#### ADVERTISING IN

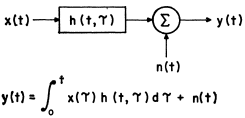
## THE ANNALS of MATHEMATICAL STATISTICS

ADVERTISEMENTS for books, recruitment of professional personnel, etc., may now be placed in the *Annals of Mathematical Statistics*. Only full-page and half-page advertisements will be accepted. For details about costs, deadlines, sizes, and so on, please write to

Mr. Edgar M. Bisgyer Advertising Manager American Statistical Assn. 1757 K Street, N.W. Washington 6, D. C.

## DECISION AND THE RANDOM CHANNEL

For some time now a firm mathematical discipline, Statistical Decision Theory, has been applied to optimize signal reception in many important communication situations. Its most conspicuous success has been in the restricted problem of the reception of a (not too large) number of exactly known signals corrupted by additive independent gaussian noise with a known covariance function. Optimum reception in this case may be obtained through use of a correlation (or matched filter) receiver which uses replicas of the known signals stored either as waveforms or as the impulse responses of linear, time-invariant filters. When faced with the lack of specific knowledge of channel parameters, decision theory is less authoritative in specifying the form of the receiver. In this more difficult case, it is sometimes plausible to use an adaptive approach and estimate the possible waveforms which could exist at the receiver before noise is added, and to crosscorrelate the noisy received waveforms against these estimates. In fact, the application of decision theory to a channel which can be described by a multidimensional gaussian process with a zero mean and known covariance function, leads specifically to an adaptive receiver which generates reference waveforms from such estimates.



Generalized model of a communication channel.

At the Philco Research Center, scientists are continuing to study adaptive techniques. Typical programs include 1.) the problems of communicating over channels whose statistics may be both poorly known and changing; and 2.) investigation of non-parametric methods of statistical inference which are not greatly sensitive to unknown parameters.

The Research Division offers attractive staff positions to scientists in a number of areas in addition to communication theory. Electrodynamics, plasma physics, ultramicrowaves, optical communications, and the physics of materials are among the areas of current interest. Letters of application or inquiry may be addressed to:

Mr. W. M. Diefenbach Personnel Director Philco Research Center Blue Bell, Penna.

RESEARCH CENTER



An equal opportunity employer

# for placement or personnel

data processing • mathematical sciences • operations research all levels • coast to coast contact us in confidence **HERBERT HALBRECHT** 332 south michigan ave •

chicago four, illinois • suite 540 harrison 7-2876 MANAGEMENT COUNSEL EXECUTIVE RECRUITMENT



#### HANDBOOK OF STATISTICAL TABLES

By Donald B. Owen, Sandia Corporation Offers an unusually complete collection of tables of functions used in statistics. Extremely helpful to statisticians, quality control and industrial engineers. Some 100 different tables are included.

MATHEMATICAL PROGRAMMING c. 576 pp, 1962—\$10.00

By S. Vajda, British Admiralty Research Laboratory, Teddington This well-organized book offers a large number of fine worked-out examples and problems. Early chapters offer an exhaustive treatment of the theoretical foundations, always with the use of fairly elementary mathematics. Later chapters guide the reader to the rapidly expanding frontiers of the subject.

310 pp, 77 illus, 1961—\$8.50

INDEX OF MATHEMATICAL TABLES—Second Edition
By A. Fletcher and J. C. P. Miller, L. Rosenhead and L. J. Comrie,
Scientific Computing Service, Ltd.
Indexes the contents of all important mathematical tables published
since Briggs' Logarithmorum Chilias Prima (1617). Some previously unpublished tables included.

2 Vols. Dec. 1961—approx. \$42.00

..... New from Addison-Wesley! Examination copies gladly provided. Write: 519 South Street Reading, Massachusetts

## Guide to Tables in Mathematical Statistics

By J. R. GREENWOOD and H. O. HARTLEY

This Guide, the most comprehensive compilation available, is the product of more than twenty years' work under the sponsorship of the National Research Council, produced by and for the Committee on Mathematical Tables and Aids to Computation. The Committee believes that this monumental work will be a great service to the mathematical and statistical community, that scientists and technologists in many fields will find this Guide a valuable index to the widely scattered tables of probability and statistics needed in their work.

