Selected Papers in Statistics and Probability

ABRAHAM WALD. Here are Wald's great papers in decision function theory, his significant work on probability, and distinguished papers on several other topics. This collection makes available all of the work not published in full-length book form by the most influential mathematical statistician of the past decade.

\$10.00

Tables of the Non-Central t-Distribution

GEORGE J. RESNIKOFF and GERALD J. LIEBERMAN. These tables, of the probability integral and of the probability density function of the non-central t-statistics, are designed to facilitate their use in industrial applications. Tables cover density function, cumulative distribution function, and percentage points.

\$12.50

Decision Making

DONALD DAVIDSON and PATRICK SUPPES. An experimental approach. Here are described a number of experiments devised by the authors, in collaboration with Sidney Siegel, to test the theory of rational choice in actual situations. \$3.25

Spheroidal Wave Functions

CARSON FLAMMER. A detailed, up-to-date treatment of the analytical properties of the functions, presenting both new materials and a unified account of the old materials, as well as tables of the numerical values. \$8.50

Stanford University Press Stanford, California