References


Ben-Shlomo Y., G. Davey Smith (1991), Deprivation in infancy or in adult life: which is more important for mortality risk? *The Lancet*, 337: 530-534.


Blažek J. (1999), Regional development and regional policy in Central East European countries in the perspective of the EU eastern enlargement. In: M Hampl (ed.), *Geography of societal transformation*
REFERENCES

in the Czech Republic, pp. 181-208. Department of Social Geography and Regional Development, Faculty of Science, Charles University of Prague.


CBS (1982b), Vreemdelingen per COROP gebied naar geslacht en land van nationaliteit, 1 januari 1982. CBS, Hoofdafdeling S1, Voorburg.
CBS (1983), *De leefsituatie van de Nederlandse bevolking* (Onderzoeksbestand P0761 Steinmetzarchief, Amsterdam).


CBS (2001b), *Allochtonen per COROP* (data file requested by NIDI).


Český Statistický Úřad (various years), *Statistická ročenka České Republiky*. CSO, Prague.


References


Elstad J.I. (1996), Inequalities in health related to women’s marital, parental, and employment status – a comparison between the early 70s and the late 80s, Norway. Social Science and Medicine, 42: (1) 75-89.


Federální Statistický Úřad (various years), Statistická ročenka Československé Socialistické Republiky. CSO, Prague.


Gunning-Schepers L., J. Barendregt (1998), Prevent Plus (version 2.8 (beta)), Package for analysing risk factor change and mortality effect on population composition. Institute of Social Medicine, University of Amsterdam / Department of Public Health, Erasmus University Rotterdam.


REFERENCES

27-128. Department of Social Geography and Regional Development, Faculty of Science, Charles University of Prague.


References


SOCIOECONOMIC DETERMINANTS OF REGIONAL MORTALITY DIFFERENCES IN EUROPE


REFERENCES


Rijksplanologische Dienst (1999), Fertility data (data file requested by NIDI).


REFERENCES


United Nations (1998), Demographic yearbook. UN Department of Economic and Social Affairs, New York.


Valkonen T., Notkola V. (1977), Influence of socioeconomic and other factors on the geographic variation of mortality in Finland, Sweden and Norway. Yearbook of population research in Finland, 15: 9-30


Socioeconomic determinants of regional mortality differences in Europe


WHO (2000), *International guide for monitoring alcohol consumption and related harm.* Department of Mental Health and Substance Dependence, Noncommunicable Diseases and Mental Health Cluster, WHO.


