CONTENTS.

Introdu	ction		PAGE I
	PART I.		
	TERMS.		
CHAPTER	,		
I.	General and Singular Names. Concrete and Abstra	ct	
	Names		7
II.	Connotation and Denotation	•	21
III.	Positive and Negative Names. Relative Names .	٠	42
	PART II. PROPOSITIONS.		
I.	Kinds of Propositions. The Quantity and Quality	of	
	Propositions	•	51
II.	The Opposition of Propositions	•	77
III.	The Conversion of Propositions	٠	90
IV.	The Obversion and Contraposition of Propositions.	•	97
v.	The Inversion of Propositions	•	107
VI.	The Diagrammatic Representation of Propositions .	٠	117
VII.	The Logical Foundation of Immediate Inferences .	•	130
VIII.	The Existential Import of Categorical Propositions	•	137
IX.	Hypothetical and Disjunctive Propositions	•	161

PART III.

SYLLOGISMS.

CHAPTER				PA	LGB
I.	The Rules of the Syllogism		•	. 1	72
II.	Simple Exercises on the Syllogism		•	. 1	95
III.	The Figures and Moods of the Syllogism			. 2	OI
IV.	The Reduction of Syllogisms			. 2	13
v.	The Diagrammatic Representation of Syllogist	ns		. 2	37
VI.	Irregular and Compound Syllogisms .			. 2	48
VII.	Conditional and Hypothetical Syllogisms			. 2	64
VIII.	District Called San	•		. 2	78
IX.	The Quantification of the Predicate .			. 2	88
x.	Examples of Arguments and Fallacies .			. 3	04
XI.	N 17	•	•	_	16
	PART IV.				
A GI	ENERALIZATION OF LOGICAL	PRO	CF.	5.57	2.5
	THEIR APPLICATION TO COM				
	SITIONS.		222		
20	012102101				
ı.					
	The Combination of Simple Terms .			. 3	34
II.	The Combination of Simple Terms . Complex Propositions			_	34
II. III.	Complex Propositions			• 3	48
	• • • • • • • • • • • • • • • • • • •			• 3	48 62
III.	Complex Propositions			· 3	48 62 66
III. IV.	Complex Propositions	· · · · ·		· 3 · 3 · 3	48 62
III. IV. V.	Complex Propositions			· 3 · 3 · 3 · 3	66 66 69 81
III. IV. V. VI.	Complex Propositions The Obversion of Complex Propositions The Conversion of Complex Propositions The Contraposition of Complex Propositions The Combination of Complex Propositions		ions	· 3 · 3 · 3 · 3 · 3	48 62 66 69 81 87
III. IV. V. VI. VII.	Complex Propositions The Obversion of Complex Propositions The Conversion of Complex Propositions The Contraposition of Complex Propositions The Combination of Complex Propositions Inferences from Combinations of Complex Propositions Problems involving three terms		ions	· 3 · 3 · 3 · 3 · 4	66 69 81 87
III. IV. V. VI. VII. VIII.	Complex Propositions The Obversion of Complex Propositions The Conversion of Complex Propositions The Contraposition of Complex Propositions The Combination of Complex Propositions Inferences from Combinations of Complex Propositions Problems involving three terms Problems involving four terms	pposit	ions	· 3 · 3 · 3 · 3 · 4 · 4	66 66 66 81 87
III. IV. V. VI. VII. VIII. IX.	Complex Propositions The Obversion of Complex Propositions The Conversion of Complex Propositions The Contraposition of Complex Propositions The Combination of Complex Propositions Inferences from Combinations of Complex Pro Problems involving three terms Problems involving four terms Problems involving five terms	· · · · ·	ions	· 3 · 3 · 3 · 3 · 4 · 4	48 62 66 69 81 87 00
III. IV. V. VI. VII. VIII. IX. X.	Complex Propositions The Obversion of Complex Propositions The Conversion of Complex Propositions The Contraposition of Complex Propositions The Combination of Complex Propositions Inferences from Combinations of Complex Propositions Problems involving three terms Problems involving four terms Problems involving five terms	· · · · · · · · · · · · · · · · ·	ions	· 3 · 3 · 3 · 3 · 4 · 4 · 4 · 4	66 66 66 81 87
III. IV. V. VI. VII. VIII. IX. X.	Complex Propositions The Obversion of Complex Propositions The Conversion of Complex Propositions The Contraposition of Complex Propositions The Combination of Complex Propositions Inferences from Combinations of Complex Propositions Problems involving three terms Problems involving four terms Problems involving five terms Problems involving six or more terms	· · · · · · · · · · · · · · · · ·	ions	· 3 · 3 · 3 · 3 · 4 · 4 · 4 · 4 · 4	48 62 66 69 81 87 00 03