1076 pages. \$8.50

Order from your bookstore, or PRINCETON UNIVERSITY PRESS

Princeton, New Jersey

## INTERNATIONAL JOURNAL OF ABSTRACTS STATISTICAL THEORY AND METHOD

A Journal of the International Statistical Institute

The aim of this journal of abstracts is to give complete coverage of published papers in the field of statistical theory (including associated aspects of probability and other mathematical methods) and new published contributions to statistical method.

All contributions in the following five journals—being wholly devoted to this field—are abstracted: Annals o Mathematical Statistics; Biometrika; Journal, Royal Statistical Society (Series B); Bulletin of Mathematical Statistics; Annals, Institute of Statistical Mathematics; and a further group of six journals are abstracted on a virtually complete basis as follows: Biometrics; Metrika; Metron; Review, International Statistical Institute; Technometrics; Sankhyā. There are about 250 other journals partly devoted to statistical theory and method from which the appropriate papers are abstracted.

The abstracts are about 400 words long—the recommendation of UNESCO for the "long" abstract service: they are in the English language although the original language of the paper is noted on the abstract together with the name of the abstractor. In addition the address of the author(s) are given in detail to facilitate contact in order to obtain further detail or request an off-print. The journal is published quarterly and contains approximately 1000 abstracts per year.

A scheme of classification has been developed for the abstracts that is flexible and facilitates the transfer of code numbers to punched cards. A unique aspect of this journal is that the pages are colour-tinted according to the main sections of classification. This method of colour-coding the pages provides a distinctive and powerful visual aid in the identification of abstracts in whatever manner the journal is filed for reference.

Annual Subscription

£5 (U.S.A. and Canada \$16.00)

Single Number

30s. (U.S.A. and Canada \$4.50)

#### OLIVER AND BOYD LTD.

Tweeddale Court, 14 High Street, Edinburgh, 1

#### BIOMETRIKA

Volume 48, Parts 3 and 4

Contents

December 1961

DARROCH, J. N. The two sample capture-recapture census when tagging and sampling are stratified. Fraser, D. A. S. The fiducial method and invariance. Wetherill, G. B. Bayesian sequential analysis. Brown, Byron WM. (Jr.) Some properties of the Spearman estimator in bioassay. Slater, Patrick. Inconsistencies in a schedule of paired comparisons. Morgenthaler, George W. Some circular coverage problems. Barholomew, D. J. Ordered tests in the analysis of variance. Young, D. H. Quota fulfilment using unrestricted random sampling. Walker, A. M. Large-sample estimation of parameters for moving-average models. Reibers/U. Clav. Linear and non-linear multiple comparisons in logit analysis. Saw, J. G. Estimation of the normal population parameters given a type I censored sample. Quesenberry, C. P. and David, H. A. Some tests for outliers. Kingman, J. F. C. The ergodic behaviour of random walks. Kshirsagar, A. M. The goodness-of-fit of a single (non-isotropic) hypothetical principal component. John, S. On the evaluation of the probability integral of the multivariate t-distribution. Imfor, J. P. Computing the distribution of quadratic forms in normal variables. Chanda, K. C. Comparative efficiencies of methods of estimating parameters in linear autoregressive schemes. Mosteller, Frederick and Youtz, Cleo. Tables of the Freeman-Tukey transformations for the binomial and Poisson distributions.

Miscellanea: Contributions by J. D. Biggers; E. J. Burr and Gwenda Cane; C. F. Crouse; P. D. Finch; Gerald J. Glasser and Robert F. Winter; D. Hogben, R. S. Pinkham and M. B. Wilk; B. K. Kale; J. G. Saw; A. Zinger.

Other Books Received Corrigenda

The subscription, payable in advance, is 54/- (Or \$8.00) per volume (including postage). Cheques should be made payable to Biometrika, crossed "a/c Biometrika Trust" and sent to The Secretary, Biometrika Office, University College, London, W.C.1. All foreign cheques must be drawn on a Bank having a London agency.

