Contents of Volume 2

Bailar, B.A., Nonresponse: What it is and what we do about it 381
Barta, J., see A. Klas 417
Battista, G. and C. Cataldi, Production and utilization of high temperature geothermal energy – Statistical data processing methodology 63
Bethlehem, J.G., see H.M.P. Kersten 369
Brophy, H.F., How friendly is 'user-friendly'? 407
Callies, J.M., The management of identification registers by statistical offices 423
Cataldi, C., see G. Battista 63
Central Institute of Statistics of Italy Analysis and planning proposals of the – 203
Conference of European Statisticians
Forthcoming meetings convened by the – 115, 221, 327, 427
List of documents issued (July 1982–June 1983) 223
Recent work 109, 325, 423
Drechsler, L., Recent developments in the national accounting system of Hungary 243
Dubois, M., Statistical office and studies 1
Duckworth, D., R. Knight, M.D. Warren, Using the ICIDH in household surveys: problems and possibilities 85
Ferre, T., see B. Camus 149
Gerisch, G., On the conceptual development of energy statistics in terms of useful energy 307
Heldal, J. and T. Østdalh, Synoptic monitoring of water quality and water resources. A suggestion on population and sampling approaches. 393
Kersten, H.M.P. and J.G. Bethlehem, Exploring and reducing the nonresponse bias by asking the basic question 369
Klas, A. and J. Barta, The use of mini- and microcomputers as integrated parts of statistical data processing systems 417
Knight, R., see D. Duckworth 85
Kristiansson, K-E., Gross-flow estimates in the Swedish labour force surveys 357
Laganier, J., The possible impact of national accounts and balances on the development of frameworks for environment statistics 43
Lutz, H., Experiences in data structuring gained from running a general statistical data bank system 178
Molnar, A., Statistics on the production and use of low temperature geothermal energy – Methodological problems 73
Noordhoek, J.A. and O.K. Petersen, Household and family concepts in danish population registers and surveys 169
Nourney, M., Seasonal adjustment by frequency determined filter procedures 161
Østdahl, T., see J. Heldal 393
Petersen, O.K., see J.A. Noordhoek 169
Quelennec, H., The business statistics system in France and consistency between sources 137
Rapaport, E., Legal and technical means for protecting data in the production of statistics 21
Roussel, M., see B. Camus 149
Sæbø, H.V., Modelling energy demand: considerations of price impacts and statistics 285
Sandø, G., Automated cell suppression to preserve confidentiality of business statistics 33
Siddique, A., Commodity price indices – A historical and methodological review 255
Šoltés, D., The metainformation system and the conceptual level of statistical data modelling 97
The Statistical Computing Project 213
The System of National Accounts: Review of major issues and proposals for future work
Part I 119
Part II 229
Part III 329
Szilágyi, G., International comparisons – Types and methods 345
Tamisier, M.-H., see B. Camus 149
Warren, M.D., see D. Duckworth 85
Williams, N.J.R., Relational modelling for Adabas implementations at the Australian Bureau of Statistics 191