CONTENTS

		PAGE
1.	Preliminary Orientation	1
	a. The Relation of Philosophy to the Sciences	1
	b. What is Metaphysics?	7
	c. What is Ethics?	12
	d. What is Esthetics?	16
	e. What is Social Philosophy?	19
2.	Some Problems of Analytical Value Theory	23
	a. The Method of Verification of Ethical Judgment	23
	b. Moral Rules and Moral Principles	26
	c. Are Ethical Predicates Definable?	29
	d. The Naturalistic Analysis of Value	35
	e. Ethical Relativism	39
	f. Hedonism	43
	g. Righteousness and Happiness	52
	h. The "Free Will" Problem	55
3.	Universals and Particulars	66
4.	Nominalism and Realism	77
	a. The Resemblance Theory and Aristotelian Realism	77
	b. Platonism and Reification	81
	c. Concepts and Images	85
	d. Nominalism as a Program of Terminological Economy	87
5.	Sensationalism and Innate Ideas	92
6.	The Nature of Formal Discourse	99
7.	The Problem of Perception	119
	a. Epistemological Dualism	120
	b. Berkeley's Idealism	126
	c. Phenomenalism	132
	d. The Phenomenalist Analysis of the Distinction between	
	Real and Illusory Perception	139
	e. Skepticism of the Senses	144
	xiii	

CONTENTS

Empirical Knowledge and Certainty	PAGE 150
Probable Inference a. Interpretations of Probability b. The Justification of Induction c. The Argument from Design	168 168 181 197
The Analysis of Causality	204
Scientific Explanations	234
The Traditional Mind-Body Problem a. Mind-Body Interaction b. Psycho-Physical Parallelism and the Double Aspect	263 263
c. Behavorism and Physicalism d. Are Disembodied Spirits Possible?	275283298
The Analysis of Meaning	304
Theories of Truth a. The Semantic Conception of Truth b. The Coherence Theory of Truth c. In Which Sense are Logical Principles "True"? d. Is Empirical Truth the Same as Probability? e. The Pragmatist Theory of Truth	344 345 356 362 368 372
The Problem of the Basis of Scientic Knowledge a. Atomic Sentences b. Logical Constructions c. Intersubjective Basic Sentences	380 380 382 397
Does Science have Metaphysical Presuppositions? a. What is a "Presupposition"? b. The Nature of Geometry and the Concept of Synthetic A Priori Knowledge c. The Kantian Analysis of Physical Knowledge d. Postulates of Induction	402 402 414 428 434
 The Nature of Logical Analysis a. Are the Objects of Logical Analysis Words or Concepts? b. The Paradox of Analysis c. Is Logical Analysis a Species of Induction? d. The Salva Veritate Test e. Analysis and Intuition f. Criteria of Adequacy 	445 448 455 459 464 472
	Probable Inference a. Interpretations of Probability b. The Justification of Induction c. The Argument from Design The Analysis of Causality Scientific Explanations The Traditional Mind-Body Problem a. Mind-Body Interaction b. Psycho-Physical Parallelism and the Double Aspect Theory c. Behavorism and Physicalism d. Are Disembodied Spirits Possible? The Analysis of Meaning Theories of Truth a. The Semantic Conception of Truth b. The Coherence Theory of Truth c. In Which Sense are Logical Principles "True"? d. Is Empirical Truth the Same as Probability? e. The Pragmatist Theory of Truth The Problem of the Basis of Scientic Knowledge a. Atomic Sentences b. Logical Constructions c. Intersubjective Basic Sentences Does Science have Metaphysical Presuppositions? a. What is a "Presupposition"? b. The Nature of Geometry and the Concept of Synthetic A Priori Knowledge c. The Kantian Analysis of Physical Knowledge d. Postulates of Induction The Nature of Logical Analysis a. Are the Objects of Logical Analysis Words or Concepts? b. The Paradox of Analysis c. Is Logical Analysis a Species of Induction? d. The Salva Veritate Test e. Analysis and Intuition

CONTENTS	AV
	PAGE
Epilogue	477
Glossary	479
Updated "Selected Literature"	515
Index	531