CONTENTS

Preface vii

MODELING

- 1.1 Modeling 3
- 1.2 Linear Equations 6
 EXERCISES 16 PROBLEMS 17
- 1.3 Quadratic Equations 18 EXERCISES 29 PROBLEMS 30
- 1.4 Summary and Review Exercises 31 EXERCISES 32 PROBLEMS 32



- 2.1 Vectors and Matrices 35
 - 2.1.1 Vectors 36
 EXERCISES 42 PROBLEMS 43

2.2

23

2.1.2	Matrices 43 EXERCISES 51 PROBLEMS 52
2.1.3	Further Techniques— Scalar Multiplication and Addition of Matrices 54 EXERCISES 56 PROBLEMS 57
A Furti	ner Application: A Demographic Model (<i>Optional</i>) 59 MS 65
Solving	g Systems of Linear Equations 67
2.3.1	Unique Solution 68
2.3.2	Systems with Nonunique Solutions 78

PROBLEMS 82

- 2.4 Matrix Inversion 84
 EXERCISES 97 PROBLEMS 98
- 2.5 A Further Application: The Leontief Input-Output Model (Optional) 99
- 2.6 Summary and Review Exercises 105 EXERCISES 106 PROBLEMS 107

EXERCISES 81

3 LINEAR PROGRAMMING

130

- 3.1 Linear Programming: Graphical Method of Solution 111
 EXERCISES 126 PROBLEMS 128
 3.2 Linear Programming: Enumeration Method of Solution
- 3.3 Linear Programming: Simplex Method of Solution 135
- 3.4 Duality and Minimization 151 EXERCISES 156 PROBLEMS 157
- 3.5 Assumptions of Linear Programming 158
- 3.6 Summary and Review Exercises 159 EXERCISES 160 PROBLEMS 160

SETS AND COUNTING PRINCIPLES

- 4.1 Sets and Counting 163
 - **4.1.1** Venn Diagrams 164
 EXERCISES 169 PROBLEMS 170
 - 4.1.2 Counting Principles 171
 EXERCISES 177 PROBLEMS 178
 - 4.1.3 Cartesian Product 180 EXERCISES 183 PROBLEMS 184
- 4.2 Counting Techniques and the Binomial Theorem 185
 - 4.2.1 Trees and the Fundamental Counting Principle 185
 PROBLEMS 188
 - 4.2.2 Permutations 188
 EXERCISES 192 PROBLEMS 192
 - **4.2.3** Combinations 192 EXERCISES 196
 - **4.2.4** Binomial Theorem 197 EXERCISES 202
- 4.3 Summary and Review Exercises 202 PROBLEMS 203

5

PROBABILITY

- 5.1 Definitions and Properties of Probability 207 PROBLEMS 214
- 5.2 Empirical Probability 216 PROBLEMS 217
- 5.3 Conditional Probability 218 EXERCISES 227 PROBLEMS 229

XIV CONTENTS

Measuring Dispersion 327

Binomial Distribution 339

Normal Distribution 349

PROBLEMS 348

PROBLEMS 361

PROBLEMS 338

EXERCISES 348

EXERCISES 360

6.4

6.5

6.6

5.4	Examples of Probability from Genetics and Politics (Optional) 231 PROBLEMS 234			
5.5	Expected Value 235 EXERCISES 241 PROBLEMS 242			
5.6	Binomial Probability 243 EXERCISES 254 PROBLEMS 254			
5.7	Bayes' Theorem 256 EXERCISES 262 PROBLEMS 262			
5.8	Markov Processes (Optional) 265 EXERCISES 277 PROBLEMS 278			
5.9	Strictly Determined Games (Optional) 279 EXERCISES 287 PROBLEMS 288			
5.10	Nonstrictly Determined Games (Optional) 289 EXERCISES 298 PROBLEMS 298			
5.11	Summary and Review Exercises 300 PROBLEMS 300			
	6 STATISTICS			
6.1	Defining Populations and Sampling Techniques 307 PROBLEMS 309			
6.2	Pictorial Representation of Data 310 EXERCISES 318			
6.3	Measures of Central Tendency 319 EXERCISES 325 PROBLEMS 326			

- 6.7 Linear Regression and Correlation 365
 - 6.7.1 Linear Regression 365
 - **6.7.2** Correlation 373 EXERCISES 377
- 6.8 Summary and Review Exercises 380 EXERCISES 382

