# 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

## THE AMERICAN STATISTICAL ASSOCIATION

1603 K Street, N. W., Washington 6, D. C.

will undertake to publish and distribute at cost, if a sufficient number of subscribers are secured:

# PAPERS ON THE THEORY OF PROBABILITY AND STATISTICS

from the Proceedings of the Russian Academy of Science, edited by EUGEN ALTSCHUL and WARREN C. WAITE

These interrelated papers by LEXIS, BORTKIEWICZ, and MARKOV continue the work originated by Poisson and are available in English for the first time. Prices will range from 50 cents for brief papers to approximately \$2.50 for long ones.

TITLES OF THE 17 SELECTED PAPERS AND FURTHER INFORMATION ABOUT THE CONTENTS MAY BE OBTAINED FROM THE ASA OFFICE IN WASHINGTON

## **ECONOMETRICA**

## Journal of the Econometric Society Contents of Vol. 14, No. 4, October, 1946, include:

	Page
René Roy: Balance des comptes et relations de change	257
KENNETH MAY: The Aggregation Problem for a One-Industry Model.	285
Shou Shan Pu: A Note on Macroeconomics	299
LAWRENCE R. KLEIN: Remarks on the Theory of Aggregation	303
HOWARD L. JONES: Note on Square-Root Charts	313
JOHN H. SMITH: Constant-Amplitude Scales for Plotting Stock Prices	316
List of Members of the Econometric Society	325
Published Quarterly Subscription: \$7.00 yer 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.

# **SANKHYĀ**

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

Vol. VII, Part 4, 1946

A Sample Survey of After-Effects of the Bengal Famine of 1943 P. C. Mahalanobis, R. K. Mukherje and A. Ghosh
On a Measure of Divergence of two Multinomial PopulationsA. BHATTACHARYYA
Discriminant Functions in Multivariate Analysis
Confidence Interval for the Correlation Coefficient
A New Solution in Symmetrical Balanced Incomplete Block Designs К. N. Внаттаснакууа
A Study of Expenditure Pattern of Calcutta Middle Class Family Budgets S. J. Pott
Distribution of Muslims in the Population of India
Miscellaneous Notes

Annual subscription: 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 1947

#### President:

WILL FELLER, Cornell University, Ithaca

### Vice-Presidents:

J. H. Curtiss, National Bureau of Standards M. H. Hansen, Bureau of the Census

#### Secretary-Treasurer:

PAUL S. DWYER, University of Michigan, Ann Arbor

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.

#### ANNOUNCEMENTS OF FUTURE MEETINGS

The 1947 Summer Meeting of the Institute will be held at Yale University, New Haven, Connecticut, on September 2-5, 1947, in conjunction with meetings of the American Mathematical Society and the Mathematical Association of America.

Professor A. Wald will deliver the first Henry Lewis Rietz Lecture at the Summer Meeting. The title of his lecture will be Sequential Estimation and Multi-Decisions. Other sessions of invited papers and contributed papers will be organized and announced later.