

## CONTENTS

THE ROLE OF TELEONOMY IN EVOLUTION. GRACE A. DE LAGUNA	117
THEORIES, FRAMEWORKS, AND ONTOLOGY. GROVER MAXWELL	132
WHEWELL ON NECESSITY. HAROLD T. WALSH	139
TEMPORALLY-ASYMMETRIC PRINCIPLES, PARITY BETWEEN EXPLANATION AND PREDICTION, AND MECHANISM VERSUS TELEOLOGY. ADOLF GRÜNBAUM	146
DISCUSSION: COMMENTS ON PROFESSOR GRÜNBAUM'S REMARKS AT THE WESLEYAN MEETING. MICHAEL SCRIVEN	171
EVIDENCE AND EVENTS IN HISTORY. LEON J. GOLDSTEIN	175
SCIENCE AND THE PROBLEM OF PSI. KENNETH L. SHEWMAKER AND CARLTON W. BERENDA	195
BOOK REVIEWS	204
<i>Ethical Naturalism and the Modern World-view</i> , E. M. Adams; Leon J. Goldstein — <i>The Anatomy of Judgment</i> , M. L. Johnson Abercrombie; Bernard Suits — <i>Anaximander and the Origins of Greek Cosmology</i> , Charles H. Kahn, Jerry Stannard — <i>Autocracy and Democracy: an Experimental Inquiry</i> , Ralph White and Ronald Lippitt; William J. MacKinnon — <i>Classics in Philosophy and Ethics</i> , George W. Linden — <i>From Dualism to Unity in Quantum Physics</i> ; Alfred Landé; V. F. Lenzen — <i>Towards a Unified Cosmology</i> , Reginald O. Kapp; V. F. Lenzen — <i>The Future of Man</i> , Peter B. Medawar; Edward C. Moore — <i>Dimensions of Mind, A Symposium</i> , Sidney Hook (ed.); Irving Sosensky — <i>Images of Man: the Classic Tradition in Sociological Thinking</i> , C. Wright Mills (ed.); George Dickie — <i>Psychological Scaling: Theory and Applications</i> , H. Gulliksen and S. Messick (ed.); John Tucker.	