CONTENTS

								PAGE
Foreword				•	*	*	•	v
Section 1.	THE PRINCE	IPLE OF	THE	SLIDE	RULE			15
Linear a reading numbers	nd non-linear the scales—m	scales— ultiplicat	-numl	ering nd div	of the ision o	scales of simp	ple	
	FRACTIONS-							23
division- ordinary plication of ordin Decimal	s, addition ar —Decimals, C Fractions—A and Divisionary Fractions s—Conversion Fractions.	onversio Addition —Contra into De	n of L and acted cimal	Subtr Subtr method Fraction	l Fract action ls—Co ons—F	mons in Mu —Mu onverse Recurr	lti- ion	
SECTION 3.	THE MODE	RN SLI	DE RU	JLE				32
Protection Scales—Scales.	on of the Slic -A & B Scales	le Rule- -Log S	-Com Scale-	ponent The	t parts Cursor	—С & —Lin	ear	
SECTION 4.	C & D Sc	CALES						41
Multipli	ication—Divis ed—Position o	ion—Mu	ultipli mal P	cation oint.	and	Divis	ion	
Section 5.	A & B Sc	ALES						61
Squares Cube Se	and Square	Roots-	-Cube	s and	Cube	Root	s	
SECTION 6.	Log Log	SCALES						71
	ion of Powers Logarithms.	and Roo	ts—C	ommo	n Loga	arithm	s-	
SECTION 7.	THE TRIG	ONOMET	RICAL	SCAL	ES			77
Navigat —Wind	cale—Tangen ional Problem I and Drift I tion of True	s—Navi; Problems	gation s—Int	al Unit	s and	Form	alae	
	THE COM				(*)			108
Discour	pecial Comme nt Scale—The ng calculations	e Mone	ales— tary	Money Rule—	Calcı £.s.d.	lation Scale	is— es—	

SECTION 9. THE PRECISION RULE	124
The Special C & D Scales—Multiplication—Division— Determining in which scale lies the answer.	
SECTION 10. THE ELECTRICAL RULE	131
Dynamo and Motor Efficiencies—Volt Drop—Duplicate C & D Scales—Reciprocal Scale—Time Saving.	
SECTION 11. THE DUALISTIC RULE	142
Duplicated C & D Scales—Special 20" Scales for ordinary calculations—Squares and Square Roots—Cubes and Cube Roots—Log Log Scales.	
Section 12. The Brighton Rule	157
The ordinary Scales—Log Log Scales—Sine & Tan Scales—Cube Scale—Log Scale.	
Section 13. Indices & Logarithms	162
Indices—Multiplication and Division—Logarithms— Reading Log Tables—Multiplication and Division—All Bilogarithms—Powers and Roots—Logarithms with Negative Characteristics—Tables of Logarithms and Antilogarithms.	
SECTION 14. OTHER CALCULATING INSTRUMENTS	178
Cylindrical Calculators—Circular Calculators—Watch type Calculators—Other Rules.	
Section 15. Historical Note	184
Invention of the Slide Rules—Degree of Accuracy—Common Gauge Points—Marking Special Gauge Points.	
Section 16. Exercises	190
Commerce—Energy and Power—Friction and Heat—Strength and Deflection of Beams—Strength of Shafts and Deflection of Springs—Electricity—Building—Surveying—Navigation—Miscellaneous.	
ANSWERS TO PROBLEMS	204