**
- Choosing area based socioeconomic measures to monitor social inequalities in low birth weight and childhood lead poisoning: The Public Health Disparities Geocoding Project (US), **186**
- Krishnan SK** see Kumar R et al
- Kroese M, Burton H** Primary open angle glaucoma. The need for a consensus case definition, **752**
- Kuh D** see Langenberg C et al
- Kuh D** et al. Life course epidemiology, **778**
- Kumar R** et al. Perceptions of mosquito borne diseases, **392**
- Kuper H, Marmot M** Job strain, job demands, decision latitude, and risk of coronary heart disease within the Whitehall II study, **147**
- Lacksonen M** et al. Income and health behaviours. Evidence from monitoring surveys among Finnish adults, **711**
- Laatikainen T** et al. Increased mortality related to heavy alcohol intake pattern, **379**
- Lacey EA, Walters SJ** Continuing inequality: gender and social class influences on self perceived health after a heart attack, **622**
- Laflamme L** see Farley C et al
- Lahelma E** see Laaksonen M et al
- Lalonde M** see Serra-Majem L et al
- Lam T-H** see Leung GM et al
- Lambert LJ** et al. Health status of users of hormone replacement therapy by hysterectomy status in Western Australia, **294**
- Lang T** see Ribet C et al
- Langeland N** see Rekand T et al
- Langenberg C** et al. Central and total obesity in middle aged men and women in relation to lifetime socioeconomic status: evidence from a national birth cohort, **816**
- Laporte RE** see Aaron DJ et al
- Lau JTF** et al. Monitoring community responses to the SARS epidemic in Hong Kong: from day 10 to day 62, **864**
- Lawlor DA** et al. Association between offspring birth weight and atherosclerosis in middle aged men and women: British Regional Heart Study, **462**
- Geographical variation in cardiovascular disease, risk factors, and their control in older women: British Women's Heart and Health Study, **134**
- Performance of the WHO Rose angina questionnaire in post-menopausal women: Are all of the questions necessary?, **538**
- The challenges of evaluating environmental interventions to increase population levels of physical activity: the case of the UK National Cycle Network, **96**
- Lee A** Host and environment are key factors, **770**
- Lee A** et al. A comprehensive "Healthy Schools Programme" to promote school health: the Hong Kong experience in joining the efforts of health and education sectors, **174**
- Lee A** et al. How would schools step up public health measures to control spread of SARS?, **945**
- Lee A, Abdullah ASM** Severe acute respiratory syndrome: a challenge for public health practice in Hong Kong, **655**
- Lee A, Ashton JR** Tai Po Shun Tak Wong Kin Sheung Memorial School AM, Hong Kong, **950**
- Lee SH** see Lee A et al
- Lee SH** The SARS epidemic in Hong Kong, **652**
- Legood R** see Scuffham P et al
- Lester D, Yang B** Unemployment and suicidal behaviour, **558**
- Leung GM** et al. The impact of community psychological responses on outbreak control for severe acute respiratory syndrome in Hong Kong, **857**
- Levin L** Ivan Illich: he lived his own testimony, **925**
- Lewis DK, Barton S** Who decides when to start preventive treatment? A questionnaire survey to compare the views of different population subgroups, **241**
- Lewis G** see Araya R et al  
see Weich S et al
- Leylend AH** see Hetemaa T et al
- Li CY** see Wu J et al
- Li L** see Moser K et al  
see Power C et al
- Li L** et al. Chinese SF-36 Health Survey: translation, cultural adaptation, validation, and normalisation, **259**
- Li Z** see Wu J et al
- Lichtenstein E** see Bowen DJ et al
- Lie YL** see Wu J et al
