

STATISTICS IN TRANSITION

new series

An International Journal of the Polish Statistical Association

CONTENTS

From the Editor	177
Submission information for authors	181
Sampling methods and estimation	
Särndal C. E., Traat I., Lumiste K., Interaction between data collection and estimation phases in surveys with nonresponse	183
Yozgatligil C. T., Ayhan H. Ö., Univariate sample size determination by alternative components: issues on design efficiency for complex samples	201
Subzar M., Showkat M., Raja T. A., Pal S. K., Sharma P., Efficient estimators of population mean using auxiliary information under simple random sampling	219
Awe O. O., Adepoju A. A., Modified recursive Bayesian algorithm for estimating time-varying parameters in dynamic linear models	239
Muneer S., Shabbir J., Khalila A., Generalized exponential type estimator of population mean in the presence of non-response	259
Research articles	
Mussini M., On measuring polarization for ordinal data: an approach based on the decomposition of the Leti index	277
Das U., Ebrahimi N., A New method for covariate selection in Cox model	297
Grzenda W., Frątczak E., Cohort patterns of fertility in Poland based on staging process – generations 1930-1980	315
Other articles:	
Multivariate Statistical Analysis 2016, Łódź. Conference Papers	
Kosiorowski D., Mielczarek D., Rydlewski J. P., Snarska M., Generalized exponential smoothing in prediction of hierarchical time series	331
Research Communicates and Letters	
Stępniak Cz., On a surprising result of two-candidate election forecast based on the first leadership time	351
Okrasa W., Rozkrut D., The wellbeing effect of community development. Some measurement and modeling issues	359
Conference Announcement	
The 2018 European Conference on Quality in Official Statistics is being held on 26-29 June in Kraków, Poland	377
The 2nd Congress of Polish Statistics organised on the occasion of the 100th anniversary of the establishment of the Statistics Poland will be held on July 10-12, 2018 in Warsaw	379
About the Authors	381