

# TEST

## INVITED PAPER

- 215 N. Wermuth • K. Sadeghi  
Sequences of regressions and their independences

## DISCUSSIONS

- 253 R. Castelo  
Comments on: Sequences of regressions and their independences
- 255 M. Drton • C. Fox • A. Kaufl  
Comments on: Sequences of regressions and their independencies
- 262 M. Lupparelli • A. Roverato  
Comments on: Sequences of regressions and their independences
- 265 E. Stanghellini  
Comments on: Sequence of regressions and their independences
- 268 B. Rajaratnam  
Comment on: Sequences of regressions and their independences
- 274 N. Wermuth • K. Sadeghi  
Rejoinder on: Sequences of regressions and their independences

## ORIGINAL PAPERS

- 280 H. Fujisawa • T. Sakaguchi  
Optimal significance analysis of microarray data in a class of tests whose null statistic can be constructed
- 301 B. Cadre • Q. Paris  
On Hölder fields clustering
- 317 D. Ryabko  
Testing composite hypotheses about discrete ergodic processes
- 330 Y. Goegebeur • T. de Wet  
Estimation of the third-order parameter in extreme value statistics
- 355 F. Louzada • J. Cobre  
A multiple time scale survival model with a cure fraction
- 369 M. Ordóñez-Cabrera • A. Rosalsky • A. Volodin  
Some theorems on conditional mean convergence and conditional almost sure convergence for randomly weighted sums of dependent random variables
- 386 G. Boente • D. Rodríguez  
Robust estimates in generalized partially linear single-index models