- Lin M** et al. Effect of short-term exposure to gaseous pollution on asthma hospitalisation in children: a bi-directional case-crossover analysis, **50**
- Lindström M** et al. Social capital and leisure time physical activity: a population based multilevel analysis in Malmö, Sweden, **23**
- Lopman BA** see Tam CC and Lopman BA
- Loughlin K** see Berridge V and Loughlin K
- Lowry H** et al. Smoking cessation services are reducing inequalities, **579**
- Lowry R** et al. Water fluoridation, stillbirths, and congenital abnormalities, **499**
- Lu TH** Using ACME (Automatic Classification of Medical Entry) software to monitor and improve the quality of cause of death statistics, **470**
- Luben R** see Shohaimi S et al
- Lund R** see Osler M et al
- L-Y Lim L** see D'Souza RM et al
- Lynch J** see Due P et al  
see Kuh D et al  
see Sanmartin C et al
- Lyons RA** see Mason BW and Lyons RA
- Macintyre S** see Ellaway A and Macintyre S  
see Ellaway A et al
- Mackenbach JP** see Droomers M et al  
see Westert GP et al
- Mackenbach JP** Tackling inequalities in health: the need for building a systematic evidence base, **162**
- MacLean D** see Serra-Majem L et al
- Macleod J, Smith GD** Psychosocial factors and public health: a suitable case for treatment?, **565**
- MacMahon S** see Whitlock G et al
- Maheswaran R** see Munro J et al
- Maheswaran R** et al. Socioeconomic deprivation, travel distance, and renal replacement therapy in the Trent Region, United Kingdom 2000: an ecological study, **523**
- Mahoney P** see Bishai D et al
- Maiya V** see Kumar R et al
- Mäkelä P** et al. What underlies the high alcohol related mortality of the disadvantaged: high morbidity or poor survival?, **981**
- Malats N** see Calafell F and Malats N  
see Villanueva CM et al
- Malats N, Calafell F** Advanced glossary on genetic epidemiology, **562**  
Basic glossary on genetic epidemiology, **480**
- Malmström M** see Sundquist K et al
- Malmström M** see Robertson E et al
- Malone RE, Bero LA** et al. Chasing the dollar: why scientists should decline tobacco industry funding, **546**
- Manderbacka K** see Hetemaa T et al
- Mann J** see Thorogood M et al
- Manninen L** see Laatikainen T et al
- Manor O** see Power C et al
- Manuguerra M** see Vineis P et al
- Mariotti A** et al. Elderly people and the public health service: a much desirable marriage, **525**
- Markides KS** see Ostir GV et al
- Markovic N** see Aaron DJ et al
- Marks S-A** see Dawson J et al
- Marmot M** see Kuper H and Marmot M  
see Martikainen P et al  
see Mein G et al  
see Singh-Manoux A et al
- Marrugat J** et al. An adaptation of the Framingham coronary heart disease risk function to European Mediterranean areas, **634**
- Marshall T** see Adab P et al
- Martikainen P** see Mein G et al  
see Pensola TH and Martikainen P
- Martikainen P** et al. Effects of income and wealth on GHQ depression and poor self rated health in white collar women and men in the Whitehall II study, **718**
- Effects of the characteristics of neighbourhoods and the characteristics of people on cause specific mortality: a register based follow up study of 252 000 men, **210**
- Masiá R** see Marrugat J et al

- Mason BW, Lyons RA** Acute psychological effects of suspected bioterrorism, 353
- Mathers CD et al.** Infant mortality is not an adequate summary measure of population health, 319
- Matullo G** see Vineis P et al
- Maynard M et al.** Fruit, vegetables, and antioxidants in childhood and risk of adult cancer: the Boyd Orr cohort, 218
- McCarron P et al.** Temperament in young adulthood and later mortality: prospective observational study, 888
- McCarron P** see Okasha M et al
- McCarthy M** Public health in the new European Union research programme, 236
