

TABLE OF CONTENTS

Foreword	v
Preface	ix

PART I / FOUNDATIONS OF LOGIC AND OF MATHEMATICS

E. CASARI / Positively Omitting Types	3
C. CELLUCCI / Proof Theory and Theory of Meaning	13
E. BENCIVENGA / Free Semantics	31
S. BERNINI / A Temporalization of Modal Semantics	49
G. FISCHER SERVI / Semantics for a Class of Intuitionistic Modal Calculi	59
C. PIZZI / 'Since', 'Even If', 'As If'	73
C. MANGIONE / What Is Contemporary Logic Talking About?	89
G. GIORELLO / Intuition and Rigor: Some Problems of a 'Logic of Discovery' in Mathematics	113
P. TOSI / Intuitive Proofs and First-Order Derivations: Some Notes on the Metamathematics of First-Order Number Theory	137
M. NEGRI / Constructive Sequent Reduction in Gentzen's First Consistency Proof for Arithmetic	153
D. COSTANTINI / Inductive Logic and Inductive Statistics	169

PART II / FOUNDATIONS OF EMPIRICAL SCIENCES

M.L. DALLA CHIARA / Is There a Logic of Empirical Sciences?	187
A. BRESSAN / On Physical Possibility	197
E. BELTRAMETTI AND G. CASSINELLI / Problems of the Proposition-State Structure of Quantum Mechanics	215
S. GUCCIONE / Quantum Logic and the Two-Slit Experiment	237
P. CALDIROLA AND E. RECAMI / Causality and Tachyons in Relativity	249
E. AGAZZI / Time and Causality	299
G. TORALDO DI FRANZIA / The Concept of Progress in Physics	323
M. PIATTELLI-PALMARINI / Equilibria, Crystals, Programs, Energetic Models, and Organizational Models	341

PART III / HISTORY OF THE SCIENCES

P. ROSSI / Francesco Patrizi: Heavenly Spheres and Flocks of Cranes	363
M. MUGNAI / Leibniz on the Structure of Relations	389
A. SANI / Necessary and Contingent Truths in Leibniz	411
M. CAPOZZI / Kant on Mathematical Definition	423
V. M. ABRUSCI / 'Proof', 'Theory', and 'Foundations' in Hilbert's Mathematical Work from 1885 to 1900	453
E. BELLONE / The History of Science as the History of Dictionaries	493
Biographical Notes	509
Index of Names	517