Master Index Volumes 1–10

Aamdal, K., see O. Ljones (8)* 45-55

Ahmad, S. and J.C. O'Connor, Harmonization of work on prices among national accounting, CPI and ICP (9) 315–324

Al, P.G., Dual sectoring in national accounts (4) 323-345

Al, P.G., B.M. Balk, S. de Boer and G.P. den Bakker, The use of chain indices for deflating the national accounts (4) 347–368

Album, D., International comparison of social stratification and mobility. Some remarks on applications (4) 237–244

Alföldi, I., Information technology at the Hungarian Central Statistical Office: Experience and plans (6) 159–166

Alfsen, K.H. and S. Glomsrød, Future emissions to air in Norway: Forecasts based on the macroeconomic model MSG-4E (4) 219–236

Alfsen, K.H., Use of macroeconomic models in analysis of environmental problems in Norway, and consequences for environmental statistics (9) 51–72

Altchev, T., see S. Nedialkov (5) 221-230

Ansén, H., The standard Nordic classification of land and its application in Sweden (3) 281-287

Appel, S., Services required by different user groups (8) 207-215

Archer, D., The New Zealand Department of Statistics Business Directory (4) 113-125

Auer, J., see A. Franz (1) 125-141

Bader, E., The changing conditions for Austrian Statistics and their repercussions on office organization and output (8) 259–278

Bailar, B.A., Nonresponse: What it is and what we do about it (2) 381-392

Bakker, G.P. den, see P.G. Al (4) 347-368

Bald, C., see N. Herbel (3) 185-209

Baldwin, J., R. Dupuy and W. Penner, Development of longitudinal panel data from business registers: Canadian experience (9) 289–303

Balevski, D., The influence of the work of the Conference of European Statisticians on the statistical activity of the Committee for a Unified System of Social Information (to the Council of Ministers) of the People's Republic of Bulgaria (1) 35–39

Balk, B.M. and H.W.J. Donkers, Adjusting the consumer price index for changes of the rates of indirect taxes and subsidies (1) 157–170

Balk, B.M., see P.G. Al (4) 347-368

Barnes, R., Use of registers and population censuses on sampling frames in Great Britain (4) 81–92 Barta, J., see A. Klas (2) 417–421

Battista, G. and C. Cataldi, Production and utilization of high temperature geothermal energy – Statistical data processing methodology (2) 63–71

Beekman, M.M. and P. Struijs, The quality of economic concepts and definitions (10) 1-15

Beer, J. de, Uncertainty variants of population forecasts (9) 233-253

Beer, J. de, H. Kuijper, R. Noordam, K. Prins and A. Sprangers, The linking of immigrant flow and stock data in the Netherlands: present and future possibilities (10) 321–334

Bélanger, A. and D. Larrivée, New approach for constructing Canadian working life tables, 1986–1987 (9) 27–49

Bellier, J.L., Two instances of sample checking of the coding and collection of data in the 1982 Census in France (3) 271–280

^{*} The volume number is given in front of the pagination

Belov, N., Training of staff in the use of EDP technology for the processing of statistical information – USSR experience (1) 331–340

Belov, N.G., On main directions of CIS Statistical Committee activities in organizing statistics according to market economy conditions (10) 381–387

Belova, N.F. and I.I. Dmitrichev, Statistics of time use in the USSR (5) 393-402

Bemelmans-Spork, M. and D. Sikkel, Observation of prices with hand-held computers (3) 153-160

Bethlehem, J.G. and H.M.P. Kersten, Non-response in Dutch sample surveys (1) 253-268

Bethlehem, J.G., see H.M.P. Kersten (2) 369-380

Bjerve, P.J., Three decades of the Conference of European Statisticians: past achievements and perspectives for the future (1) 3–27

Blanke, K., Objectives and background of the German time use study 1991/1992 (10) 65-76

Bloem, A.M., see C.A. van Bochove (4) 369-390

Bochove, C.A. van and A.M. Bloem, The structure of the next SNA: Review of the basic components (4) 369–390

Boda, G., see B. Falussy (6) 51-68

Boer, S. de, see P.G. Al (4) 347-368

Bonte, J. and P. van Son, Health statistics in the Netherlands for health policy and evaluation: Experience and developments (5) 123–133

