

CONTENTS

CHAPTER 1

READING THE SCALES	7
History of The Slide Rule—Buying A Slide Rule—Parts of A Slide Rule—Construction of The Scales—Significant Figures—Primary Numbers—Secondary Numbers—Tertiary Numbers—Accuracy and Tolerance	

CHAPTER 2

MULTIPLICATION; THE C AND D SCALES	33
Multiplication With Logarithms—Method—Choice of Index—Locating The Decimal Point	

CHAPTER 3

DIVISION; RECIPROCAL AND THE CI SCALE	45
Division—Reciprocals—Scientific Notation—The CI Scale—Use of The CI Scale for Multiplication	

CHAPTER 4

COMBINED OPERATIONS; THE CF AND DF SCALES	59
The CF and DF Scales—Multiplication by Pi (π)—Proportion	

CHAPTER 5

SQUARES AND SQUARE ROOTS; THE A AND B SCALES	69
Squaring A Number—The A and B Scales—Using Logarithms To Find Squares—Finding The Square of a Number—Using Logarithms To Find Square Roots—Finding The Square Root of A Number—Combined Operations with The A and B Scales	

CHAPTER 6

SINES AND TANGENTS; THE S, ST, AND T SCALES	83
The Scale Ranges—Placing The Decimal Point—For Tan Greater Than 45°	
ANSWERS TO EXERCISES	89