

Journal of  
**Epidemiology  
& Community  
Health**

Use of deprivation indices in small area studies of environment and health

- S2 Foreword *P Elliott, H Dolk*
- S3 Deprivation indices: their interpretation and use in relation to health *V Carstairs*
- S9 A standardisation approach to the control of socioeconomic confounding in small area studies of environment and health *H Dolk, B Mertens, I Kleinschmidt, P Walls, G Shaddick, P Elliott*
- S15 Controlling for socioeconomic confounding using regression methods *J F Bithell, S J Dutton, N M Neary, T J Vincent*
- S20 Disease risk near point sources: statistical issues for analyses using individual or spatially aggregated data *P Diggle, P Elliott*
- S28 Is enumeration district level an improvement on ward level analysis in studies of deprivation and health? *R Carr-Hill, N Rice*
- S30 Measuring disadvantage: changes in the underprivileged area, Townsend, and Carstairs scores 1981-91 *S A Dolan, B Jarman, M Bajekal, P M Davies, D Hart*
- S34 Geodemographic segmentation systems for screening health data *S Openshaw, M Blake*
- S39 Census based deprivation indices: their weighting and validation *D Gordon*
- S45 The importance of normalisation in the construction of deprivation indices *M S Gilthorpe*
- S51 Single measures of deprivation *K Folwell*
- S57 Limiting long term illness and its associations with mortality and indicators of social deprivation *G Bentham, J Eimmermann, R Haynes, A Lovett, J Brainard*
- S65 Identifying deprived areas using indices from the 1991 census and information about the recipients of community charge and council tax benefit *S Jones*
- S72 Smoking behaviour can be predicted by neighbourhood deprivation measures *I Kleinschmidt, M Hills, P Elliott*
- S78 Poster presentations
- S80 Use of deprivation indices in small area studies of environment and health - general discussion
- S88 List of participants