announcing . . .

VOLUME II HANDBOOK OF NONPARAMETRIC STATISTICS

by John E. Walsh, System Development Corporation, Santa Monica, California

Volume II is the second volume of a study which will constitute the first organized presentation of all the important nonparametric procedures developed up to 1958.

comments on Volume 1...

"The author endeavors, with success, to summarize the methods used and results achieved in non-parametric statistics. This is a useful work and will be found helpful to many research workers concerned with this rapidly growing branch of statistical method." (BIOMETRIKA, June, 1964).

"Undoubtedly, those who use nonparametric procedures will find this book and the planned second part very useful, particularly since the author has not hesitated to include useful approximate procedures. The book represents a tremendous amount of work by the author." (JOURNAL OF THE AMERICAN STATISTICAL ASSOCIATION, March, 1963).

"There is no doubt of the book's value to professional mathematical statisticians, research workers and students requiring an introduction to the literature of particular procedures. . . This book will be of most value as an extensively annotated classified bibliography, with considerable discussion. Few statisticians will not at some time be grateful to Dr. Walsh for his labours in producing it." (JOURNAL OF THE ROYAL STATISTICAL SOCIETY, January, 1963).

Volume II covers two sample and several sample problems along with population symmetry and the investigation of extreme populations. Coming, January, 1965, about 620 pages, approx. \$15.00

This book was written in connection with a research project sponsored in the public interest by the System Development Corporation

and published by VAN NOSTRAND · PRINCETON, NEW JERSEY

STATISTICAL THEORY AND METHOD ABSTRACTS

A Journal of the International Statistical Institute

The object of this abstracting service is to cover published papers concerned with statistical theory, including relevant aspects of probability and mathematical methods, and new contributions to statistical method. These abstracts provide valuable information on new developments for studying problems in many fields; for example, reliability, quality control, experiments, surveys, queueing, congestion and forecasting. Approximately 500 journals are scanned for suitable papers. Abstracts are also prepared from collections of papers such as reports of conferences, symposia and seminars: technical reports of experiment and research stations are covered.

Approximately 400 words long, these literary informative abstracts are written in English; the language of the original paper is indicated. The heading not only gives the name and address of the author together with the journal in which the paper was published, but a note is given of references, tables, etc.

The revised classification scheme consists of three parts. The pages of the journal are colour-tinted in groups to provide visual indication of twelve main sections. Each section is further sub-divided to indicate the main topic of the paper; a secondary number denotes the most important additional topic referred to by the author. A special table in each part links together these two classifications. This scheme is arranged to facilitate transfer to punch cards. When papers are concerned with new statistical tables the relevant classification for the Greenwood/Hartley Guide (1962) is indicated in a special section.

The abstracts are numbered serially, the volume number being inserted as a prefix. The journal is published four times a year and contains approximately 1,150 abstracts. Relevant indexes are published in each issue and combined in a yearly supplement.

Annual Subscription Single Number Loose Leaf Binders for Single Abstract Sheets £4.10s. (U. S. A. \$24.00) £2.5s. (U. S. A. \$4.00) 16s.3d including postage and packing.

OLIVER AND BOYD LTD.

Tweeddale Court, 14 High Street, Edinburgh, 1



These books belong close at hand. Examine them now, on approval.

THE STATISTICAL ANALYSIS OF EXPERIMENTAL DATA. By JOHN MANDEL. Written for scientists and engineers, the book provides a working knowledge of useful methods of data analysis, plus a thorough understanding of the rationale underlying each method. An Interscience book. 1964. 410 pages. \$12.00

MULTIDIMENSIONAL GAUSSIAN DISTRIBUTIONS. By Kenneth S. Miller. A concise, clear, and elegant presentation of the basic facts. The author has restricted himself to properties that depend on the full generality of a nondiagonal covariance matrix, and does not consider a priori, problems where the n-dimensional distribution is the product of n one-dimensional distributions. One of the SIAM Series in Applied Mathematics. 1964. 129 pages. \$9.50

DECISION AND VALUE THEORY. By Peter C. Fishburn. Concentrates on the two major areas of concern in every decision situation: the formulation of strategies for achieving objectives; and the selection of a specific strategy for implementation according to a prescriptive criterion of choice. Publications in Operations Research No. 10, sponsored by ORSA. 1964. 451 pages. \$13.75

JOHN WILEY & SONS, INC., 605 THIRD AVENUE

NEW YORK, N.Y. 10016

TRABAJOS DE ESTADISTICA y de INVESTIGACION OPERATIVA

Review published by the "Instituto de Investigaciones Estadísticas" of the "Consejo Superior de Investigaciones Científicas", Madrid 6, Spain.

