### **Contents**

Preface xi Acknowledgments xv Prologue xvii

## **0** Review of Linear Algebra (Optional)

- 0.1 Matrices 1
- 0.2 Gauss-Jordan Reduction 11
- 0.3 The Inverse of a Matrix 22
- 0.4 Subspaces 29
- 0.5 Linear Independence and Basis 33 Further Reading 44

# 1 Introduction to Linear Programming

- 1.1 The Linear Programming Problem 45
- 1.2 Matrix Notation 63

		•
w		

ntei	

1.3 Geo	metry of	Linear	<b>Programming</b>	Problems	70
---------	----------	--------	--------------------	----------	----

- 1.4 The Extreme Point Theorem 85
- 1.5 Basic Solutions 92 Further Reading 101

## **2** The Simplex Method

- 2.1 The Simplex Method for Problems in Standard Form 104
- 2.2 Degeneracy and Cycling (Optional) 122
- 2.3 Artificial Variables 131 Further Reading 153

## 3 Further Topics in Linear Programming

- 3.1 Duality 155
- 3.2 The Duality Theorem 166
- 3.3 Computational Relations between the Primal and Dual Problems 184
- 3.4 The Dual Simplex Method 205
- 3.5 The Revised Simplex Method 215
- 3.6 Sensitivity Analysis 225
- 3.7 Computer Aspects (Optional) 236 Further Reading 246

## **4** Integer Programming

- 4.1 Examples 249
  Further Reading 262
- 4.2 Cutting Plane Methods 262
- 4.3 Branch and Bound Methods 277
- 4.4 Computer Aspects (Optional) 290 Further Reading 292

## **5** Special Types of Linear Programming Problems

5.1 The Transportation Problem 295 Further Reading 326

5.2	The Assignment Problem	1 326
	Further Reading 340	

- 5.3 Graphs and Networks: Basic Definitions 340 Further Reading 345
- 5.4 The Maximal Flow Problem 345 Further Reading 368
- 5.5 The Shortest Route Problem 368 Further Reading 378
- 5.6 The Critical Path Method 379 Further Reading 388
- 5.7 Computer Aspects (Optional) 388

#### **APPENDIX**

### Karmarkar's Algorithm 397

Further Reading 402

#### **APPENDIX**

## Microcomputer Software 403

Further Reading 404

#### **APPENDIX**

## $\boldsymbol{C}$ SMPX 405

#### **Answers to Odd-Numbered Exercises**

Chapter 0 407

Chapter 1 409

Chapter 2 420

Chapter 3 424

Chapter 4 428

Chapter 5 432

#### Index 441