CONTENTS

Preface xi

CHAPTER 1 Functions, Graphs, and Limits



- 1.1 Functions 2
- 1.2 The Graph of a Function 16
- 1.3 Lines and Linear Functions 30
- 1.4 Functional Models 45
- 1.5 Limits 63
- 1.6 One-Sided Limits and Continuity 78
 Chapter Summary 91
 Important Terms, Symbols, and Formulas 91
 Checkup for Chapter 1 91
 Review Exercises 92
 Explore! Update 97
 Think About It 99

CHAPTER 2 Differentiation: Basic Concepts



- 2.1 The Derivative 104
- 2.2 Techniques of Differentiation 119
- 2.3 Product and Quotient Rules; Higher-Order Derivatives 132
- 2.4 The Chain Rule 146
- 2.5 Marginal Analysis and Approximations Using Increments 160
- 2.6 Implicit Differentiation and Related Rates 172 Chapter Summary 185 Important Terms, Symbols, and Formulas 185 Checkup for Chapter 2 186 Review Exercises 186 Explore! Update 193

CHAPTER 3 Additional Applications of the Derivative

Think About It 195



- 3.1 Increasing and Decreasing Functions; Relative Extrema 198
- 3.2 Concavity and Points of Inflection 215
- 3.3 Curve Sketching 233
- 3.4 Optimization; Elasticity of Demand 248

3.5 Additional Applied Optimization 266
Chapter Summary 285
Important Terms, Symbols, and Formulas 285
Checkup for Chapter 3 285
Review Exercises 287
Explore! Update 292
Think About It 294

CHAPTER 4 Exponential and Logarithmic Functions



- 4.1 Exponential Functions; Continuous Compounding 298
- 4.2 Logarithmic Functions 314
- 4.3 Differentiation of Exponential and Logarithmic Functions 330
- 4.4 Additional Applications; Exponential Models 345
 Chapter Summary 362
 Important Terms, Symbols, and Formulas 362
 Checkup for Chapter 4 363
 Review Exercises 364
 Explore! Update 370
 Think About It 372

CHAPTER 5 Integration



- 5.1 Indefinite Integration and Differential Equations 376
- 5.2 Integration by Substitution 392
- 5.3 The Definite Integral and the Fundamental Theorem of Calculus 407
- 5.4 Applying Definite Integration: Distribution of Wealth and Average Value 423
- 5.5 Additional Applications of Integration to Business and Economics 442
- 5.6 Additional Applications of Integration to the Life and Social Sciences 453

Chapter Summary 467

Important Terms, Symbols, and Formulas 467

Checkup for Chapter 5 468

Review Exercises 469

Explore! Update 474

. . . .

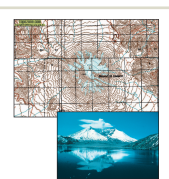
Think About It 477

CHAPTER 6 Additional Topics in Integration



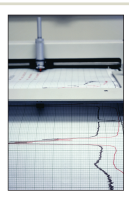
- **6.1** Integration by Parts; Integral Tables 480
- **6.2** Numerical Integration 494
- 6.3 Improper Integrals 508
 Chapter Summary 517
 Important Terms, Symbols, and Formulas 517
 Checkup for Chapter 6 518
 Review Exercises 518
 Explore! Update 521
 Think About It 523

CHAPTER 7 Calculus of Several Variables



- 7.1 Functions of Several Variables 530
- 7.2 Partial Derivatives 545
- 7.3 Optimizing Functions of Two Variables 561
- 7.4 The Method of Least-Squares 578
- 7.5 Constrained Optimization: The Method of Lagrange Multipliers 590
- 7.6 Double Integrals 605
 Chapter Summary 622
 Important Terms, Symbols, and Formulas 622
 Checkup for Chapter 7 623
 Review Exercises 624
 Explore! Update 629
 Think About It 631

CHAPTER 8 Trigonometric Functions



- 8.1 Angle Measurement; Trigonometric Functions 636
- 8.2 Trigonometric Applications Involving Differentiation 652
- Chapter Summary 682
 Important Terms, Symbols, and Formulas 682
 Checkup for Chapter 8 683
 Review Exercises 684
 Explore! Update 689
 Think About It 691

CHAPTER 9 Differential Equations



- 9.1 Modeling with Differential Equations 694
- 9.2 First-Order Linear Differential Equations 708
- 9.3 Additional Applications of Differential Equations 721
- 9.4 Approximate Solutions of Differential Equations 736
- 9.5 Difference Equations; The Cobweb Model 745 Chapter Summary 760

Important Terms, Symbols, and Formulas 760

Checkup for Chapter 9 761

Review Exercises 762

Explore! Update 766

Think About It 769

CHAPTER 10 Infinite Series and Taylor Series Approximations



- 10.1 Infinite Series; Geometric Series 776
- 10.2 Tests for Convergence 788
- 10.3 Functions as Power Series; Taylor Series 800

Chapter Summary 813

Important Terms, Symbols, and Formulas 813

Checkup for Chapter 10 814

Review Exercises 815

Explore! Update 818

Think About It 820

CHAPTER 11 Probability and Calculus



- 11.1 Introduction to Probability; Discrete Random Variables 824
- 11.2 Continuous Probability Distributions 841
- 11.3 Expected Value and Variance of Continuous Random Variables 855
- 11.4 Normal and Poisson Probability Distributions 864

Chapter Summary 884

Important Terms, Symbols, and Formulas 884

Checkup for Chapter 11 885

Review Exercises 886

Explore! Update 892

Think About It 894

APPENDIX A Algebra Review

- A.1 A Brief Review of Algebra 900
- A.2 Factoring Polynomials and Solving Systems of Equations 911
- A.3 Evaluating Limits with L'Hôpital's Rule 923
- A.4 The Summation Notation 928
 Appendix Summary 929
 Important Terms, Symbols, and Formulas 929
 Review Exercises 930
 Think About It 932
- TABLES
- Powers of e 933
- II The Natural Logarithm (Base e) 934
- III Trigonometric Functions 935

TEXT SOLUTIONS

Answers to Odd-Numbered Exercises, Checkup Exercises, and Review Exercises 937

Index I-1