THE ANNALS of MATHEMATICAL STATISTICS

THE OFFICIAL JOURNAL OF THE INSTITUTE
OF MATHEMATICAL STATISTICS

Contents

and the control of th	PAGE
Estimating the Parameters of a Differential Process HERMAN RUBIN AND HOWARD G. TUCKER	
A Problem in Optimum Filtering with Finite Data	659
On a Characterization of Covariances	670
On Asymptotic Distributions of Estimates of Parameters of Stochastic Difference Equations	676
On the Identifiability Problem for Functions of Finite Markov Chains EDGAR J. GILBERT	688
Imbedded Markov Chain Analysis of a Waiting-Line Process in Continuous Time Donald P. Gaver, Jr.	698
Asymptotic Expansions in Global Central Limit TheoremsRALPH PALMER AGNEW	721
On the Existence of a Best Approximation of One Distribution Function by Another of a Given Type D. L. Burkholder	738
Bounds on the Expectation of a Convex Function of a Multivariate Random Variable ALBERT MADANSKY	743
The Number of Components in Random Linear Graphs T. L. Austin, R. E. Fagen, W. F. Penney, John Riordan	747
Sequential Design of Experiments	755
Complex Representation in the Construction of Rotatable Designs R. C. Bose and R. L. Carter	771
The Uniqueness of the L ₂ Association Scheme	781
Combining Inter-Block and Intra-Block Information in Balanced Incomplete Blocks Franklin A. Graybill and David L. Weeks	799
Asymptotically Efficient Tests Based on the Sums of ObservationsJohn H. MacKay	806
Linear Estimation in Censored Samples from Multivariate Normal Populations G. A. Watterson	814
(Continued on outside back co	over)

Vol. 30, No. 3 — September, 1959

THE ANNALS OF MATHEMATICAL STATISTICS

Subscription Rates. Current issues are \$12 per volume (four issues of one calendar year) in the U. S. and Canada, \$10 per volume elsewhere. Single issues are \$3.50. Back numbers are \$12 per volume, \$3.50 per issue, \$200 for the first 25 volumes, \$10 per additional volume purchased at the same time as Volume I through XXV.

Rates to members of the Institute of Mathematical Statistics are lower (see inside back

cover).

Communications concerning subscriptions, back numbers, payment of dues, etc., should be addressed to A. H. Bowker, Treasurer, Department of Statistics, Stanford University, Stanford, Calif.

Communications concerning membership, changes of address, etc., should be addressed to George E. Nicholson, Jr., Secretary, Department of Statistics, University of North Carolina, Chapel Hill, N. C. Changes of address which are to become effective for a given issue of the *Annals* should be reported to the Secretary on or before the 10th of the month preceding the month of issue.

Editorial Office. Department of Statistics, Eckhart Hall, University of Chicago, Chicago 37, Illinois. William Kruskal, Editor.

Preparation of manuscripts. Manuscripts should be submitted to the editorial office. Each manuscript should be typewritten, double spaced, with wide margins at sides, top, and bottom, and the original should be submitted with one additional copy, on paper that will take corrections. Dittoed or mimeographed papers are acceptable only if completely legible. Footnotes should be reduced to a minimum, and where possible replaced by remarks in the text, or a bibliography at the end of the paper; formulae in footnotes should be avoided. References should follow current *Annals* style, and should be numbered a phabetically according to authors' names.

Figures, charts, and diagrams should be professionally drawn on plain white paper or tracing cloth in black India ink twice the size they are to be printed.

Authors are asked to keep in mind the typographical difficulties of complicated mathematical formulae. The difference between capital and lower-case letters should be clearly shown; care should be taken to avoid confusion between such pairs as zero and the letter O, the numeral 1 and the letter l, numeral 1 used as superscript and prime ('), alpha and a, kappa and k, mu and u, nu and v, eta and n, etc. Subscripts or superscripts should be clearly below or above the line. Bars above groups of letters (e.g., $\log x$) and underlined letters (e.g., x) are difficult to print and should be avoided. Symbols are automatically italicized by the printer and should not be underlined on manuscripts. Boldface letters may be indicated by underlining with a wavy line on the manuscript; boldface subscripts and superscripts are not available. Complicated exponentials should be represented with the symbol exp. In writing square roots the fractional exponent is preferable to the radical sign. Fractions in the body of the text (as opposed to displayed expressions) and fractions occurring in the numerators or denominators of fractions are preferably written with the solidus; thus (a + b)/(c + d) rather than $\frac{a + b}{c + d}$.

