MATHEMATICAL REVIEWS

an international journal to abstract and review current mathematical literature, including the *Theory of Probability* and *Theoretical Statistics* and applications

Volume 1 is now being published

MICROFILM SERVICE

A microfilm copy of any paper reviewed can be obtained at a nominal cost.

Subscription Rates:

\$6.50 per year to members of sponsoring organizations

\$13.00 per year to others

Sponsored by the American Mathematical Society, the Mathematical Association of America, and other organizations

Send subscriptions to

MATHEMATICAL REVIEWS

Brown University, Providence, Rhode Island, U. S. A.

JOURNAL OF THE AMERICAN STATISTICAL ASSOCIATION

MARCH, 1940 · \$1.50 PER COPY · \$6.00 PER ANNUM · VOL. 35 · No. 209, Pt. 1

HINRICHS **A. F** The Problem of our Excessive Banking Reserves...... LAWRENCE H. SELTZER Actuarial Problems in Social Insurance.. Mortality Tables-Financial Measuring Rods in Life Insurance ALFRED N. GUERTIN Standard Classification of Industries in the United States VLADIMIR S. KOLESNIKOFF An Industrial Classification for Reports from Individuals BRUNO FELS and P. K. WHELPTON Plans for Vital Statistics in 1940. The Analysis of Economic Time Series..... Practical Difficulties Met in the Use of Experimental Designs ... A. E. Brandt The Uses of the Census of Business.......... Summary by Paul T. Cherington Statistical News and Notes Book Reviews Proceedings of the Centenary Celebration (Pt. 2)

Address inquiries and erders for subscriptions and back numbers to Frederick F. Stephan, Secretary, American Statistical Association, 1626 K Street, N. W., Washington, D. C.

BIOMETRIKA

A Journal for the Statistical Study of Biological Problems

Volume XXXI, Parts I and II

CONTENTS

I. Random and systematic arrangements. Harold Jeffrence in the two variances in a sample from a normal bivariate population. W. A. Morgan. IV. The distribution of range in samples from a normal bivariate population. W. A. Morgan. IV. The distribution of range in samples from a normal bivariate population. W. A. Morgan. IV. The distribution of range in samples from a normal population, expressed in terms of an independent estimate of standard deviation. D. Newman. V. On a comprehensive test for the homogeneity of variances and covariances in multivariate problems. D. J. Bishop. VI. Observed and theoretical ratice in Mendelian inheritance. E. Roberts W. M. Dawson and Margaret Maddelin. VII. Note on the preceding analysis of Mondelian segregations. J. B. S. Haldane. VIII. The use of statistical methods in the investigation of problems of classification in anthropology. Part I. The general nature of the material and the form of intraracial distributions of metrical characters. G. M. Morant. IX. A study of the cranial and other human remains from Palestine excavated at Tell Duweir (Lachish) by the Wellcome-Marston Archaeological Research Expedition. D. L. Risdon. X. Estimating bacterial populations by the dilution method. Robert Dean Gordon. XI. Note on the inverse and direct methods of estimation in R. D. Gordon's problem. E. S. Pearson. XII. On the distribution of maximum likelihood estimates. B. L. Welch. XIII. On Neyman's "smooth" test for goodness of fit. I. Distribution of the criterion \(\psi^2 \) when the hypothesis tested is true. F. N. David. XIV. Tests of hypotheses concerning location and scale parameters. E. J. G. Piyman. Miscellanea. (i) On the calculation of the cumulants of the x-distribution. N. L. Johnson and B. L. Welch. (ii) Note on discriminant functions. B. L. Welch. (iii) Review of E. W. Sinnott and L. C. Dunn's Principles of Genetics. (iv) Corrections to formulae in papers on the moments of \(\pi^2 \). J. B. S. Haldane.

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 on a bank having a London agency.

SANKHYĀ

The Indian Journal of Statistics Edited by P. C. Mahalanobis

CONTENTS OF VOL. 4, PART 3, 1939

SUBHENDU SEKHAR BOSE: 1906-1938 Partially Balanced Incomplete Block Designs......R. C. BOSE AND K. R. NAIR A Note on the Distribution of the Studentised D²-Statistic..............S. N. Roy p-Statistics or some Generalisations in Analysis of Variance appropriate to Multivariate Problems......S. N. Roy Corporate Saving as a Factor in the Business Cycle.......Francesco Vito The Differential Demand for Persons with Different Qualifications. G. RAGHAVA RAO Book Reviews

> Annual subscription rate: 20 rupees (or 32 shillings) Inquiries and orders may be addressed to the Editor, Sankhyā. Presidency College, Calcutta, India.

THE INSTITUTE OF MATHEMATICAL STATISTICS

(Organized September 12, 1935)

officers for 1940

President:

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

Vice-Presidents:

- C. C. CRAIG, University of Michigan, Ann Arbor, Michigan.
- A. T. CRAIG, University of Iowa, Iowa City, Iowa.

Secretary-Treasurer:

P. R. RIDER, Washington University, St. Louis, Mo.

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 \$5.00 per year. The dues and inquiries regarding membership in the Institute should be sent to the Secretary-Treasurer of the Institute.

SUMMER MEETING OF THE INSTITUTE

A meeting of the Institute will be held in Hanover, New Hampshire, September 10-12, 1940 in conjunction with the meetings of the American Mathematical Society and the Mathematical Association of America. The Institute will hold its regular session for contributed papers on Tuesday morning. On Tuesday afternoon there will be a joint session with the American Mathematical Society for contributed papers. A session on the Theory of Probability will be held on Wednesday morning at which Professor J. L. Doob of the University of Illinois will give an address entitled Probability as Measure and Professor R. von Mises of Harvard University an address entitled On the Foundations of Probability and Statistics. The final session of the meetings will be held on Thursday morning. This session, to be devoted to the Theory of Statistical Estimation, will consist of addresses by Professor J. Neyman of the University of California and Doctor Joseph F. Daly of the Catholic University of America. Professor Neyman will speak on Estimation by Intervals as a Problem in Classical Probability and Doctor Daly will address the Institute on Statistical Estimation in Large Samples.

Abstracts of contributed papers must be in the hands of the Secretary of the Institute by August 1. Each contributed paper will be limited to ten minutes.