Boo, A.J. de, Costs of integrated environmental control (10) 47-64

Borcan, G., see V.V. Dumitrescu (9) 305-314

Bosch, P., see R. Hueting (7) 75-83

Boucneau, M., see P. Darius (10) 171-179

Bounpane, P.A., Coverage and content errors in the 1980 U.S. Decennial Census (3) 211-228

Brackstone, G.J., Shaping statistical services to satisfy user needs (8) 243-257

Bråkenhielm, S., Vegetation and air pollution: Spatial and temporal aspects of sampling in environmental monitoring (5) 239–247

Bresnick, A., Networking, mainframes and local area networks at the Bureau of Labor Statistics (6) 177-182

Bretz, M., see L. Herberger (3) 115-133

Bretz, M., I. Esposito and H. Fleischer, The precision of statistics of international migrations – A study of flows between Italy and the Federal Republic of Germany (5) 1–12

Brophy, H.F., How friendly is 'user-friendly'? (2) 407-415

Bruinooge, G., Ö. Éltetö, G. Fajth and B. Grubben, Income distributions in an international perspective – The case of Hungary and the Netherlands (7) 39–53

Cable, D.R., see D.P. Rose (5) 345-358

Callies, J.M., The management of identification registers by statistical offices (2) 9-19

Camus, B., T. Ferre, M. Rousset and M.-H. Tamisier, The French Unified System of Business Statistics (2) 149–159

Cataldi, C., see G. Battista (2) 63-71

Cellerino, R., Environmental expenditure in Italian state and regional planning (6) 111-125 CFS

- The Conference of European Statisticians a survey (1) 41-53
- The work of the Conference of European Statisticians in the field of electronic data processing (1) 55-60
- Main features of the work by the Conference of European Statisticians on economic statistics (1) 61-73
- The work of the Conference of European Statisticians in the field of social and demographic statistics (1) 75-88
- Work on the environment and energy statistics past achievements and current status (1) 89-99
- The work of the Conference of European Statisticians on national accounting (5) 67-79
- Environment statistics in the work programme of the Conference of European Statisticians (5) 113– 121
- The statistical metadata project under the Conference of the European Statisticians (A note by the secretariat) (10) 221–223

Češka, J., Annual and multi-annual statistical plans and programmes in Czechoslovakia (5) 429–437 Cimermanović, B., see S. Dumičić (10) 359–370

Coder, J.F., see C.T. Nelson (9) 187-202

Corpeleijn, A.W.F., Labour force participation of young women in the Netherlands: An analysis of flow data (3) 353–362

Cox, N.W.P. and D.A. Croot, Data editing in a mixed DBMS environment (8) 117-136

Croot, D.A., see N.W.P. Cox (8) 117-136

Crysdale, J.S., Industrial classification in the Canadian Census of Manufactures: Towards less art and more science (5) 377–392

Cwil, E., see A. Franz (1) 125-141

Czajka, B., see J. Kordos (5) 53-66

Darius, P., M. Boucneau, P. de Greef, E. de Feber and K. Froeschl, Modelling metadata (10) 171–179 Deecker, G., see E. Outrata (9) 267–281

Deecker, G., T.S. Murray and J. Ellison, On providing client support for machine readable data files (10) 209–219

Descy, J.-P. and J.-C. Micha, Use of biological indices of water quality (5) 249-261

Dmitrichev, I.I., see N.F. Belova (5) 393-402

Donkers, H.W.J. and A.C. van der Zwan, Analyzing consumer price changes by using input-output tables (4) 195–211

Donkers, H.W.J., Consumer price indices adjusted for indirect taxes and subsidies in the Netherlands (5) 403-419

Donkers, H.W.J. see B.M. Balk (1) 157-170

Dooghe, G., Age structure of the population of Belgium and social security (8) 1-11

Doucet, J.E., see E. Outrata (5) 201-210

Dravie, A., Attempting a patrimony account for land in Ivory Coast: Information system and agricultural development (6) 27–50

Drechsler, L., Recent developments in the national accounting system of Hungary (2) 243-253

Dubois, M., Statistical office and studies (2) 1-8

Duckworth, D., R. Knight and M.D. Warren, Using the ICIDH in household surveys: problems and possibilities (2) 85–96

Dumičić, S., B. Cimermanović and K. Dumičić, Developing the Business Register in Croatia (10) 359–370

