

REVUE ROUMAINE DE PHILOSOPHIE

Vol. 66

Issue 2

July–December 2022

CONTENTS (in English)

THE KANTIAN THEORY OF SCIENCE. KANT'S THEORETICAL PROGRAM AND THE LAWFULNESS OF SCIENCE (Guest editors : Ilie Pârnu, Marius Augustin Drăghici)

DAVID HYDER, Kant's Theories of Space and Time in 19 th Century Physics and Physiology	177
ROBERT HANNA, Physics for Humans: Kant, Natural Science, and the Neo-Aristotelian Natural Power Grid	197
BRYAN HALL, Kant on Dynamism, Matter, and the Laws of Mechanics	217
JANNIS PISSIS, Kant's Essentialist Account of the Laws of Nature	229
LYDIA PATTON, Anti-Metaphysical Arguments in the Anticipations of Perception	243
HERNÁN PRINGE, The Thing in Itself and the Freedom of Thought: On Cassirer's Interpretation of Critical Philosophy	261
DRAGOȘ GRUSEA, Self-Localisation as Foundation of Kant's Science of Phronomy	279
MARIUS AUGUSTIN DRĂGHICI, Kant on Metaphysics as Science	297

PHILOSOPHICAL NOTES

ALEXANDRU DRAGOMIR, On the Possibility of Gettier Cases for Modal Knowledge	315
HONGJIAN WANG, The Idea of <i>Zwischen</i> in Heidegger's Reading of Hebel	327
MARIAN-VALENTIN POPESCU, On Sutherland's View Regarding Kant's Philosophy of Mathematics	339
BOGDAN POPOVENIUC, Four Ethical Positions on Technology	355
ALEKSANDAR FATIĆ, Narcissism as a Moral Evil	371
RODICA CROITORU, The Cosmicity of Space and Time in the <i>Opus Postumum</i>	383