

TABLE OF CONTENTS

		Page
Chapter I	INTRODUCTION	1
	Reading of Scales	3
	Location of Decimal Point.....	4
Chapter II	MULTIPLICATION AND DIVISION	7
	Division with the C and D Scales	8
	Combined Multiplication and Division	9
	Exercises	10
Chapter III	THE CI SCALE	12
	Exercises	14
Chapter IV	THE CF, DF, AND CIF SCALES	16
	Exercises	18
Chapter V	PROPORTIONS	20
	Exercises	23
Chapter VI	A, B, AND K SCALES	25
	The K Scale	27
	Compound Operations	30
	Exercises	31
Chapter VII	THE S, ST, AND T SCALES	34
	Law of Sines	39
	Exercises	40
Chapter VIII	THE L SCALES.....	44
	Exercises	45
Chapter IX	THE LOG-LOG SCALES	46
	Introduction	46
	Numbers Greater Than 1 with Positive Exponents.....	46
	Numbers Less Than 1 with Positive Exponents	52
	Negative Exponents	56
	Problems in Which the Base or the Exponent Is to Be Found	57
	Powers of e and Natural Logarithms	59
	Exercises	63
Chapter X	MISCELLANEOUS PROBLEMS	64
Appendix	ANSWERS TO EXERCISES	69
	INDEX	75