

## CONTENTS

	PAGE NUMBER		
Preface	vii		
<b>CHAPTER</b>	<b>PRE- REQUISITE READING</b>	<b>SLIDE RULE SCALES INTRODUCED</b>	<b>PAGE NUMBER</b>
I      The Basic Slide Rule			1
The slide rule			1
Math facts — Exponents			2
Multiplication by			
exponent addition			4
Development of the			
slide rule			6
Multiplication on the			
slide rule	C, D		10
Division and reciprocals			16
Repeated and mixed			
processes			19
Locating the decimal point			23
Negative numbers			24
Math facts — Logarithms			24
Slide rule as a logarithm			
scale			26
Logarithms by slide rule	L		26
Antilogarithms			30
Inverted scales	CI, DI		30
II     Advanced Scales and			
Operations	I		35
Displaced scales		CF, DF, CIF	35
Proportions			40
Squares and square roots		A, B, R1, R2, Sq1, Sq2	44
Cubes and cube roots		K	51
Math facts — Powers and			
roots by logarithms			54

CHAPTER		PRE- REQUISITE READING	SLIDE RULE SCALES INTRODUCED	PAGE NUMBER
	Use of L scale to find roots and powers			54
	Pythagorean scale		P	54
III	Trigonometry Calculations	I		59
	Math facts —			
	Trigonometry terms			59
	Sine		S, ST, SRT	64
	Arc sine			68
	Cosine			69
	Arc cosine			70
	Tangent		T	71
	Arc tangent			75
	Multiple values of inverse functions			76
	Functions of angles over ninety degrees			77
	Reciprocal functions			77
	Minute and Second conversions			78
IV	The Log-Log Scales	I		79
	Introduction to log-log scales		LL1, LL2, LL3	79
	Powers of $e$			81
	Raising a number to a power			82
	The LL0 scales		LL0, LL00, LL000, LL01, LL02, LL03, Ln0, Ln1, Ln2, Ln3, Ln-0, Ln-1, Ln-2 Ln-3	83
	Fractional powers or roots			87
	Odd logarithms			87
	Exponential equations			89
	Extended values			90
V	Vector Diagram Problems	I, III		92
	Math facts — Vectors			92
	Vector diagrams			92
	Vector problems			93

CHAPTER		PRE-	SLIDE RULE	PAGE
		REQUISITE	SCALES	
VI	Hyperbolic Functions	I, III, IV		97
	Math facts — Hyperbolic functions			97
	Hyperbolic sine (sinh)		SH1, SH2	100
	Hyperbolic tangent (tanh)		TH	101
	Hyperbolic cosine (cosh)			104
	Hyperbolic functions by exponential formulas			104
VII	Complex Functions	I, III, IV, VI		106
	Introduction			106
	Raising $e$ to an imaginary power			106
	Raising $e$ to a complex power			110
	Evaluation of complex functions			110
VIII	Circular Slide Rules	I		113
Appendices				
	A. Summary			116
	B. How to Make Your Own Slide Rule			117
	C. Answers to Practice Problems			125
Index				198