Contents _____

List of Figures	ix
Preface	хi
Introduction: The Thrust of Idealism	xiii
PART I: A NORMATIVE THEORY OF RATIONALITY	
One The Light of Reason	3
Two Cognitive Rationality and Risk: A Critique of Skepticism	15
Three Evolution as an Allocation Mechanism	36
Four Rational Inquiry as the Pursuit of an Unattainable Ideal	47
PART II: THE STATUS OF SCIENCE	
Five An End to Science?	63
Six The Imperfectibility of Science	77
Seven The Intelligibility of Nature	96
Eight Our Science as <i>Our</i> Science	110
PART III: THE PURSUIT OF TRUTH	
Nine Induction as Truth Estimation through Cognitive Systematization	129
Ten A Coherentist Criteriology of Truth	157
Eleven The Pivotal Epistemic Role of Postulation	183

viii	CONTENTS
Twelve Truth as an Idealization	209
Thirteen Scientific Truth and the Arbitrament of Praxis	223
PART IV: REALISM AND IDEALISM	
Fourteen Cognitive Limits	243
Fifteen Metaphysical Realism	255
Sixteen Scientific Realism	275
Seventeen Science and Idealization	296
Eighteen Realism and Idealism	304
Name Index	329

333

Subject Index

List of Figures _____

1.1.	Objects of Rational Deliberation	5
2.1	Approaches to Risk	20
2.2	Risk Acceptance and Misfortunes	22
2.3	A Problem of Choice between Belief Implementation and Inaction	28
3.1	Hypothetical Payoffs in a Situation of Competition	42
3.2	Hypothetical Distributions of Cognitive Ability	43
5.1	The "End-to-Science" Argument	64
6.1	The Goal Structure of Natural Science	77
9.1	Alternative Explanations	134
10.1	Foundationalism vs. Coherentism in Factual Inquiry	163
10.2	The Twofold Cycle of the Legitimation of Systematizing Methodology	175
10.3	Feedback Cycle of Legitimation	177
l1.1	Communicative Negativities and Their Causes	203
11.2	The Relationship between Security and Definiteness	206
13.1	The Naive View and the Revised View of the Inquiry/Reality Relation	230
15.1	The Retrojustification of the Presuppositions of Inquiry	269
8.1	Versions of Idealism	305
8.2	Mind and Matter in Conceptual Idealism	320