Dumičić, K., see S. Dumičić (10) 359-370

Dumitrescu, I., see P. Pepelea (8) 289-294

Dumitrescu, V.V. and G. Borcan, Review of the consumer price index during the transition period in Romania (9) 305–314

Duppenthaler, J.L., Map-linked data bases and their application in information processing (7) 163–173 Dupuy, R., see J. Baldwin (9) 289–303

ECE

- -The contribution of the Statistical Division to empirical studies undertaken by the ECE secretariat (1) 101-104
- The ECE's statistical publication programme (1) 105–112
- -- The Statistical Computing Project (2) 213-219
- The System of National Accounts: Review of major issues and proposals for future work

Part I (2) 119-135

Part II (2) 229-241

Part III (2) 329-343

- Statistical Computing Project Phase II (6) 283-288
- Introduction Marketing of statistics (8) 199-206

ECP

- Results of the European Comparison Programme 1980 (3) 1-15
- Results of the European Comparison Project 1985 (6) 75-97

Ellison, J., see G. Deecker (10) 209-219

Éltetö, Ö., see G. Bruinooge (7) 39-53

Elvers, E., Quality presentation in environment statistics – some Swedish examples (6) 269–282

Erritt, M.J., The organisation and management of statistical programmes in the United Kingdom (6) 17–26

Esposito, I., see M. Bretz (5) 1-12

Fajth, G., see G. Bruinooge (7) 39-53

Falussy, B. and G. Boda, Changes in total worktime per unit of free time as a function of economic development (6) 51-68

Fastbom, L., Regionalization of statistical activities – problems and new technical possibilities (1) 297-310

Feber, E. de, see P. Darius (10) 171-179

Fellegi, I.P., Marketing of Statistics Canada (8) 295-306

Ferguson, D.P., SAS use in data-editing (8) 167-174

Ferre, T., see B. Camus (2) 149-159

Fiebiger, H., On the methodology of time budget surveys in the GDR (6) 207-212

Fleischer, H., see M. Bretz (5) 1-12

Fleming, M.C. and J.G. Nellis, The application of hedonic indexing methods: A study of house prices in the United Kingdom (3) 249–270

Fortier, C., see M. Michalowski (7) 175-204

Franchet, Y., Metadata and official statistics (10) 97-99

Franz, A., J. Auer, E. Cwil, J. Gawronski, E. Krzeczkowska and R. Schwarzl, Comparison of prices and levels of gross domestic expenditure between Austria and Poland (APC), 1975 and 1978 (1) 125–141

Franz, A., The solution of problems in international comparisons of GDP through price adjustments. What to learn from ECP 1980? (3) 307–319

Franz, A., Some thoughts on systems of regional accounts (10) 17-45

Friberg, R., Surveys on environmental investments and costs in Swedish industry (9) 101-110

Froeschl, K.A., Towards an operative view of semantic metadata (10) 181-194

Froeschl, K., see P. Darius (10) 171-179

Fujikawa, K., see K.S. Gnanasekaran (7) 231-239

Garcia Rubio, E. and V. Peirats, Evaluation of data editing procedures: Results of a simulation approach (8) 175–190

Gawronski, J., see A. Franz (1) 125-141

George, M.V., see J. Perreault (6) 325-336

George, M.V., F. Nault and A. Romaniuc, Effects of fertility and international migration on changing age composition in Canada (8) 13–24

Gerisch, G., On the conceptual development of energy statistics in terms of useful energy (2) 307–324 Gewalli, L.E., Statistical data bank services in Denmark (6) 99–104

Giuliano, G. and F.M. Spaziani, Water use statistics in industry. Experiences from regional surveys and planning studies in Italy (3) 229–245

Glaude, M. and M. Gombert, Household income by socio-occupational category (6) 127-145

Glomsrød, S., see K.H. Alfsen (4) 219-236

Gnanasekaran, K.S. and K. Fujikawa, Labour force and changing age structure in selected developed countries: A comparative study (7) 231–239

Góczán, L., A new land evaluation in Hungary based on ecological potential (5) 279-287

Goedegebuure, R.V. and P.H.A. Overgaag, A classification of types of use of official statistics (8) 217–232

Goldschmidt-Clermont, L., Assessing the economic significance of domestic and related activities (5) 81-93

