CONTENTS

SI System of Measurement	1
Units for a System of Measures as Used Internationally	1
Supplementary and Derived Units from Base Units as Used Internationally	1
Units of Measure	2
Recommended Unit Prefixes	2
Defined Values and Equivalents	2
Conversion Factors: U.S. and Metric Units	3
Metric Conversion Table	3
Moment of Inertia for Various Bodies	7
Mensuration Formulae:	
Triangles: Right, Equilateral, General	8
Quadrilaterals: Rectangle, Parallelogram, Rhombus, Trapezoid, General, Cyclic,	
Cyclicinscriptable	9-11
Regular Polygons	11
Circles: Circumference and Area, Sector and Segment, Sector of an Annulus	12
Conic Sections: Ellipse, Parabolic	13
Cavalieri's Theorem for the Plane	13
Planar Areas by Approximation: Trapezoidal Rule, Durand's Rule, Simpson's Rule,	
Weddle's Rule	14
Solids Bounded by Planes: Cube, Rectangular Parallelpiped, Prism, Truncated Tria	ngular
Prism, Pyramid, Frustum of Pyramid, Prismatoid Regular Polyhedra	14-15
Cylinders and Cones: Cylinder, Right Circular Cylinder, Cone, Right Circular Cone,	
Frustum of Cone, Frustum of Right Circular Cone	16
Spherical Figures: Sphere, Zone and Segment of One Base and Two Bases, Lune,	10
	17
Spherical Sector, Spherical Triangle and Polygon	18
Spheroids: Ellipsoid, Oblate, Prolate	18
Circular Torus	
Pappus-Guldinus Theorems	19
Cavalieri's Theorem for Space	19
General Prismatoid	19
Centroids	19
Geometrical Figure, Location of Centroid	20
Numerical Tables:	
Reciprocals, Circumference and Area of Circles	21
Powers of Numbers	31
Positive Powers of Two	34
Negative Powers of Two	35
Sums of Powers of Integers $\sum_{k=1}^{n} k^{m}$	36
Sums of Powers of the First n Integers	37
Factors and Primes	37
Extended Tables of Factors and Primes	46
Factorials, Exact Values	48
Factorials and their Common Logarithms	48
Reciprocals of Factorials and their Common Logarithms	50
Number Systems: Positional Notation, Change of Base	51
Numerical Tables:	
10 ^{±n} Octal Scale, 2 ⁿ Decimal Scale, n log ₁₀ 2, n log ₂ 10 Decimal Scale	53
Addition and Multiplication Tables, Binary and Octal Scale	53
Mathematical Constants in Octal Scale	53
Octal-Decimal Integer Conversion Table	54
Octal-Decimal Fraction Conversion Table	58
Hexadecimal and Decimal Direct Conversion Table	61
Direct Conversion Table	62

Contents	vii

192

Hexadecimal and Decimal Integer Conversion Table	65
Hexadecimal and Decimal Fraction Conversion Table	67
Hexadecimal Addition and Subtraction Table	69
Hexadecimal Multiplication Table	69
Squares, Square Root, Cubes and Cube Root	70
Fourth and Fifth Roots	91
Facts from Algebra:	
Factors and Expansions	101
Powers and Roots	101
Proportion	101
Arithmetic Progression	102
Geometric Progression	102
Harmonic Progression	102
Factorials	103
Permutations	103
Combinations, Quadratic Equations	103
Cubic Equations	103
Quartic or Biquadratic Equation	106
Partial Fractions	106
Non-repeated Linear Factors	106
Repeated Linear Factors	107
Factors of Higher Degree	108
General Methods for Evaluating Coefficients	109
Basic Concepts in Algebra	110
Algebra of Sets	110
Abstract Algebraic Systems	113
Matrices and Determinants	117
General Definitions	117
Addition, Subtraction, and Multiplication	118
Recognition Rules and Special Forms	119
Determinants	121
Singularity and Rank	123
Inversion	124
Traces	128
Characteristic Roots and Vectors	129
Conditional Inverses	132
Matrix Differentiation	135
Statistical Matrix Forms	138
Suggestions for further reading	139
Combinatorial Analysis Totiont Function	140
Totient Function Tables of Indians and Dawer Desidues	146
Tables of Indices and Power Residues	149
Indices for Primes 3 to 97 Definition Posts for Primes 2 to 5002	151
Primitive Roots for Primes 3 to 5003	157
Dioplantine Equations	165
Continued Fractions Primes 1 to 100 000	172
Primes 1 to 100,000	1/2
Logarithm Tables	180
Use of Logarithms, Laws of Exponents	182
Use of Logarithm Tables Four place Mantisees for Common Logarithms of Decimal Fractions	186
Four-place Mantissas for Common Logarithms of Decimal Fractions	188
Four-place Mantissas for Common Logarithms	190
Antilogarithms	190

