announcing . . .

## VOLUME II HANDBOOK OF NONPARAMETRIC STATISTICS

by John E. Walsh, System Development Corporation, Santa Monica, California

Volume II is the second volume of a study which will constitute the first organized presentation of all the important nonparametric procedures developed up to 1958.

## comments on Volume 1...

"The author endeavors, with success, to summarize the methods used and results achieved in non-parametric statistics. This is a useful work and will be found helpful to many research workers concerned with this rapidly growing branch of statistical method." (BIOMETRIKA, June, 1964).

"Undoubtedly, those who use nonparametric procedures will find this book and the planned second part very useful, particularly since the author has not hesitated to include useful approximate procedures. The book represents a tremendous amount of work by the author." (JOURNAL OF THE AMERICAN STATISTICAL ASSOCIATION, March, 1963).

"There is no doubt of the book's value to professional mathematical statisticians, research workers and students requiring an introduction to the literature of particular procedures. . . This book will be of most value as an extensively annotated classified bibliography, with considerable discussion. Few statisticians will not at some time be grateful to Dr. Walsh for his labours in producing it." (JOURNAL OF THE ROYAL STATISTICAL SOCIETY, January, 1963).

Volume II covers two sample and several sample problems along with population symmetry and the investigation of extreme populations. Coming, January, 1965, about 620 pages, approx. \$15.00

This book was written in connection with a research project sponsored in the public interest by the System Development Corporation

and published by VAN NOSTRAND · PRINCETON, NEW JERSEY

## STATISTICAL THEORY AND METHOD ABSTRACTS

A Journal of the International Statistical Institute

The object of this abstracting service is to cover published papers concerned with statistical theory, including relevant aspects of probability and mathematical methods, and new contributions to statistical method. These abstracts provide valuable information on new developments for studying problems in many fields; for example, reliability, quality control, experiments, surveys, queueing, congestion and forecasting. Approximately 500 journals are scanned for suitable papers. Abstracts are also prepared from collections of papers such as reports of conferences, symposia and seminars: technical reports of experiment and research stations are covered.

Approximately 400 words long, these literary informative abstracts are written in English; the language of the original paper is indicated. The heading not only gives the name and address of the author together with the journal in which the paper was published, but a note is given perfectly the state.

is given of references, tables, etc.

The revised classification scheme consists of three parts. The pages of the journal are colour-tinted in groups to provide visual indication of twelve main sections. Each section is further sub-divided to indicate the main topic of the paper; a secondary number denotes the most important additional topic referred to by the author. A special table in each part links together these two classifications. This scheme is arranged to facilitate transfer to punch cards. When papers are concerned with new statistical tables the relevant classification for the Greenwood/Hartley Guide (1962) is indicated in a special section.

The abstracts are numbered serially, the volume number being inserted as a prefix. The journal is published four times a year and contains approximately 1,150 abstracts. Relevant indexes are published in each issue and combined in a yearly supplement.

Annual Subscription Single Number Loose Leaf Binders for Single Abstract Sheets £4.10s. (U. S. A. \$24.00) £2.5s. (U. S. A. \$4.00) 16s.3d including postage and packing.

## OLIVER AND BOYD LTD.

Tweeddale Court, 14 High Street, Edinburgh, 1