- McConnachie A** see Gunnell D et al
- McEwen J** see Okasha M et al
- McKay L** see Ellaway A et al
- McKee M** see Shapo L et al
- McKeown RE** see Weed DL and McKeown RE
- McQueen DV** see Choi BCK et al  
see Tang KC et al
- Meechan D** see Maheswaran R et al
- Mein G et al.** Is retirement good or bad for mental and physical health functioning? Whitehall II longitudinal study of civil servants, 46
- Melchior M et al.** Do psychosocial work factors and social relations exert independent effects on sickness absence? A six year prospective study of the GAZEL cohort, 285
- Melnikov VN, Grech V** Seasonality of live birth sex ratio in south western Siberia, Russia, 1959–2001, 471
- Mercer R** The Argentinean paradox: the case of contradictory child malnutrition epidemics, 83
- Meriläinen J** see Gissler M et al
- Merlo J** see Petronis K R et al
- Merlo J** Multilevel analytical approaches in social epidemiology: measures of health variation compared with traditional measures of association, 550
- Merlo J** see Lindström M et al
- Merrick DW** see Kirkup W and Merrick DW
- Michelozzi P** see Ballester F et al
- Middleton E** see Baker D and Middleton E
- Miller BG, Hurley JF** Life table methods for quantitative impact assessments in chronic mortality, 200
- Miller C** see Krieger N et al
- Mindell J et al.** A glossary for health impact assessment, 647
- Miranda JJ** Neurocysticercosis: households, pigs, and risks, 570
- Miranda JJ** see Barr DA and Miranda JJ
- Miranda JJ** The right water and the right to water, 455
- Modvig J** see Due P et al
- Moghaddassi M** see Lindström M et al
- Morabia A** see Galobardes B and Morabia A
- Morgan G** An international scientific meeting on aspirin is needed, 314
- Morrison DS** Room for one homeless person, 163
- Morrison DS et al.** Effects of disseminating research findings on response rates in a community survey: a randomised controlled trial, 536
- What are the most effective ways of improving population health through transport interventions? Evidence from systematic reviews, 327
- Morrow V** "No ball games": children's views of their urban environments, 234
- Moser K et al.** Social inequalities in low birth weight in England and Wales: trends and implications for future population health, 687
- Moulton LH, Benini AA** Community level risk factors for numbers of landmine victims in Chad and Thailand, 956
- Muir Gray JA** see Fahey DK et al
- Muir M** Hygieia, 915  
Hygieia, 996
- Muir M** Sex, models, and mathematics, 544
- Mullee M** see Wrigley H et al
- Munro J et al.** Response to requests for general practice out of hours: geographical analysis in north west England, 673
- Muntoni S** see Cocco P et al
- Murray CJL** see Mathers CD et al
- Mustard CA, Etches J** Gender differences in socioeconomic inequality in mortality, 974
- Nakamura K** see Takano T et al
- Neleman J** see Batstra L et al
- Ness AR** see Lawlor DA et al
- Ng TP** see Niti M and Ng TP
- Nicolaides AN** see Lawlor DA et al
- Nicolson NA** see Schneiders J et al
- Niedhammer I** see Melchior M et al
- Nikiforov B** see Pattenden S et al
- Niti M, Ng TP** Avoidable hospitalisation rates in Singapore, 1991–1998: assessing trends and inequities of quality in primary care, 17
- Northridge M** see Krieger N et al
- Norton R** see Whitlock G et al
- Nyström L** see Ivarsson A et al
- Oakes S** see Shohaimi S et al
- Oakley AR** see Bonell CP et al
- O'Connor JJ** see Smyth BP et al
- O'Dea D** see Blakely T et al
- Okasha M** see McCarron P et al
- Okasha M et al.** Childhood social class and adulthood obesity: findings from the Glasgow Alumni Cohort, 508
- Olsen J** What characterises a useful concept of causation in epidemiology?, 86
