

CONTENTS

ONTOLOGICAL INDUCTION AND THE LOGICAL TYPOLOGY OF SCIENTIFIC VARIABLES. WILLIAM W. ROZEBOOM	337
PROBABILITY CONCEPTS IN QUANTUM MECHANICS. PATRICK SUPPES	378
DEFINITION AND REDUCTION. EDWARD H. MADDEN	390
THE CONCEPT OF INFORMATION AND THE UNITY OF SCIENCE. JOHN WILKINSON	406
PROBABILITIES AS TRUTH VALUE ESTIMATES. HUGUES LEBLANC	414
HEMPEL AND OPPENHEIM ON EXPLANATION. ROLF EBERLE, DAVID KAPLAN, and RICHARD MONTAGUE	418
EXPLANATION REVISITED. DAVID KAPLAN	429
DISCUSSION: SEMANTIC PARADOXES AND THE PROPOSITIONAL ANALYSIS OF INDIRECT DISCOURSE. NICHOLAS RESCHER	437
BOOK REVIEWS	441
<i>A Precis of Mathematical Logic</i> , J. M. Bochenski; by Leo Simons — <i>The Science of Mechanics in the Middle Ages</i> , Marshall Clagett; by Jerry Stannard — <i>An Introduction to Modern Logic</i> , William Halberstadt; by Henry W. Johnstone, Jr. — <i>Naive Set Theory</i> , Paul R. Halmos; by J. Richard Buchi — <i>De Motu Locali Animalium</i> , William Harvey; by Jerry Stannard.	
ABSTRACTS FROM <i>DIALECTICA</i>	447
INDEX	451