Gombert, M., see M. Glaude (6) 127-145

Gommershtadt, Z., see I. Teich (3) 321-325

Gouiedo, L.H., Proposals for a-set of cultural indicators (10) 227-289

Granquist, L., Macro-editing – A review of some methods for rationalizing the editing of survey data (8) 137–154

Greef, P. de, see P. Darius (10) 171-179

Green, G., Estimating after-tax income using survey and administrative data (3) 85-113

Grubben, B., see G. Bruinooge (7) 39-53

Grzesiak, M., Territorial delimination of ecological disturbances and hazards in environment statistics (9) 203-217

Hand, D.J., Data, metadata and information (10) 143-151

Heinonen, P. and S. Herve, Improvement of water statistics with particular reference to water quality (4) 183–193

Heinonen, P., see V. Miettinen (5) 263-270

Heldal, J. and T. Østdahl, Synoptic monitoring of water quality and water resources. A suggestion on population and sampling approaches (2) 393–406

Heldal, J., A. Rygh Swensen and I. Thomsen, Census statistics through combined use of surveys and registers? (5) 43–51

Herbel, N. and C. Bald, New calculation of the production and productivity indexes in the Federal Republic of Germany (3) 185–209

Herberger, L. and M. Bretz, The use of population censuses as multi-subject data bases in the Federal Republic of Germany (3) 115–133

Herve, S., see P. Heinonen (4) 183-193

Hoffmann, E., Problems and techniques of harmonizing manpower statistics from different sources --Norwegian experiences (1) 203–211

Hoffmann, E., A labour accounting system – reflections on main concepts and principles (7) 253–263 Høie, H., see J.A. Vestøl (6) 255–267

Hope, Ch., J. Parker and S. Peake, A pilot environmental index for the United Kingdom – Results for the last decade (8) 85–107

Hueting, R. and P. Bosch, On the correction of national income for environmental losses (7) 75–83 Hyland, W.J., Problems in classifying resources in educational statistics (6) 147–158

Ilieva, J. and S. Varjonen, Comparison of the balance sheets of Bulgaria and the national accounts of Finland (4) 395-410

Iszkowski, J., Annual and multi-year statistical programmes (5) 421-428

Janhunen, O., Information technology and statistical product development (5) 193-200

Janhunen, O., Knowledge-based Statistical Systems - An Overview (6) 315-323

Jeays, T.M., Computer aspects of the use of registers in statistical offices (1) 463-475

Jensen, J.B., Comparison of retail price indices with and without indirect taxes (1) 143-155

Jensen, P., Towards a register-based statistical system – some Danish experience (1) 341–365

Johansson, S., see A. Lindgren (6) 191–205

Kahnert, A., Basic methodological problems in the use of monitoring and sampling for purposes of environment statistics (7) 101–123

Kallaste, T., An approach to forecast the level of air pollution (6) 349-357

Keller, W.J. and K.J. Metz, The impact of new dataprocessing techniques at the Netherlands Central Bureau of Statistics (6) 213–222

Kelly, J.J. and C. Walker, Migration between Canada and the United Kingdom: a comparison of unadjusted and adjusted data (1) 223–240

Kepecs, J. see A. Klinger (4) 1-18

Kersten, H.M.P. see J.G. Bethlehem (1) 253-268

Kersten, H.M.P. and J.G. Bethlehem, Exploring and reducing the nonresponse bias by asking the basic question (2) 369–380

Keyfitz, N., Increasing the accuracy and usefulness of the GDP (10) 371-380

Klas, A. and J. Barta, The use of mini- and microcomputers as integrated parts of statistical data processing systems (2) 417–421

Klinger, A. and J. Kepecs, Methodological aspects of the 1984 Hungarian microcensus (4) 1-18

Knight, R., see D. Duckworth (2) 85-96

Kordos, J. and B. Czajka, Consumer price indices in Poland (5) 53-66

Kordos, J., Time use surveys in Poland (5) 159-168

Koskimies, P., Trends in bird populations as environmental indicators (5) 231-238

Kristiansson, K.-E., Gross-flow estimates in the Swedish labour force surveys (2) 357-367

Krzeczkowska, E., see A. Franz (1) 125-141

Kuijper, H., see J. de Beer (10) 321-334

Laaksonen, S., Adjustment methods for non-response and their application to Finnish income data (9) 125–137

Laan, P. van der, Socio-economic accounts in the Netherlands and the interrelationship with statistics of income distribution and national accounts (9) 73–90