- Ong BN** see Jordan K et al
- Ordovas J** see Marrugat J et al
- O'Reilly D, Stevenson M** Mental health in Northern Ireland: have "the Troubles" made it worse?, 488
- Orlandi MA** see Bowen DJ et al
- Osler M** see Godtfredsen NS et al
- Osler M et al.** Socioeconomic position in early life, birth weight, childhood cognitive function, and adult mortality. A longitudinal study of Danish men born in 1953, 681
- Osler M, Prescott E** Educational level as a contextual and proximate determinant of all cause mortality in Danish adults, 266
- Ostir GV et al.** Neighbourhood composition and depressive symptoms among older Mexican Americans, 987
- Oxman AD** see Scheel IB et al
- Paccaud F** Routine statistics: more interest is needed, 476
- Pak AWP** see Choi BCK and Pak AWP
- Palosuo T** see Jousilahti P et al
- Papacosta O** see Lawlor DA et al
- Parascandola M** Hazardous effects of tobacco industry funding, 548  
Objectivity and the neutral expert, 3
- Parker L** see Dummer TJB et al
- Parks SE et al.** Differential correlates of physical activity in urban and rural adults of various socioeconomic backgrounds in the United States, 29
- Pascual E** Shoes and lower limb osteoarthritis, 763
- Patil RR** see Kumar R et al
- Pattenden S et al.** Mortality and temperature in Sofia and London, 628
- Payne N** see Maheswaran R et al
- Pearson T** see Munro J et al
- Pensola TH, Martikainen P** Cumulative social class and mortality from various causes of adult men, 745
- Pérez EG** A homage to Dr Bengoa the world's conscience of community nutrition, 1
- Persson LÅ** see Ivarsson A et al
- Petrasovits A** see Serra-Majem L et al
- Petronis K R et al.** Social epidemiology, intra-neighbourhood correlation, and generalised estimating equations, 914
- Petronis KR, Anthony JC** A different kind of contextual effect: geographical clustering of cocaine incidence in the USA, 893
- Petticrew M** see Hamilton C et al  
see Morrison DS et al  
see Thomson H et al
- Petticrew M, Roberts H** Evidence, hierarchies, and typologies: horses for courses, 527
- Picavet HSJ, Schuit AJ** Physical inactivity: a risk factor for low back pain in the general population?, 517
- Pickett KE** see Ahern J et al
- Plasencia A, Caylà JA** Towards legionnaires' disease control: epidemiological or environmental surveillance?, 396
- Pledger M** see Whitlock G et al
- Poerwanto S et al.** Infant mortality and family welfare: policy implications for Indonesia, 493
- Poikolainen K** see Laatikainen T et al
- Polder JJ** see Westert GP et al
- Pomerleau J** see Shapo L et al
- Power C** see Kuh D et al  
see Moser K et al

- Power C** *et al.* Combination of low birth weight and high adult body mass index: at what age is it established and what are its determinants?, 969
- Prättälä R** see Laksonen M *et al*
- Prattala R** see Serra-Majem L *et al*
- Prescott E** see Godfredsen NS *et al*  
see Osler M and Prescott E
- Preti A** Unemployment and suicide, 557
- Puska P** see Ackland M *et al*
- Qian JC** see Wu J *et al*
- Quinn M** see Krieger N *et al*
- Rajashree N** see Kumar R *et al*
- Ramirez C** see Duque LF *et al*
- Ramos R** see Marrugat J *et al*
- Randhwara B** see Adab P *et al*
- Rankin J** see Lowry R *et al*
- Rao KQ** see Wu J *et al*
- Rasi V** see Jousilahти P *et al*
- Reed D** see Edwards R and Reed D
- Regan M** see Syed Q *et al*
- Regan M** Severe acute respiratory syndrome and Toronto, 642
- Rehkopf DH** see Krieger N *et al*
- Reidpath DD, Allotey P** Infant mortality rate as an indicator of population health, 344
- Reijneveld SA** Age in epidemiological analysis, 397
- Reijneveld SA** see Crone MR *et al*
