

PHILOSOPHY OF NATURE TODAY

Guest Editor — Włodzimierz Ługowski

<i>Editor's Note</i> — Philosophy of Nature Rebuilt Anew (<i>Malgorzata Czarnocka</i>) ...	5
<i>Włodzimierz Ługowski</i> — Philosophy of Nature Today. Introductory Remarks	7

META-PHILOSOPHY OF NATURE TODAY

<i>Viacheslav S. Stiepin</i> — Philosophy of Nature and Post-Nonclassical Rationality	15
<i>Andrzej Łukasik</i> — Atomism Today. Classical and Quantum Concepts of Elementary Particles	31
<i>Helena Knyazeva, Sergey P. Kurdyumov</i> — Synergetics: New Universalism or Natural Philosophy of the Age of Post-Nonclassical Science?	39
<i>Danuta Sobczyńska</i> — Goethe and Ostwald. <i>Die Farbenlehre</i> in the Interpretation of an Artist and a Scientist	61
<i>Lidia V. Fesenkova, Aleksandr V. Pankratov</i> — The Noospheric Mode of Thinking and Modern Philosophy of Nature	75
<i>Teresa Kwiatkowska</i> — The Natural. So Ambiguous a Word	87

NATURE AND HUMAN VALUES

<i>Boris G. Yudin</i> — Understanding Human Being. Constructivism <i>versus</i> Naturalism	101
<i>Andrzej Elżanowski</i> — Toward a Scientific Axiology of Life	115
<i>Igor K. Liseev</i> — Nature in Modern Philosophical Discourse	123
<i>Teresa Kwiatkowska, William Forbes</i> — “It Is Better to Light a Candle than Curse the Darkness”. Voices of Nature and Human Responses	133
<i>Ekaterina V. Petrova</i> — The Adaptation of Man as a Socio-Natural Problem ...	151
<i>Piotr Kendziorek</i> — The Biologistic Legitimization of Social Doctrines	163

MATTER—LIFE—COGNITION

<i>Stanisław Butryn</i> — Has the Conception of the Quantum Origin of the Universe an Absolute Character?	171
<i>Jan Werszowiec Płazowski, Marek Suwara</i> — The Ontology of Cognition	181
<i>Andrzej Gecow</i> — The Purposeful Information. On the Difference between Natural and Artificial Life	191
<i>Włodzimierz Ługowski</i> — Progress or Crisis in the Origin-of-Life Studies? A Philosophical Perspective	207
<i>Marek Łagosz</i> — Ockham's Razor and the Problem of Non-Existence—Modal and “Economic” Aspects	219
<i>Oleg E. Backsansky</i> — The Biological Roots of Knowledge	227