

BRIEF CONTENTS

Preface xiii

PART I Management Science 1

- Chapter 1 Urban Services 2
- Chapter 2 Business Efficiency 31
- Chapter 3 Planning and Scheduling 69
- Chapter 4 Mathematics in Your Daily Life: Linear Programming 106

PART II Statistics: The Science of Data 140

- Chapter 5 Exploring Data: Distributions 142
- Chapter 6 Exploring Data: Relationships 190
- Chapter 7 Data for Decisions 230
- Chapter 8 Probability: The Mathematics of Chance 272

PART III Voting and Social Choice 323

- Chapter 9 Social Choice 324
- Chapter 10 Weighted Voting Systems 361
- Chapter 11 From Primaries to Presidency 398

PART IV Fairness and Game Theory 427

- Chapter 12 Fair Division 428
- Chapter 13 Apportionment 453
- Chapter 14 Game Theory: The Mathematics of Competition 497

PART V On Size and Growth 539

- Chapter 15 Growth and Form 540
- Chapter 16 Symmetry and Pattern 574
- Chapter 17 Tilings 614

PART VI Your Money and the World's Resources 650

- Chapter 18 Money Over Time 651
- Chapter 19 Loan Models 685
- Chapter 20 The Economics of Resources 715

ALGEBRA REVIEW AR-1