

Contents

Chapter I

Prologue	1
I.1 A Preview	1
I.2 Some Properties of Numbers	3
I.3 Order Properties and Inequalities	10
I.4 Complex Numbers	14
I.5 Absolute Values and Intervals	24
I.6 Functions	35
I.7 Continuous Functions	49
I.8 Graphing	54
I.9 Flowcharts	68
I.10 Frequently Used Notation	73
I.11 Mathematical Induction	77

Chapter II

Integration	85
II.1 Illustrative Problem	85
II.2 Partitions	90
II.3 The Riemann–Stieltjes Sum	99
II.4 RS Sums and Refinements	108
II.5 The Riemann–Stieltjes Integral	121
II.6 Some Facts Concerning Evaluation of Integrals	136

Chapter III

More About Integrals	146
III.1 Some Integrals to Remember	146
III.2 Theorems Concerning Integrals	152
III.3 Some Additional Theorems	161

III.4	The Exponential Function	176
III.5	Trigonometric Functions	187
III.6	Summary	199
Chapter IV		
	Differentiation	205
IV.1	Rates of Change	205
IV.2	The Derivative	210
IV.3	Some Special Cases	222
IV.4	Some Theorems Concerning Derivatives	227
IV.5	More About Derivatives	236
Chapter V		
	The Interrelation of Intergration and Differentiation	245
V.1	The Fundamental Theorem of the Calculus	245
V.2	Some More Derivatives and Integrals	259
V.3	The Mean Value and the Differential	266
V.4	Extreme Values	279
V.5	Newton's Method	293
V.6	The Chain Rule and Related Rates	300
V.7	Implicit Differentiation and Inverse Functions	313
V.8	Exponentials and Logarithms	322
Chapter VI		
	Techniques of Differentiation and Integration	330
VI.1	A Look Back	330
VI.2	Logarithmic Differentiation	336
VI.3	Integration of Trigonometric Functions	339
VI.4	Integration by Algebraic Substitution	350
VI.5	Integration by Trigonometric Substitution	357
VI.6	Integration by Parts	368
VI.7	Integration by Partial Fractions	375
VI.8	Recursion Relations and Related Results	385
VI.9	A Soliloquy on Techniques	394
Chapter VII		
	Limits and Related Topics	399
VII.1	Reflections—And a Look Ahead	399
VII.2	Limits	401
VII.3	Theorems Concerning Limits	407
VII.4	Continuity	413

Contents	xv
VII.5 Inverse Functions	420
VII.6 Methods for Handling Some Obnoxious Limits	424
VII.7 Improper Integrals	434
Chapter VIII	
Converting Data to Functions	443
VIII.1 An Illustration	443
VIII.2 The Method of Lagrange	448
VIII.3 The <i>Almost</i> Function	456
VIII.4 Regression Functions	463
VIII.5 Partial Derivatives	472
VIII.6 More about Partial Derivatives	483
Chapter IX	
Infinite Series	494
IX.1 The Problem	494
IX.2 Convergence of Infinite Series	501
IX.3 The Integral Test and Ratio Test	512
IX.4 Power Series	520
IX.5 More About Power Series	528
IX.6 Iterated Integrals	535
IX.7 Change of Variables in Iterated Integrals	543
IX.8 Trigonometric Series	550
IX.9 Uses and Mis-uses of Series	558
Chapter X	
Numerical Methods	563
X.1 Introduction	563
X.2 Numerical Computation of Derivatives	565
X.3 The Trapezoidal Rule	572
X.4 The Newton–Cotes Formula	580
X.5 Richardson Extrapolation	586
X.6 A Variation of Integration	592
X.7 Numerical Problems and Answers	598
Chapter XI	
Differential Equations	601
XI.1 Separation of Variables	601
XI.2 First Order Linear Equations and Companions	607
XI.3 Homogeneous Linear Differential Equations	616
XI.4 Non-Homogeneous Linear Equations	626
XI.5 Other Techniques	631

Chapter XII

Epilogue 638

XII.1 Whither Have We Come? 638

XII.2 More Variables 639

XII.3 Probability and Its Consequences 640

XII.4 Other Topics 641

Appendix A

Trigonometry 643

Appendix B

Analytic Geometry 654

B.1 Introduction 654

B.2 Lines 659

B.3 Circles 664

B.4 The Conic Sections 666

B.5 More Complicated Curves 675

B.6 Polar Coordinates 679

B.7 Some Common Curves in Polar Coordinates 683

B.8 Rotation of Axes 690

Appendix C

Tables 695

Table 1a Trigonometric Functions (Radian measure) 695

Table 1b Trigonometric Functions (Degrees) 696

Table 2 Exponentials and Logarithms 697

Table 3 Gamma Functions 698

Appendix D

FORTRAN Language 699

D.1 Introduction 699

D.2 Arithmetic Statements 701

D.3 Control Statements 704

D.4 Input/Output Statements 708

D.5 Subscripts 717

D.6 Do Loops 719

D.7 Function Statements 721

D.8 Summary 726

Contents	xvii
Appendix E	
BASIC Language	728
E.1 Introduction	728
E.2 Arithmetic Statements	729
E.3 Control Statements	731
E.4 Input/Output Statements	732
E.5 Subscripts	738
E.6 For-Next Loops	739
E.7 Function Statements	741
E.8 Summary	746
Answers to Selected Exercises	747
Index	777