Substantial potential for reductions in coronary

Critchley JA, Capewell S

see

Croft P

et al.

Critchley JA

see

Damsgaard MT

D’Agostino R

see

see

Cubbin C

Crone MR

see

Copas AJ

see

Building health policy for healthy living in the city, et al.

Claussen B

see

Choi BCK

see

Chudakov B

see

Cheng FFK

see

Checkoway H

see

Gunnell D

see

Deary IJ

see

checkoway H

Chen Y-F see Aaron DJ et al

Chaplin S see Scurruth 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 Garcia 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

Ciani ML see Festini F et al

Clark T see Whittlock G et al

Claussen B et al Impact of childhood and adulthood socioeconomic position on cause specific mortality: the Oslo Mortality Study, 40


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

Cordon F see Marrugat J et al

Cramp DG see Fahey DK et al

Crichtley JA see Unal B et al

Crichtley 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 Winkley 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 McCarroll 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

Davies 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 Shahaim S et al

de Klerk N see Poerwanto S et al

de Leo D see Mariotti A et al

de Martino M see Festini F et al

Deary IJ see Taylor MD et al

Declut B see Che D et al

De Francesco S see Bishi 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

Dhanji S see Lawlor DA et al

Dickinson HO see Dummer TJB et al

Dimolitis 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 Schneider J et al

Ducimetiere P see Ribet C et al

Ducat B see Silvo 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 Bagatola, 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

Ehans 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

Ellosa R see Marrugat J et al

Emmett P see Maynard M et al

Eschbach K see Ostir GV et al

Espinoza E, Vargas F On the right to health in El Salvador: no to privatisation, 82

Espinoza EA El Salvador: social cost of neoliberal health reform, 552

Etches J see Mustard GA and Etches J

Eyres J see Jerrett M et al

Fahey DK et al User requirements and understanding of public health networks in England, 938

Farbo E see Rekand T et al


Feithans IL see Salerno DF and Feithans IL

Feithans IL, Salerno DF Influential women in occupational health, 466

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
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 Geoencoding 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
Laaksonen M et al. Income and health behaviours. Evidence from monitoring surveys among Finnish adults, 711
Laatikainen T et al. Continuing inequality: gender and social class influences on self perceived health after a heart attack, 622
Laframme L see Farley C et al
Lahelma E see Laaksonen M et al
Lalonde M see Serra-Majem L et al
Lam TH see Leung GM et al
Lambert LJ see Shahmoimi S et al
Lam T-H see Leung GM et al
Langenberg C see Lang T et al
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, 714
Lee A et al. How would schools step up public health measures to control spread of SARS?, 945
Lee A, Abdulah 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
Leyland 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
Lye 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 multi-level analysis in Malmö, Sweden, 23
Lopman BA see Tam CC and Lopman BA
Laughlin K see Berridge V and Laughlin K
Lowey 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 Shahmoimi S et al
Lund R see Oster 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
Mahajan S see Whitlock E et al
Meheswaran R see Munro J
Meheswaran 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 et al. Earlylife 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 Robertsion 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 Laakka¨inen T et al
Manor O see Power C et al
Manuguerre M see Vineis P et al
Mariotto A et al. Elderly people and the public health service: a much desirable marriage, 525
Marxidis KS see Ostri G et al
Markovic N see Aaron DJ et al
Marks S-A see Dawson J et al
Marmot M et al. The impact of community psychological responses on outbreak control for severe acute respiratory syndrome in Hong Kong, 857
Marshall T see Adab P et al
Marikainen P see Mein G et al
see Pensola TH and Marikainen P
Marikainen 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
Masis J see Murratj 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 Vinieira 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
McConachie 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 Maheshwaran 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
Martilainen J see Grissler M et al
Merio 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 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 Krieg 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
Moghaddass M see Lindström M et al
Morabia A see Golabardes 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, 321
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 Farley DK et al
Muir M Hygiene, 915
Hygiene, 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 Takana T et al
Neeleman J see Batsra L et al
Ness AR see Lwalor DA et al
Ng TP see Niti M and Ng TP
Nicolaides AN see Lawlor DA et al
Nicolson NA see Schneider JS et al
Niedhammer I see Melchior M et al
Nikiforov B see Pattenden S et al
Northridge M see Krieg N et al
Norton R see Whitlock G et al
Nyström L see Ivansson 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 Bowman DJ et al
Oster M see Godtfredsen NS et al
Oster 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
Oster 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 Scheil IB et al
Paccoud 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
Petronis K R et al. Mortality and temperature in Sofia and London, 628
Payne N see Matherswaran 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 LA see Ivansson 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
Plascencia A, Caley JA Towards legislations’ 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
Pratilias R see Laaksinen M et al
Prattala R see Serra-Majem L et al
Prescott E see Godtfredsen 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 Kriegner N et al
Rajashree N see Kumar R et al
Ramirez C see Duque LF et al
Ramos R see Marrugat J et al
Randhawa B see Adab P et al
Rankin J see Lowry R et al
Rao KQ see Wu J et al
Rasi V see Jessilaitis 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
Rechkopf DH see Kriegner N et al
Reidpath DD, Allotey P Infant mortality rate as an indicator of population health, 344
Rejneveld SA Age in epidemiological analysis, 397
Rejneveld SA see Crone MR et al
Rejneveld 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
Ribot 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 Iraq reconstruction: for an empowerment process, 792
Riddoch C see Marrugat J et al
Riddell K see Fox P et al
Rootman I see Hales S et al
Riddell A see Farmery R et al
Ridder DG 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 Sonmartin C et al
Rouleau 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 Feithians L and Salerno DF
Salerno DF, Feithians LS 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 Jessilaitis P et al
Salomaa JA see Mothers CD et al
Sangha H see Adab P et al
Sonmartin 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
Schneider J et al. Neighbourhood socioeconomic disadvantage and behavioural problems from late childhood to early adolescence, 699
Scholfield P see Chandola T et al
Schrijvers CIMA 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
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
Shivlo S et al. Women’s life cycle and abortion decision in unintended pregnancies, 601
Singh 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
Sobolader M-J see Kriegner 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
Spruit RD see Crone MR et al
Stack S Media coverage as a risk factor in suicide, 238
Tansfeld S see Mein G et al
Tansfeld 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
Stephons A see Wardle J and Stepho 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 Lambart LJ et al
Strazdins L see D’Souza RM et al
Strogatz D see Armstrong DL et al
Subramanian SV see Kriegner 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 Clausen 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
Thornicroft G see Dawson J et al
Thornicroft G 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 Lovera H et al
Tremblay S see Simardon C et al
Tsuji 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
Utela A see Laaksonen M et al
Vaez M see Farley C et al
Vahtra E see Jouliasli P et al
Valkonen T see Martikainen P et al
van der Ende J see Schneiders J et al
van Leerdam FJM see Crane MR et al
van Os J see Schneiders J et al
Vargas F see Espinoza E and Vargas F
Vartiainen E see Jouliasli P et al
Vascallo-Agus P see Grech V et al
Vega J see Subramanian SV et al
Verhulst FC see Schneiders J et al
Vestbo J see Godtfredsen NS et al
Veugelers PJ, Yip AM Socioeconomic disparities in health care use: Does universal coverage reduce inequalities in health?, 424
Victora 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
Vines 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 NH 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
Ween NL, 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
Weiner J 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 LI see Taylor MD et al
Whincup P see Lawlor DA et al
White M see Adams J and White M
Whitty 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
Willemens MC see Crone MR et al
Wilson P see Marrugat J et al
Wilson V see Taylor MD et al
Winkley 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 KOL 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
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