Laganier, J., The possible impact of national accounts and balances on the development of frameworks for environment statistics (2) 43–61

Laihonen, A., Marketing in the statistical service: some Finnish experiences (8) 307-312

Larrivée, D., see A. Bélanger (9) 27-49

Larsson, G., K. Medin and B. Wilson, A farm bookkeeping survey as part of official agricultural statistics: The case of Sweden (4) 245–257

Latten, J.J. and H. Sanders, Dejuvenation and ageing have many social aspects (7) 205-215

Latten, J.J. and C.J. Veenstra, A changing society and its population statistics: reorientations in the Netherlands (10) 335–357

Lehto, A.-M., see H. Salmi (1) 213-222

Lenz, H.-J. and K. Neumann, Introduction – international workshop on statistical metainformation systems (10) 91–95

Lindgren, A. and S. Johansson, The use of micro-computers at a statistical agency: A report on Statistics Sweden (6) 191–205

Lindström, K., A macro-editing application developed for PC-SAS (8) 155-165

Ljones, O. and K. Aamdal, Demographic changes and local public expenditure in a macroeconomic perspective. Some Norwegian examples (8) 45–55

Long, J.F. and E.T. Pryor, Comparative demographic effects of Canadian-U.S. immigration flows (5) 135–157

Lönnberg, O., see H. Salmi (1) 213-222

Ludley, J., A computer revolution (7) 63-69

Lutz, H., Experiences in data structuring gained from running a general statistical data bank system (2) 178–190

Lützel, H., Household production and national accounts (6) 337–348

Lyberg, L. and B. Sundgren, The impact of the development of EDP on statistical methodology and survey techniques (5) 169–191

Malaguerra, C., Towards a new statistical data dissemination policy (4) 101–112

Malinvaud, E., An assessment of 30 years of joint endeavour in the Conference of European Statisticians (1) 29–33

Malinvaud, E., From statistics to data management – the French difficulties (1) 285–296

Malmborg, E. and L. Lisagor, Implementing a statistical metainformation system (10) 195-200

Marchand, O., Underestimation of women's participation in the labour force or new forms of inequality between men and women in the labour market? (7) 27–37

Martinelle, S., Fertility projection based on birth order data – A Swedish approach (7) 1–11

Marton, A., Synthetic estimates for small areas: Problems and results of a simulation experiment (4) 71–80

Martynov, V., A short note on international comparisons of main indicators of national accounts and balances (4) 391–394

Mata-Greenwood, A., Women in economic activity: Lessons from two surveys in Costa Rica and Kerala (6) 293–304

Medin, K., see G. Larsson (4) 245-257

Metz, K.J., see W.J. Keller (6) 213-222

Micha, J.-C., see J.-P. Descy (5) 249-261

Michalowski, M. and C. Fortier, Two neglected categories of immigrants to Canada: Temporary immigrants and returning Canadians (7) 175–204

Michalowski, M., Canadian census families: Adjust or not (9) 351-363

Miettinen, V. and P. Heinonen, Use of biocoenosis data in water quality monitoring (5) 263-270

Miller, E., ADP strategic planning in a national statistical agency – An overview (3) 339–346 Miscellany

- Enterprise statistics in countries with centrally planned economies (1) 171–185
- Health accounts (1) 187-202
- Analysis and planning proposals of the Central Institute of Statistics of Italy (2) 203-211
- A comparison of purchasing power parities and real economic aggregates in fifteen African countries
 (3) 17–32
- Series "Special Bibliographies" from the library and documentation service of the Hungarian Central Statistical Office (Hungarian Central Statistical Office) (5) 95–96
- ACCIS guide to United Nations information sources on the environment (6) 105
- Statistical tasks during the transition process in East European countries (7) 125-139
- Statistics on sports and exercise The Swedish experience (B. Wicklin) (7) 265-266
- Change in status of the United Kingdom Central Statistical Office (Sir J. Hibbert) (9) 91
- Developing a classification of services (9) 91-97
- The structure of the data collection system of economic statistics at the Hungarian CSO (G. Kollár and J. Sánta) (9) 175-178
- The interim consumer price index of Albania Description of methods used (9) 178-179
- Principles for introducing a new type of industrial production index (A. Herczeg) (9) 365-366
- Changes in the number and composition of population in Lithuania in 1991 (M. Karaliene) (9) 367–368
- Living conditions in Lithuania: 1989 population census data (M. Karaliene) (9) 368-370
- The stop-watch game of tennis (B. Wicklin) (10) 77-81
- Planned work by the Conference of European Statisticians in the field of social and demographic statistics, 1993–1996 (10) 317–318
- Coordination of technical assistance in statistics to the countries of the former Soviet Union (Statistics Department of the IMF) (10) 389–396

