

Contents

Preface	ix
FRANK MANUEL, <i>Brandeis University</i> Metamorphoses of the Scientist in Utopia	1
MIRIAM ELIAV-FELDON, <i>Tel-Aviv University</i> Metamorphoses of the Scientist in Utopia: A Comment	17
RICHARD POPKIN, <i>Washington University</i> The Third Force in Seventeenth-Century Thought: Skepticism, Science and Millenarianism	21
MICHAEL HEYD, <i>The Hebrew University of Jerusalem</i> The Third Force in Seventeenth-Century Thought: A Comment	51
G. A. COHEN, <i>All Souls, Oxford University</i> Restricted and Inclusive Historical Materialism	57
BARUCH KNEI-PAZ, <i>The Hebrew University of Jerusalem</i> Restricted and Inclusive Historical Materialism: A Comment	85
DAVID PEARS, <i>Christ Church, Oxford University</i> Practical Reasoning	93
EDNA ULLMANN-MARGALIT, <i>The Hebrew University of Jerusalem</i> Practical Reasoning — The Bottom Line: A Comment	107
EMANOEL C.G. LEE, <i>Radcliffe Hospital, Oxford</i> Medicine and the Boer War: Social and Political Consequences	113
ERAN DOLEV, <i>Tel-Aviv University</i> Medicine and the Boer War: A Comment	141
BARBARA GUTMANN ROSENKRANTZ, <i>Harvard University</i> Koch's Bacillus: Was There a Technological Fix?	147
PNINA ABIR-AM, <i>Tel-Aviv University</i> Koch's Bacillus: A Comment	161
RAPHAEL FALK, <i>The Hebrew University of Jerusalem</i> Can Genetics Explain Development?	165

EDDINGTON CENTENNIAL SYMPOSIUM

SHMUEL SAMBURSKY, <i>The Israel Academy of Sciences and Humanities</i> Opening Remarks	181
SOLLY G. COHEN, <i>The Hebrew University of Jerusalem</i> <i>The Nature of the Physical World Revisited</i>	183
JACOB SHAHAM, <i>The Hebrew University of Jerusalem</i> Eddington and the Large Numbers	195
JACOB D. BEKENSTEIN, <i>Ben Gurion University of the Negev</i> The Fine-Structure Constant: From Eddington's Time to Our Own	209
JOHN STACHEL, <i>Boston University</i> Eddington and Einstein	225