

Contents

Articles in English

Sebastián Álvarez Toledo Tenseless Time and Fatalism	7
Thomas Bonk Measures of Simplicity	13
In-Rae Cho Toward a Co-evolutionary Model of Scientific Change	19
Naira Danielyan Considerations on the Modern Scientific Picture of the World as a Unity of Objective and Subjective Characters	27
Vera Danilova Transdisciplinary Research into New Patterns of Reality	33
Mikel Henda Gomez de Segura Time as an Evolutive Idealization	39
Manuela Fernandez Pinto Commercialization and the Limits of Critical Contextual Empiricism	43
Rodolfo Gaeta, Nélida Gentile and Susana Lucero <i>On The Trouble with the Historical Philosophy of Science</i>	49
Guo Guichun and Guo Jianbo The Methodological Function of Scientific Metaphor	55
Valentin Karpovich Science, Objectivity, and Progress	61
Salahaddin Khalilov 'Native' and 'Alien' Knowledge and the Conditions of their Compatibility	65

Contents	3
Dimitris Kilakos	
On Pragmatic Approaches of Scientific Representation – Points of Criticism	71
Artur Koterski	
The Backbone of a Straw Man: Popper's Criticism of the Vienna Circle Inductivism	75
Ewa Agnieszka Lekka-Kowalik	
Mode 2 Science and its Consequences	81
Tatiana Leshkevich	
Transformations of Modern Methodology	87
Arkadiy Lipkin	
Physics Branch Foundations and their Form for Quantum Mechanics	93
Elena Mamchur	
Metaphysics and Progress of Science	99
Chrysostomos Mantzavinos	
Explanatory Games	105
Peeter Müürsepp	
Philosophy as Inquiry of Inquiry	113
Carol Nicholson	
Reckoning with History: Kuhn's Influence on Philosophy	119
Dean Peters	
Against the “Working Posits” Version of Selective Realism	125
Demetris Portides	
Representation and Denotation in Scientific Modeling	131
Hongyan Ran	
The Possibility and Limitations of Scientific Explanation of Morality. In the Background of Darwinism and Non-Darwinism	137
Angel Rivera Novoa	
Holism, Relativism and Principle of Charity	141

Shyane Siriwardena

Resolving Vagueness in the Ordering of Worlds:
An Insight into the Context-driven Argument against
the Counterfactual Theory of Causation

147

Yuzhong Sun

Chinese-Fracture of Scientific Development

153

Jeu Jenq Yuann

The Extension of Protocol Sentences Debates of the Vienna Circle:
A Comparative Study between W. V. Quine and P. Feyerabend

157

Vadim N. Zima

The Ontology of Time in Metaphysics and Philosophy of Science:
Approaches for Conceptual Apparatus Universalization

163

Article in Spanish**Angel Jose Chacon Velasco**

Actualidad de la semiótica como herramienta heurística
en filosofía de la ciencia

Actuality of Semiotics as a Heuristic Tool in Philosophy of Science

169

Luz Chapa

Science and Ethical Values in Karl Popper's Works

175

Héctor Palma

Un papel epistémico para las metáforas

181

Rosana Tagliabue and Fernanda Bonet

Essences and Social Categories

187

Articles in Russian**Сергей Глебович Афанасьев - Sergey Afanasjev**

Метафилософские парадоксы эмпатии в
творчестве и физико-математическая теория Всего

193

Contents	5
Elena Agoshkova	
An Epistemological Corpus of Science	201
Stanislav Bondarenko	
Неосциентистская модель доказательства	
Neoscientistic Model of Proof	209
Roman Kljujkov	
Истинность математики и других наук	
Truth of Mathematics and other Sciences	217
Владимир Анатольевич Окладной - Vladimir V. Okladnoy	
Конструктивность критики в процессе формирования научной теории	
The Construcitivity of Criticism in a Shaping of Scientific Theory	225

Articles in Greek

Δημήτριος Σ. Πατέλης - Dimitrios Patelis	
Πτυχές του δια της πληροφορικοποίησης εκφυλισμού	
της έρευνας επί κεφαλαιοκρατίας	231