

25th Anniversary Issue

Contents

Preface	237
R. KOENKER	
Additive models for quantile regression: Model selection and confidence bandaids	239
B. JØRGENSEN and C. C. KOKONENDJI	
Dispersion models for geometric sums	263
O. E. BARNDORFF-NIELSEN	
Stationary infinitely divisible processes	294
W. S. KENDALL and H. LE	
Limit theorems for empirical Fréchet means of independent and non-identically distributed manifold-valued random variables.....	323
D. A. S. FRASER and N. REID	
On default priors and approximate location models	353
M. SØRENSEN	
Prediction-based estimating functions: review and new developments	362
K. LUM and A. E. GELFAND	
Local linear suppression for wireless sensor network data	392
Y. RUFFIEUX and A. C. DAVISON	
Hierarchical wavelet modelling of environmental sensor data	406
D. R. BRILLINGER, H. K. PREISLER and M. J. WISDOM	
Modelling particles moving in a potential field with pairwise interactions and an application.....	421
D. FIRTH	
On improved estimation for importance sampling.....	437
P. K. SEN and A. C. PEDROSO-DE-LIMA	
Contiguity and irreconcilable nonstandard asymptotics of statistical tests	444

