

TABLE OF CONTENTS

PREFACE	v
HOMAGE TO NORWOOD RUSSELL HANSON	xi
Joseph Agassi, Layman Allen, Gerd Buchdahl, Roger C. Buck, Marshall Clagett, Joseph T. Clark, S.J., I. Bernard Cohen, Robert S. Cohen, John Compton, Herbert Feigl and Grover Maxwell, Paul K. Feyerabend, Charles C. Gillispie, Edward Grant, Adolf Grünbaum, A. Rupert Hall, David Hawkins, Carl G. Hempel, Melvin Kranzberg, Edward MacKinnon, S.J., Henry Margenau, Ernan McMullin, Benjamin Nelson, Karl R. Popper, H. H. Price, Hilary Putnam, Norman Rudich, George Schrader, Michael Scriven, Dudley Shapere, John E. Smith, J. G. Taylor, Stephen Toulmin, Alvin M. Weinberg, L. Pearce Williams, Harry Woolf, Wolfgang Yourgrau, John Ziman	
NORWOOD RUSSELL HANSON: PUBLICATIONS	xliii
BENJAMIN NELSON: The Early Modern Revolution in Science and Philosophy	1
DAVID HAWKINS: Taxonomy and Information	41
MENDEL SACHS: On the Elementarity of Measurement in General Relativity: toward a General Theory	56
<i>Symposium on Innate Ideas:</i>	
NOAM CHOMSKY: Recent Contributions to the Theory of Innate Ideas	81
HILARY PUTNAM: The 'Innateness Hypothesis' and Explanatory Models in Linguistics	91
NELSON GOODMAN: The Epistemological Argument	102

TABLE OF CONTENTS

GEORGE SCHLESINGER : Natural Kinds	108
MARX W. WARTOFSKY : Metaphysics as Heuristic for Science	123
Comments by RUTH ANNA PUTNAM	173
C. LANCZOS : Rationalism and the Physical World	181
HILDA GEIRINGER : On the Foundations of Probability Theory	199
Comments by LASZLO TISZA	228
WILLIAM A. WALLACE, O.P. : Elementarity and Reality in Particle Physics (with an exchange of letters between E. K. Gora and W. Heisenberg)	236
Comments by MARY B. MILLER	264
GERD BUCHDAHL : Semantic Sources of the Concept of Law	272
JOSEPH AGASSI : Science in Flux: Footnotes to Popper	293
Comments by JUDITH JARVIS THOMSON	324
STEPHEN TOULMIN : Conceptual Revolutions in Science	331
Comments by LOUIS O. MINK	348
ASHER MOORE : The Center of the World	356
Comments: Analytic Premises and Existential Conclusions, by MICHAEL MARTIN	376
PAUL K. FEYERABEND : On the Improvement of the Sciences and Arts, and the possible Identity of the Two	387
Comments: Acute Proliferitis, by PETER ACHINSTEIN	416
Comments by NORMAN RUDICH	425
Comments: Illustration vs. Experimental Test, by MARX W. WARTOFSKY	433

TABLE OF CONTENTS

JEAN VAN HEIJENOORT : Logic as Calculus and Logic as Language	440
ZDZISLAW AUGUSTYNEK : Three Studies in the Philosophy of Space and Time	447
NORWOOD RUSSELL HANSON: What I Don't Believe	467