

Table of contents

Editors' preface	ix
List of contributors	xi
PART I LOGIC AND COMPUTING	1
UMBERTO RIVIECCIO A bilattice for contextual reasoning	3
FRANCESCA POGGIOLESI Reflecting the semantic features of S5 at the syntactic level	13
GISÈLE FISCHER SERVI Non monotonic conditionals and the concept <i>I believe only A</i>	27
CARLO PENCO, DANIELE PORELLO Sense and Proof	37
ANDREA PEDEFERRI Some reflections on plurals and second order logic	47
G. CASINI, H. HOSNI Default-assumption consequence relations in a preferential setting: reasoning about normality	53
BIANCA BORETTI, SARA NEGRI On the finitization of Priorean linear time	67
RICCARDO BRUNI Proof-theoretic aspects of quasi-inductive definitions	81
GIACOMO CALAMAI Remarks on a proof-theoretic characterization of polynomial space functions	95
PART II PHYSICS AND MATHEMATICS	115
VINCENZO FANO, GIOVANNI MACCHIA How contemporary cosmology bypasses Kantian prohibition against a science of the universe	117
GIULIA GIANNINI Poincaré and the electromagnetic world picture. For a reevaluation of his conventionalism	131
MARCO TOSCANO "Besides quantity": the epistemological meaning of Poincaré's qualitative analysis	141

LAURA FELLINE	
Structural explanation from special relativity to quantum mechanics	153
MIRIAM COMETTO	
When the structure is not a limit. On continuity through theory-change	163
GIANLUCA INTROZZI	
Approaches to wave/particle duality: historical analysis and critical remarks	173
MARCO PEDICINI, MARIO PIAZZA	
An application of von Neumann algebras to computational complexity	183
MIRIAM FRANCHELLA	
Phenomenology and intuitionism: the pros and cons of a research program	195
LUCA BELLOTTI	
A note on the circularity of set-theoretic semantics for set theory	207
VALERIA GIARDINO	
The use of figures and diagrams in mathematics	217
PAOLA CANTÙ	
The role of epistemological models in Veronese's and Bettazzi's theory of magnitudes	229
PART III LIFE SCIENCES	243
PIETRO OMODEO	
Evolution by increasing complexity in the framework of Darwin's theory	245
STEFANO GIAIMO, GIUSEPPE TESTA	
Gene: an entity in search of concepts	257
ELENA CASETTA	
Categories, taxa, and chimeras	265
FLAVIO D'ABRAMO	
Final, efficient and complex causes in biology	279
LUDOVICA LORUSSO	
The concept of race and its justification in biology	289
PART IV ECONOMICS AND SOCIAL SCIENCES	301
MARCO NOVARESE, ALESSANDRO LANTERI, CESARE TIBALDESCHI	
Learning, generalization, and the perception of information: an experimental study	303
ANDREA POZZALI	
Tacit knowledge and economics: recent findings and perspectives of research	319

VIVIANA DI GIOVINAZZO	
From individual well-being to economic welfare. Tibor Scitovsky explains why (consumers') dissatisfaction leads to a joyless economy	327
FEDERICA RUSSO	
Explaining causal modelling. Or, what a causal model ought to explain	347
ENZO DI NUOSCIO	
The epistemological statute of the rationality principle. Comparing Mises and Popper	363
ALBERTINA OLIVERIO	
Evolution, cooperation and rationality: some remarks	377
FRANCESCO DI IORIO	
Self-organization of the mind and methodological individualism in Hayek's thought	389
SIMONA MORINI	
Can ethics be naturalized?	403
STEFANO VASELLI	
Searle's collective intentionality and the "invisible hand" explanations	409
SERGIO LEVI	
The naturalness of religion and the action representation system	423
ANDREA ZHOK	
On value judgement and the ethical nature of economic optimality	433
DARIO ANTISERI	
Carl Menger, Ludwig von Mises, Friedrich A. von Hayek and Karl Popper: four Viennese in defense of methodological individualism	447
PART V NEUROSCIENCE AND PHILOSOPHY OF MIND	463
FABIO BACCHINI	
Jaegwon Kim and the threat of epiphenomenalism of mental states	465
WOLFGANG HUEMER	
Philosophy of mind between reduction, elimination and enrichment	481
LAURA SPARACI	
Discourse and action: analyzing the possibility of a structural similarity	493
ALESSANDRO DELL'ANNA	
Visuomotor representations: Jacob and Jeannerod between enaction and the two visual systems hypothesis	505

DANIELA TAGLIAFICO	
Mirror neurons and the “radical view” on simulation	515
VINCENZO G. FIORE	
Multiple realizations of the mental states: hunting for plausible chimeras	529
ARTURO CARSETTI	
The embodied meaning and the “unfolding” of the mind’s eyes	539
KATJA CRONE	
Consciousness and the problem of different viewpoints	547
GIULIA PIREDDA	
The whys and hows of extended mind	559
CARMELA MORABITO	
Movement in the philosophy of mind: traces of the motor model of mind in the history of science	571
JEAN-LUC PETIT	
The brain, the person and the world	585
PART VI GENERAL PHILOSOPHY OF SCIENCE	601
GUSTAVO CEVOLANI, VINCENZO CRUPI, ROBERTO FESTA	
The whole truth about Linda: probability, verisimilitude, and a paradox of conjunction	603
ANTONINO FRENO	
Probabilistic Graphical Models and logic of scientific discovery	617
MASSIMILIANO CARRARA, DAVIDE FASSIO	
Perfected science and the knowability paradox	629
LUCA TAMBOLO	
Two problems for normative naturalism	637
SILVANO ZIPOLI CAIANI	
Explaining the scientific success. A critique of an abductive defence of scientific realism	649
MARIO ALAI	
Van Fraassen, observability and belief	663
MARCO GIUNTI	
Reduction in dynamical systems: a representational view	677
ALEXANDER AFRIAT	
Duhem, Quine and the other dogma	695
EDOARDO DATTERI	
Bionic simulation of biological systems: a methodological analysis	711
LUCA GUZZARDI	
Some remarks on a heuristic point of view about the role of experiment in the physical sciences	725