CONTENTS

Note.—In this list of contents the principal titles are given in the order in which they appear in the book, followed in many cases by synopses of the subjects treated.

THE SLIDE RULE

Construction of Slide Rules	Pages 1–25
General Features of Slide Rules	1- 4
Parts of Slide Rule	4- 6
Graduations of Scales	7-25
Basis of Graduation	7-9
Principles of Operation of Slide Rule	10-12
Values of Graduations	13–25
Usual Operations With Mannheim Slide Rules	25-61
Location of Decimal Point	25
Multiplication With Slide Rule	2 6–40
Division With Slide Rule	41-44
Multiplication and Division Combined Problems solved by slide rule; Fractions involving multiplication and division; Proportion.	45-49
Powers and Roots	50–61

THE SLIDE RULE

(Continued)

	Pages
Special Uses of Mannheim Slide Rules	61–67
Mantissas of Logarithms	61-63
Trigonometric Functions	
Slide Rules With Folded Scales and Log Log Scales	68-84
Folded Scales	68-74
Log Log Scales	75–80
Trigonometric Functions With Duplex Rule Graduations on T, ST, and S scales; Finding functions of given angles; Finding angle corresponding to given function.	
Circular Slide Rule	85-92