

<<运筹学导论>>

图书基本信息

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### 内容概要

本书是运筹学方面的经典著作之一，为全球众多高校采用。

初级篇共12章，内容包括线性规划建模、单纯形方法和灵敏度分析、对偶性和后最优分析、运输模型及其变型、网络模型、目标规划、整数线性规划、确定性动态规划、确定性库存模型、决策分析和博弈、排队系统等，并附有AMPL建模语言简介。

本书可作为经管类专业、数学专业和计算机专业本科生的教材，也可供相关研究人员参考。

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Hamdy A.Taha 美国阿肯色大学荣休教授，世界知名运筹学家，曾在全球各地教和担任顾问，同时拥有非常丰富的教学研究和实践经验。

他在Management Science和Operations Research等世界顶级学术刊物上发表了大量论文。

## 书籍目录

Chapter 1 What Is Operations Research? 1.1 Operations Research Models 1.2 Solving the OR Model  
 1.3 Queuing and Simulation Models 1.4 Art of Modeling 1.5 More Than Just Mathematics 1.6  
 Phases of an OR Study 1.7 About This Book References Chapter 2 Modeling with Linear  
 Programming 2.1 Two-Variable LP Model 2.2 Graphical LP Solution 2.3 Selected LP Applications  
 2.4 Computer Solution with Solver and AMPL References Chapter 3 The Simplex Method and  
 Sensitivity Analysis 3.1 LP Model in Equation Form 3.2 Transition from Graphical to Algebraic Solution  
 3.3 The Simplex Method 3.4 Artificial Starting Solution 3.5 Special Cases in the Simplex Method 3.6  
 Sensitivity Analysis References Chapter 4 Duality and Post-Optimal Analysis 4.1 Definition of the Dual  
 Problem 4.2 Primal-Dual Relationships 4.3 Economic Interpretation of Duality 4.4 Additional  
 Simplex Algorithms 4.5 Post-Optimal Analysis References Chapter 5 Transportation Model and Its  
 Variants 5.1 Definition of the Transportation Model 5.2 Nontraditional Transportation Models 5.3 The  
 Transportation Algorithm 5.4 The Assignment Model 5.5 The Transshipment Model References  
 Chapter 6 Network Models 6.1 Scope and Definition of Network Models 6.2 Minimal Spanning  
 Tree Algorithm 6.3 Shortest-Route Problem 6.4 Maximal flow model 6.5 CPM and PERT  
 References Chapter 7 Goal Programming 7.1 A Goal Programming Formulation 7.2 Goal Programming  
 Algorithms References Chapter 8 Integer Linear Programming Chapter 9 Deterministic Dynamic  
 Programming Chapter 10 Deterministic Inventory Models Chapter 11 Decision Analysis and Games  
 Chapter 12 Queuing Systems Appendix A AMPL Modeling Language Reference

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