BIOMETRIKA

A Journal for the Statistical Study of Biological Problems

Volume XXXV

Contents

Parts I and II, 1948

I. Memoir of James Fowler Tocher. (1864-1945) By Major Greenwood.

II. On some modes of population growth leading to R. A. Fisher's logarithmic series distribution. By David G. Kendall. III. The studentized form of the extreme mean square test in the analysis of variance. By K. R. Nair. IV. The estimation of non-linear parameters by 'internal least squares'. By H. O. Hartley. V. The geometrical method in the theory of sampling. By David Fog. VI. Proofs of the distribution law of the second order moment statistics. By John Wishart. VII. Tests of significance in multivariate analysis. By C. R. Rao. VIII. Alternative systems in the analysis of variance. By N. L. Johnson. IX. An examination and further development of a formula arising in the problem of comparing two mean values. By Alice A. Aspin. X. On the power function of the longest run as a test for randomness in a sequence of alternatives. By G. Bateman. XI. Sur les courbes de fréquence de K. Pearson. By M. Dumas. XII. The distribution of the extreme deviate from the sample mean and its studentized form. By K. R. Nair. XIII. The Fisher-Yates test of significance in 2 x 2 contingency tables. By D. J. Finney. XIV. The power function of the test for the difference between two proportions in a 2 x 2 table. By P. B. Patmaik. XV. The probability integral transformation when parameters are estimated from the sample. By F. N. David and N. L. Johnson. XVII. A table for the calculation of working probits and weights in probit analysis. By D. J. Finney and W. L. Stevens. XVIII. Miscellanca: A note on the x² smooth test. By H. L. Sexies. By P. J. P. Rank correlation and product-moment correlation. By P. A. P. Moran. Tests of significance in the variate difference method. By N. L. Johnson. XIX. Review: M. G. Kendall's The Advanced Theory of Statistics, Vol. II. By B. L. Welch.

The subscription price, payable in advance, is 45s. inland, 54s. export (per volume including postage). Cheques should be drawn to Biometrika and sent to "The Secretary, Biometrika Office, Department of Statistics, University College, London, W.C. 1." All foreign cheques must be in sterling and drawn on a bank having a London agency.

ECONOMETRICA

Journal of the Econometric Society

Contents of Vol. 16, No. 3, July, 1948, include:

	-
JOSEPH A. SCHUMPETER: Irving Fisher's Econometrics	219
André Nataf: Sur la possibilité de construction de certains macromodèles	232
Duncan Black: The Decisions of a Committee Using a Special Majority	245
Duncan Black: The Elasticity of Committee Decisions with an Altering Size	
of Majority	262

Published Quarterly

Subscription to Nonmembers: \$9.00 per year

The Econometric Society is an international society for the advancement of economic theory in its relation to statistics and mathematics.

Subscriptions to Econometrica and inquiries about the work of the Society and the procedure in applying for membership should be addressed to Alfred Cowles, Secretary and Treasurer, The Econometric Society, The University of Chicago, Chicago 37, Illinois, U.S.A.

MATHEMATICAL REVIEWS

A journal containing reviews of the mathematical literature of the world, with full subject and author indices

Publication of this journal is sponsored by the American Mathematical Society, Mathematical Association of America, Institute of Mathematical Statistics, London Mathematical Society, Edinburgh Mathematical Society, Union Matematica Argentina, and others.

Subscriptions accepted to cover the calendar year only. Issues appear monthly except July. \$13.00 per year.

Send subscription order or request for sample copy to

AMERICAN MATHEMATICAL SOCIETY 531 West 116th Street, New York City 27

make your reservations early . . .

DECEMBER 27-29

Hotel STATLER Cleveland, Ohio

108th Annual Meeting of the AMERICAN STATISTICAL ASSOCIATION

SAMPLE SESSIONS: Basic Features of a National System of Statistical Intelligence
Statistical Requirements for Economic Mobilization
Recent Advances in Mathematical Statistics Statistics for the Clinician and
Doctor The Second Statistics Course Review of Statistical Methodology
Business Outlook for 1949 Statistics of the Kinsey Report Ten-Country
Survey of Public Opinion Input-Output Analysis and its use in Peace and War
Economics Sampling Methodology etc.

entire program in THE AMERICAN STATISTICIAN, October 1948

for further information write

 $THE\ AMERICAN\ STATISTICAL\ ASSOCIATION, 1603\ K\ Street\ N.W., Washington\ 6, D.\ C.$

Wiley Books in Statistics

NOMOGRAPHY by ALEXANDER S. LEVENS

"The writer and publishers are to be commended for a splendid contribution to the field of nomography. The illustrations and drafting examples are well done. The author has a good arrangement of the subject matter with a clear mathematical proof of the graph leaving no room for doubting its accuracy. I like the wide range of engineering applications as problems."

-Professor T. C. Brown, University of North Carolina

1948

176 pages

\$3.00

Introduction to MATHEMATICAL STATISTICS

by PAUL G. HOEL

"In view of its general excellence, its publication is rather more than just a welcome event: it is the most important happening in the field of undergraduate statistical textbooks in several years.

-J. H. Curtiss, National Bureau of Standards

1947

258 pages

\$3.50

CONTROL CHARTS IN FACTORY MANAGEMENT

by WILLIAM B. RICE

"Control Charts in Factory Management is an able presentation of the statistics, philosophy and practical applications of the control chart tool of quality control."

