CONTENTS

EXPLANATION OF STANDARD SLIDE RULES	PAGE 1
EXPLANATION OF SPECIAL-USE SLIDE RULES	7
CURE BUILES AND THEIR HEE	il allell of
SLIDE RULES AND THEIR USE	11
MULTIPLICATION AND DIVISION	A STREET, ST.
DETERMINATION OF DECIMAL POINT OF ANSWER IN MULTIPLICATION AND DIV PERCENTAGE	/ISION; 18
COMBINED MULTIPLICATION AND DIVISION	22
PROPORTION AND EQUIVALENT RATIOS	25
SQUARES, CUBES, SQUARE ROOTS, AND CUBE ROOTS	30
CALCULATIONS INVOLVING POWERS AND ROOTS	34
FIVE SPECIAL APPLICATIONS	38
THE INVERTED SCALES	42
CIRCULAR SLIDE RULES	46
THE COMMON LOGARITHM SCALE	48
TABLE OF COMMON LOGARITHMS	53
THE TRIGONOMETRIC FUNCTIONS	56
GRAPHICAL SOLUTION OF TRIANGLES	61
ALGEBRAIC SOLUTION OF RIGHT TRIANGLES	62
ALGEBRAIC SOLUTION OF OBLIQUE TRIANGLES	66
ALGEBRAIC SOLUTION OF OBLIQUE TRIANGLES (Confinued)	69
ALGEBRAIC SOLUTION OF OBLIQUE TRIANGLES (Concluded)	72
TRIGONOMETRIC FUNCTION TABLES	74
APPLICATIONS TO BUSINESS, FINANCE, AND STATISTICS	79
THE LOG LOG SCALES	84
NATURAL FUNCTIONS	89
APPENDIX	
RATIOS AND PROPORTIONS	92
INTERNATIONAL ATOMIC WEIGHTS (O = 16)	92
TABLE OF EQUIVALENTS	93
TABLE OF ABBREVIATIONS	94
TABLE OF COMMON LOGARITHMS	95
TABLE OF NATURAL LOGARITHMS	97
TABLE OF NATURAL TRIGONOMETRIC FUNCTIONS	98
TABLE OF LOGARITHMS OF TRIGONOMETRIC FUNCTIONS	99
iy	