Issued by THE BIOMETRIKA OFFICE, University College, London.

### Privileges of Membership in the

## AMERICAN MATHEMATICAL SOCIETY

FREE Subscriptions to:

NOTICES OF THE AMERICAN MATHEMATICAL SOCIETY, published 7 times a year, includes programs of the meetings of the Society, along with news

items, announcements, personal items, and abstracts of papers presented at meetings.

BULLETIN OF THE AMERICAN MATHEMATICAL SOCIETY, publishes research announcements of timely interest, texts of invited addresses and book reviews; issued bimonthly

PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY, publishes original research results; issued bimonthly.

> Available instead of the PROCEEDINGS upon payment of \$10.00 in addition to dues:

TRANSACTIONS OF THE AMERICAN MATHEMATICAL SOCIETY OR MATHEMATICAL REVIEWS

REDUCED rates for members to:

TRANSACTIONS OF THE AMERICAN MATHEMATICAL SOCIETY

MATHEMATICAL REVIEWS (List price, \$32.00) \$16.00 per year MATHEMATICAL REVIEWS (List price, \$50.00) \$16.00 per year ALL BOOKS PUBLISHED BY THE SOCIETY available at 25% discount NINE JOURNALS published by other Institutions 20%-45% discount

For full information write to:

#### THE AMERICAN MATHEMATICAL SOCIETY

190 Hope Street, Providence, Rhode Island

Dues: \$14.00 per year

## JOURNAL OF THE ROYAL STATISTICAL SOCIETY

Series B (Methodological)

Single Parts 40s

Ann. Sub. incl. postage £3 2s 0d U.S. \$9

#### CONTENTS OF VOL. 23, PART 2, 1961

CONTENTS OF VOL. 23, PART 2, 1961

A Test of Homogeneity of Means under Restricted Alternatives (With Discussion). D. J. Bartholomew Optimal Programmes for Varietal Selection (With Discussion) R. N. Curnow Some Stochastic Processes with Absorbing Barriers. T. L. Saaty
Some Sequential Tests using Range. W. G. Gilchrist First Emptiness in a Finite Dam. B. Weebaru.
The Construction of Optimal Designs for the One-Way Classification analysis of variance. J. Aitchison Some Simple Wear-Dependent Renewal Processes. A. Mercer
An Exact Distribution of the Behrens-Fisher-Welch Statistic for Testing the Difference between the Means of Two Normal Populations with Unknown Variances. W. D. Ray & A. E. N. T. PITMAN
Closed Queueing Systems: A Generalisation of the Machine Interference Model. F. Benson & G. Gregory Testing for a Jump in the Spectral Function. E. J. Hannan
Moments of a Truncated Bivariate Normal Distribution. S. Rosenbaum
On Quadratic Estimates of the Interclass Variance for Unbalanced Designs. R. S. Read
Mixtures of Geometric Distributions. H. E. Daniels
Prediction by Exponentially Weighted Moving Averages and Related Methods. D. R. Cox
The Randomization Bases of the Problem of the Amalgamation of Weighted Means. D. E. Barton & C. L.
Mallows

The Randomization Bases of the Problem of the Amalgamation of Weighted Means. D. E. Barton & C. L. Mallows

Estimation from Quantiles in Destructive Testing. H. P. Stout & F. Stern
A Note on Maximum-Likelihood in the Case of Dependent Random Variables. S. D. Silvey
Some Properties of the Asymptotic Variance of the Sample Quantiles and Mid-Ranges. P. K. Sen
Similarities between Likelihoods and Associated Distributions A Posteriori. D. A. Sprott
A Method of Maximum Likelihood Estimation. F. S. G. RICHARDS
The Intervals between Regular Events Displaced in Time by Independent Random Deviations of Large
Dispersal. T. Lewis
An Approach to the Scheduling of Jobs on Machines. E. Page.

