

REVUE ROUMAINE DE PHILOSOPHIE

Tome 67

N° 2

Juillet – Décembre 2023

SOMMAIRE

ON THE OBJECTIVITY OF SCIENTIFIC KNOWLEDGE. MODELS AND THEORETICAL REPRESENTATIONS OF STRUCTURE AND PROGRESS IN SCIENCE. THOMAS KUHN'S LEGACY

(Éditeurs invités: Alejandro Cassini, Marius Augustin Drăghici)

ALEJANDRO CASSINI, What an interpretation of quantum mechanics should be?	153
MIRCEA FLONTA, The Concept of Normal Science	181
VASSO KINDI, Kuhn's Controversial Legacy	197
LYDIA PATTON, Must Kuhn allow Cross-Paradigm Evidence?	211
ILIE PÂRVU, Thomas Kuhn and “the New Philosophy of Science”	227
GRAHAM PRIEST, You say you want a Revolution. Well ... You know ... We all want to change the World	235
HERNÁN PRINGE, Kant and Bohr on Quantum Objectivity.....	247
DAVID ROSENTHAL, Qualities and Consciousness	267
CONSTANTIN STOENESCU, Kuhn's “Linguistic Turn”, Incommensurability and Weak Taxonomic Objectivity	289
BOGDAN SUCEAVĂ, Space and its Deformations in the Works of Nicole Oresme and Bernhard Riemann.....	303
TIMOTHY WILLIAMSON, Heuristics and Paradoxes	313
MARIUS AUGUSTIN DRĂGHICI, Blaga's Epistemology and its “Modest Relativism” in Philosophy of Science	333

NOTES PHILOSOPHIQUES

SHERMAN XIE, Paradigm Shift in Mainstream Economics Studies	363
DRAGOŞ GRUSEA, Virtual Simultaneity in Lessing's Aesthetics	385
MARTIN BONDELI, Vorstellung, Bewusstsein und das Fundament einer Philosophie Schlechthin. Zur Wiederkehr von Denkfiguren der Kantischen Systemphilosophie Karl Leonhard Reinholds in der Psychologie Franz Brentanos.....	401