CONTENTS

	PREFA	CE CARACTER CONTRACTOR OF THE		jii
	STUDY	PROGRAMME		vii
		ISTORY OF THE SLIDE RULE		viii
1.	INTROI	DUCTION		1
	1.1	The Parts of a Slide Rule	1	
	1.2	The C and D (or x) Scales	2	
	1.3		3	
	1.4	Accuracy of the Slide Rule	5	
2		PLICATION (C and D Scales)		6
۷.	2.1	Adding with Uniform Scales	6	Ü
	2.2	Simple Multiplication	6	
	2.3		8	
	2.4	Locating the Decimal Point	9	
	2.5	Continuous Multiplication	11	
2		ON (C and D Scales)		13
Э.	3.1	Subtracting with Uniform Scales	13	13
	3.2	Simple Division	13	
	3.3	텔레드 (CHE) : [18] [18] [18] [18] [18] [18] [18] [18]	15	
	3.4	Continuous Division	16	
			10	18
4.		NED OPERATION ON C and D SCALES	10	10
	4.1	Alternate Division and Multiplication	18 21	
	4.2	Locating the Decimal Point Miscellaneous Problems	22	
_				22
5.		ES AND SQUARE ROOTS (A and B Scales		23
	5.1	The Form of the A and B Scales	23	
	5.2	Squares	23 24	
	5.3	Locating the Decimal Point for Squares	25	
	5.4 5.5	Miscellaneous Squares Square Roots (Numbers between 1 and 100)	25	
	5.6	[12] [12] [12] [13] [13] [14] [15] [15] [15] [15] [15] [15] [15] [15	26	
	5.7	Square Roots (Numbers less than 1)	28	
		Miscellaneous Problems	29	
6		AND CUBE ROOTS (K Scale)	T	30
0.	6.1	The Form of the K Scale	30	30
	6.2	Cubes	30	
	6.3	1) 시구 중에 그 아무리는 100 시간이 시간 나를 보는 100 그림을 보고 있다면 되었다면 보다 보고 있다면 하는 100 전에 가는 100 전에 되었다면 되었다.	32	
	6.4	마리 하면 있다면 가는 사람들은 100 전에 가는 사람들이 있다면 가는 사람들이 되었다면 하는 것이 되었다면 하는데 함께 되었다면 하는데 함께 되었다면 하는데 다른데 다른데 다른데 다른데 다른데 다른데 다른데 다른데 다른데 다른	33	
	6.5	Cube Roots (Numbers less than 1)	34	
	6.6	Miscellaneous Problems	35	
7				36
1.		TED (RECIPROCAL) SCALE (CI) The Form of the CI Scale	36	30
	7.1 7.2	Reciprocals (Numbers between 1 and 10)	36	
	7.3		37	
	7.4		38	
	7.5	Division (CI and D Scales)	39	

vi Contents

8.	FOLDE	D SCALES (CF, DF and CIF)		42
	8.1	The Form of the Folded Scales	42	
	8.2	Multiplication and Division (CF, CIF, DF Scales)	42	
	8.3	Multiplication and Division by π	46	
	8.4	Miscellaneous Problems	47	
9.	PERCENTAGE, RATIO AND PROPORTION			
	9.1	Percentage	49	
	9.2	Ratio and Proportion	50	
10.	COMBI	NED OPERATIONS ON C, D, CI, DI, CF,	DF,	
		CIF, A, B, BI, K AND K' SCALES		53
	10.1	Simple Combinations of Roots, Powers and		
		Reciprocals	53	
	10.2	Continued Multiplication and Division	57	
	10.3	Multiplication and Division of Roots, Powers		
		and Reciprocals	60	
	10.4	Miscellaneous Problems	63	
11.	SINES A	AND COSINES (S and ST Scales)		65
	11.1	Sine (S scale—for angles between 5°44' and		
		90°)	65	
	11.2	Sine (ST scale—for angles less than 5°44')	66	
	11.3	Cosine (S and ST scales)	67	
	11.4	Cosecant and Secant	68	
	11.5	Multiplication and Division with Sines and Co-		
		sines	68	
12.	TANGENT (T, T ₁ , T ₂ , and ST Scales)			
	12.1	Tangent (T ₁ or T Scale—for angles between		
		5°44′ and 45°)	71	
	12.2	Tangent (ST scale—for angles less than 5°44')	72	
	12.3	Tangent (T ₂ and T Scales—for angles between		
		45° and 84°18′)	72	
	12.4	Tangent (ST Scale—for angles greater than		
		84°18′)	73	
	12.5	Cotangent	75	
	12.6	Multiplication and Division with Tangents	75	
13.	LOGARITHMS TO BASE 10 (L Scale)			77
	13.1	Logarithms and Antilogarithms using L and		
		D Scales	77	
	13.2	Raising Numbers to Powers and Solving Ex-		
		ponential Equations	78	
	ANSWERS			
				81
	INDEX			25