Molnár, A., Statistics on the production and use of low temperature geothermal energy – Methodological problems (2) 73–83

Molnar, R., see E. Outrata (9) 267-281

Mouyelo-Katoula, M. and K. Munnsad, A note on methodologies used in a comparison of purchasing power parities and real economic aggregates in fifteen African countries (3) 289–305

Müller, H., Experiences in the German Democratic Republic with the use of optical readers in precensus tests (3) 347–352

Müller, W., Health expenditure, 1970 to 1989 (10) 291-314

Munnsad, K., see M. Mouyelo-Katoula (3) 289-305

Murphy, B.B. and M.C. Wolfson, When the baby boom grows old: Impacts on Canada's public sector (8) 25–43

Murray, T.S., see G. Deecker (10) 209-219

Myrberget, S., Hunting statistics as indicators of game population size and composition (5) 289-301

Nault, F., see M.V. George (8) 13–24

Nedialkov, S. and T. Altchev, Development of ecological parameters for use in Bulgarian environment statistics (5) 221–230

Nellis, J.G., see M.C. Fleming (3) 249–270

Nelson, C.T. and J.F. Coder, Measuring the effects of benefits and taxes on income and poverty (9) 187-202

Neumann, K. and L. Rauch, Results of the Statistical Computing Projects – An example of successful international co-operation (3) 375–379

Neumann, K. and J. Vogel, Design and implementation of computer-aided workplaces at the State

Central Statistical Office of the German Democratic Republic (6) 167-175

Neumann, K., see H.-J. Lenz (10) 91-95

Nevalainen, K., The use of industrial statistics to estimate the generation of recycled and waste residuals in Finland (3) 161–174

Nevalainen, K., see R. Shanmugam (5) 315-338

Nilsson, B., Microcomputers in the statistical environment of developed and developing countries (4) 127–143

Noordam, R., see J. de Beer (10) 321-334

Noordhoek, J.A. and O.K. Petersen, Household and family concepts in Danish population registers and surveys (2) 169-178

Nordbotten, S., Statistical meta-knowledge and -data (10) 101-111

Nourney, M., Seasonal adjustment by frequency determined filter procedures (2) 161-168

O'Connor, J.C., see S. Ahmad (9) 315-324

Oleński, J., Semantic structures of statistical meta-data (1) 477-484

Oleński, J., Meta-information systems – An efficient tool for integration and co-ordination of statistical surveys (4) 31–45

Østdahl, T., see J. Heldal (2) 393-406

Østdahl, T., Estimating the distribution of water quality in two different populations of water masses in a river structure (4) 259–269

Oudijk, C., Research on the position of women in the Netherlands (3) 363-374

Outrata, E. and J.E. Doucet, Impact of new processing techniques on the management and organization of statistical data processing (5) 201–210

Outrata, E., G. Deecker and R. Molnar, Geography and computers (geomatics) in a statistical environment (9) 267–281

Overgaag, P.H.A., see R.V. Goedegebuure (8) 217-232

Páez, A.L., U.S. census data uses (9) 325-337

Parker, J., see Ch. Hope (8) 85-107

Peake, S., see Ch. Hope (8) 85-107

Peeva, V., Marketing of statistical information and services (8) 339-343

Peirats, V., see E. Garcia Rubio (8) 175-190

Penner, W., see J. Baldwin (9) 289-303

Pepelea, P. and I. Dumitrescu, Provision of statistical services in Romania at territorial level (8) 289–294

Perreault, J. and M.V. George, Methodological issues in the projection of households and families in Canada (6) 325–336

Perry, J., Business registers – The search for quality (7) 55–61

Pešout, J., Statistics on the production and use of new, renewable and secondary forms of energy in Czechoslovakia (4) 59-70

Pesut, M., Statistics of the hidden economy and informal activities inside the production boundary of the national accounts. An overview of national practices (9) 1–26

