

EPIDEMIOLOGY & Community Health

In this number

161 Debates and dialogues *J Ashton*

Debate

162 Doctors as judges: the verdict on responsibility for health *S van de Vathorst, C Alvarez-Dardet*

165 Commentary *J S Horner*

Research reports

166 Excess mortality from avoidable and non-avoidable causes in men of low socioeconomic status: a prospective study in Korea *Y-M Song, J J Byeon*

173 Diabetes prevalence and socioeconomic status: a population based study showing increased prevalence of type 2 diabetes mellitus in deprived areas *V Connolly, N Unwin, P Sherriff, R Bilous, W Kelly*

178 Employment grade differences in cause specific mortality. A 25 year follow up of civil servants from the first Whitehall study *C T M van Rossum, M J Shipley, H van de Mheen, D E Grobbee, M G Marmot*

185 Unemployment and psychological distress one year after childbirth in France *M-J Saurel-Cubizolles, P Romito, P-Y Ancel, N Lelong*

192 Common symptoms in middle aged women: their relation to employment status, psychosocial work conditions and social support in a Swedish setting *G Krantz, P-O Östergren*

200 Disability and health status: ethnic differences among women in the United States *E M Andresen, R C Brownson*

Theory and methods

207 Income non-reporting: implications for health inequalities research *G Turrell*

215 Individual and occupational determinants of low back pain according to various definitions of low back pain *A Ozguler, A Leclerc, M-F Landre, F Pietri-Taleb, I Niedhammer*

221 Validation of self diagnosis of high blood pressure in a sample of the Spanish EPIC cohort: overall agreement and predictive values *M-J Tormo, C Navarro, M D Chirlaque, X Barber and the EPIC Group of Spain*

Public health policy and practice

227 A sustainable programme to prevent falls and near falls in community dwelling older people: results of a randomised trial *M Steinberg, C Cartwright, N Peel, G Williams*

233 Reduced risk of low weight births among indigent women receiving care from nurse-midwives *P F Visintainer, J Uman, K Horgan, A Ibal, U Verma, N Tejani*

Short report

239 Adult height is inversely associated with ischaemic stroke. The Caerphilly and Speedwell Collaborative Studies *P McCarron, R Greenwood, S Ebrahim, P Elwood, G Davey Smith*



EPIDEMIOLOGY & Community Health

Vol 54 No 3 Pages 161-240

JOURNAL OF EPIDEMIOLOGY & COMMUNITY HEALTH

March 2000

