

TABLE OF CONTENTS

PREFACE	ix
---------	----

PART I: CRITICAL ESSAYS

FREDERICK SUPPE / Is Science Really Inductive?	3
L. JONATHAN COHEN / Bolzano's Theory of Induction	29
BERNARD P. ZEIGLER / Cellular Space Models: New Formalism for Simulation and Science	41
MANLEY THOMPSON / Some Reflections on Logical Truth as A Priori	65
MICHAEL A. ARBIB / Semantics and Ontology: Arthur Burks and the Computational Perspective	83
STEVEN. E. BOËR / Names and Attitudes	99
RICHARD LAING / Machines and Behavior	131
ANDREW LUGG / Finite Automata and Human Beings	145
R. J. NELSON / On Guiding Rules	159
EDWARD C. MOORE / Actuality and Potentiality	179
SOSHICHI UCHII / Burks's Logic of Conditionals	191
F. JOHN CLENDINNEN / Presuppositions and the Normative Content of Probability Statements	209
R. D. ROSENKRANTZ / Arthur Burks on the Presuppositions of Induction	233
PETER RAILTON / Taking Physical Probability Seriously	251
BRIAN SKYRMS / Presuppositions of Induction	285
ROBERT AUDI / Scientific Objectivity and the Evaluation of Hypotheses	321

PART II: THE PHILOSOPHY OF LOGICAL MECHANISM

REPLIES BY ARTHUR W. BURKS

1. INTRODUCTION	349
2. THE LOGIC OF SCIENCE	353
2.1 What are the foundations of science?	353

2.2	Rules of induction and their formalization	363
2.3	Logical formalization and computer simulation	373
2.4	Modes of truth	385
3.	COMPUTER AND MINDS	395
3.1	Language and the environment	395
3.2	Persons and robots	409
3.3	Mind from the inner point of view	418
3.4	Mind and body	428
4.	EVOLUTION AND INDUCTION	444
4.1	Causal laws	444
4.2	Evolution and the presuppositions of induction	458
4.3	Probabilistic laws and empirical probabilities	478
4.4	Evolution, science, and values	495
5.	THE PHILOSOPHY OF LOGICAL MECHANISM	515
	NOTES	518
	REFERENCES	519
	BIBLIOGRAPHY OF WORKS BY ARTHUR W. BURKS	525
	SUBJECT INDEX	533
	NAME INDEX	548