Petersen, O.K., see J.A. Noordhoek (2) 169-178

Plate, C.L., From flora statistics to an ecotope classification (7) 85–99

Plewes, Th.J. and J.F. Stinson, Jr., The measurement and significance of multiple jobholding in the United States (8) 57-67

Plooy, L.H.E.C., International comparison of industrial pollution control costs (3) 55-68

Podehl, M., User requirements for statistical metainformation (10) 113-120

Poel, P.A. van der, Statistical information systems design with NIAM (3) 33-44

Polfeldt, Th., Statistics of the natural environment – aims and methods (1) 407–417

Porras, J., International comparability of statistics of education (6) 223-254

Potter, H.D., Some conceptual aspects of measuring homogeneity of industrial data from manufacturing censuses and surveys (5) 359–375

Pricking, T., The CD-ROM as an innovative medium of disseminating official North Rhine-Westphalian statistics (9) 255–265

Priest, G.E., Considerations for the definitions and classifications of households and families and related variables for the 1990 round of censuses (4) 271–303

Prins, K., see J. de Beer (10) 321-334

Pryor, E.T., see W.R. Smith (4) 19-30

Pryor, E.T., see J.F. Long (5) 135-157

Quelennec, M., The business statistics system in France and consistency between sources (2) 137-148

Rapaport, E., Legal and technical means for protecting data in the production of statistics (2) 21–32 Rapport, D.J., The stress-response environmental statistical system and its applicability to the Laurentian Lower Great Lakes (1) 377–405

Rauch, L., The software architecture of the statistical information system of the German Democratic Republic (3) 45–54

Rauch, L., see K. Neumann (3) 375-379

Recknagel, F., A deep expert system for water quality control of lake ecosystems (5) 271-277

Rivet, J.-P., Costing and pricing of statistical products: An overview of practices in ECE member countries (8) 345–351

Roemer, P., Supply of fertilizers in Europe with special reference to the Federal Republic of Germany (3) 381–398

Romaniuc, A., see M.V. George (8) 13-24

Rørstad, K., The use of powerful workstations in statistical analysis and model building (8) 279–287
Rose, D.P., D.R. Cable, R.M. Taylor, W.J. Wallond and P.A. Wake, The impact of new processing techniques on the management of data processing in the United Kingdom Government Statistical Service (5) 345–358

Rousset, M., see B. Camus (2) 149-159

Rowntree, J.A., Some recent developments in health service information in England: The Korner Review and Performance Indicators (5) 13–41

Rygh Swensen, A., see J. Heldal (5) 43-51

Ryten, J., Registers as a tool for statistical integration – The large enterprise component (4) 47-58

Sadovski, A.N., Experience with environment statistics in the Bulgarian environmental monitoring system (6) 69–73

Saebö, H.V., Modelling energy demand: considerations of price impacts and statistics (2) 285–305 Saijets, M., The unified file system and its metadata part (10) 201–208

Salapa, I., Methods used to obtain high quality, timeliness and reliability of statistical information (1) 321-329

Salmi, H., A.-M. Lehto, O. Lönnberg and H. Sauli, Measuring flows in Finnish manpower statistics (1) 213–222

Sande, G., Automated cell suppression to preserve confidentiality of business statistics (2) 33–41 Sanders, H., see J.J. Latten (7) 205–215

Sauli, H., see H. Salmi (1) 213-222

Saunders, C.T., The integration of economic and social statistics – General issues (3) 137–151

Schamberger, M., Monitoring wildlife habitat – A critique of approaches (5) 303-313

Schiepers, J., On the choice of equivalence scales (9) 111-124

Schwarzl, R., see A. Franz (1) 125-141

Shanmugam, R. and K. Nevalainen, Analysing environmental time series: A review and Finnish case study (5) 315–338

Siampos, G.S., Trends and future prospects of the female overlife by regions in Europe (7) 13-25

Siddique, A.K.M., Commodity price indices – A historical and methodological review (2) 255–283

Sikkel, D., see M. Bemelmans-Spork (3) 153-160

Silver, M., The role of footnotes in a statistical metainformation system (10) 153-170

Skak-Nielsen, N.V., Marketing of statistical services in Denmark, Iceland and Sweden (5) 439–449 Smith, W.R. and E.T. Pryor, The Census of Canada: Current situation and future developments (4) 19–30

