TABLE OF CONTENTS

EDITORIAL	vii
PART I: EPISTEMOLOGY AND PHILOSOPHY OF LANGUAGE	
E. BENCIVENGA / Realism, Idealism, and General Terms	1
W.E. HERFEL, C.A. HOOKER / From Formal Machine to Social Colony: Toward a Complex Dynamical Philosophy of Science	7
P. HUMPHREYS / Observation and Reliable Detection	19
A. MUSGRAVE / Conceptual Idealism and Stove's Gem	25
C. PENCO / Holism in Artifical Intelligence	37
PART II: PHILOSOPHY OF PROBABILITY	
B. DESJARDINS / Model Selection for Causal Theories	49
S. FAJARDO / Nonstandard Analysis and a Classification of Probability Spaces	61
M.C. GALAVOTTI / Some Remarks on Objective Chance (F.P. Ramsey, K.R. Popper and N.R. Campbell)	73
M.G. SANDRINI / Misapprehensions about Significance Tests and Bayesianism	83
PART III: PHILOSOPHY AND FOUNDATIONS OF PHYSICS	
L. ACCARDI / The Quantum Probabilistic Approach to the Foundations of Quantum Theory: Urns and Chamaleons	95
D. AERTS, B. COECKE / The Creation-Discovery-View: Towards a Possible Explanation of Quantum Reality	105
G. BACCIAGALUPPI, P.E. VERMAAS / Virtual Reality: Consequences of No-Go Theorems for the Modal Interpretation of Quantum	
Mechanics	117
R C. BISHOP F.M. KRONZ / Is Chaos Indeterministic?	129

G. BONIOLO / Wormholes and Timelike Curves: Is There Room for the Grandfather Paradox?	143
T. BREUER / John von Neumann met Kurt Gödel: Undecidable Statements in Quantum Mechanics	159
N.C.A. DA COSTA, D. KRAUSE / Set-Theoretical Models for Quantum Systems	171
M. DEL SETA, M. SUÁREZ / Non-Ideal Measurements and Physical Possibility in Quantum Mechanics	183
M. DORATO / Time, Relativity, and the Spatiality of Mental Events	197
A. DVUREČENSKIJ / Bell-Type Inequalities and Orthomodular Lattices	209
C. GAROLA / An Informal Presentation of Semantic Realism and Its Solution of Quantum Paradoxes	219
P. MITTELSTAEDT / Individualistic Versus Statistical Interpretation of Quantum Mechanics	231
F.A. MULLER / The Locality Scandal of Quantum Mechanics	241
M. NAVARA, P. PTÁK / Uncertainty and Dependence in Classical and Quantum Logic – the Role of Triangular Norms	249
S. PULMANNOVÁ / Quantum Logics and Quantum Measurements	263
J. PYKACZ / Attempt at the Logical Explanation of the Wave-particle duality	269
PART IV: HISTORY OF SCIENCE	
D. DIEKS / The Bohr-Einstein Photon Box Debate	283
A. ROSSI / Kantianism and Physics from the 19th to the 20th Century	293
PART V: SCIENCE AND MUSIC	
F. BELLISSIMA / Epimoric Ratios and Greek Musical Theory	303
G. TORALDO DI FRANCIA / Music and Science	327