

TABLE OF CONTENTS

I	WHAT IS A SLIDE RULE
	1 Definition of a Slide Rule... and What It Can and Can't Do
	2 Unique Characteristics of the Slide Rule
	2 How Slide Rules Are Made
	4 What Slide Rules Do
	5 What Slide Rules Have Done
II	HOW A SLIDE RULE WORKS
	7 Logarithms Are Simple
	7 Common Logarithms
	8 A Couple of Strange Terms – Characteristic and Mantissa
	9 The Starting Point in Slide Rule Operation — Multiplication
	10 Numbers Less Than One
III	HISTORY OF THE SLIDE RULE
	11 Just Before the Slide Rule
	11 Chronological History of the Slide Rule
	16 The Slide Rule's Last Century – the 20th
	19 Epilogue
IV	COMMON TYPES OF SLIDE RULES
	23 Basic Types - Closed Body Linear, Open Body Linear, Circular
	24 The Materials Used to Make Slide Rules
	24 Wood
	24 Celluloid on Wood or Bamboo Core
	25 Plastic
	25 Aluminum
	26 Steel
	26 Scale Arrangements on Common Slide Rules
	26 Mannheim and Enhanced Mannheim
	26 Rietz
	27 Darmstadt
	27 Log Log Duplex
	28 Slide Charts
V	LESS COMMON TYPES OF SLIDE RULES
	29 Less Common Linear Slide Rules
	30 Other Less Common Types and the Quest for Greater Precision
	31 Some Scarce Linear Slide Rules which Are Popular with Collectors
	33 Some Scarce Circular Slide Rules which Are Popular with Collectors
VI	LEARNING YOUR WAY AROUND A SLIDE RULE
	35 Basic Terminology – The Anatomy of a Slide Rule
	35 What the Scale Letters Mean on a Basic Slide Rule
	36 How to Read the Scales
VII	PERFORMING BASIC CALCULATIONS
	39 Multiplication
	41 Division
	42 Chain Calculations and Reciprocals
	44 Squares and Square Roots
	46 Cubes and Cube Roots
	48 Dealing with Pi
VIII	PERFORMING ADVANCED CALCULATIONS
	51 Trigonometry

CONTENTS

	53	Logarithms
	55	Exponentiation — Fractional Powers, Roots and Other Calculations
IX		TRICKS AND TIME SAVERS
	57	Tricks and Time Savers
X		LIST OF 24 COMMON SLIDE RULE SCALES AND THEIR FUNCTIONS
	63	List of Common Slide Rule Scales
XI		ADVANCED SLIDE RULE FEATURES
	67	GaugeMarks
	67	Multi-Line Cursors
	68	Color Coding
	69	Rulers
	69	Addiators
	69	Electronic Calculators
XII		SLIDE RULES FOR SPECIAL APPLICATIONS
	71	Chemistry, Surveying, Electricity, Radio, Electronics, Business and Finance, Navigation, Metric Conversion
XIII		MAJOR SLIDE RULE COMPANIES AND SOME OF THEIR COMMON MODELS
	75	United States: Keuffel & Esser, Pickett, Post, Dietzgen, Lawrence, Sterling, Gilson
	76	Japan: Hemmi, Relay/Ricoh, Concise
	76	Germany: Faber-Castell, Aristo, Nestler, Reiss
	77	England: Thornton, Unique. France: Graphoplex. Denmark: Diwa
XIV		BOOKS, MANUALS AND ARTICLES
	83	Books
	84	Manuals
	84	Articles
XV		CLEANING AND CARE FOR YOUR SLIDE RULE
	85	General Comments
	85	Wood Body Slide Rules with Celluloid Surface
	88	Plastic Body Slide Rules
	88	Bamboo Body Slide Rules
	88	Cleaning Cursors
	89	Repairing Cursors
	89	Cleaning Metal End Braces
	90	Leather Cases
XVI		SLIDE RULES ON THE INTERNET
	91	General Information
	92	Slide Rule Organizations
	93	Dealers — Places to Buy Slide Rules
	94	Private Slide Rule Collections
	94	Slide Rule Museums
	95	Slide Rule Manufacturer
XVII		COLLECTING SLIDE RULES
	97	Why Collect Slide Rules?
	97	What Slide Rules to Collect?
	98	What Makes a Slide Rule Valuable?
	99	The Oughtred Society — Information and Membership Application