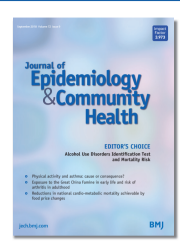
Journal of Epidemiology & Community Health



Contents

Essay

761

Science organisations and Coca-Cola's 'war' with the public health community: insights from an internal industry document

P Barlow, P Serôdio, G Ruskin, M McKee, D Stuckler

Physical activity

764 Cross-sectional associations of active transport, employment status and objectively measured physical activity: analyses from the National Health and Nutrition **Examination Survey**

L Yang, L Hu, J A Hipp, K R Imm, R Schutte, B Stubbs, G A Colditz, L Smith

770 Physical activity and asthma: cause or consequence? A bidirectional longitudinal analysis R Cassim, E Milanzi, J J Koplin, S C Dharmage, M A Russell

Perinatal health



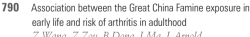
Secular trend, seasonality and effects of a community-based intervention on neonatal mortality: follow-up of a cluster-randomised trial in Quang Ninh province, Vietnam

L Eriksson, N T Nga, D T P Hoa, D M Duc, A Bergström, L Wallin, M Målqvist, U Ewald, T Q Huy, N T Thuy, T T Do, P T L Lien, L-Å Persson,

783 Paternal smoking and spontaneous abortion: a population-based retrospective cohort study among non-smoking women aged 20-49 years in

> L Wang, Y Yang, F Liu, A Yang, Q Xu, Q Wang, H Shen, Y Zhang, D Yan, Z Peng, Y He, Y Wang, J Xu, J Zhao, H Zhang, Y Zhang, Q Dai, X Ma

Research reports



Z Wang, Z Zou, B Dong, J Ma, L Arnold



Cross-sectional relationship between haemoglobin concentration and measures of physical and cognitive function in an older rural South African population CF Payne, II Davies, FX Gomez-Olive, K I Hands, K Kahn, L C Kobayashi, B Tipping, S M Tollman, A Wade, M D Witham

803 Access to radical resections of pancreatic cancer is region-dependent despite the public healthcare system

> R Ahola, H Hölsä, S Kiskola, P Ojala, A Pirttilä, J Sand, I Laukkarinen

September 2018 Volume 72 Issue 9

- Inequities in exposure to occupational risk factors between Maori and non-Maori workers in Aotearoa New Zealand H J Denison, A Eng, L A Barnes, S Cheng, A 't Mannetje, K Haddock, J Douwes, N Pearce, I. Ellison-Loschmann
- 817 Reductions in national cardiometabolic mortality achievable by food price changes according to Supplemental Nutrition Assistance Program (SNAP) eligibility and participation P E Wilde, Z Conrad, C D Rehm, J L Pomeranz, I L Penalvo, F Cudhea, I Pearson-Stuttard, M O'Flaherty, R Micha, D Mozaffarian
- 825 Increased cardiovascular disease risk in international migrants is independent of residence duration or cultural orientation: the HELIUS study W Perini, M B Snijder, R J G Peters, K Stronks, A E Kunst
- 832 Association between birth weight and educational attainment: an individual-based pooled analysis of nine twin cohorts

A Jelenkovic, J Mikkonen, P Martikainen, A Latvala, Y Yokoyama, R Sund, E Vuoksimaa, E Rebato, J Sung, J Kim, J Lee, S Lee, M A Stazi, C Fagnani, S Brescianini, C A Derom, R F Vlietinck, R I F Loos, R F Krueger, M McGue, S Pahlen, T L Nelson, K E Whitfield, I Brandt, T S Nilsen, J R Harris, T L Cutler, J L Hopper, A D Tarnoki, D L Tarnoki, TIA Sørensen, J Kaprio, K Silventoinen

- Cause-specific mortality by partnership status: simultaneous analysis using longitudinal data from England and Wales S Franke, H Kulu
- Health inequalities in hospitalisation and mortality in patients diagnosed with heart failure in a universal healthcare coverage system

R Garcia, R Abellana, I Real, I-L del Val, I M Verdú-Rotellar, M-A Muñoz

Short report

852 Maternal polycystic ovarian syndrome and offspring growth: the Upstate KIDS Study

> G A Bell, R Sundaram, S L Mumford, H Park, M Broadney, J L Mills, E M Bell, E H Yeung

Review

856

Alcohol Use Disorders Identification Test (AUDIT) and mortality risk: a systematic review and meta-analysis S Kuitunen-Paul, M Roerecke

PostScript

Response to: 'Synthetic control methodology as a tool for evaluating population-level health interventions' by Bouttell et al F de Vocht, C Angus, K Tilling, A Brennan, M Hickman



This article has been chosen by the Editor to be of special interest or importance and is freely available online.



This article has been made freely available online under the BMJ Journals Open Access scheme. See https://authors.bmj.com/ open-access



This journal is a member of and subscribes to the principles of the Committee on Publication

http://publicationethics.org/