Five-place Mantissas for Common Logarithms

viii Contents

Natural or Naperian Logarithms	210
Exponential Functions	218
Formulas for Use in Trigonometry:	
Plane Trigonometry	225
Angle	225
Trigonometric Functions of an Acute Angle	225
Trigonometric Functions of an Arbitrary Angle	226
Relations between Circular (or Inverse Circular) Functions	226
Signs of the Trigonometric Functions	227
Variations of the Trigonometric Functions	227
Trigonometric Functions of some Special Angles	227
Relations of the Functions	228
Reduction Formulae	228
Fundamental Identities	229
Trigonometric Functions in Terms of One Another	232
Principal Values of the Inverse Trigonometric Functions	232
Fundamental Identities Involving Principal Values	232
Relations Between Principal Values of Inverse Trigonometric Functions	233
Plane Triangle Formulae	236
Solution of Right Triangles	237
Solution of Oblique Triangles	237
Relations Between Accuracy of Computed Lengths and Angles	238
Formulas for Use in Spherical Trigonometry:	4. 3.5.7.7.7.3.5
Spherical Trigonometry	238
Right Spherical Triangles	238
Napier's Rules of Circular Parts	239
Rules for Determining the Quadrant of a Calculated Part of a Right	
Spherical Triangle	239
Oblique Spherical Triangles	239
Rules for Determining the Quadrant of a Calculated Part of an Oblique	
Spherical Triangle	241
Summary of Solution of Oblique Spherical Triangles	241
Tables for Use in Trigonometry	
Degrees, Minutes, and Seconds to Radians	242
Radians to Degrees, Minutes, and Seconds	242
Mils-Radians-Degrees, Degrees-Radians	242
Degrees-Radians	243
Degrees and Decimal Fractions to Radians	246
Radians to Degrees and Decimals	246
Radians-Degrees	246
Conversion of Angles from Arc to Time	246
Minutes and Seconds to Decimal Parts of a Degree	247
Natural Trigonometric Functions to Five Places	248
Natural Trigonometric Functions, Sine, Cosine, Tangent, Cotangent, for Angles	
in Degrees and Decimals	272
Natural Trigonometric Functions to Five Tenths of a Degree (Secants and	
Cosecants)	277
Natural Trigonometric Functions for Angles in Radians	278
Natural Trigonometric Functions Secants and Cosecants for Angles in Radians	280
Natural Trigonometric Functions Sine, Tangent, Cotangent, Cosine for Angles in	
$\pi \times Radians$	281
Common Logarithms of the Trigonometric Functions	282
Common Logarithms of the Trigonometric Functions for Angles in Degrees	E. 5) 320
and Decimals	329

Contents	ix

Common Logarithms of the Trigonometric Functions for Angles in Radians	334
Sine and Cosine Functions for Special Multiples of π Radians	336
Hyperbolic and Related Functions:	
Hyperbolic Functions	337
Inverse Hyperbolic Functions	343
Gudermannian Function	347
Tables of:	
Hyperbolic Functions and their Common Logarithms	350
Exponential and Hyperbolic Functions for $\pi \chi$	358
Inverse Hyperbolic Functions	360
Gudermannian Functions	365
Inverse Gudermannian Function	367
Analytic Geometry:	
Rectangular Coordinates in a Plane:	
Rectangular (Cartesian) Coordinates, Points, Slopes, Angles	368
Polygonal Areas, Straight Lines	369
Line of Best Fit, Circles, Conic Sections	370
Parabolas, Ellipses	371
Hyperbolas	372
General Equation of Second Degree	373
Transformation of Coordinates	374
Oblique Coordinates in a Plane:	
Oblique (Cartesian) Coordinates	374
Points, Polygonal Areas, Straight Lines	375
Circles, Transformation of Coordinates	376
Polar Coordinates in a Plane:	
Polar Coordinates, Points, Polygonal Areas, Straight Lines, Circles	377
Conics, Relations between Rectangular and Polar Coordinates	378
Rectangular Coordinates in Space:	
Rectangular (Cartesian) Coordinates	378
Points, Direction Numbers and Direction Cosines	379
Straight Lines, Planes, Spheres	381
Seventeen Quadric Surfaces in Standard Form	383
General Equation of Second Degree	383
Cylindrical and Conical Surfaces	384
Transformation of Coordinates	384
Cylindrical Coordinates, Spherical Coordinates	385
Curves and Surfaces:	
Rectangular Coordinates	386
Polar Coordinates	386
Plane Curves	386
Patterns of Regular Polyhedra	401
Calculus:	
Derivatives	402
Integration (Explanatory material)	406
Integrals:	
Elementary Forms	411
Forms Containing (a + bx)	412
Forms Containing $c^2 \pm x^2$, $x^2 - c^2$	414
Forms Containing a + bx and C + dx	415
Forms Containing $(a + bx^n)$	415
Forms Containing c ³ ± x ³	418
Forms Containing c ⁴ ± x ⁴	419
Forms Containing (a + bx + cx ²)	419

