## TABLE OF CONTENTS

PREFACE		5
СНАРТЕБ	RI / TRADITIONAL AND MODERN LOGIC	9
1.	From Traditional Logic to 'Logistic'	9
2.	Conventions Regarding Border-Line Cases	13
3.	The Symbolic Method - Illustrated in Terms of	
	Syllogistic	17
СНАРТЕ	R II / LOGIC AS ONTOLOGY	27
1.	The World as Domain of Objects with Properties and	
	Relations	27
2.	Relations Between Concepts and Logical Operations	31
3.	Some Criticisms of Idealization. Closed and Open	
	Concepts	40
СНАРТЕ	R III / LOGIC AS LINGUISTIC THEORY	47
1.	The Forms of Propositions. Grammatical and Logical	
	Syntax	47
2.	Standardization and Symbolization	50
3.	Relations Between Language and Reality (Semantics)	56
СНАРТЕ	R IV / LOGIC AS METHODOLOGY	66
1.	Theorem Logic and Rule Logic	66
2.	Calculi	70
3.	Soundness and Completeness of Calculi	78
СНАРТЕ	R V / RICHER LOGICAL SYSTEMS	87
1.	Identity and the Definite Article	87
2.	Descriptions of Attributes and Functions	94
3.	Many-Sorted Theories. Concepts as Objects	99

## TABLE OF CONTENTS

CHAPTER VI / ANTINOMIES	
1. The Set of all Things with a Given Property	110
2. Propositions that Assert their own Falsehood	114
3. The Set of Things that can be Named in a Language	118
CHAPTER VII / LOGIC AND THE CRITIQUE OF REASON	
1. Sets that can be Produced Combinatorially. A General Calculus Concept	123
2. Degrees to which Problem Complexes are Amenable to Combinatorial Treatment	127
3. Problem Complexes not Amenable to Combinatorial Treatment	129
CHAPTER VIII / TOWARDS THE LOGIC OF PROBABILITY	
1. The Theory of Probability as a Generalized Semantic	
Theory. A Measure of Possible Knowledge	137
2. Logical, Subjective and Statistical Probability	147
3. Rules of Inductive Inference	155
4. Probability and Truth. On our Dependence on a Prior	
Judgment	160
BIBLIOGRAPHY	
INDEX	