VOL. XV

CUADERNO II.

CONTENTS

Dario Maravall.—Ensayo de axiomática del cálculo de probabilidades y Teoría de las distribuciones.

Juan Bejar Alamo.—Estimación en mediana.

Notas.

S. Rios.—Introducción a la Programación dinámica (I, II y III lección).

SEGUNDO GUTIERREZ CABRIA.—Grafos y Juegos de N personas.

Francisco Bello T Rosado.—Sobre los Métodos estadísticos en Fitosociología.

J. P. VILAPLANA.—Bibliografía sobre técnicas de Investigación Operativa y asociadas applicadas a los ferrocarriles.

EJERCICIOS.

CRONICA.

BIBLIOGRAFIA.

For everything in connection with works, exchanges and subscriptions write to Prof. Sixto Ríos, Instituto de Investigaciones Estadísticas, C.S.I.C., Serrano 123, Madrid-6, Spain.

The Review is composed of three fascicles published three times a year (about 350 pp) and its annual price is 100 pesetas for Spain and 240 pesetas for all other countries

JOURNAL OF THE ROYAL STATISTICAL SOCIETY

THE JOURNAL OF THE ROYAL STATISTICAL SOCIETY is published in two series, SERIES A (GENERAL), four issues a year, annual subscription, post free, £5 4s. U. S. \$15: price each part 30s: SERIES B (METHODOLOGICAL), three issues a year, annual subscription post free, £4 2. U. S. \$12: price each part 35s.

Reviews; Current Notes; Library Accessions

Contents of SERIES B (METHODOLOGICAL), Vol. 26, PART 3, 1964

Some statistical problems connected with crystal lattices (with Discussion)

A branching Poisson process model for the analysis of computer failure patterns (with Discussion)

A bivariate signed rank test

Confidence-region tests

Internal estimation in the uniform covariance case
On an identity for the variance of a ratio of two random variables
Corrigenda to "On the asymptotic behaviour of queues"

C. Domb

P. A. W. Lewis
B. M. Bennett
H. AITCHISON
S. Geisser
J. C. Koop
J. Keilson

The Royal Statistical Society, 21, Bentinck Street, London, W. 1

ESTADÍSTICA

Journal of the Inter American Statistical Institute

Published quarterly Annual subscription price \$3.00 (U. S.)
INTER AMERICAN STATISTICAL INSTITUTE
Pan American Union
Washington 6, D. C.

TECHNOMETRICS

A Journal of Statistics for the Physical, Chemical and Engineering Sciences CONTENTS TECHNOMETRICS, Vol. 7, No. 1, February 1965

Trygve R. Lerwick
B. K. Shah and C. G. Khatri A Method of Fitting the Regression Curve $E(y) = \alpha + \beta x + \beta \rho^x$ A Method of Fitting the Regission Cart Services of Variation and an Application of Variables Sampling An Inequality for the Sample Coefficient of Variation and an Application of Variables Sampling Robert D. Summers A Note on Fractions of 3ⁿ⁺¹ Designs D. Raghavarao An Approximation to Student's T. Donald A. Gardiner and Barbara F. Bombay QUERIES:
Calculation of the Sampling Distribution of the Range
Negative Variance Estimates
BOOK REVIEWS Answered by Irving W. Burr Answered by R. L. Anderson

The purpose of TECHNOMETRICS is to contribute to the development and use of statistical methods in the physical, chemical and engineering sciences. This objective places a high premium on succinct communication among the physical scientist, engineer, statistician and mathematician. The journal will accept for publication papers describing new statistical techniques expected to be useful in these sciences, papers illustrating the application of known statistical methods to new or novel environments, expository or tutorial papers on particular statistical methods, and papers dealing with the philosophy and problems of applying statistical methods to research, development, design and performance. Brief descriptions of problems requiring solution and short technical notes will also be accepted for publication.

For further information please contact TECHNOMETRICS Post Office Box 587 Benjamin Franklin Station Washington 4. D. C.

Washington 4, D. C.

