## Contents

Preface xiii

	Ticiaco Aiii
1	
	Preliminaries 1
1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 1.10	Real Numbers 2 Approximations; Calculators 19 Integer Exponents 24 Polynomials 32 Factoring Polynomials 40 Rational Expressions 48 Radicals 58 Rational Exponents 65 Complex Numbers 70 Geometry Topics 77 Chapter Review 81
2	
2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9	Equations and Inequalities 65  Equations 86 Setting Up Equations: Applications 95 Quadratic Equations 105 Quadratic Equations with a Negative Discriminant 121 Other Types of Equations 124 Inequalities 130 Linear Inequalities 139 Other Inequalities 146 Equations and Inequalities Involving Absolute Value 153 Chapter Review 158

	Graphs 163
3.1 3.2 3.3 3.4 3.5	Rectangular Coordinates 164 Graphs of Equations 171 The Straight Line 180 Parallel and Perpendicular Lines; Circles 190 Variation 199 Chapter Review 206
4	
	Functions and Their Graphs 209
4.1 4.2 4.3 4.4 4.5 4.6	Functions 210 The Graph of a Function 219 Graphing Techniques 232 Operations on Functions; Composite Functions 241 Inverse Functions 248 Constructing Functions: Applications 257 Chapter Review 268
	VA BROUGHER RELIGIO
5	
	Polynomial and Rational Functions 273
5.1 5.2 5.3 5.4 5.5 5.6 5.7	Quadratic Functions 274 Polynomial Functions 287 Rational Functions 298 Synthetic Division 313 The Zeros of a Polynomial Function 324 Approximating the Real Zeros of a Polynomial Function 336 Complex Polynomials; Fundamental Theorem of Algebra 341 Chapter Review 347
6	
	Exponential and Logarithmic Functions 353
6.1 6.2	Exponential Functions 354 Compound Interest 365

	CONTENTS	ix
6.3 6.4 6.5 6.6	Logarithmic Functions 372 Properties of Logarithms 378 Applications 388 Growth and Decay 392 Chapter Review 399	
7		
	Trigonometric Functions 403	
7.1 7.2 7.3 7.4 7.5 7.6	Angles and Their Measure 404 Right Triangle Trigonometry 415 Computing the Values of Trigonometric Functions of Given Angles 426 Applications 433 Trigonometric Functions of General Angles 439 Trigonometric Functions: Unit Circle Approach 451 Chapter Review 461	
8		
	Graphs of Trigonometric Functions 467	
8.1 8.2 8.3	Graphs of the Six Trigonometric Functions 468 Sinusoidal Graphs 477 The Inverse Trigonometric Functions 484 Chapter Review 500	
9		
	Analytic Trigonometry 503	
9.1 9.2 9.3 9.4 9.5	Basic Trigonometric Identities 504 Sum and Difference Formulas 510 Double-Angle and Half-Angle Formulas 519 Product-to-Sum and Sum-to-Product Formulas 527 Trigonometric Equations 530 Chapter Review 539	

10	
	Additional Applications of Trigonometry 543
10.1	The Law of Sines 544
10.2	The Law of Cosines 554
10.3	The Area of a Triangle 561
10.4	Polar Coordinates 567 Polar Equations and Graphs 575
10.5 10.6	The Complex Plane; DeMoivre's Theorem 592
10.0	Chapter Review 601
11	
	Analytia Competer cor
	Analytic Geometry 605
11.1	Conics 606
11.2	The Parabola 607
11.3	The Ellipse 614
11.4	The Hyperbola 622 Rotation of Axes; General Form of a Conic 632
11.5 11.6	Polar Equations of Conics 641
11.7	Plane Curves and Parametric Equations 647
	Chapter Review 656
12	
	Systems of Faustians and Inequalities con
	Systems of Equations and Inequalities 661
12.1	Systems of Linear Equations: Substitution; Elimination 662
12.2	Systems of Linear Equations: Matrices 675
12.3 12.4	Systems of Linear Equations: Determinants 691 Systems of Nonlinear Equations 703
12.4	Systems of Linear Inequalities 711
12.0	Chapter Review 719
13	
10	
	Induction; Sequences 723
13.1	Mathematical Induction 724
13.2	The Binomial Theorem 728
13.3	Sequences 737
13.4	Arithmetic and Geometric Sequences; Geometric Series 745
	Chapter Review 756

CONTENTS

14	
	Miscellaneous Topics 759
14.1 14.2 14.3 14.4 14.5	Matrix Algebra 760 Linear Programming 778 Partial Fraction Decomposition 787 Vectors 795 The Dot Product 807 Chapter Review 816
4 5	
15	
	Sets; Counting; Probability 821
15.1 15.2 15.3 15.4	Sets and Counting 822 Permutations 828 Combinations 833 Probability 836 Chapter Review 845

## Tables 849

Table I Exponential Functions 849
Table II Common Logarithms 850
Table III Natural Logarithms 852
Table IV Trigonometric Functions 85

Answers A1 Index I1