13 ways to simplify statistics— 8. from Van Nostrand Reinhold By Da

New!

1. NUMERICAL METHODS IN ENGINEERING AND SCIENCE

By Carl E. Pearson, University of Washington Provides a convenient, self-contained text/reference on numerical analysis—the widely used method of obtaining approximation for solutions of mathematical problems. 256 pages, 6 x 9, 53 illustrations. \$29.50

2. COMPUTER-AIDED MULTIVARIATE ANALYSIS

By Abdelmonem Afifi, Ph.D., and Virginia A. Clark, Ph.D., both at University of California, Los Angeles Helps researchers fully understand the results of multivariate analysis. Covers data, entry, screening, reduction, analysis, and more. 360 pages, 6½ x 9¼, \$34.95

ANALYSIS OF MESSY DATA, VOLUME I— DESIGNED EXPERIMENTS

By George A. Milliken, Ph.D., and Dallas E. Johnson, Ph.D., both at Kansas State University

Presents statistical methods and techniques for analyzing nonstandard or messy data sets (missing observations, outliers, or failure of assumptions). 600 pages, 6½ x 9¼, \$47.95

Forthcoming: ANALYSIS OF MESSY DATA, VOLUME II—COVARIANCE ANALYSIS

4. INTRODUCTION TO FUZZY ARITHMETIC

By Arnold Kaufman, formerly of the University of Louvain, and Madan Gupta, University of Saskatchewan

Introduces an arithmetical system for working with information that is increased and doubtful in chart 'former's

Introduces an arithmetical system for working with information that is imprecise, vague, ill-defined, and doubtful—in short, 'fuzzy.' 320 pages, 6 x 9, \$44.95

5. HANDBOOK OF MATHEMATICS Twentieth Edition

By I.N. Bronshtein and K.A. Semendyayev

Here, in one convenient volume, are all of the definitions, theorems, formulas, results, and tables most likely to be used by students and research workers in math, engineering, physics, and other sciences. 1,100 pages, 5 % x 8 1/8, flexible plastic cover, \$37.95

6. STATISTICAL METHODS FOR SURVIVAL DATA ANALYSIS

By Elisa T. Lee, Ph.D., University of Oklahoma Health Services Center

Relying on computer programs for computation, this guide covers probability plotting, hazard plotting, clinical trials, and risk factors and features real medical data in examples and exercises. 557 pages, 6½ x 9¼, \$37.00, Solutions Manual \$5.95

7. THE VNR CONCISE ENCYCLOPEDIA OF MATHEMATICS

Edited by W. Gellert, H. Kustner, M. Hellwich, and H. Kastner

Emphasizing applications in science and technology, this guide covers everything from arithmetic, algebra, and geometry to set theory, mathematical logic, the axiomatic foundation of mathematics, and more. 810 pages, 63% x 9, \$23.95

8 ANALYZING EXPERIMENTAL DATA BY REGRESSION

By David M. Allen, Ph.D., University of Kentucky, and Foster B. Cady, Ph.D., Cornell University

Featuring use of packaged computer programs, including STAN, this guide helps researchers formulate a strategy of data analysis, fit models under a variety of conditions, select appropriate models, cope with errors and variations, and analyze data under different circumstances. 394 pages, 73k x 914, \$34.95

THE MODERN FORECASTER The Forecasting Process Through Data Analysis

By Hans Levenbach, Ph.D., Core Analytics, Inc., and James P. Cleary, M.B.A., AT&T Information Systems Emphasizing modern methods practiced by leading American corporations, this guide is a one-term text for a beginning course in forecasting. 450 pages, 6½ x 9¼, \$34.95

Also available: System diskette, Systems Manual and Do-It-Yourself Primer on Business Forecasting available through: Core Analytics, Inc., 674 Routes 202-206 North, Bridgewater, NJ 08807

ANALYZING RESEARCH DATA The Basics of Biomedical Research Methodology

By Ronald G. Marks, Ph.D., University of Florida Shows how to choose appropriate statistical analysis methods and interpret results from a computer printout. "A welcome addition."—Journal of Toxicology and Environmental Health. 210 pages, 6½ x 9¼, \$27.00

APL-STAT A Do-It-Yourself Guide to Computational Statistics Using APL

By James B. Ramsey, Ph.D., New York University, and Gerald L. Musgrave, Ph.D., University of Michigan Emphasizes obtaining statistical results with a minimum of effort and no prior knowledge of computers. "... explains APL in a very clear and systematic manner..."—Technometrics. 340 pages, 8½ x 11, \$21.00 paper, Solutions Manual \$5.95

12. CLUSTER ANALYSIS FOR RESEARCHERS

By H. Charles Romesburg, Utah State University
A simple, non-mathematical presentation of cluster analysis that
emphasizes practical examples and the use of computers. Also
available are CLUSTAR and CLUSTID, separate Fortran IV programs developed for those who use cluster analysis. 400 pages,
6½ x 9¼, \$37.95, Special package, including book and computer
programs pack \$175.00

13. MATHEMATICAL ANALYSIS OF PHYSICAL SYSTEMS

Edited by Ronald E. Mickens

Clearly demonstrates that unity of nature is revealed through its mathematical expression. 352 pages, 6 x 9, 78 illustrations, \$64.50

For more information or to receive your 15-day FREE-EXAMINATION copy(ies), simply write or phone: VAN NOSTRAND REINHOLD Customer Service 7625 Empire Drive, Florence, KY 41042 (606) 525-6600



Van Nostrand Reinhold