JOURNAL OF THE AMERICAN STATISTICAL ASSOCIATION

| Volume 59 | December 1964 | Number 308 |
|---|--------------------|---|
| The Predictive Ability of Consumer Attitudes, Stock Prices, and Non-Attitudinal Variables **Irwin Friend and F. Gerard Adams** | | |
| Response Variance and Its Estimati A Unified Derivation of Some Nonp Sample Selection and the Choice of The Estimation of a Changing Seaso On Least Squares with Insufficient (Interval Estimation in Linear Regi | bservations | T. W. Anderson I. P. Fellegi Carl-Erik Sarndal ns W. H. Williams E. J. Hannan John S. Chipman DEITOT Max Halperin |
| The Extent of Repeated Migration: An Analysis Based on the Danish Population Register Sidney Goldstein Criteria for Best Substitute Interval Estimators, with an Application to the Normal Distribution | | |
| The Identification of Effective Inter A Note on the Maximum Likelihood Efficiencies for Stepwise Regressions The Variability of Profitability with Income, Income Change, and Durab Conditional Means and Covariances 2P Factorial Experiments with the FOn the Analysis of Group Divisible A Note on the Negative Moments or The Utilization of a Known Coefficial A Simple Approach to the Bayes Commenter of the Commentation of the Coefficial A Simple Approach to the Bayes Commenter of the Coefficial A Simple Approach to the Bayes Coefficial Action of the Coefficial Action of | binations of Means | Stanley W. Steinkamp ip |

For further information, please contact:

AMERICAN STATISTICAL ASSOCIATION

810 18th Street, N.W.

Washington, D. C. 20006

THE INSTITUTE OF MATHEMATICAL STATISTICS

(Organized September 12, 1935)

OFFICERS

President:

Herbert Solomon, Department of Statistics, Stanford University, Stanford, California.

President-Elect:

Herbert E. Robbins, Department of Mathematical Statistics, Columbia University, New York 27, N.Y.

Executive Secretary:

G. E. Nicholson, Jr., Department of Statistics, University of North Carolina, Chapel Hill, North Carolina

Program Secretary:

Dorothy Gilford, Office of Naval Research, Washington 25, D.C.

Treasurer:

George J. Resnikoff, Department of Statistics, California State College, Hayward, California.

Editor:

D. L. Burkholder, Department of Mathematics, University of Illinois. Urbana, Illinois

The purpose of the Institute of Mathematical Statistics is to encourage the

development, dissemination, and application of mathematical statistics.

Membership dues including a subscription to the ANNALS OF MATHE-MATICAL STATISTICS are \$15.00 per year for residents of the United States or Canada and \$7.00 per year for residents of other countries. There are special rates for students and for some other classes of members. Inquiries regarding membership in the Institute should be sent to the Treasurer of the Institute.

Membership in the Institute of Mathematical Statistics is not required of authors of papers in the Annals of Mathematical Statistics, and the fact of membership or non-membership is given no weight in the consideration of submitted manuscripts.

Contents (Continued)

| On Limit Theorems for Gaussian ProcessesJohn Lamperti 304 |
|---|
| Notes |
| Distribution of the Absolute Maximum for Certain Brownian Motions |
| Frank B. Knight 311 |
| On the Complex Wishart Distribution |
| A Theorem on Rank Orders for Two Censored Samples CARL-ERIK SÄRNDAL 316 |
| Some Rényi Type Limit Theorems for Empirical Distribution Functions |
| Miklós Csorgö 322 |
| On Sampling Over Two Occasions With Probability Proportionate to Size |
| Des Raj 327 |
| A Note on the Parameters of PBIB Association SchemesDale M. Mesner 331 |
| Bounds for the Number of Common Treatments Between Any Two Blocks of |
| Certain PBIB DesignsS. M. Shah 337 |
| Correction Note and Acknowledgment of Priority 343 |
| Book Reviews |
| Abstracts of Papers |
| News and Notices |
| Publications Received |

MEETINGS OF THE INSTITUTE

TENTATIVE SCHEDULE

EASTERN REGIONAL—Tallahassee, Florida-April 29-May 1, 1965. CENTRAL REGIONAL—Lincoln, Nebraska-April 1-3, 1965. WESTERN REGIONAL—Berkeley, California-July 19-21, 1965. ANNUAL MEETING—Philadelphia, Pennsylvania-September, 1965.

Abstracts should be submitted in duplicate to the Managing Editor, P. L. Meyer, Department of Mathematics, Washington State University, Pullman, Washington, on abstract blanks which may be obtained from him or from any Secretary or Associate Secretary. Abstracts must be received at least 50 days before the first day of the meeting at which they are to be presented, indicating whether presented by title or in person. (Only one contributed paper may be given in person at any one meeting.) They may be printed prior to the publication of the report of the meeting. Ordinarily, each issue will contain those abstracts received at least 75 days before it appears. Abstracts should be limited to 200 words or the equivalent and should avoid displayed expressions and complicated formulae. They can be accepted from non-members of the IMS only if introduced by members. Abstracts must follow the stylistic requests on the abstract blank, or they may be returned.