## 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	The CI Scale	20
V	Slide Rule Operations Involving Squares and Square Roots	27
VI	Slide Rule Operations Involving Cubes and Cube	
	Roots	32
VII	Slide Rule Operations Involving the Common	02
	Trigonometric Functions	38
VIII	Logarithms and Their Application to the Slide Rule	44
	PART TWO	
Well-Known Slide Rules Explained by Charts and Sample Settings		
	*POLYPHASE Slide Rule	53
	*POLYPHASE DUPLEX TRIG Slide Rule	54
	*LOG LOG DUPLEX TRIG Slide Rule	60
	*LOG LOG DUPLEX VECTOR Slide Rule	72
	"HEMMI" LOG LOG VECTOR Slide Rule	86
	LANGSNER INDUSTRIAL Slide Rule	94
APPENDIX		
A	Problems for Drill	103
В	Practical Problems	111
	Problems in Areas	111
	Problems in Areas and Volumes	114
	Problems in Trigonometry	118
	Problems in Mechanics	122
	Problems in Civil Engineering	126
	Problems in Chemistry	129
2	Problems in Electrical Engineering	133
	Problems in Thermodynamics	137
	Answers	143
*Trade-Mark of KEUFFEL & ESSER CO.		