Šoltés, D., The metainformation system and the conceptual level of statistical data modelling (2) 97–108

Son, P. van, see J. Bonte (5) 123-133

Spaziani, F.M., see G. Giuliano (3) 229-245

Sprangers, A., see J. de Beer (10) 321-334

Stinson, J.F. Jr., see Th.J. Plewes (8) 57-67

Struijs, P., see M.M. Beekman (10) 1-15

Stübler, W., A social account of international comparisons (6) 359–368

Sundgren, B., Statistical information systems design (3) 175–184

Sundgren, B., see L. Lyberg (5) 169-191

Sundgren, B., A proposal for a survey-oriented metainformation system (9) 139-173

Sundgren, B., Statistical metainformation systems - pragmatics, semantics, syntactics (10) 121-142

Swensson, B., A survey of nonresponse terms (1) 241–251

Szilágyi, G., International comparisons – Types and methods (2) 345–355

Szilágyi, G., Procedures for linking international comparisons (4) 165-181

Szilágyi, G., International demand analysis (6) 305-314

Szilágyi, G. and T. Vadnai, Reshaping the statistical service in accordance with changing socio-economic conditions (8) 233–241

Szybisz, B., Towards the integration of input-output tables with national accounts (4) 313-322

Tamisier, M.-H., see B. Camus (2) 149-159

Taylor, R.M., see D.P. Rose (5) 345-358

Teich, I. and Z. Gommershtadt, Some aspects concerning the short-term forecasting of complex economic phenomena (3) 321–325

Terra Abrami, V., Aging and social expenditures in Italy: Some issues associated with population projections (7) 221–230

Thomsen, I., see J. Heldal (5) 43-51

Thygesen, L., Prospects for socio-demographic risk research in Denmark (6) 1-15

Turvey, R., Consumer Price Indices – What is the question? (4) 145–163

Vadnai, T., see G. Szilágyi (8) 233-241

Varjonen, S., see J. Ilieva (4) 395-410

Veenstra, C.J., see J.J. Latten (10) 335-357

Veikkola, E.-S., A study on wage differentials between men and women in Finland in 1985 (9) 339–349

Vestøl, J.A. and H. Høie, Sustainable agriculture: Assessments of agricultural pollution in the SIMJAR model (6) 255–267

Victorov, S.V., Environmental monitoring of the Gulf of Finland: an approach based on remote sensing data (7) 149–162

Vogel, J., see K. Neumann (6) 167-175

Vojta, M., Occurrence and use of secondary raw materials in Czechoslovakian industry during 1982 (3) 399-402

Vries, W.F.M., de, Co-ordination as an instrument to improve the quality of statistics (1) 311–319

Wahlström, S. and K. Wallberg, Coordination of statistics on households and families. The case of Sweden (3) 69–84

Wahlström, S., Simulating the distribution of economic welfare. The case of Sweden (5) 101-111

Wake, P.A., see D.P. Rose (5) 345-358

Walker, C., see J.J. Kelly (1) 223-240

Wallberg, K., see S. Wahlström (3) 69-84

Wallond, W.J., see D.P. Rose (5) 345-358

Walter, B.C., Quality issues affecting the compilation of the U.S. merchandise trade statistics (8) 69–83

Warren, M.D., see D. Duckworth (2) 85-96

Weber, J.-L., The French natural patrimony accounts (1) 419-444

Weber, J.-L., The Norwegian system of resource accounts (1) 445-461

Wicklin, B., Statistical analysis of the sports and recreational sector. Methodological and operational problems from the Swedish point of view (9) 219–231

Williams, N.J.R., Relational modelling for Adabas implementations at the Australian Bureau of Statistics (2) 191–201

Wilson, B., see G. Larsson (4) 245-257

Wolfson, M.C., see B.B. Murphy (8) 25-43

Woodrow, K.A., Using census and survey data to measure undocumented immigration and emigration from the United States (7) 241–251

Wright, R., A critique of the ECE Draft Standard International Classification of Land Use (3) 403–411 Wright, J.B., Presenting statistics to press and public: The British experience since reorganization of the Central Statistical Office in July 1989 (8) 313–320

Zeisset, P.T., Marketing the 1987 economic censuses (8) 321–338 Zwan, A.C. van der, see H.W.J. Donkers (4) 195–211