- Reijneveld SA** *et al.* Promotion of health and physical activity improves the mental health of elderly immigrants: results of a group randomised controlled trial among Turkish immigrants in the Netherlands aged 45 and over, 405
- Rekand T** *et al.* Long term outcome after poliomyelitis in different health and social conditions, 368
- Repetto T** see Festini F *et al*
- Rezza G** Severe acute respiratory syndrome, 643
- Rhodes SD** *et al.* Collecting behavioural data using the world wide web: considerations for researchers, 68
- Ribas L** see Serra-Majem L *et al*
- Ribet C** *et al.* Occupational mobility and risk factors in working men: selection, causality or both? Results from the GAZEL study, 901
- Richards M** see Singh-Manoux A *et al*
- Ridde V** Iraqi reconstruction: for an empowerment process, 760
- Riddoch C** see Lawlor DA *et al*
- Roberts H** see Petticrew M and Roberts H
- Robertson E** *et al.* Impact of country of birth on hospital admission for women of childbearing age in Sweden: a five year follow up study, 877
- Robine J-M** The relevance of population health indicators, 318
- Roderick P** see Wrigley H *et al*
- Rodgers B** see D'Souza RM *et al*
- Rojas G** see Araya R *et al*
- Roose M** see Rekand T *et al*
- Rootman I** see Choi BCK *et al*
- Ross NA** see Sammartin C *et al*
- Rouse A** see Adab P *et al*
- Rudd AG** see Hillen T *et al*
- Russell E, Smith C** Whose health is it anyway?: enabling participation, 762
- Sala J** see Marrugat J *et al*
- Salerno DF** see Feitshans IL and Salerno DF
- Salerno DF, Feitshans IL** Alice Hamilton, MD: gaining visibility for industrial medicine, 791  
Victoire Cappe—for social justice, 843
- Salmond C** see Hales S *et al*
- Salomaa V** see Jousilahти P *et al*
- Salomon JA** see Mathers CD *et al*
- Sangha H** see Adab P *et al*
- Sammartin C** *et al.* Labour market income inequality and mortality in North American metropolitan areas, 792
- Savona-Ventura C** see Grech V *et al*
- Scheel IB** *et al.* The unbearable lightness of healthcare policy making: a description of a process aimed at giving it some weight, 483
- Schneiders J** *et al.* Neighbourhood socioeconomic disadvantage and behavioural problems from late childhood into early adolescence, 699
- Schofield P** see Chandola T *et al*
- Schrijvers CTM** see Droomers M *et al*
- Schuit AJ** see Picavet HSJ and Schuit AJ
- Scuffham P** *et al.* Incidence and costs of unintentional falls in older people in the United Kingdom, 740
- Seagroatt V, Goldacre MJ** Crohn's disease, ulcerative colitis, and measles vaccine in an English population, 1979–1998, 883
- Segura A** The caterpillar and the butterfly: public health in Spain, 235
- Sekula W** see Serra-Majem L *et al*
- Sellström E** *et al.* Association between childhood community safety interventions and hospital injury records: a multilevel study, 724
- Selvin S** see Ahern J *et al*
- Serra-Majem L** *et al.* Comparative analysis of nutrition data from national, household, and individual levels: results from a WHO-CINDI collaborative project in Canada, Finland, Poland, and Spain, 74
- Shapo L** *et al.* Epidemiology of hypertension and associated cardiovascular risk factors in a country in transition: a population based survey in Tirana City, Albania, 734
- Shen Y** see Li L *et al*
- Shenassa ED** *et al.* Lethality of firearms relative to other suicide methods: a population based study, 120
- Shohaimi S** *et al.* Residential area deprivation predicts smoking habit independently of individual educational level and occupational social class. A cross sectional study in the Norfolk cohort of the European Investigation into Cancer (EPIC-Norfolk), 270
- Siahpush M** Socioeconomic status and tobacco expenditure among Australian households: results from the 1998–99 Household Expenditure Survey, 798
