

TABLE OF CONTENTS

PREFACE	v
ADOLF GRÜNBAUM: Reply to Hilary Putnam's 'An Examination of Grünbaum's Philosophy of Geometry'	1
PETER HAVAS: Causality Requirements and the Theory of Relativity	151
Comments by JOHN STACHEL	179
DAVID FINKELSTEIN: Matter, Space and Logic	199
HILARY PUTNAM: Is Logic Empirical?	216
AAGE PETERSEN: On the Philosophical Significance of the Correspondence Argument	242
BERNARD R. GRUNSTRA: On Distinguishing Types of Measurement	253
I. BERNARD COHEN: Hypotheses in Newton's Philosophy	304
R. FÜRTH: The Role of Models in Theoretical Physics	327
MIHAILO MARKOVIĆ: The Problem of Truth	341
P. ROMAN: Symmetry in Physics	363
WOLFGANG YOURGRAU: Verification or Proof – An Undecided Issue?	370
MILIČ ČAPEK: Ernst Mach's Biological Theory of Knowledge	400
JUNE GOODFIELD: Theories and Hypotheses in Biology: Theoretical Entities and Functional Explanation	421
Comments on 'Theories and Hypotheses in Biology' by ERNST MAYR	450

TABLE OF CONTENTS

Comments: Theoretical Entities Versus Theories by JOSEPH AGASSI	457
CARL-FRIEDRICH VON WEIZSÄCKER: The Unity of Physics	460
Supplementary Comments to Weizsäcker's Paper by FRANCIS J. ZUCKER	474