# The Annals of Probability January 1996

Vol. 24

No. 1

Special Invited Paper		
A new look at independence		
Articles		
Extremal properties of half-spaces for log-concave distributions S. Bobkov Cycle structure of riffle shuffles Steven P. Lalley The cut-off phenomenon for random reflections Ursula Porod Second-order regular variation and rates of convergence in extreme-value theory		
LAURENS DE HAAN AND SIDNEY RESNICK No triple point of planar Brownian motion is accessible		
Krzysztof Burdzy and Wendelin Werner Brownian motion in a wedge with variable reflection: existence and uniqueness R. Dante Deblassie		
Nondifferentiability of curves on the Brownian sheet  ROBERT C. DALANG AND T. MOUNTFORD		
On the existence of universal functional solutions to classical SDE's  OLAY KALLENBERG		
Approximation pricing and the variance-optimal martingale measure		
Martin Schweizer Transience, recurrence and local extinction properties of the support for supercritical finite measure-valued diffusions		
CHARLES M. NEWMAN AND SERGIO B. VOLCHAN Symmetrization and concentration inequalities for multilinear forms with applications to zero-one laws for Lévy chaos  JAN ROSIŃSKI AND GENNADY SAMORODNITSKY		
Small gaps in the range of stable processes T. S. MOUNTFORD AND S. C. PORT The law of large numbers for free identically distributed random variables  HARI BERCOVICI AND VITTORINO PATA		
Optimal rates of convergence in the CLT for quadratic forms  V. Bentkus and F. Götze		
The Berry-Esseen bound for Student's statistics V. BENTKUS AND F. GÖTZE On the strong limiting behavior of local functionals of empirical processes based upon censored data PAUL DEHEUVELS AND JOHN H. J. EINMAHL A short and elementary proof of the main Bahadur-Kiefer theorem		
JOHN H. J. EINMAHL A zero—one law approach to the central limit theorem for the weighted bootstrap mean Eusebio Arenal-Gutiérrez and Carlos Matrán		
Correction		
Entropy and the consistent estimation of joint distributions  Katalin Marton and Paul C. Shields		

## The Annals of Applied Probability February 1996

Vol. 6

Articles

No. 1

A multiclass closed queueing network with unconventional heavy traffic behavior
J. M. HARRISON AND R. J. WILLIAMS
Balanced loads in infinite networks
A Markovian storage model António Pacheco and N. U. Prabhu
Condensation in large closed Jackson networks
VADIM A. MALYSHEV AND ANDREI V. YAKOVLEV
Stability of polling systems with exhaustive service policies and state-
dependent routing SERGUEI FOSS AND GÜNTER LAST
Taylor series expansions for Poisson-driven (max, +)-linear systems
François Baccelli and Volker Schmidt
Stability and nonproduct form of stochastic fluid networks with Lévy inputs
Offer Kella
Itô formula for an asymptotically 4-stable process
Krzysztof Burdzy and Andrzej Madrecki
Computable exponential convergence rates for stochastically ordered Markov
processes Robert B. Lund, Sean P. Meyn and Richard L. Tweedie
Branching processes with local dependencies Peter Olofsson
Large deviations for the occupation times of independent particle systems O. Benois
Large deviations for combinatorial distributions. I: Central limit theorems
HSIEN-KUEI HWANG

### **Higher Order Asymptotics**

by Jayanta K. Ghosh

These lecture notes are concerned with Edgeworth expansions, higher order efficiency, expansion of posterior, probability matching priors and related topics. The lectures were originally presented at the NSF-CBMS Regional Conference held at Chapel Hill, North Carolina, in August 1991.

#### Contents

#### Introduction

Edgeworth Expansions, Curved Exponentials, and Fisher Consistent Estimates

Third Order Efficiency for Curved Exponentials

Curvature and Information Loss

Expansion of Posterior, Bayes Estimate and Bayes Risk

Third Order Efficiency, Admissibility, and Minimaxity

Small Sample Efficiency

Magic Formula, Bartlett Correction, and Matching Probabilities

Noninformative Priors

The New Likelihoods and the Neyman-Scott Problems

Bibliography

Pages	viii+110
List price	\$25
ASA/IMS Price	

Order prepaid from: Institute of Mathematical Statistics 3401 Investment Boulevard, Suite 7 Hayward, California 94545-3819 (USA)