# CONTENTS

Preface ix  
Calculator Introduction xxi  

## CHAPTER 1 Functions, Graphs, and Limits

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Functions</td>
<td>2</td>
</tr>
<tr>
<td>2 The Graph of a Function</td>
<td>14</td>
</tr>
<tr>
<td>3 Linear Functions</td>
<td>26</td>
</tr>
<tr>
<td>4 Functional Models</td>
<td>41</td>
</tr>
<tr>
<td>5 Limits</td>
<td>58</td>
</tr>
<tr>
<td>6 One-Sided Limits and Continuity</td>
<td>73</td>
</tr>
</tbody>
</table>

Chapter Summary 84  
Important Terms, Symbols, and Formulas 84  
Checkup for Chapter 1 85  
Review Problems 86  
Explore! Update 91  
Think About It 93  

## CHAPTER 2 Differentiation: Basic Concepts

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 The Derivative</td>
<td>98</td>
</tr>
<tr>
<td>2 Techniques of Differentiation</td>
<td>113</td>
</tr>
<tr>
<td>3 Product and Quotient Rules; Higher-Order Derivatives</td>
<td>125</td>
</tr>
<tr>
<td>4 The Chain Rule</td>
<td>139</td>
</tr>
<tr>
<td>5 Marginal Analysis and Approximations Using Increments</td>
<td>152</td>
</tr>
<tr>
<td>6 Implicit Differentiation and Related Rates</td>
<td>163</td>
</tr>
</tbody>
</table>

Chapter Summary 175  
Important Terms, Symbols, and Formulas 175  
Checkup for Chapter 2 176  
Review Problems 177  
Explore! Update 183  
Think About It 185  

## CHAPTER 3 Additional Applications of the Derivative

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Increasing and Decreasing Functions; Relative Extrema</td>
<td>188</td>
</tr>
<tr>
<td>2 Concavity and Points of Inflection</td>
<td>204</td>
</tr>
<tr>
<td>3 Curve Sketching</td>
<td>220</td>
</tr>
</tbody>
</table>
CHAPTER 4  Exponential and Logarithmic Functions

1 Exponential Functions 288
2 Logarithmic Functions 303
3 Differentiation of Logarithmic and Exponential Functions 319
4 Additional Exponential Models 333

Chapter Summary 347
Important Terms, Symbols, and Formulas 347
Checkup for Chapter 4 349
Review Problems 350
Explore! Update 355
Think About It 357

CHAPTER 5  Integration

1 Antidifferentiation: The Indefinite Integral 362
2 Integration by Substitution 374
3 The Definite Integral and the Fundamental Theorem of Calculus 386
4 Applying Definite Integration: Area Between Curves and Average Value 402
5 Additional Applications to Business and Economics 421
6 Additional Applications to the Life and Social Sciences 434

Chapter Summary 450
Important Terms, Symbols, and Formulas 450
Checkup for Chapter 5 451
Review Problems 452
Explore! Update 457
Think About It 460

CHAPTER 6  Additional Topics in Integration

1 Integration by Parts; Integral Tables 464
2 Introduction to Differential Equations 478
3 Improper Integrals; Continuous Probability 496
4 Numerical Integration 512

Chapter Summary 526
Important Terms, Symbols, and Formulas 526
CHAPTER 7  Calculus of Several Variables

1  Functions of Several Variables 544
2  Partial Derivatives 559
3  Optimizing Functions of Two Variables 574
4  The Method of Least-Squares 586
5  Constrained Optimization: The Method of Lagrange Multipliers 598
6  Double Integrals 612
   Chapter Summary 628
      Important Terms, Symbols, and Formulas 628
      Checkup for Chapter 7 629
      Review Problems 630
   Explore! Update 634
   Think About It 636

APPENDIX A  Algebra Review

1  A Brief Review of Algebra 642
2  Factoring Polynomials and Solving Systems of Equations 652
3  Evaluating Limits with L'Hôpital's Rule 659
   Appendix Summary 664
      Important Terms, Symbols, and Formulas 664
      Review Problems 664
   Think About It 667

TABLES I  Powers of e 668
II  The Natural Logarithm (Base e) 669

TEXT SOLUTIONS  Answers to Odd-Numbered Problems, Chapter Checkup Problems, and Odd-Numbered Chapter Review Problems 671

Index 751