MATHEMATICS OF FINANCE

- 7.1 Compound Interest 385 PROBLEMS 397
- **7.2** Annuities 399 PROBLEMS 405
- 7.3 Present Value of an Annuity 406 PROBLEMS 414
- 7.4 Summary and Review Exercises 415 EXERCISES 416

S FUNCTIONS AND GRAPHING

- 8.1 Polynomial Functions of Degree Higher Than Two 419 EXERCISES 428
- 8.2 Rational Functions 429 EXERCISES 437 PROBLEMS 437
- 8.3 Limits and Continuity 438 EXERCISES 445

XVI CONTENTS

8.4	Further Algebraic Functions		
	EXERCISES 450		
8.5	Exponential Functions 451		

- 8.5 Exponential Functions 451 EXERCISES 458 PROBLEMS 458
- 8.6 Logarithmic Functions 459
 EXERCISES 470 PROBLEMS 470
- 8.7 Summary and Review Exercises 472 FXERCISES 472 PROBLEMS 473



9.1	Average	Rate	of Change:	The Secant Line	475
	EXERCISES	480	PROBLEMS	480	

- 9.2 The Derivative and Rate of Change 481 EXERCISES 494
- 9.3 Computing Derivatives: The Power and Sum Rules 495 EXERCISES 501
- 9.4 Computing Derivatives:
 Products, Quotients, and the Chain Rule 501
 EXERCISES 509
- 9.5 Marginal Cost 509 EXERCISES 513 PROBLEMS 513
- 9.6 Derivatives of Exponential and Logarithmic Functions 514 EXERCISES 520 PROBLEMS 520
- 9.7 Differentials 521 EXERCISES 528
- 9.8 Summary and Review Exercises 528 EXERCISES 529 PROBLEMS 530

CURVE SKETCHING AND OPTIMULZATION

Curve Sketching 533 10.1 **FXFRCISES 549** Concavity and the Second Derivative Test 550 10.2 EXERCISES 557 Functions Defined on Closed Intervals 558 10.3 **EXERCISES 563** Optimization 563 10.4 PROBLEMS 578 Summary and Review Exercises 581 10.5 EXERCISES 582 PROBLEMS 583

11 INTEGRAL CALCULUS

Antiderivatives 587 11.1 PROBLEMS 595 EXERCISES 594 Substitution 596 11.2 EXERCISES 601 PROBLEMS 602 Area Beneath a Curve 602 11.3 EXERCISES 617 PROBLEMS 618 The Fundamental Theorem of Calculus 618 11.4 EXERCISES 627 PROBLEMS 628 Improper Integrals 629 11.5 **EXERCISES 637** Applications 638 11.6

PROBLEMS 647

XVIII CONTENTS

11.7	Approximating		Integrals: The		e Trapezoidal Rule	649
	EXERCISES	657	PROBLEMS	657		

11.8 Summary and Review Exercises 657

12

FUNCTIONS OF TWO WARIABLES

- 12.1 Functions of Two Variables 661 EXERCISES 667
- 12.2 Partial Derivatives 667
 EXERCISES 673 PROBLEMS 673
- 12.3 Second Partial Derivatives 673 EXERCISES 676
- 12.4 Applications 677
 EXERCISES 687 PROBLEMS 688
- 12.5 Lagrange Multipliers 688
 EXERCISES 699 PROBLEMS 699
- 12.6 Summary and Review Exercises 700 EXERCISES 701 PROBLEMS 702

APPENDIX



SELECTED REVIEW TOPICS

- A.1 Real Number System, Inequalities, Absolute Value A-1 EXERCISES A-5
- A.2 Exponents A-5 EXERCISES A-8

A.3	Fractions	A-9	
	EXERCISES	A-12	

- A.4 Functions A-13 EXERCISES A-17
- A.5 Cartesian Coordinates and Graphs A-17 EXERCISES A-20
- A.6 Summation Notation A-20 EXERCISES A-23

APPENDIX



- B.1 Area Under the Standard Normal Curve A-25
- B.2 Compound Interest A-26
- B.3 Present Value A-28
- B.4 Future Value of an Annuity A-30
- B.5 Present Value of an Annuity A-32
- **B.6** Powers of *e* A-34
- B.7 Natural Logarithms A-36

Answers to Selected Odd-Numbered Exercises and Problems A-40

Index A-83