The Institute of Mathematical Statistics announces publication of the

CUMULATIVE INDEX TO IMS SCIENTIFIC JOURNALS 1960–1989

· Indexes the following journals:

The Annals of Mathematical Statistics (Vols. 31-43, 1960-1972)
The Annals of Statistics (Vols. 1-17, 1973-1989)
The Annals of Probability (Vols. 1-17, 1973-1989)
Statistical Science (Vols. 1-4, 1986-1989)
Selected articles from The IMS Bulletin (Vols. 16-18, 1987-1989)

• Follows the same format as the *Current Index to Statistics*, including author and subject indexes:

Author index lists each author of each article. Lists are chronological for each author.

Subject index lists each article according to important words in its title and key words not appearing in the title.

Published by the Institute of Mathematical Statistics. Publication of the *Cumulative Index to IMS Scientific Journals* is expected in early 1991.

List	price										\$50
IMS	memb	er	p	ric	се						\$15

Orders are now being accepted at the above prices, with shipping upon availability. Order prepaid from:

Institute of Mathematical Statistics 3401 Investment Boulevard, Suite 7 Hayward, California 94545 (USA)

The Annals of Statistics September 1991

No. 3

Vol. 19

Articles Maximum likelihood type estimation for nearly nonstationary autoregressive Estimation of the parameters of linear time series models subject to nonlinear restrictions Neerchal K. Nagaraj and Wayne A. Fuller Convergence of moments of least squares estimators for the coefficients of an autoregressive process of unknown order . . R. J. Bhansali and F. Papangelou The variational form of certain Bayes estimators with quadratic variance functions G. G. Walters and G. G. Hamedani Diameter and volume minimizing confidence sets in Bayes and classical problems $\ldots . A \text{Nirban Das} G \text{Upta}$ Robust Bayesian experimental designs in normal linear models A. DASGUPTA AND W. J. STUDDEN On the optimal rates of convergence for nonparametric deconvolution problems JIANQING FAN On the estimation of quadratic functionals JIANQING FAN Edgeworth expansion of a function of sample means Z. D. BAI AND C. RADHAKRISHNA RAO Efficient estimation of linear functionals of a probability measure P with known marginal distributions PETER J. BICKEL, YA'ACOV RITOV AND JON A. WELLNER Approximation of density functions by sequences of exponential families

Andrew R. Barron and Chyong-Hwa Sheu Large sample theory of a modified Buckley-James estimator for regression analysis with censored data Tze Leung Lai and Zhiliang Ying Weak convergence off time-sequential censored rank statistics with applications to sequential testing in clinical trials Ming Gao Gu and Tze Leung Lai of the Kaplan-Meier estimator IRÈNE GIJBELS AND NOËL VERAVERBEKE The asymptotic behavior of some nonparametric change-point estimators Lutz Dümbgen Some bootstrap tests of symmetry for univariate continuous distributions Some stabilized bandwidth selections for nonparametric regression . . Shean-Tsong Chiu MEILY LIN AND A. M. DEAN On the balanced incomplete block design for rankingsM. ALVO AND P. CABILIO Optimal weights for experimental designs on linearly independent support points Friedrich Pukelsheim and Ben Torsney Inference for the crossing point of two continuous cdf's D. L. HAWKINS AND SUBHASH C. KOCHAR Generalizations of James-Stein estimators under spherical symmetry ANN COHEN BRANDWEIN AND WILLIAM E. STRAWDERMAN An E-ancillarity projection property of Cox's partial score function I-Shou Chang and Chao A. Hsiung **Short Communications** C.-S. CHENG AND R. A. BAILEY Monotone gain, first-order autocorrelation and zero-crossing rate BENJAMIN KEDEM AND TA-HSIN LI

