

Contents of Volume 6

Alföldi, I., Information technology at the Hungarian Central Statistical Office: Experience and plans	159
Boda, G., see B. Falussy	51
Bresnick, A., Networking, mainframes and local area networks at the Bureau of Labor Statistics	177
Cellerino, R., Environmental expenditure in Italian state and regional planning	111
Dravie, A., Attempting a patrimony account for land in Ivory Coast: Information system and agricultural development	27
Elvers, E., Quality presentation in environment statistics – some Swedish examples	269
Erritt, M.J., The organisation and management of statistical programmes in the United Kingdom	17
Falussy, B. and G. Boda, Changes in total worktime per unit of free time as a function of economic development	51
Fiebiger, H., On the methodology of time budget surveys in the GDR	207
George, M.V., see J. Perreault	325
Gewalli, L.E., Statistical data bank services in Denmark	99
Glaude, M. and M. Gombert, Household income by socio-occupational category	127
Gombert, M., see M. Glaude	127
Høie, H., see J.A. Vestøl	255
Hyland, W.J., Problems in classifying resources in educational statistics	147
Janhunen, O., Knowledge-based Statistical Systems – An Overview	315
Johansson, S., see A. Lindgren	191
Kallaste, T., An approach to forecast the level of air pollution	349
Keller, W.J. and K.J. Metz, The impact of new dataprocessing techniques at the Netherlands Central Bureau of Statistics	213

Lindgren, A. and S. Johansson, The use of micro-computers at a statistical agency: A report on Statistics Sweden	191
Lützel, H., Household production and national accounts	337
Mata-Greenwood, A., Women in economic activity: Lessons from two surveys in Costa Rica and Kerala	293
Metz, K.J., see W.J. Keller	213
Neumann, K. and J. Vogel, Design and implementation of computer-aided workplaces at the State Central Statistical Office of the German Democratic Republic	167
Perreault, J. and M.V. George, Methodological issues in the projection of households and families in Canada	325
Porras, J., International comparability of statistics of education	223
Sadovski, A.N., Experience with environment statistics in the Bulgarian environmental monitoring system	69
Stübler, W., A social account of international comparisons	359
Szilágyi, G., International demand analysis	305
Thygesen, L., Prospects for socio-demographic risk research in Denmark	1
Vogel, J., see K. Neumann	167
Vestøl, J.A. and H. Høie, Sustainable agriculture: Assessments of agricultural pollution in the SIMJAR model	255