

G. E. BROWNE

THE  
SLIDE RULE

C. N. PICKWORTH

THE  
SLIDE RULE:

A PRACTICAL MANUAL

BY  
CHARLES N. PICKWORTH

WHITWORTH SCHOLAR; EDITOR OF "THE MECHANICAL WORLD"; AUTHOR OF  
"LOGARITHMS FOR BEGINNERS"; "THE INDICATOR: ITS CONSTRUCTION  
AND APPLICATION"; "THE INDICATOR DIAGRAM: ITS ANALYSIS AND  
CALCULATION," ETC.

---

SIXTEENTH EDITION


---

MANCHESTER:  
EMMOTT AND CO., LIMITED,  
65 KING STREET;

NEW YORK:  
D. VAN NOSTRAND CO.,  
25 PARK PLACE.

LONDON:  
EMMOTT AND CO., LIMITED,  
20 BEDFORD STREET, W.C.

AND  
PITMAN AND SONS, LIMITED,  
1 AMEN CORNER, E.C. 4.



# CONTENTS.

	PAGE
Introductory	5
The Mathematical Principle of the Slide Rule	6
Notation by Powers of 10	8
The Mechanical Principle of the Slide Rule	9
The Primitive Slide Rule	10
The Modern Slide Rule	12
The Notation of the Slide Rule	14
The Cursor or Runner	17
Multiplication	19
Division	24
The Use of the Upper Scales for Multiplication and Division	26
Reciprocals	27
Continued Multiplication and Division	28
Multiplication and Division with the Slide Inverted	30
Proportion	31
General Hints on the Elementary Uses of the Slide Rule	36
Squares and Square Roots	37
Cubes and Cube Roots	40
Miscellaneous Powers and Roots	45
Powers and Roots by Logarithms	45
Other Methods of Obtaining Powers and Roots	47
Combined Operations	49
Hints on Evaluating Expressions	52
Gauge Points	53
Examples in Technical Calculations	56
Trigonometrical Application	74
Slide Rules with Log-log Scales	84
Special Types of Slide Rules	92
Long Scale Slide Rules	96
Circular Calculators	101
Slide Rules for Special Calculations	109
Constructional Improvements in Slide Rules	110
The Accuracy of Slide Rule Results	111
Appendix :—	
New Slide Rules	113
The Solution of Algebraic Equations	122
Screw-Cutting Gear Calculations	124
Gauge Points and Signs on Slide Rules	126
Tables and Data	128
Slide Rule Data Slips	133