The Annals of Probability October 1991

No. 4

Vol. 19

Articles
Brownian excursions, trees and measure-valued branching processes
Jean-François Le Gall
Comparison of stochastic and deterministic models of a linear chemical
reaction with diffusion
Stochastic discrete flow networks: Diffusion approximations
and bottlenecks
Percolation critical exponents under the triangle condition
D. J. Barsky and M. Aizenman
Hydrodynamical equation for attractive particle systems on \mathbb{Z}^d
Choosing a spanning tree for the integer lattice uniformly ROBIN PEMANTLE
Almost subadditive extensions of Kingman's ergodic theorem KLAUS SCHURGER
Solutions of a stochastic differential equation forced onto a manifold
by a large drift
On some applicable versions of abstract large deviations theorems DIMITRY IOFFE
Convergence of scaled random samples in \mathbb{R}^d K. Kinoshita and Sidney I. Resnick
A nonhomogeneous Markov process for the estimation of Gaussian random fields
with nonlinear observations YALI AMIT AND MAURO PICCIONI Sharp inequalities for the conditional square function of a martingale GANG WANG
Asymptotic approximations for Brownian motion boundary hitting times . G. O. ROBERTS
A note on the upper bound for i.i.d. large deviations I. H. DINWOODIE
Strong limit theorems of empirical functionals for large exceedences
of partial sums of i.i.d. variablesAMIR DEMBO AND SAMUEL KARLIN
Strong limit theorems of empirical distributions for large segmental
exceedences of partial sums of Markov variables Amir Dembo and Samuel Karlin
Strong laws for small increments of renewal processesJosef Steinebach
Probability laws with 1-stable marginals are 1-stable
GENNADY SAMORODNITSKY AND MURAD A. TAQQU
Existence of probability measures with given marginals
Sam Gutmann, J. H. B. Kemperman, J. A. Reeds and L. A. Shepp
Optimal stopping and best constants for Doob-like inequalities I:
n n în a

IMS Lecture Notes—Monograph Series

14 INVARIANT MEASURES ON GROUPS AND THEIR USE IN STATISTICS by Robert A. Wijsman

A discussion of distributions in statistical models with groups of invariance transformations.

This monograph deals with problems concerning distributions in statistical models in which there is a group of invariance transformations. The methods presented make use of mathematical tools that involve the interplay between groups and integration. The author demonstrates by examples the statistical usefulness of these methods and presents a systematic account of their mathematical background.

246 pages List price \$30 IMS members \$18

15 ANALYTIC STATISTICAL MODELS by Ib M. Skovgaard An introduction to analytic statistical models.

This monograph introduces a class of statistical models (the analytic models) which is sufficiently well behaved to satisfy regularity conditions of the type typically met in theorems of asymptotic statistical inference, and at the same time sufficiently rich to contain many of the commonly used statistical models, including the (sufficiently smooth) curved exponential families. The author defines the class of analytic models, derives its basic mathematical and probabilistic properties, shows that it contains a wide range of common statistical models, and demonstrates its applicability in asymptotics.

172 pages List price \$25 IMS members \$15

TOPICS IN STATISTICAL DEPENDENCE

16 edited by H. W. Block, A. R. Sampson, & T. H. Savits Proceedings of the Symposium on Dependence in Probability and Statistics, Somerset, Pennsylvania, August 1987.

This was the first symposium dedicated solely to research in the area of positive and negative dependence for the modeling and analysis of multivariate data. Many researchers in this broad and diverse field contribute 41 papers to this volume.

538 pages List price \$45 IMS members \$27

ADDITIONAL TITLES

Vol. 1, Essays on the Prediction Process by F. Knight (\$15/members \$9); Vol. 2, Survival Analysis edited by J. Crowley & R. A. Johnson (\$25/members \$15); Vol. 3, Empirical Processes by P. Gaenssler (\$20/members \$12); Vol. 4, Zonal Polynomials by A. Takemura (\$15/members \$9); Vol. 5, Inequalities in Statistics and Probability edited by Y. L. Tong (\$25/members \$15); Vol. 6, The Likelihood Principle (2nd ed.) by J. Berger & R. Wolpert (\$25/members \$15); Vol. 7, Approximate Computation of Expectations by C. Stein (\$20/members \$12); Vol. 8, Adaptive Statistical Procedures and Related Topics edited by J. Van Ryzin (\$40/members \$24); Vol. 9, Fundamentals of Statistical Exponential Families by L. D. Brown (\$25/members \$15); Vol. 10, Differential Geometry in Statistical Inference by S.-I. Amari, O. E. Barndorff-Nielsen, R. E. Kass, S. L. Lauritzen, & C. R. Rao (\$25/member \$15); Vol. 11, Group Representations in Probability and Statistics by P. Diaconis (\$30/member \$18); Vol. 12, An Introduction to Continuity, Extrema, and Related Topics for General Gaussian Processes by R. J. Adler (\$25/member \$15); Vol. 13, Small Sample Asymptotics by C. Field & E. Ronchetti (\$25/member \$15).

Orders for individual volumes should be sent to:

Institute of Mathematical Statistics 3401 Investment Boulevard, Suite 7 Hayward, California 94545 (USA)