Contents

	rage
Preface	iii
How to Use This Book	v
PROBLEMS	
Division and Multiplication	List
Reading C and D Log Scales	1
Division (two numbers)	2
Decimal Point Determination	3
Division	4
Multiplication (two factors)	3 4 5
Division and Multiplication (three numbers)	6
Multiplication (three factors)	. 7
Division and Multiplication (folded scales)	8
Division and Multiplication	9
Continued Proportion	10
Percentages	11
Repeated Common Quantities	12
Review	13
Simple Powers and Roots	
Reading A and B Log Scales	14
Reading R or √ Log Scales	15
Squares and Square Roots	16
Squares and Square Roots with Division	
and Multiplication	17
Cubes and Cube Roots	18
Cubes and Cube Roots with Division and Multiplication	19
Three-Halves and Two-Thirds Power	20
Sixth Powers and Roots	21
Fourth and Eighth Powers and Roots	22
Review	23
Trigonometry	
Sines and Arcsines	24

Tar Sec Cos Sol Sol Tri Rev	sines and Arccosines angents and Arcsecants cants and Arcsecants secants and Arccosecants cangents and Arccotangents ution of Triangles ution of Right Triangles ution of Triangles (given two sides and included angle) gonometric Equations and Other Problems view	25 26 27 28 29 30 31 32 33
Log Log Pos Neg Pos Neg Log Roo Hyp	arithms and Antilogarithms (base 10) garithms and Antilogarithms (base e) garithms and Antilogarithms (base e) garithms and Antilogarithms (base e) gative Powers (numbers greater than 1) gative Powers (of numbers less than 1) gative Powers (of numbers less than 1) garithms and powers	35 36 37 38 39 40 41 42 43
	SOLUTIONS	
Lists		Page
1-13	Division and Multiplication	1
14-23	Simple Powers and Roots	21
24-34	Trigonometry	43
35-44	Logarithms and Powers in General	62