

TABLE OF CONTENTS

Acknowledgments	vii
GONZALO MUNÉVAR / Introduction	ix
JAVIER ORDÓÑEZ / The Story of a Non-Discovery: Helmholtz and the Conservation of Energy	1
JAVIER ECHEVERRÍA / Empirical Methods in Mathematics. A Case Study: Goldbach's Conjecture	19
JESÚS MOSTERÍN / Philosophy and Cosmology	57
MIGUEL A. QUINTANILLA / The Incompleteness of Technics	89
ANDRÉS RIVADULLA / Bayesian Induction and Statistical Inference	103
FRANCISCO J. AYALA / The Nature of Science and the Problem of Demarcation	123
CAMILO J. CELA CONDE / Biological and Moral Altruism	143
CARLOS CASTRODEZA / The Ultimate Epistemological Consequences of the Darwinian Conception	153
ANTONIO FONTDEVILA / The Present Concept of the Gene	179
MANUEL MEDINA / The Philosophy of Technology Assessment	201
NICANOR URSÚA / The Biologization of our Culture: The Challenge of New Technologies	227
JUAN CARLOS GARCÍA-BERMEJO OCHOA / Four Instrumental Proposals	243
FERNANDO BRONCANO / Prototype-Based Judgements and Skepticism about Rationality in Naturalized Epistemology	259
ANNA ESTANY / The Role of Methodology in Models of Scientific Change	275
WENCESLAO J. GONZÁLEZ / Prediction and Mathematics: The Wittgensteinian Approach	299
JUAN VÁZQUEZ / Scientific Progress: From the Point of View of Phenomenological Intentionality	333
INDEX	345