CONTENTS

PART I

1.	Description, Simple Multiplication and Division Mechanical aids, logarithms, description of the slide rule, drill, use, position of the decimal point, the A and B scales, division, continued multiplication and division.	11
2.	Proportion	28
3.	SQUARES AND SQUARE ROOTS	34
	PART II	
4.	TRIGONOMETRICAL SCALES The sine scale, the S and T scale, the cosine, the tangent scale, and the use of the ratio property.	39
5.	Angles of any Magnitude - Trigonometrical ratios of angles greater than 90°.	49
6.	The Solution of Triangles - The sine rule, solution of triangles, and an illustration from mechanics.	52
	PART III	
7.	Miscellaneous Settings, gauge marks, solution of quadratic equations, and the log (or L) scale.	72

THE SLIDE RULE

PART IV

8.	THE GENERAL THEORY OF SLIDE RULE SCALES A	ND	
	Errors in their Uses	-	83
	General scales, the fundamental theorem proportionality, and errors.	of	
9.	THE LOG LOG SCALE Applications, and some general remarks.		99
	Answers to the Examples		109