Authors will ordinately receive only galley proofs. Fifty reprints without covers will be furnished free. Additional reprints and covers will be furnished at cost.

Second-class postage paid at Baltimore, Maryland

COMPOSED AND PRINTED AT THE WAVERLY PRESS, Inc., BALTIMORE, MARYLAND, U. S. A.

EDITORIAL STAFF

EDITOR

WILLIAM KRUSKAL

ASSOCIATE EDITORS

ALLAN BIRNBAUM Z. W. BIRNBAUM DONALD A. DARLING WASSILY HOEFFDING N. L. JOHNSON

OSCAR KEMPTHORNE E. L. LEHMANN

WITH THE COOPERATION OF

J. R. Blum R. C. Bose D. L. Burkholder D. G. Chapman W. S. Connor D. R. Cox J. F. Daly CYRUS DERMAN J. L. DOOB MEYER DWASS D. A. S. FRASER SAMUEL KARLIN HARRY KESTEN C. H. KRAFT SOLOMON KULLBACK EUGENE LUKACS G. E. NOETHER HOWARD RAIFFA H. E. ROBBINS WALTER L. SMITH LIONEL WEISS

PAST EDITORS OF THE ANNALS

H. C. CARVER, 1930-1938S. S. WILKS, 1938-1949

T. W. Anderson, 1950-1952 E. L. Lehmann, 1953-1955

T. E. HARRIS, 1955-1958

Published quarterly by the Institute of Mathematical Statistics in March, June, September and December.

IMS INSTITUTIONAL MEMBERS

ABERDEEN PROVING GROUNDS (BALLISTIC RESEARCH LABORATORIES), Aberdeen, Maryland AMERICAN VISCOSE CORPORATION, Marcus Hook, Pennsylvania

BELL TELEPHONE LABORATORIES, INC., TECHNICAL LIBRARY, 463 West Street, New York 14, New York

CORNELL UNIVERSITY, MATHEMATICS DEPARTMENT, Ithaca, New York

GENERAL ANALYSIS CORPORATION, 11753 Wilshire Blvd., Los Angeles 25, California

INDIANA UNIVERSITY, COMMITTEE ON STATISTICS Bloomington, Indiana

INTERNATIONAL BUSINESS MACHINES CORPORATION, New York

IOWA STATE COLLEGE, STATISTICAL LABORATORY, Ames, Iowa

LOCKHEED AIRCRAFT CORPORATION, Burbank, California

MASSACHUSETTS INSTITUTE OF TECHNOLOGY, HAYDEN LIBRARY, PERIODICAL DEPARTMENT, Cambridge 39, Massachusetts

MICHIGAN STATE UNIVERSITY, DEPARTMENT OF STATISTICS, East Lansing, Michigan

NATIONAL SECURITY AGENCY, Fort George G. Meade, Maryland

PRINCETON UNIVERSITY, DEPARTMENT OF MATHEMATICS, SECTION OF MATHEMATICAL STATISTICS, Princeton, New Jersey

PURDUE UNIVERSITY, Lafavette, Indiana

SPACE TECHNOLOGY LABORATORIES, P. O. Box 95001, Los Angeles 45, California

STANFORD UNIVERSITY, STATISTICS DEPARTMENT, Stanford, California

STATE UNIVERSITY OF IOWA, IOWA City, IOWA

THE CATHOLIC UNIVERSITY OF AMERICA, STATISTICAL LABORATORY, DEPARTMENT OF MATHEMATICS, Washington, D. C.

THE RAMO-WOOLDRIDGE CORPORATION, Los Angeles, California

UNIVERSITY OF CALIFORNIA, STATISTICAL LABORATORY, Berkeley, California

University of Illinois, Urbana, Illinois

University of North Carolina, Department of Statistics, Chapel Hill, North Carolina

University of Puerto Rico, School of Tropical Medicine, San Juan, Puerto Rico

University of Washington, Laboratory of Statistical Research, Seattle, Washington

A cumulative index for Volumes 1 through 30 of the Annals of Mathematical Statistics is anticipated. A committee of the Institute, under the chairmanship of I. R. Savage, is working out detailed plans for the construction of the index. Two earlier cumulative indexes covered Volumes 1–10 and 1–20 respectively.

The index will probably list correction notes, acknowledgments of priority, and the like along with the papers to which they pertain. Authors of papers who have correction notes or similar materials are urged to send them to the Editor as soon as possible, so that they may appear in the December, 1959, issue, and hence in the cumulative index.