CONTENTS

PREFACE	VII
PART I: INTRODUCTION	
MARIO BUNGE / Bertrand Russell's regulae philosophandi	3
PART II: FORMAL SCIENCE	
CHARLES CASTONGUAY / Mathematics and Ontology	15
JOHN CORCORAN / Gaps Between Logical Theory and	
Mathematical Practice	23
PART III: PHYSICS	
ROGER B. ANGEL / Relativity and Covariance	53
PART IV: BIOLOGY	
PAUL PIRLOT and REJANE BERNIER / Preliminary Remarks on	
the Organ-Function Relation	71
MARY B. WILLIAMS / The Logical Status of the Theory of Natural	
Selection and Other Evolutionary Controversies	84
PART V: PSYCHOLOGY	
MARIO BUNGE / On Confusing 'Measure' with 'Measurement'	
in the Methodology of Behavioral Science	105
RAIMO TUOMELA / Theoretical Concepts in Neobehavioristic	
Theories	123
PART VI: POLITICAL SCIENCE	
HARRY BEATTY / Voting Rules and Coordination Problems	155

PART VII: HISTORIOGRAPHY

WERNER LEINFELLNER /	Historical	Time and	i a Ne	w Conception
of the Historical Science	96			

PART VIII: ETHICS

193

219

PETER KIRSCHENMANN / Some Problems of Ought-

Utilitarianism, Valuation, and Deontic Logic

PART IX: METAPHYSICS

TOM SETTLE / Human Freedom and 1568 Versions of Determinism and Indeterminism