- Sihvo S** *et al.* Women's life cycle and abortion decision in unintended pregnancies, 601
- Sing RAH** see Crone MR *et al*
- Singh-Manoux A** Psychosocial factors and public health, 553
- Singh-Manoux A** *et al.* Leisure activities and cognitive function in middle age: evidence from the Whitehall II study, 907
- Skelly C** see Hales S *et al*
- Skrabski Å** *et al.* Social capital in a changing society: cross sectional associations with middle aged female and male mortality rates, 114
- Smith C** see Russell E and Smith C
- Smith J** see Wrigley H *et al*
- Smith R** Limits to medicine. Medical nemesis: the expropriation of health, 928
- Smits JPJM** see Westert GP *et al*
- Smyth BP** *et al.* Retrospective cohort study examining incidence of HIV and hepatitis C infection among injecting drug users in Dublin, 310
- Solanas P** see Marrugat J *et al*
- Soobader M-J** see Krieger N *et al*
- Sopwith W** see Syed Q *et al*
- Speare R** see Durrheim DN and Speare R
- Spencer N** see Hawamdeh H and Spencer N
- Spruijt RD** see Crone MR *et al*
- Stack S** Media coverage as a risk factor in suicide, 238
- Stansfeld S** see Mein G *et al*
- Stansfeld SA** *et al.* Social inequalities in depressive symptoms and physical functioning in the Whitehall II study: exploring a common cause explanation, 361
- Starr JM** see Taylor MD *et al*
- Steen N** see Lowry R *et al*
- Stephenson JM** see Bonell CP *et al*
- Steptoe A** see Wardle J and Steptoe A
- Stevenson M** see O'Reilly D and Stevenson M  
see Poerwanto S *et al*
- Strange VJ** see Bonell CP *et al*
- Straton JAY** see Lambert LJ *et al*
- Strazdins L** see D'Souza RM *et al*
- Strogatz D** see Armstrong DL *et al*
- Subramanian SV** see Krieger N *et al*
- Subramanian SV** *et al.* Income inequality and health: multilevel analysis of Chilean communities, 844
- Sullivan L** see Marrugat J *et al*
- Sun Q** see Wu J *et al*
- Sundquist J** see Robertson E *et al*  
see Sundquist K *et al*
- Sundquist K** *et al.* Care Need Index, a useful tool for the distribution of primary health care resources, 347
- Susser M** About George W Bush's Iraq war, 432
- Sutton M** see Gravelle H and Sutton M

- Syed Q et al.** Behind the mask. Journey through an epidemic: some observations of contrasting public health responses to SARS, **855**
- Tacchetti G** see Festini F et al
- Takano T et al.** Health benefits of green spaces not confirmed, **312**
- Tam CC, Lopman BA** Determinism versus stochasticism: in support of long coffee breaks, **477**
- Tang KC et al.** Evidence based health promotion: recollections, reflections, and reconsiderations, **841**
- Tapia Granados JA** Economics, demography, and epidemiology: an interdisciplinary glossary, **929**
- Taylor M** see Lawlor DA et al
- Taylor MD et al.** Childhood mental ability and smoking cessation in adulthood: prospective observational study linking the Scottish Mental Survey 1932 and the Midspan studies, **464**
- Thackway SV** see Jorm LR et al
- Thelle D** see Claussen B et al
- Thomson H** see Morrison DS et al
- Thomson H et al.** Assessing the health impact of local amenities: a qualitative study of contrasting experiences of local swimming pool and leisure provision in two areas of Glasgow, **663**
- Health impact assessment of housing improvements: incorporating research evidence, **11**
- Thorogood M** see Dawson J et al
- Thorogood M et al.** Relation between body mass index and mortality in an unusually slim cohort, **130**
- To CY** see Lee A et al
- Tocque K** see Lowey H et al
- Tremblay S** see Sanmartin C et al
- Tsang C** see Lee A et al
- Tsui H** see Lau JTF et al
