

International Journal of Epidemiology

Official Journal of the International Epidemiological Association

Contents

Editor's Choice	223 The riches of cohorts S Ebrahim
Editorial	225 Chronic diseases and calls to action S Ebrahim
UK Biobank: Editorial	231 Biorepositories—at the bleeding edge TA Manolio
Methods	234 The UK Biobank sample handling and storage protocol for the collection, processing and archiving of human blood and urine P Elliott and TC Peakman on behalf of UK Biobank
Reprints and Reflections	245 Transmission through the female line of a mechanism constraining human fetal growth M Ounsted, A Scott and C Ounsted 250 Commentary: On 'Transmission through the female line of a mechanism constraining human fetal growth'—does it exist? S Cnattingius 252 Commentary: Maternal constraint is a pre-eminent regulator of fetal growth MA Hanson and KM Godfrey 254 Commentary: A need for unconstrained thinking on foetal growth P Magnus 255 Commentary: The development of the Ounsted's theory of maternal constraint—a critical perspective DA Leon
Cohort Profiles	260 Cohort Profile: The Adventist Health Study-2 (AHS-2) TL Butler, GE Fraser, WL Beeson, SF Knutsen, RP Herring, J Chan, J Sabaté, S Montgomery, E Haddad, S Preston-Martin, H Bennett and K Jaceldo-Siegl 266 Cohort Profile: The Thai Cohort of 87 134 Open University students AC Sleigh, S Seubsman, C Bain and the Thai Cohort Study Team 273 Cohort Profile: The Pacific Islands Families (PIF) Study J Paterson, T Percival, P Schluter, G Sundborn, M Abbott, S Carter, E Cowley-Malcolm, J Borrows, W Gao and the PIF Study Group
Life Course Epidemiology	280 Growth before 2 years of age and serum lipids 60 years later: The Helsinki Birth Cohort Study E Kajantie, DJP Barker, C Osmond, T Forsén and JG Eriksson 290 When do social inequalities in C-reactive protein start? A life course perspective from conception to adulthood in the Cardiovascular Risk in Young Finns Study D Gimeno, JE Ferrie, M Elovainio, L Pulkki-Raback, L Keltikangas-Jarvinen, C Eklund, M Hurme, T Lehtimäki, J Marniemi, JSA Viikari, OT Raitakari and M Kivimäki 299 Commentary: Social class, C-reactive protein and coronary heart disease JP Casas 301 Maternal iron intake and iron status during pregnancy and child blood pressure at age 3 years MB Belfort, SL Rifas-Shiman, JW Rich-Edwards, KP Kleinman, E Oken and MW Gillman

-
- Environmental Epidemiology**
- 309 Has the impact of heat waves on mortality changed in France since the European heat wave of summer 2003? A study of the 2006 heat wave**
A Fouillet, G Rey, V Wagner, K Laaidi, P Empereur-Bissonnet, A Le Tertre, P Frayssinet, P Bessemoulin, F Laurent, P De Crouy-Chanel, E Jouglu and D Hémon
- 317 Commentary: Evaluating response to heat waves**
J Sunyer
- 318 Commentary: People's vulnerability to heat wave**
J Tan
- 321 Indoor air pollution from solid fuels and risk of hypopharyngeal/laryngeal and lung cancers: a multicentric case-control study from India**
A Sapkota, V Gajalakshmi, DH Jetly, S Roychowdhury, RP Dikshit, P Brennan, M Hashibe and P Boffetta
- 329 Occupational exposure to extremely low frequency electric and magnetic fields and Alzheimer disease: a meta-analysis**
AM García, A Sisternas and SP Hoyos
- 341 Commentary: Epidemiological research on extremely low frequency magnetic fields and Alzheimer's disease—biased or informative?**
M Röösli
-
- Infectious Diseases**
- 344 Risk factors of visceral leishmaniasis in East Africa: a case-control study in Pokot territory of Kenya and Uganda**
JH Kolaczinski, R Reithinger, DT Worku, A Ocheng, J Kasimiro, N Kabatereine and S Brooker
- 353 Letter to the Editor: Male circumcision and the risk of HIV infection in men who have sex with men**
SL Fankem, CS Wiysonge and CA Hankins
- 356 Predicted impact of the HIV-1 epidemic on measles in developing countries: results from a dynamic age-structured model**
S Scott, J Mossong, WJ Moss, FT Cutts and S Cousens
-
- Methodology**
- 368 The evaluation of the diet/disease relation in the EPIC study: considerations for the calibration and the disease models**
P Ferrari, NE Day, HC Boshuizen, A Roddam, K Hoffmann, A Thiébaud, G Pera, K Overvad, E Lund, A Trichopoulou, R Tumino, B Gullberg, T Norat, N Slimani, R Kaaks and E Riboli
- 379 Commentary: Calculations of EPIC proportions**
D Spiegelman
- 382 Brief Report: How far from non-differential does exposure or disease misclassification have to be to bias measures of association away from the null?**
AM Jurek, S Greenland and G Maldonado
-
- Other Original Articles**
- 386 Does personality predict mortality? Results from the GAZEL French prospective cohort study**
H Nabi, M Kivimäki, M Zins, M Elovainio, SM Consoli, S Cordier, P Ducimetière, M Goldberg and A Singh-Manoux
- 397 Duration and magnitude of mortality after pregnancy in rural Bangladesh**
LS Hurt, N Alam, G Dieltiens, N Aktar and C Ronsmans
- 405 What is the harm-benefit ratio of Cox-2 inhibitors?**
TP van Staa, L Smeeth, I Persson, J Parkinson and HGM Leufkens
-
- Letters to the Editor**
- 414 A cautionary note on the use of Mendelian randomization to infer causation in observational epidemiology**
M Bochud, A Chiolero, RC Elston and F Paccaud
- 416 Reply**
GD Smith and S Ebrahim
-
- Book Reviews**
- 418 Rise and shine. Sunlight technology and health**
A Ness
- 418 The health of populations: general theories and particular realities**
SS Amrith
-
- Erratum**
- 422 Impact of allocation concealment on conclusions drawn from meta-analyses of randomized trials**
J Pildal, A Hróbjartsson, KJ Jørgensen, J Hilden, DG Altman and PC Gøtzsche