The Annual Index to the Statistical Literature of the World

CURRENT INDEX TO STATISTICS APPLICATIONS, METHODS AND THEORY VOLUME 14 (1988)–NOW AVAILABLE

- More than 9,900 articles from "core" and "related" journals and books indexed for 1988.
- Complete coverage of 86 core journals in statistics, probability, and related fields.
- Articles selected and indexed from many other journals.
- Subject index lists each article alphabetically according to each important word in its title.
- Subject index also lists articles alphabetically according to key words not appearing in the title.
- Author index lists each article under the name of each author.
- Reasonable prices:

Volumes 1-15
IMS/ASA Members \$18
Nonmember individuals .. \$25
Nonmember institutions .. \$54

Published jointly by the Institute of Mathematical Statistics and the American Statistical Association. Volumes 1-14 are available now at the above prices. Publication of Volume 15 (1989) is expected late in 1990. Orders for Volume 15 are now being accepted at the above prices, with shipping upon availability. Please specify applicable rate and volume number(s) desired. Order prepaid from:

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

INSTITUTE OF MATHEMATICAL STATISTICS

(Organized September 12, 1935)

The purpose of the Institute is to foster the development and dissemination of the theory and applications of statistics and probability.

OFFICERS AND EDITORS

President:

Shanti S. Gupta, Department of Statistics, Purdue University, West Lafayette, Indiana 47907

President-Elect

David O. Siegmund, Department of Statistics, Sequoia Hall, Stanford University, Stanford, California 94305

Past President:

Ram Gnanadesikan, Morris Research and Engineering Center, Bell Communications Research, 435 South Street, Morristown, New Jersey 07960-1961

Executive Secretary:

Peter Purdue, Department of Operations Research, Code 55, Naval Postgraduate School, Monterey, California 93943

Tressurer

Jessica Utts, Division of Statistics, University of California, Davis. *Please send correspondence to*: IMS Business Office, 3401 Investment Boulevard #7, Hayward, California 94545

Program Secretary:

Lynne Billard, Department of Statistics, University of Georgia, Athens, Georgia 30602

Editor: The Annals of Statistics

Arthur Cohen, Department of Statistics, Busch Campus, Rutgers University, New Brunswick, New Jersey 08903

Editor: The Annals of Probability

Peter Ney, Department of Mathematics, Van Vleck Hall, University of Wisconsin, 480 Lincoln Drive, Madison, Wisconsin

53706

Editor: The Annals of Applied Probability

J. Michael Steele, School of Engineering and Applied Science, E220 Engineering Quadrangle, Princeton University, Princeton, New Jersey 08544

Executive Editor: Statistical Science

Carl N. Morris, Statistical Sciences Center, RLM 8.100, University of Texas, Austin, Texas 78712

Editor: The IMS Bulletin

George P. H. Styan, Department of Mathematics and Statistics, Burnside Hall, McGill University, 805 Sherbrooke Street West, Montreal PQ, Canada H3A 2K6

Editor: The IMS Lecture Notes—Monograph Series

Robert J. Serfling, Department of Mathematical Sciences, Johns Hopkins University, Baltimore, Maryland 21218

Managing Editor:

Roger L. Berger, Department of Statistics, Box 8203, North Carolina State University, Raleigh, North Carolina 27695

Managing Editor:

Paul Shaman, Department of Statistics, University of Pennsylvania, Philadelphia, Pennsylvania 19104-6302

Journals. The scientific journals of the Institute are *The Annals of Statistics, The Annals of Probability*, and *Statistical Science*. The news organ of the Institute is *The Institute of Mathematical Statistics Bulletin*.

Individual and Organizational Memberships. All individual members receive The IMS Bulletin for basic membership dues of \$30. Each regular member must elect to receive at least one scientific journal for an additional amount, as follows: Statistical Science (\$5), one Annals (\$15) or two Annals (\$25). Dues allocations to each journal are set by Council resolution. Of the total dues paid, \$12 is allocated to The IMS Bulletin and the remaining amount is allocated equally among the scientific journal(s) received. Reduced membership dues are available to full-time students, permanent residents of countries designated by the IMS Council, and retired members. Retired members may elect to receive the Bulletin only for \$12. Organizational memberships are available to nonprofit organizations at \$270 per year and for-profit organizations at \$585 per year. Organizational memberships include two multiple-readership copies of all IMS journals in addition to other benefits specified for each category (details available from the IMS Business Office).

Individual and General Subscriptions. Subscriptions are available on a calendar-year basis. Individual subscriptions are for the personal use of the subscriber and must be in the name of, paid directly by, and mailed to an individual. Individual subscriptions for 1990 are available to both Annals and Statistical Science (\$96), one Annals and Statistical Science (\$60), both Annals (\$72), one Annals (\$45), Statistical Science (\$30), and The IMS Bulletin (\$20). General subscriptions are for libraries, institutions, and any multiple-readership use. General subscriptions for 1990 are available to both Annals and Statistical Science (\$180), one Annals and Statistical Science (\$105), both Annals (\$145), one Annals (\$90), Statistical Science (\$45), and The IMS Bulletin (\$30). Air mail rates for overseas delivery are \$50 per title.