X Contents

Forms Containing $\sqrt{a+bx}$	421
Forms Containing $\sqrt{a+bx}$ and $\sqrt{c+ax}$	423
Forms Containing $\sqrt{x^2 \pm a^2}$	424
Forms Containing $\sqrt{a^2 - x^2}$	427
Forms Containing $\sqrt{a+bx}+cx^2$	430
Forms Involving $\sqrt{2ax - x^2}$	432
Miscellaneous Algebraic Forms	433
Forms Involving Trigonometric Functions	435
Forms Involving Inverse Trigonometric Functions	447
Forms Involving Trigonometric Substitutions	450
Logarithmic Forms	450
Exponential Forms	453
Hyperbolic Forms	457
Definite Integrals	460
Series:	
Binomial	470
Reversion of Series	470
Taylor	470
Maclaurin	471
Exponential	472
Logarithmic	472
Trigonometric	472
Hyperbolic and Inverse Hyperbolic	474
Fourier	474
Auxiliary Formulas for Fourier Series	477
Sums of Reciprocal Powers	478
Fourier Expansion for Basic Periodic Functions	480
Bernoulli and Euler Numbers - Polynomials	482
Coefficients b_k of the Bernoulli Polynomials	484
Coefficients e_k of the Euler Polynomials	484
Bernoulli Numbers	485
Bernoulli and Euler Polynomials	487
Stirling Numbers	489
Differential Equations:	
Special Formulas	491
Differential Equations, Tables	495
The Laplace, Fourier, Z Transforms:	
The Laplace Transform	506
Laplace Operations	507
Laplace Transforms	508
The Z Transform	516
The Finite Fourier Transform	521
Fourier Transforms, Finite Sine	523
Finite Cosine Transforms	524
Fourier Sine Transforms	525
Fourier Cosine Transforms	525
Fourier Transforms	526
Orthogonal Polynomials	528
Special Function Tables:	
Sine, Cosine, and Exponential Integral	531
Gamma Function	533
Bessel Functions	534

Contents	xi
----------	----

Bessel Functions $J_0(x)$ and $J_1(x)$	538
Bessel Functions for Spherical Coordinates	539
Hyperbolic Bessel Functions	540
Elliptic Integrals of the First, Second and Third Kind	541
Elliptic Integrals of the First Kind: $F(k, \phi)$	543
Elliptic Integrals of the Second Kind: $E(k, \phi)$	547
Complete Elliptic Integrals	551
Vector Analysis:	554
Formulas of Vector Analysis	567
Calculus of Finite Differences:	School Control
Finite Differences	569
Probability and Statistics:	
Descriptive Statistics	570
Mean (Arithmetic Mean)	570
Geometric Mean; Harmonic Mean	570
Relation Between Arithmetic, Geometric, and Harmonic Mean	
Empirical Relation Between Mean, Median, and Mode	571
Quartiles, Deciles, Percentiles, Mean Deviation	572
Standard Deviation	573
Variance, Range, Root Mean Square	573
Interquartile Range	574
Quartile Deviation (Semi-Interquartile Range)	574
Coefficient of Quartile Variation	574
Standardized Variable (Standard Scores)	574
Moments	574
Coefficient of Skewness, Momental Skewness	575
Pearson's First and Second Coefficient of Skewness	575
Quartile Coefficient of Skewness	575
Coefficient of Kurtosis	575
Coefficient of Excess (Kurtosis)	575
Sheppards Corrections for Grouping	575
Curve Fitting, Regression and Correlation	576
Regression and Correlation	577
Probability, Definitions	578
Marginal and Conditional Probability	578
Probability Theorems	578
Bayes Theorem	579
Random Variable	580
Probability Function (Discrete Case)	580
Cumulative Distribution Function (Discrete Case)	580
Probability Density (Continuous Case)	580
Cumulative Distribution Function (Continuous Case)	581
The Normal Probability Function and Related Functions	582
Binomial Distribution:	
Individual Terms, Binomial Distribution	592
Cumulative Terms, Binomial Distribution	598
Poisson Distribution, Individual Terms	604
Poisson Distribution, Cumulative Terms	610
Student's t-Distribution, Percentage Points	617
Chi-Square Distribution, Percentage Points	618
F-Distribution, Percentage Points	620
Table of Binomial Coefficients	627
Table of Random Units, 14,000	628
The Number of Each Day of the Year	633

Contents

Financial Tables:	
Interest tables, formulas	634
Amount at Compound Interest	635
Present Value $1/(1+i)^n$	643
Annuity	651
Commissioners 1941 and 1958 Standard Ordinary Mortality Table	660
Mathematical Symbols and Abbreviations	666
Physical Constants	690
Greek Alphabet	690
Index	69