- Twigg L** see Weich S et al
- Unal B et al.** Missing, mediocre, or merely obsolete? An evaluation of UK data sources for coronary heart disease, **530**
- Upton MN** see Gunnell D et al
- Uutela A** see Laaksonen M et al
- Vaez M** see Farley C et al
- Vahtera E** see Jousilahti P et al
- Valkonen T** see Martikainen P et al
- van der Ende J** see Schneiders J et al
- van Leerdam FJM** see Crone MR et al
- van Os J** see Schneiders J et al
- Vargas F** see Espinoza E and Vargas F
- Vartiainen E** see Laatikainen T et al
- Vassallo-Agius P** see Grech V et al
- Vega J** see Subramanian SV et al
- Verhulst FC** see Schneiders J et al
- Vestbo J** see Godfredsen NS et al
- Veugelers PJ, Yip AM** Socioeconomic disparities in health care use: Does universal coverage reduce inequalities in health?, **424**
- Victoria CG** see Horta BL et al
- Villanueva CM et al.** Meta-analysis of studies on individual consumption of chlorinated drinking water and bladder cancer, **166**
- Villeneuve PJ** see Lin M et al
- Vineis P et al.** An evolutionary paradigm for carcinogenesis?, **89**
- Vives C** see del Carmen Davo M et al
- Vuori E** see Gissler M et al
- Wadsworth M** see Langenberg C et al
- Walters SJ** see Lacey EA and Walters SJ
- Wang HM** see Li L et al
- Wang R** see Armstrong DL et al
- Wannamethee G** see Lawlor DA et al
- Ward MH** see Cocco P et al
- Wardle J** see Stansfeld SA et al
- Wardle J, Steptoe A** Socioeconomic differences in attitudes and beliefs about healthy lifestyles, **440**
- Wareham N** see Shohaimi S et al
- Watanabe M** see Takano T et al
- Waterman PD** see Krieger N et al
- Watt GCM** see Gunnell D et al
- Weed DL, McKeown RE** Science, ethics, and professional public health practice, **4**
- Weich S et al.** Contextual risk factors for the common mental disorders in Britain: a multilevel investigation of the effects of place, **616**
- Weinberg S** see Weitzman BC et al
- Weinstein P** see Hales S et al
- Weitzman BC et al.** Low response rate schools in surveys of adolescent risk taking behaviours: possible biases, possible solutions, **63**
- Welch A** see Shohaimi S et al
- Westert GP et al.** Community income and surgical rates in the Netherlands, **519**
- Westhoff MH** see Reijneveld SA et al
- Whalley LJ** see Taylor MD et al
- Whincup P** see Lawlor DA et al
- White M** see Adams J and White M
- Whitley E** see Gunnell D et al
- Whitlock G et al.** Motor vehicle driver injury and socioeconomic status: a cohort study with prospective and retrospective driver injuries, **512**
- Wiggins R** see Chandola T et al
- Wight J** see Maheswaran R et al
- Wilkinson J** see Hemmings J and Wilkinson J
- Willemsen MC** see Crone MR et al
- Wilson P** see Marrugat J et al
- Wilson V** see Taylor MD et al
- Winkleby MA, Cubbin C** Influence of individual and neighbourhood socioeconomic status on mortality among black, Mexican-American, and white women and men in the United States, **444**
- Wolfe CD** see Hillen T et al
- Wolfson M** see Sanmartin C et al
- Wong IOL** see Leung GM et al
- Wrigley H et al.** Inequalities in survival from colorectal cancer: a comparison of the impact of deprivation, treatment, and host factors on observed and cause specific survival, **301**
- Wu J et al.** Gender differences in education related health inequalities in Chinese northern rural areas: 1993 and 2001, **506**
- Wyrwich KW** see Andresen EM et al
- Yang B** see Lester D and Yang B
- Yang X** see Lau JTF et al
- Ye RW** see Wu J et al
- Yip AM** see Veugelers PJ and Yip AM
- Yip PSF** see Chau PH and Yip PSF
- Yngve A** see Serra-Majem L et al
- Yuen H** see Lee A et al
- Ziersch AM** see Baum FE and Ziersch AM
- Zins M** see Ribet C et al