Groves, R. M. (1989). Survey Errors and Survey Costs, New York: Wiley.

Groves, R.M., M. P. Couper (1998). Nonresponse in Household Interview Surveys. Wiley-Interscience.

Larsen, B. St., B. Madsen (1999). Submited by Statistics Denmark, Error Identification and Imputations with Neural Networks, Conference of European Statisticians, UN/ECE Work Session on Statistical Data Editing, Rome, Italy.

Little, R. J. A., D. B. Rubin (1987). Statistical Analysis with Missing Data, New York:

Manzari, A., Della Rocca (1999). A generalised system based on a simulation approach to test the quality of editing and imputation procedures, Submitted by the Italian National Statistical Institute, UN/ECE Work Session on Statistical Data Editing, Rome, Italy, 2-4 June.

Poirier, C. (2000). A Functional Evaluation of Edit and Imputation Tools, Statistical Journal of the United Nations ECE 17.

Report of the Work Session on Statistical Data Editing (2003). Madrid, October, point 39.

Thomas, J., P. Hostler (1997). Neural network imputation - operational evaluation, Submitted by the Office for National Statistics, United Kingdom, UN/ECE Work Session on Statistical Data Editing, Prague.

Utsunomiya, K., K. Sonoda. Methodology for Handling Missing Values In TAN-KAN, Research and Statistics Department of Bank of Japan, Working Paper.



József Sánta

The 2001 Hun and its Implicat

Emil Hristov

The process o during the 2 Censuses .....

The use of regi

Ake Bruhn

Venelin Boshnakov

Possibilities for of characterizi

Tatyana Koynakova

Use of moder Stages of the

Ronald

Schoenmaeckers

Maya Foteva

Deyan Lazarov

The future of

**Educational At** 

Problems in Individual Da Solutions .....

Статистика 4/2004

90

Cmamuc

