

# CONTENTS

## PART ONE

### Use of the POLYPHASE Slide Rule

Chapter		Page
I	Introduction.....	3
II	Multiplication, Division, and Proportion.....	8
III	Finding the Place for the Decimal Point.....	12
IV	CI Scale and Folded Scales CF and DF.....	22
V	Slide Rule Operations Involving Squares and Square Roots.....	30
VI	Slide Rule Operations Involving Cubes and Cube Roots.....	35
VII	Slide Rule Operations Involving the Common Trigonometric Functions.....	41
VIII	Logarithms and Their Application to the Slide Rule	47

## PART TWO

### Well-Known Slide Rules Explained by Charts and Sample Settings

*POLYPHASE Slide Rule.....	55
*POLYPHASE DUPLEX TRIG Slide Rule...	56
*LOG LOG DUPLEX TRIG Slide Rule.....	62
*LOG LOG DUPLEX VECTOR Slide Rule...	74
**POST VERSALOG Slide Rule.....	88
LANGSNER INDUSTRIAL Slide Rule.....	96

## APPENDIX

A	Problems for Drill.....	105
B	Practical Problems.....	113
	Problems in Areas.....	113
	Problems in Areas and Volumes.....	116
	Problems in Trigonometry.....	120
	Problems in Mechanics.....	123
	Problems in Civil Engineering.....	127
	Problems in Chemistry.....	130
	Problems in Electrical Engineering.....	134
	Problems in Thermodynamics.....	138
	Answers.....	144
	Index.....	150

\*Trade-Mark of KEUFFEL & ESSER CO.

\*\* Trade-Mark of FREDERICK POST CO.