Contents

INTRODUCTION	VII
NOTE TO THE READER	ix
1. SCALES AND POWERS	1
Definition of scale (1) — definition of logarithm (5) — multiplication of powers of ten (15) — division of powers of ten (14) — division with logarithms (14) — exponents and factors (15) — multiplication by logarithms (14) — negative powers (24) — negative logarithms (27) — definition of reciprocal (27).	
2. THE C AND D SCALES	40
Using logarithms (40) — logarithms of the first ten integers (59) — basic principles of the slide rule (60) — using the C and D scales (88) — approximating the answer (82) — reducing a number to scientific notation (82) — negative exponents (93) — the right and left indexes (97) — definition of proportion (97) — definition of a unit (113).	
3. THE A, B, AND K SCALES	115
Using the A scale (119) — extracting square roots (124) — interaction of the A and B scales (135) — the cube (K) scale (149) — extraction of cube roots (152) — extracting roots other than squares and cubes (153).	
4. THE CI SCALE	167
Reciprocals (167) — the Reciprocal (CI) scale (180) — the right-hand index of the CI scale (173) — the left-hand index of the CI scale (178) — using reciprocals to limit re-indexing (181) — multiplying by the same factor (206) — converting measurements (209).	

5.	THE L SCALE	216
	The L scale as a table of logarithms (216) — converting numbers to logarithms (216) — antilogs (221) — converting a negative logarithm (231) — using the L scale to check problems (238).	
6.	APPLICATIONS	239
	Accuracy of measurement (247) — solving for the weight of a sphere (258) — finding the circumference of an orbit (255) — area of a sphere (266) — changing miles to knots (269).	

7. TRIGONOMETRY

284 Constant ratios (285) - right triangles and similar triangles (288) - sum of the angles of a triangle (289) - corresponding sides of similar triangles (292) - degrees, minutes, and seconds (296) - definition of sine, cosine, and tangent (319) - trigonometric identities and Pythagorean theorem (325).

345

448

8. THE S AND T SCALES

The sine (S) scale (345) - SRT or ST scale (361) - law of sines (384) - solving triangles that are not right triangles (393) - law of cosines (404) - the tangent (T) scale (421) - the "folded" scales (446) - log-log scale (447).

9. REVIEW WITH APPLICATIONS

The rod intercept in surveying (448) - applications in engineering and physics (453) - space and missiles (459) measurement of the earth's diameter (460).

467 INDEX