In this issue

241 Securing the evidence base for public health and acting on it J R Ashton, CBE, C Alvarez-Dardet

Aphorism of the month

241 Hospital beds J R Ashton, CBE

Editorials

242 Violence against women: a global public health issue! G Krantz

244 Psychosocial risk factors at the workplace: is there enough evidence to establish reference values? F G Benavides, J Benach, C Muntaner

Public health policy and practice

246 Can lay-led walking programmes increase physical activity in middle aged adults? A randomised controlled trial S E Lamb, H P Bartlett, A Ashley, W Bird

Research reports

253 Health inequalities by education and age in four Nordic countries, 1986 and 1994 K Silventoinen, E Lahelma

259 Liberal fortification of foods: the risks. A study relating to Finland A Suojanen, S Raulio, M-L Ovaskainen

265 Sexual assault among North Carolina women: prevalence and health risk factors S Cloutier, S L Martin, C Poole

272 Employee control over working times: associations with subjective health and sickness absences L Ala-Mursula, J Vahtera, M Kivimäki, M V Kevin, J Pentti

279 Higher blood pressure among Inuit migrants in Denmark than among the Inuit in Greenland P Bjerregaard, M E Jørgensen, P Lumholt, L Mosgaard, K Borch-Johnsen and the Greenland Population Study


289 Use of acute hospital beds does not increase as the population ages: results from a seven year cohort study in Germany R Busse, C Krauth, F W Schwartz

Theory and methods

294 Psychosocial work environment and myocardial infarction: improving risk estimation by combining two complementary job stress models in the SHEEP Study R Peter, J Siegrist, J Hallqvist, C Reuterwall, T Theorell, and the SHEEP Study Group

301 Comparing hospital discharge records with death certificates: Can the differences be explained? L A Johansson, R Westerling

309 A cancer survival model that takes sociodemographic variations in “normal” mortality into account: comparison with other models Ø Kravdal

Letters to the editor

319 Milk and coronary heart disease mortality J J Segall; A R Ness, G Davey Smith, C Hart