

Author Index Volume 14

Information technology management in statistical agencies	323
Arvemo-Notstrand, K. and Olsson, A.-K., Transition to the labour market – Session A: immigration and working life	305
Banovec, T., Republic of Slovenia – records and statistics as basis for the determination of spheres of regions and for calculation of regional accounts	81
Bethlehem, J., see F. van de Pol	153
Blom, S., Tracing the integration of refugees in the labour market – A register approach	243
Church, J., see Holt, D.	105
Cornish, J., see Richter, W.	135
G.W. de Bolster, ECE/CES 1997. The impact of EDI on data collection – using EDI for data collection from establishments	335
Desrosières, A., The administrator and the scientist: how the statistical profession has changed	31
Everett, G., see Holt, D.	105
Fang, B., see Han, X.	357
Garonna, P. and Sofia, F., Statistics and nation-building in European history	51
Guteland, G. and Malmborg, E., Our legacy to future generations – using databases for better availability and documentation	143
Gilomen, H., Introduction	215
Han, X. and Fang, B., Measuring the size of tourism and its impact in an economy	357
Harrison, B.R., Language integration: results of an intergenerational analysis	289
Hoffmann-Kroll, R., see Seibel, S.	379
Holt, D., Everett, G. and Church, J., Managing changes to standard geographies in the UK	105

Hunter, D., see Skinner, T.J.	217
Jensen, P., Preparation for the re-use of non-contemporary statistics – some Danish experiences, provisions and ideas	23
Kamen, C.S., The categorization of Jewish ethnicity in Israel	227
Kenessey, Z., The integration of the statistical profession	71
Lischer, R., Röthlisberger, P. and Schmid, B., Education and integration in Switzerland – A conflicting picture regarding the situation of foreigners	267
MacDonald, A.L., Lost and forgotten? Official colonial statistics: experience in constructing historical statistics for Surinam	121
Malaguerra, C. and Suarez de Miguel, R., Cantonal statistics and federal statistics: process of integration of the statistical system of Switzerland	89
Malmborg, E., see Guteland, G.	143
Melkas, J., The principles of selecting material for the internet at Statistics Finland	183
Mikkelsen, L., Introduction	1
Nowack, M., The impact of the Internet on statistical organisations	345
Olsson, A.-K., see Arvemo-Notstrand, K.	305
Outrata, E., A statistician in transition: differences between an official statistician in a planned economy and in a market one	13
F. van de Pol and Bethlehem, J., Data editing perspectives	153
Richter, W. and Cornish, J., Metadata systems to turn numbers into information	135
Röthlisberger, P., see Lischer, R.	267
Ryten, J., Blue and white collar statisticians – a gap revisited	3
Schäfer, D., see Seibel, S.	379
Schmid, B., see Lischer, R.	267
Scott, W., Poverty in transition in eastern Europe and the Commonwealth of Independent States: conceptual issues and some findings	189
Seibel, S., Hoffmann-Kroll, R. and Schäfer, D., Land use and biodiversity indicators from ecological area sampling – results of a pilot study in Germany	379
Sheshinski, R.H., Environmental information from censuses and surveys	397

Skinner, T.J., Hunter, D. and Vaughan, E.P., Developing suitable designators for a multicultural society	217
Smith, W., Statistics Canada's intranet: a road under construction	173
Sofia, F., see Garonna, P.	51
Suarez de Miguel, R., see Malaguerra, C.	89
Vaughan, E.P., see Skinner, T.J.	217