

## TABLE OF CONTENTS

PREFACE	vii
ADOLF GRÜNBAUM / The Falsifiability of Theories: Total or Partial? A Contemporary Evaluation of the Duhem-Quine Thesis	1
HERBERT MARCUSE / On Science and Phenomenology	19
NOAM CHOMSKY / Recent Contributions to the Theory of Innate Ideas	31
HILARY PUTNAM / The 'Innateness Hypothesis' and Explanatory Models in Linguistics	41
NELSON GOODMAN / The Epistemological Argument	52
STEPHEN TOULMIN / Conceptual Revolutions in Science	58
HILARY PUTNAM / Is Logic Empirical?	75
HERBERT FEIGL / Empiricism at Bay? Revisions and a New Defense	101
ERNAN McMULLIN / Empiricism at Sea	121
ERNST MAYR / Teleological and Teleonomic, a New Analysis	133
JOHN STACHEL / A Note on the Concept of Scientific Practice	160
MARJORIE GRENE / Explanation and Evolution	177
ROBERT S. COHEN / Constraints on Science	198
P.L. KAPITZA / Complex Scientific Problems: Experiment, Theory, Practice	206
MARX W. WARTOFSKY / Perception, Representation, and the Forms of Action: Towards an Historical Epistemology	215
NORETTA KOERTGE / Analysis as a Method of Discovery During the Scientific Revolution	238
STEPHEN GROSSBERG / Biological Competition: Decision Rules, Pattern Formation, and Oscillations	257

CARL G. HEMPEL / Valuation and Objectivity in Science	277
ABNER SHIMONY / Reflections on the Philosophy of Bohr, Heisenberg, and Schrödinger	305
NAME INDEX	318