An Approach to the Scheduling of Jobs on Machines. E. PAGE

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

## SANKHYĀ

### The Indian Journal of Statistics

Contents of Series A, Vol. 23-Part 3

An elementary theory of the Brownian motion random function. J. Kampé De Fériet On testing the mean of a discrete linear process. K. R. Parthasarathy On a problem of Bartholomew in life testing. P. S. Swamy and S. A. D. C. Doss Studentization of two-stage sample means from normal populations with unknown common variance.

Harold Ruben Testing for the single outlier in a regression model. K. S. Srikantan Generation of random permutations of given number of elements using random sampling numbers
C. Radhakrishna Rao

The subscription price per volume for each of the series is: USA and Canada: \$10.00; Other Countries: £3. The subscription price per volume for both the series taken together is: USA and Canada: \$18.00; Other Countries:

Subscription is payable in advance to:

The Secretary, Statistical Publishing Society, 204/1 Barrackpore Trunk Road, Calcutta-35, India.

### ESTADISTICA

#### Journal of the Inter American Statistical Institute

Vol. XIX, No. 70

March 1961

#### CONTENTS

Alfonso Perea Posada La Formación del Personal Estadístico..... Tulo H. Montenegro About the Standardization of Some Types of Demographic Studies João Lyra Madeira El Uso de las Estadísticas en la Formulación y Evaluación de los Programas Sociales Octavio Cabello Aumento en el Alquiler de las Viviendas en Estados Unidos entre 1940 y 1950 (traducción).... ..... Margaret G. Reid Special Féature: Principales Programas Estadísticos Federales de los Estados Unidos. Legal Provisions. Institute Affairs. Statistical News. Publications.

> Published quarterly Annual subscription price \$3.00 (U.S.)

#### INTER AMERICAN STATISTICAL INSTITUTE

Pan American Union Washington 6, D. C.

## TRABAJOS DE ESTADISTICA

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

VOL XII.

Cuad. I and II.

#### CONTENTS

- H. Breny.—Un théorème de la theorie statistique des modèles lineaires.
- H. Breny.—Un theoreme de la theorie statistique des modeles lineaires.
  M. Dwass.—The distribution of linear combinations of random divisions of an interval.
  M. M. Rao.—Some remarks on independence of statistics.
  S. Rios, J. Bejar and J. M. Garcia.—Un problema de normalización de medidas como base para un problema de producción e inventario.
  J. C. Smir.—Estimation of the mean of a stationary stochastic process by equidistant observation S. Rios.—Procesos de decision.

NOTAS.

- -La investigación operativa y los métodos clásicos de organización.
- J. M. GARCIA.—La investigación operativa en la industria química.
  I. YAÑEZ.—Nota sobre programación lineal estocástica.

CRONICA

- BIBLIOGRAFIA
- CUESTIONES PROPUESTAS
- EJERCICIOS.

For everything in connection with works, exchanges and subscription write to Professor 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 AMERICAN STATISTICAL ASSOCIATION

Volume 56

December, 1961

Number 296

Rectifying Inspection of Lots
M. A. El-Badry Note on the Missing Plot Procedure in a Randomized Block Design.  Leroy Folks and Del Lon West A Bivariate Extension of the Exponential Distribution.  John E. Freund Stepwise Least Squares: Residual Analysis and Specification Error.  Arthur S. Goldberger Statistical Methods for the Mover-Stayer Model.  Leo A. Goodman Gamma Distribution in Acceptance Sampling Based on Life Tests.  Shanti S. Gupta and Phyllis A. Groll On the Resolution of Statistical Hypotheses.  Robert V. Hogg A Simple Theoretical Approach to Cumulative Sum Control Charts.  Norman L. Johnson A Nomograph for Computing Partial Correlation Coefficients.  Ruth W. Lees and Frederic M. Lord Nor-Additivity in Two-Way Analysis of Variance.  John Mandel
The Statistical Analysis of Industry Structure: An Application to Food Industries  Lee E. Preston and Earl J. Bell
The Asymptotic Variances of Method of Moments Estimates of the Parameters of the Truncated Binomial and Negative Binomial Distributions
Testing the Independence of Regression Disturbances

For further information, please contact:

#### AMERICAN STATISTICAL ASSOCIATION

1757 K Street, N.W.

ANNOUNCEMENTS AND NOTES

Washington 6, D. C.

