STUDIES IN MATHEMATICAL AND MANAGERIAL ECONOMICS

Series edited by HENRI THEIL • Netherlands School of Economics

OPTIMAL DECISION RULES FOR GOVERNMENT AND INDUSTRY
HENRI THEIL • Netherlands School of Economics

Presents both the theory and detailed application of decision rules. Quadratic reference functions and linear constraints provide simple, reliable guidance for decision-making, an evaluation of the process, and the allocation of research resources. Numerous applications included. 1964 • 364 pages • $9.50

QUADRATIC PROGRAMMING
JOHN C. G. BOOT • State University of New York at Buffalo

Emphasizes the application of mathematical programming theory to real economic problems. Singular, detailed attention is devoted to algorithms and anomalies such as trivial constraints, dependency, and degeneracy. Includes numerical examples. 1965 • 213 pages • $6.50

MANAGEMENT GOALS AND ACCOUNTING FOR CONTROL
YUJI IJIRI • Stanford University

An integrated analysis of organizational planning and control accounting. The author determines the characteristics of accounting systems which produce suitable control measures and delineates ways in which accounting systems should be designed to meet management requirements. 1965 • 201 pages

THEORY OF PRODUCTION
RAGNAR FRISCH • University of Oslo, Norway

A careful analysis of different theories and laws of production which considers factors of production and the part played by technique and changes in technique. Concludes with a dynamic production theory of practical and theoretical value. 1965 • 380 pages

ANALYSIS FOR MILITARY DECISIONS
Edited by E. S. Quade • The RAND Corporation

Provides a general understanding of systems analysis—the method for solving complex problems of choice in the face of uncertainty. Critically evaluates systems analysis as a tool in decision-making. A RAND Corporation Research Study. 1964 • 383 pages • $10.00

*SOLE DISTRIBUTOR OUTSIDE THE U.S. AND CANADA:
NORTH-HOLLAND PUBLISHING COMPANY • Amsterdam, Holland

RAND McNALLY & COMPANY
College Department • Box 7600 • Chicago, Illinois 60680