

CONTENTS

	<i>Page</i>
PREFACE	v

PART I

Introducing the Slide Rule

Section 1	The Stock, Slide and Cursor	1
Section 2	The A and B scales	1
Section 3	Multiplication	1
Section 4	Division	2
Section 5	The mechanical feature	3
Section 6	The numerical feature	5
Section 7	A simple example	9

PART II

Why the Slide Rule works

Section 8	An invention	12
Section 9	Indices	17
Section 10	Multiplication by addition	20
Section 11	Logarithms to the base 2	21
Section 12	Tables of logarithms	24
Section 13	Division by subtraction	31
Section 14	Powers and roots by logarithms	34
Section 15	The numerical graduation	38
Section 16	The accuracy of the Slide Rule	43
Section 17	Multiplication	45
Section 18	Division	48
Section 19	The red graduations	49
Section 20	Squares and square roots	51
Section 21	Cubes	53
Section 22	Cube roots	54
Section 23	Finding other powers and roots	55
Section 24	Proportion	57
Section 25	Gauge Marks	57
Section 26	The Trigonometrical Scales	58
Section 27	The trigonometrical ratios for acute angles	58

CONTENTS (*Contd.*)

	Page
Section 28 The ratios of angles greater than 90°	62
Section 29 The Sine Scale	66
Section 30 The Tangent Scale	69
Section 31 Cosec, sec and cot	71
Section 32 The Sine Rule	72

PART IIIA

How the Slide Rule works — The fundamental operations

Section 33 Multiplication — Exercise I	73
Section 34 Division — Exercise II	74
Section 35 Continued multiplication and division — Exercise III	77
Section 36 Squares — Exercise IV	78
Section 37 Square roots — Exercise V	80
Section 38 Cubes — Exercise VI	80
Section 39 Cube roots — Exercise VII	82
Section 40 Reciprocals — Exercise VIII	83
Section 41 Proportion — Exercise IX	85
Section 42 Roots and Powers — Exercise X	87
Section 43 The Trigonometrical ratios — Exercise XI	88

PART IIIB

How the Slide Rule works — Applications of the fundamental Operations

Section 44 Conversion of Units	95
Section 45 £ s. d.	97
Section 46 Vulgar fractions to decimal fractions — Exercise XII	98
Section 47 Use of formulae	100
Section 48 Trigonometrical applications	106
Section 49 Gauge marks	114
Section 50 Tables of logarithms and trigonometrical ratios	116