

CONTENTS

Volume II

J. Jurečková, Tests of location and criterion of tails	469
B.K. Kim – J. Van Ryzin, On the asymptotic distribution of a histogram density estimator	483
L.B. Klebanov – R. Yanushkevichius, The estimates of stability for a theorem on the characterization by means of the identical distribution property	511
H.S. Konijn, Evaluation of a new treatment	515
H.L. Koul, Some weighted empirical inferential procedures for a simple regression model	537
A. Kozek – W. Wertz, Estimators with values in Banach spaces under convex loss and applications to curve estimation problems	567
G. Leunbach, Parameter-free inference in models with sufficient estimation	587
V. Mammitzsch, Is the distribution function of $f(X + Y) - X$ continuous, if X and Y are independent and have continuous distribution functions?	589
S.G. Mohanty, On some computational aspects of rectangular probabilities	597
U. Müller-Funk, On contiguity and weak convergence with an application to sequential analysis	619
U. Müller-Funk – H. Witting, On the rate of convergence in the CLT for signed linear rank statistics	637
V.N. Nair, Goodness of fit tests for multiply right censored data	653
E.G. Phadia, Nonparametric Bayesian inference based on censored data – an overview	667
B. Prasad – R.S. Singh, Nonparametric kernel estimates of a density function alongwith its derivatives	687
Z. Prášková, A local limit theorem and an asymptotic expansion for a two-sample rank test	713

M.L. Puri – N.S. Rajaram, Stochastic integrals and rank statistics	729
J.-P. Raoult, Some remarks on generalized Skorohod topology, in connection with weak convergence of multi-dimensional empirical processes (nonstationary φ-mixing case)	749
R.-D. Reiss, One-sided test for quantiles in certain nonparametric models	759
V.K. Rohatgi, Operator self-similarity	773
A. Sahanenko, On unimprovable estimates of the rate of convergence in invariance principle	779
K. Sarkadi, A direct proof for a ballot type theorem	785
I.R. Savage, Lehmann alternatives	795
W. Schlee, Nonparametric tests of the monotony and convexity of regression	823
E. Schumacher, Kendall's Tau, used as a coefficient of disarray between permutations with unoccupied places	837
P.K. Sen, The UI-principle and LMP rank tests	897
R.J. Serfling, Properties and applications of metrics on nonparametric density estimators	859
C. Stępiak, On testability of statistical hypotheses	875
G.J. Székely, On the paper of V. Mammitzsch (on the continuity of Borel functions of continuous random variables)	885
W.R. Van Zwet, On the Edgeworth expansion for the simple linear rank statistic	889