### **ECONOMETRICA**

Journal of the Econometric Society

Contents of Vol. 29, No. 3 - July 1961

L. R. KLEIN: A Model of Japanese Economic Growth, 1878–1937

MICHAEL C. LOVELL: Manufacturers' Inventories, Sales Expectations, and the Acceleration Principle

John F. Muth: Rational Expectations and the Theory of Price Movements

Leslie Kish: Efficient Allocation of a Multi-Purpose Sample

Frederick V. Waugh: The Place of Least Squares in Econometrics

Yehuda Grunfeld: The Interpretation of Cross Section Estimates in a Dynamic Model

Ragnar Frisch: A Reconsideration of Domar's Theory of Economic Growth

Denis Sargan: The Maximum Likelihood Estimation of Economic Relationships with Auto-Regressive Residuals

Peter E. de Janosi: The Statistical Discrepancy in the National Accounts Revisited E. Mallinvaud: The Estimation of Distributed Lags: A Comment

Report of the Stanford Meeting

Report of the St. Louis Meeting

Book Reviews

## THE INSTITUTE OF MATHEMATICAL STATISTICS

(Organized September 12, 1935)

#### **OFFICERS**

#### President:

A. H. Bowker, Department of Statistics, Stanford University, Stanford, California

#### President-Elect:

T. W. Anderson, Department of Mathematical Statistics, Columbia University, New York 27, New York

#### Secretary:

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

#### Treasurer:

Gerald Lieberman, Institute of Mathematical Statistics, Sequoia Hall, Stanford University, Stanford, California

#### Editor:

J. L. Hodges, Jr., Department of Statistics, University of California, Berkeley 4, California

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 \$10.00 per year for residents of the United States or Canada and \$5.00 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 a Special Class of Recurrent Events	1201
Maximum Likelihood Characterization of Distributions. Henry Teicher	1214
On the Distribution of First Significant Digits ROGER S. PINKHAM	1223
Markov Renewal Processes: Definitions and Preliminary Properties	
Ronald Pyke	
Markov Renewal Processes with Finitely Many StatesRonald Pyke	1243
A Convexity Property in the Theory of Random Variables Defined on a Finite Markov Chain	1260
Limit Distribution in the Theory of CountersG. SANKARANARAYANAN	1271
The Transient Behavior of a Single Server Queuing Process with Recurrent Input and Gamma Service TimeLajos Takács	1286
Efficient Estimation of a Regression Parameter for Certain Second Order Processes	
Two Similar Queues in ParallelJ. F. C. Kingman	1314
Queues with Batch Departures IF. G. FOSTER AND K. M. NYUNT	
NOTES	
On the Chapman-Kolmogorov EquationJACK KARUSH	1333
A Generalization of a Theorem of Balakrishnan	
N. Donald Ylvisaker	
The Opinion Pool	1339
Correction Notes and Acknowledgments of Priority	1343
Abstracts of Papers	1346
News and Notices	1353
Report of the President for 1961	1358
Report of the Editor for 1961	1363
Publications Received	1365

## MEETINGS OF THE INSTITUTE

#### TENTATIVE SCHEDULE

EASTERN REGIONAL MEETING-New York City, December 27-30, 1961

EASTERN REGIONAL MEETING— Chapel Hill, North Carolina, April 12-14, 1962

WESTERN REGIONAL MEETING—Albuquerque, New Mexico, April 19-20, 1962

> EUROPEAN REGIONAL MEETING— Dublin, Ireland, September 3-5, 1962

ANNUAL MEETING-Minneapolis, Minnesota, September 7-10, 1962

Abstracts should be submitted in duplicate to the Editor, on abstract blanks, which can be found in the back of every Annals, beginning with the March 1961 issue, or can be obtained from the IMS 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. Those received by April 30 will appear in the September Annals, by July 31 in December, etc. 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.