STATISTICS IN TRANSITION new series, December 2018 Vol. 19, No. 4, pp. 755–758

INDEX OF AUTHORS, VOLUME 19, 2018

Adepoju A. A., see under Awe O. O.

Agiwal V., A Bayesian inference of multiple structural breaks in mean and error variance in panel ar (1) model

Ala-Karvia U., Is Poland becoming Nordic? Changing trends in household structures in Poland and Finland with the emphasis on people living alone

Alizadeh M., see under Ranjbar V.

Al-Nasser A. D., Developing single-acceptance sampling plans based on a truncated lifetime test for an Ishita distribution

Al-Omari A. I., see under Al-Nasser A. D.

Ayhan H. Ö., see under Yozgatligil C. U.

Awe O. O., Modified recursive Bayesian algorithm for estimating time-varying parameters in dynamic linear models

Bani-Mustafa A., see under Al-Nasser A. D.

Bieniek M., Channel performance under vendor managed consignment inventory contract with additive stochastic demand

Bouchahed L., A new and unified approach in generalizing the Lindley's distribution with applications

Danish F., A mathematical programming approach for obtaining optimum strata boundaries using two auxiliary variables under proportional allocation

Das U., A new method for covariate selection in Cox model

Dwivedi L. M., The role of breastfeeding vis-à-vis contraceptive use on birth spacing in India: a regional analysis

Ebrahimi N., see under Das U.

Fratczak E., see under Grzenda W.

Gao P., see under Hasegawa H.

Grover G., see under Sabharwal A.

Grzenda W., Cohort patterns of fertility in Poland based on staging process – generations 1930-1980

Hämäläinen A., see under Laaksonen S.

Hamedani G. G., see under Ranjbar V.

756 Index of Authors

Hasegawa H., Bayesian spatial analysis of chronic diseases in elderly Chinese people using a STAR model

Hozer-Koćmiel M., see under Ala-Karvia U.

Irshad M. R., On a less cumbersome method of estimation of parameters of Lindley distribution by order statistics

Jaber K., see under Al-Nasser A. D.

Jabłońska K., Dealing with heteroskedasticity within the modelling of the quality of life of older people

Karna J. P., Improved rotation patterns using two auxiliary variables in successive sampling

Khalil A., see under Muneer S.

Kordos J., Some results from the 2013 International Year of Statistics

Kosiorowski D., Generalized exponential smoothing in prediction of hierarchical time series

Krzyśko M., Canonical correlation analysis in the case of multivariate repeated measures data; Discriminant coordinates analysis in the case of multivariate repeated measures data

Kumar A., see under Singh G. N.

Kumar J., see under Agiwal V.

Laaksonen S., Joint response propensity and calibration method

Landmesser J. M., see under Urbańczyk D. M.

Lazri N., Lindley Pareto Distribution

Longford N. T., Searching for causes of necrotising enterocolitis. An application of propensity matching

Lumiste K., see under Särndal C. E.

Łukaszonek W., see under Krzyśko M.

Majdzińska A., Spatial measures of development in evaluating

the demographic potential of Polish counties

Magbool S., see under Subzar M.

Maya R., see under Irshad M. R.

Mielczarek D., see under Kosiorowski D.

Misiak-Kwit S., see under Ala-Karvia U.

Muneer S., A generalized exponential type estimator of population mean in the presence of non-response

Mussini M., On measuring polarization for ordinal data: an approach based on the decomposition of the Leti index

Nath D. C., see under Karna J. P.

Okrasa W., The wellbeing effect of community development. Some measurement and modeling issues

Osaulenko O., see under Reznikova N.

Pal S. K., see under Subzar M.

Panchenko V., see under Reznikova N.

Prasad S., Product exponential method of imputation in sample surveys

Raja T. A., see under Subzar M.

Ranjbar V., Extended Exponentiated power Lindley Distribution

Reznikova N., Indicators of international trade orientation of Ukraine in the context of assessment of the effectiveness of its export relations

Rozkrut D., see under Okrasa W.

Rydlewski J. P., see under Kosiorowski D.

Sabharwal A., Comparison of diabetic nephropathy onset time of two groups with left truncated and right censored data

Särndal C. E., Interaction between data collection and

estimation phases in surveys with nonresponse

Shabbir J., see under Muneer S.

Shangodoyin D. K., see under Agiwal V.

Shanker R., see under Shukla K. K.

Sharma P., see under Subzar M.

Singh G. N., Development of chain-type exponential estimators for population variance in two-phase sampling design in presence of random non-response

Snarska M., see under Kosiorowski D.

Shukla K. K., Power Ishita distribution and its application to model lifetime data

Staszko B., see under Ala-Karvia B.

Stępniak Cz., On a surprising result of two-candidate election forecast based on the first leadership time

Subzar M., Efficient estimators of population mean using auxiliary information under simple random sampling

Traat I., see under Särndal C. E.

Urbańczyk D. M., The comparison of income distributions for women and men in Poland using semiparametric reweighting approach

758 Index of Authors

Vishwakarma G. K., see under Singh G. N.

Walesiak M., The choice of normalization method and rankings of the set of objects based on composite indicator values

Wołyński W., see under Krzyśko M.

Yahia D., see under Lazri N.

Yaya O. S., Another look at the stationarity of inflation rates in OECD countries: application of structural break-GARCH-based unit root tests

Yozgatligil C. U., Univariate sample size determination by alternative components: issues on design efficiency for complex samples

Zeghdoudi H., see under Bouchahed L., see under Lazri N.