-A. V. Feigenbaum, General Electric Review

1947

149 pages

\$2.50

FOR PROFIT

A Technique of Business Management by WILSON WRIGHT

"Mr. Wright's book is devoted primarily to the application of available data and knowledge to forecasting for a business enterprise. In this field it is a completely competent and highly useful book. It is well organized, logical in content and argument and modest in its claims."

—A. G. ABRAMSON, American Economic Review

1047

173 pages

\$2.75

SEQUENTIAL ANALYSIS by ABRAHAM WALD

"The Sequential Analysis marks the greatest advance in statistical theory in recent years and I have no doubt that Wald's book will be a great success."

-Professor William Feller, Cornell University

"It will be a most stimulating and valuable book because of Wald's elegant and rigorous approach . . ."

-Professor IRVING W. BURR, Purdue University

1947

212 pages

\$4.00

GOVERNMENT STATISTICS FOR BUSINESS USE

Edited by PHILIP M. HAUSER and WILLIAM R. LEONARD

"I think the book should be invaluable not only to businessmen but also to educators and statisticians. It covers the field well and with great clarity."

—Professor IRVING LORGE, Columbia University

1946

432 pages

\$5.00

JOHN WILEY & SONS, Inc., 440 Fourth Ave., New York 16

McGraw-Hill Books of Timely Importance

SAMPLING INSPECTION

Principles, Procedures, and Tables for Single, Double, and Sequential Sampling in Acceptance Inspection and Quality Control Based on Percent Defective

By The Statistical Research Group, Columbia University. OSRD. 395 pages. \$5.25

A systematic presentation of the best current inspection practices, together with tables and detailed instructions for carrying out these practices. It includes a complete, consistent and workable sampling inspection program ready for installation.

SELECTED TECHNIQUES OF STATISTICAL ANALYSIS

For Scientific and Industrial Research and Production and Management Engineering

By The Statistical Research Group, Columbia University. OSRD. 473 pages, \$6.00

Discusses a series of problems which occur frequently in planning, analyzing or interpreting quantitative data, and explains various techniques appropriate to these problems.

STATISTICAL QUALITY CONTROL

By Eugene L. Grant, Stanford University.

McGraw-Hill Industrial Organization and Management Series.

563 pages, \$5.00

Deals with the laws of probability that may be used to improve acceptance procedures and thus secure the best possible quality assurance from a given inspection cost. Explains the Shewhart control chart and its use in manufacturing.

RUDIMENTARY MATHEMATICS FOR ECONOMISTS AND STATISTICIANS

By W. L. Crum and J. A. Schumpeter, Harvard University 206 pages, \$2.75

Presents rudimentary ideas and operations essential to any effective mathematical reasoning by economists and statisticians. Covers graphic analysis, (simplest case), curves and equations, limits, rates and derivatives, maxima and minima, differential equations, and determinants.

Send for copies on approval

McGRAW-HILL BOOK COMPANY, Inc.

330 West 42nd Street

New York 18, N. Y.

THE INSTITUTE OF MATHEMATICAL STATISTICS

(Organized September 12, 1935)

BOARD OF DIRECTORS FOR 1948

President:

A. Wald, Columbia University, New York 27

Vice-Presidents:

Churchill Eisenhart, National Bureau of Standards, Washington 25 Henry Scheffé, Columbia University, New York 27

Secretary-Treasurer:

Paul S. Dwyer, University of Michigan, Ann Arbor

Past Presidents:

WILL FELLER, Cornell University, Ithaca, N. Y. WILLIAM G. COCHRAN, North Carolina State College, Raleigh

Editor:

S. S. Wilks, Princeton University, Princeton, N. J.

The purpose of the Institute of Mathematical Statistics is to stimulate research in the mathematical theory of statistics and to promote coöperation between the field of pure research and the fields of application.

Membership dues including subscription to the Annals of Mathematical STATISTICS are \$7.00 per year within the Western Hemisphere and \$5.00 per vear elsewhere. Dues and inquiries regarding membership in the Institute should be sent to the Secretary-Treasurer of the Institute.

MEETINGS OF THE INSTITUTE

ANNUAL MEETING—CLEVELAND, OHIO—December 27-30, 1948
To be held in conjunction with meetings of the American Statistical Association, the Biometric Society, the Econometric Society and related social science organizations.

Abstracts must be in the hands of Secretary P. S. Dwyer, 116 Rackham Hall, University of Michigan, Ann Arbor, Michigan, not later than

November 15.

NEW YORK CITY, April 8-9, 1949
Abstracts must be in the hands of Assistant Secretary S. B. Littauer,
Department of Industrial Engineering, Columbia University, New York

27, N. Y., not later than March 15.

BERKELEY, June 17, 1949

Abstracts must be in the hands of Assistant Secretary, IMS, Statistical Laboratory, University of California, Berkeley 4, Calif., not later than May 15.
BOULDER, COLO., August 29-September 1, 1949
Abstracts must be in the hands of the Secretary not later than July 15.

November 25-26, 1949

LOS ANGELES, November 25-26, 1949
Abstracts must be in the hands of the Secretary not later than October 15.
ANNUAL MEETING—NEW YORK CITY—December 26-31, 1949

To be held in conjunction with the meetings of the American Statistical

Abstracts must be in the hands of Assistant Secretary S. B. Littauer, Department of Industrial Engineering, Columbia University, New York 27, N. Y., not later than November 15.