Permissions policy. Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by the Institute of Mathematical Statistics, provided that the base fee of \$7.50 per copy, plus \$.00 per page is paid directly to the Copyright Clearance Center, 27 Congress Street, Salem, Massachusetts 01970. For those organizations that have been granted a photocopy license by CCC, a separate system of payment has been arranged. The fee code for users of the Transactional Reporting Service is 0883-4237/90 \$7.50 + .00.

Correspondence. Mail to IMS should be sent to the IMS Business Office (membership, subscriptions, claims, copyright permissions, advertising, back issues), the Editor of the appropriate journal (submissions, editorial content) or the Managing Editor of the appropriate journal (production).

Springer-Verlag Titles in Mathematical Statistics

New!

G. McPherson, University of Tasmania, Hobart, Tasmania, Australia

Statistics in Scientific Investigation

Its Basis, Application and Interpretation

The novelty of this self-contained book lies in its presentation of a unified view of statistics from the scientists' viewpoint. The book has three main objectives: to explain the role of statistics in scientific investigations; to give detailed instructions on the selection and application of statistical methods; and to provide clear guidelines for the valid and sensible interpretation of the results of statistical analyses.

• Valuable for scientists, science related professionals, technologists, students of mathematics and theoretical statistics.

1990/667 pp., 58 illus./Hardcover \$49.95/ISBN 0-387-97137-8 Springer Texts in Statistics

S.E. Fienberg, Carnegie-Mellon University, Pittsburgh, PA; D.C. Hoaglin, Harvard University, Cambridge, MA; W.H. Kruskal, University of Chicago, IL; and J.M. Tanur, SUNY Stonybrook, NY (Eds.)

A Statistical Model

Frederick Mosteller's Contributions to Statistics, Science, and Public Policy

A large number of Mosteller's friends, colleagues, collaborators, and former students have contributed to the preparation of this volume in honor of his 70th birthday. It provides a critical assessment of Mosteller's professional and research contributions to the field of statistics and its applications.

1990/app. 283 pp., 15 illus. Hardcover /\$39.00 (tent.) ISBN 0-387-97223-4 Springer Series in Statistics Perspectives in Statistics New!

P.E. Pfeiffer, Rice University, Houston, TX

Probability for Applications

- Provides an introduction to those concepts, interpretations, and analytical techniques which underly many of the applications of modern probability;
- Features the careful treatments of mathematical expectation and of conditional expectation.

Probability for Applications is intended as a text or a reference work for those involved in mathematical sciences, engineering, physics, statistics, operations research, computer science, economics, and various other areas of the social and behaviorial sciences.

1990/679 pp., 77 illus./Hardcover \$59.95/ISBN 0-387-97138-6 Springer Texts in Statistics

Y.S. Chow, Columbia University, New York, NY; and H. Teicher, Rutgers University, New Brunswick, NJ

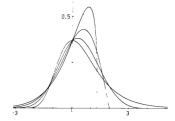
Probability Theory

Independence, Interchangeability, Martingales Second Edition

Comprises the major theorems of probability theory and the measure theoretical foundations of the subject. Particular emphasis is placed upon stopping times, both as tools in proving theorems and as objects of interest themselves. No prior knowledge of measure theory is assumed.

• New to this edition is a section dealing with the central limit theorem for martingales and more general stochastic arrays.

1988/467 pp./Hardcover/\$42.00 ISBN 0-387-96695-1 Springer Texts in Statistics



R.-D. Reiss, Universität Gesamthochschule Siegen, FRG

Approximate Distributions of Order Statistics

With Applications to Nonparametric Statistics

Designed as a unified and mathematically rigorous treatment of some recent developments of the asymptotic distribution theory of order statistics (including the extreme order statistics) which are relevant for statistical theory and its applications. Particular emphasis is placed on results concerning the accuracy of limit theorems, on higher order approximations and on other approximations in a general sense. Contrary to the classical limit theorems, that primarily concern the weak convergence of distribution functions, the main results are formulated in terms of the variational and the Hellinger distance

• Intended for students and research workers in probability and statistics, and practitioners involved in applications of mathematical results concerning order statistics and extremes.

1989/355 pp., 30 illus./ Hardcover \$59.00/ISBN 0-387-96851-2 Springer Series in Statistics

Order Today!

Call Toll-Free: 1-800-SPRINGER (in NJ call 201-348-4033).

For mail orders, send payment plus \$2.50 for postage and handling to: Springer-Verlag New York, Inc., Attn: S. Klamkin - Dept. S479, 175 Fifth Avenue, New York, NY 10010. We accept Visa, Master-Card and American Express charges (with signature and exp. date noted) as well as personal checks and money orders. NY, NJ and CA residents please include state sales

Or visit your local technical bookstore!

Please call or write for information on textbook examination copies!

