Contents of Volume 5

Altchev, T., see S. Nedialkov	221		
 Belova, N.F. and I.I. Dmitrichev, Statistics of time use in the USSR Bonte, J. and P. van Son, Health statistics in the Netherlands for health policy and evaluation: Experience and developments Bråkenhielm, S., Vegetation and air pollution: Spatial and temporal aspects of sampling in environmental monitoring 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 			
		Cable, D.R., see D.P. Rose Češka, J., Annual and multi-annual statistical plans and programmes in	345
		Czechoslovakia	429
		Crysdale, J.S., Industrial classification in the Canadian Census of Manufactures: Towards less art and more science Czajka, B., see J. Kordos	377 53
Descy, JP. and JC. Micha, Use of biological indices of water quality Dmitrichev, I.I., see N.F. Belova Donkers, H.W.J., Consumer price indices adjusted for indirect taxes and subsidies in the Netherlands Doucet, J.E., see E. Outrata			
		Esposito, I., see M. Bretz	1
Fleischer, H., see M. Bretz	1		
Góczán, L., A new land evaluation in Hungary based on ecological potential Goldschmidt-Clermont, L., Assessing the economic significance of domestic and related activities			
		Heinonen, P., see V. Miettinen Heldal, J., A. Rygh Swensen and I. Thomsen, Census statistics through combined use of surveys and registers?	
Iszkowski, J., Annual and multi-year statistical programmes	421		
Janhunen, O., Information technology and statistical product development	193		

Kahnert, A., Environment statistics in the work programme of the Conference of European Statisticians Kordos, J., Time use surveys in Poland Kordos, J. and B. Czajka, Consumer price indices in Poland Koskimies, P., Trends in bird populations as environmental indicators	113 159 53 231
Long, J.F. and E.T. Pryor, Comparative demographic effects of Canadian-U.S. immigration flows Lyberg, L. and B. Sundgren, The impact of the development of EDP on statistical methodology and survey techniques	135 169
Micha, JC., see JP. Descy Miettinen, V. and P. Heinonen, Use of biocoenosis data in water quality monitoring Myrberget, S., Hunting statistics as indicators of game population size and composition	249263289
Nedialkov, S. and T. Altchev, Development of ecological parameters for use in Bulgarian environment statistics Nevalainen, K., see R. Shanmugan	221 313
Outrata, E. and J.E. Doucet, Impact of new processing techniques on the management and organization of statistical data processing	201
Potter, H.D., Some conceptual aspects of measuring homogeneity of industrial data from manufacturing censuses and surveys Pryor, E.T., see J.F. Long	359 135
Recknagel, F., A deep expert system for water quality control of lake ecosystems 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 Rowntree, J.A., Some recent developments in health service information in England: The Korner Review and Performance Indicators Rygh Swensen, A., see J. Heldal	
Son, P. van, see J. Bonte Sundgren, B., see L. Lyberg	123169

	453
Taylor, R.M., see D.R. Cable	343
Thomsen, I., see J. Heldal	43
Wahlström, S., Simulating the distribution of economic welfare. The case of	
Sweden	101
Wake, P.A., see D.R. Cable	343
Wallond, W.J., see D.R. Cable	343