CONTENTS

Chap	ter				page
1	What is a Slide Rule?				. 1
2	(a) What can a Slide Rule do?				. 3
	(b) What can a Slide Rule not do? .				. 3
3	The Parts, Construction and Handling of a SI	ide F	Rule		. 5
4	How does a Slide Rule work?		45.60		. 9
	(a) Arithmetic		Weig-		. 9
	(b) Logarithms			•	. 11
5	Setting a Slide Rule and reading the scales				
6	How accurate is a Slide Rule?				. 21
7	Finding where to place the decimal point				. 24
8	A shorthand notation for Slide Rule manipulate	tion		•	. 31
9	The Principal Scales, C and D				. 33
	/ \ 14 L. U LD	• media		•	. 33
	(b) Scale extensions; proportions, ratios	and	perce	ntages	35
10	The Inverse Scales, CI and DI. Continuous n	nultip	olicatio	n and	
	division	• 460	107 (54)	stand	. 38
11	The Folded Scales, CF, DF, CIF, and DIF				. 44
12	The Scales of Squares, A and B				. 47
13	Combined use of the Principal Scales with Sc	quare	s Sca	les	. 51
14	Gauge points and auxiliary hairlines .				. 53
15	The Trigonometrical Ratios				. 55
	(a) The Sine Scale, S	•			. 55
	(b) The Tangent Scale, T	e sitesii Esserii			. 57
	(c) The Radian Scale, ST		•		. 57
	(d) Cosines	in order Union et v		•	. 58
	(e) Very small and very large Angles				. 59
	(f) The Pythagorean Scales, P and P,				. 60
	(g) Right Triangles and Vector Transformation				. 62
	(h) Summary Table for finding Trigonomet	rical	Ratio	S	. 65
16	The Logarithmic Scale, L				. 66
17	The Log-Log Scales, LLO, LL1, LL2, LL3, LL00,	LL01	, LL02	2, LL03	
	(a) Description	•			. 67
	(b) Raising to Powers and Taking Roots		teri ni	. 1117	. 68
	(c) To read values close to 1				. 71
	(d) To read very large or very small value	S	• miles		. 71
	(e) Finding logarithms to bases other than			enic a	. 73
18	The Scale of Cubes, K	.nn		racint.	. 74
19	Hyperbolic Functions, the Sinh and Tanh sca	les	ritie h	iolon:	. 77
20	Additional examples for practice				. 81