CONTENTS

CHAPTER ONE

§ 1.1:	The Aims of this Book	1
§1.2:	Primarily for the Student	3
§1.3:	Primarily for the Instructor	4
	CHAPTER TWO	
§ 2.1:	The Fundamentals	7
§2.2:	Truth Functions	8
§2.3:	Sentence Letters and Symbols	9
§2.4:	Metalanguage	11
§2.5:	Well-Formed Formulas	12
§2.6:	Exercises	13
§2.7:	Simple Translation: Negation	14
§2.8:	Simple Translation: Conjunction	15
§2.9:	Simple Translation: Disjunction	17
\$2.10:	Simple Translation: the Horseshoe	18
2.11:	Simple Translation: the Triplebar	20
32.12:	Translating Complicated Sentences	21
\$2.13:	Exercises	24
\$2.14:	Defining the Operators	26
32.15:	Truth Tables	29
\$2.16:	Exercises	32
\$2.17:	Types of Formulas	32
	Truth-Functional Equivalences	35
\$2.19:	Exercises	39
\$2.20:	Arguments	39
\$2.21:	Exercises	43
\$2.22:	Translating Arguments	45
	Exercises	50
	Summary of Topics	51

CHAPTER THREE

§3.1:	What a Derivation Is	55
_	Conjunction Introduction	57
-	Conjunction Elimination	59
	Negation Elimination	61
	Disjunction Introduction	62
	Horseshoe Elimination	64
-	Triplebar Elimination	66
§3.8:	Exercises	67
§3.9:	Constructing Derivations	68
§3.10:	Exercises	79
§3.11:	Assumptions	80
§3.12:	Reiteration	82
§3.13:	Horseshoe Introduction	84
§3.14:	Triplebar Introduction	88
§3.15:	Negation Introduction	91
§3.16:	Disjunction Elimination	95
§3.17:	Exercises	97
§3.18:	More Derivation Construction	99
§3.19:	Exercises	112
§3.20:	Indirect Proof	113
§3.21:	Exercises	121
§3.22:	Categorical Derivations	123
§3.23:	Exercises	126
§3.24:	Summary of Topics	127
	CHAPTER FOUR	
§ 4.1:	Individuals and Predicates	133
-	One-Place and Multi-Place Predicates	135
-	Choices in Translation	137
	Exercises	138
	Quantifiers	139
	The Existential Quantifier	140
	The Universal Quantifier	142
	Using Both Quantifiers	144
	Exercises	147
§4.10:	People and Things	148
	Exercises	149
§4.12:	Identity	150
	Translation Problems and Domains	154
	Exercises	159
•	Arguments in Predicate Logic	160
	Exercises	163
	Simple Interpretations	165
	Exercises	171
	Summary of Topics	174

CHAPTER FIVE

§5.1:	Predicate Logic Derivations	177
_	Existential Quantifier Introduction	178
	Universal Quantifier Elimination	181
	Existential Quantifier Elimination	183
	Universal Quantifier Introduction	186
	Identity Introduction	190
	Identity Elimination	191
	Exercises	192
-	Derivation Strategies	194
-	Exercises	203
5.11:	More Derivation Strategies	204
	Exercises	215
5.13:	Categorical Derivations in Predicate Logic	217
	Exercises	220
5.15:	Summary of Topics	220
	CHAPTER SIX	
661.	The Scope of the Text	223
	Existence and Translation Problems	224
	The Names of the Rules	224
	Unfamiliar Terminology and Symbols	225
	Additional Derivation Rules	228
	Replacement Rules	229
	Avoiding Reiteration	230
	Joint Denial and the Sheffer Stroke	231
	Consistency and Truth Trees	233
y 0.7.	Consistency and Truth Trees	200
	INDEX	
	Technical Terms	239