CONTENTS

HAPT	ER PA	/GE
I	An Introduction to the Slide Rule Purpose and Forms of Slide Rule—Graduating and Reading Scales—Addition and Subtraction.	9
11	THE MANNHEIM SLIDE RULE Setting and Reading Numbers — Scales C and D — Scales A and B — Product of Two Numbers—Locating the Decimal Point—Division—Proportion — Squares and Square Roots.	24
ш	SLIDE RULE OPERATIONS Operations Involving Squares and Square Roots—Cubes, Fourth and Fifth Powers—Cube Root—Other Roots.	46
17	SLIDE RULE SETTINGS Diagrams of Settings—Principal Settings— Reciprocals—The Inverted Scale—Scales L, S, and T—Sines and Cosines—Secants and Cosecants—Tangents and Cotangents.	58
v	SPECIAL FORMS OF SLIDE RULES The Polyphase Slide Rule — Diagrams for Settings — The Log-Log Scale — The LL, D, and L Scales — Hyperbolic Logarithms of Numbers — Roots and Powers — Circular Slide Rules.	81
VI	Systems of Logarithms and Four-Place Tables. Explanation of Logarithms—Uses of Logarithms—Tables of Logarithms—Finding the Logarithm of a Number—Finding the Antilogarithm.	114
VII	OPERATIONS WITH LOGARITHMS	139

CONTENTS

VIII	Table of Logarithms of Trigonometric Functions To Find the Logarithm When the Angle Is Given — To Find the Angle When the Function Is Given — To Find the Function When Angle Is Not in Column of Arguments — To Find the Angle When Function Is Not in Table.	153
IX	TEN-PLACE TABLE OF LOGARITHMS To Find the Logarithm of a Number — To Find the Antilogarithm.	161
	FOUR-PLACE LOGARITHMIC TABLE	166
	LOGARITHMS OF TRIGONOMETRIC FUNCTIONS TABLE	
	TEN-PLACE LOGARITHMIC TABLE	174
x	TABLE OF NATURAL TRIGONOMETRIC FUNCTIONS	184
	Directions for Using Table of Natural Trigonometric Functions—Directions for Using the Table of Propor- tional Parts—Functions of Angles Greater than 90°— Solution of Oblique Plane Triangles—Table of Natural Trigonometric Functions—Table of Proportional Parts.	
XI	CONVERSION SETTINGS FOR SLIDE RULES	.206
XII	EXTENDING THE USEFULNESS OF A SLIDE RULE	.212
	INDEX	.215