Contents of Volume 6

| Alföldi, I., Information technology at the Hungarian Central Statistical Office: Experience and plans | 159 |
|---|------------|
| Boda, G., see B. Falussy Bresnick, A., Networking, mainframes and local area networks at the | 51 |
| 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 Gewalli, L.E., Statistical data bank services in Denmark Glaude, M. and M. Gombert, Household income by socio-occupational | 325 99 |
| category Gombert, M., see M. Glaude | 127 127 |
| Høie, H., see J.A. Vestøl Hyland, W.J., Problems in classifying resources in educational statistics | 255 147 |
| Janhunen, O., Knowledge-based Statistical Systems – An Overview Johansson, S., see A. Lindgren | 315 191 |
| Kallaste, T., An approach to forecast the level of air pollution Keller, W.J. and K.J. Metz, The impact of new dataprocessing techniques | 349 |
| 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 Lützel, H., Household production and national accounts | 191 337 |
|---|------------|
| Eutzer, 11., 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 |
| <u>-</u> | |
| 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 |