
The first in a series of review volumes sponsored by the Operations Research Society of America, this survey provides an excellent account of the present status of the major topics comprising this relatively new discipline. Eight areas are covered: Inventory Theory, Mathematical Programming, Dynamic Programming, Queuing Theory, Sequencing Theory, Replacement Theory, Simulation, and Military Gaming. Each chapter is accompanied by a comprehensive bibliography. This book is indispensable to anyone concerned with the technical aspects of Operations Research.

H. Kaufman, McGill University


From the authors' preface: "it [the book] is directed mainly to persons who are interested in managerial applications of linear programming; it is designed to serve as a textbook as well as a reference; the results incorporated herein are based on research which we conducted on a sustained basis, in the context of actual managerial problems, for nearly a decade."

The two volumes form a fairly comprehensive treatment of the subject. The utility of the book is enhanced by the inclusion of a considerable portion of the authors' own researches; for example, the stepping-stone method for transportation-type models, and nonlinear power of adjacent-extreme-point methods. A major (deliberate) omission is the analysis of linear-programming problems involving chance constraints. All the required mathematical techniques are carefully developed and examples are worked out in considerable detail; however, no sets of problems are given. There is a bibliography of 557 items at the end of the second volume.

Hyman Kaufman, McGill University


This is an introductory text. Partial table of contents: algebra of linear inequalities, algebra of duality, graph and combinatorial theory, general algorithms, special algorithms (including the trans-
portation, assignment, and bottleneck assignment problems), selected applications, parametric linear programming, discrete linear programming, stochastic linear programming, nonlinear programming and dynamic programming.

The book is clearly and carefully written; problems are given in most of the chapters. It would be quite suitable for use in a first course.

Hyman Kaufman, McGill University


Now available in paperback form, the book is a second edition, which, in addition to correcting several typographical errors, makes the following changes, as outlined in the Preface:

(i) Von Staudt’s proof that $AA'B'B' \not\in A'AB'B$ (2.71) has been adapted to yield the quadrangular involution (4.71).

(ii) The first axiom of order has been weakened (3.11).

(iii) More satisfactory proofs have been given for Hesse’s theorem (5.55), von Staudt’s converse of Chasles’s theorem (5.71), Archimedes axiom (10.22), and Enrique’s fixed-point theorem (10.62).

(iv) Improved treatments of degenerate polarities (5.9), the inside and outside of a conic (6.32), Desargues’s involution (6.72), the nine-point conic (6.81), the condition for a quadrangle to be convex with respect to a line (7.55), and Klein’s Erlangen programme (8.10).


F. A. Sherk, University of Toronto


This work is to consist of three volumes: volume I, Introduction; Operations; Volume II, Representations; Analytic Functions, and Volume III (to appear), Equations. The chapter headings are as follows:

Volume I, Introduction (245 pages). I Elements of set theory;