

Nº 169–170 (Mars–Juin 2000)

PETER FORREST & DREW KHLENTZOS, Introduction: Truth Maker and Its Variants – PETER SIMONS, Truth-Maker Optimism – C.B. MARTIN, On Lewis and Then Some – BARRY SMITH & BERIT BROGAARD, A Unified Theory of Truth and Reference – CHRIS DALY, Properties as Truthmakers – DREW KHLENTZOS, “What In The World Could Correspond To Truth?” – DENIS ROBINSON, Identities, Distinctnesses, Truthmakers, and Indiscernibility Principles – PETER FORREST, The Entanglement of Truth-Makers – FRED KROON, Truthmaking and Fiction – GREG RESTALL, Modelling Truthmaking – JOHN HEIL, Truth Making and Entailment

Nº 171–172 (Septembre–Décembre 2000)

MAURICE BOFFA, On Specker’s Refutation of the Axiom of Choice – VICTOR RODYCH, Wittgenstein’s Anti-Modal Finitism – WIM MIELANTS, Believing in strongly compact cardinals – ROBERT THOMAS, Mathematics and Fiction I: Identification – B.H. SLATER, Finite Achievements – KAI BUCHHOLZ, Sémantique formelle et ressemblances de famille – FRANCESCO PAOLI, The proof theory of comparative logic – AHTI PIETARINEN, Logic and Coherence in the Light of Competitive Games – HEIKKI-PEKKA INNALA, On the Non-neutrality of Deontic Logic – LEON VAN DER TORRE & YAO-HUA TAN, Two-Phase Deontic Logic

Nº 173–174–175 (Mars–Juin–Septembre 2001)

DIRK BATENS, Editorial Note – ANDRZEJ WIŚNIEWSKI, Questions and Inferences – DIDERIK BATENS, A General Characterization of Adaptive Logics – MARIUSZ URBAŃSKI, Synthetic Tableaux and Erotetic Search Scenarios: Extension and Extraction – PIOTR LEŚNIEWSKI & ANDRZEJ WIŚNIEWSKI, Reducibility of Questions to Sets of Questions: Some Feasibility Results – DIDERIK BATENS & DAGMAR PROVIJN, Pushing the Search Paths in the Proofs. A Study in Proof Heuristics – JOKE MEHEUS, Adaptive Logics for Question Evocation – LIZA VERHOEVEN, All Premises Are Equal, But Some Are More Equal Than Others – GUIDO VANACKERE, The Role of Ambiguities in the Construction of Collective Theories – ISABEL D’HANIS, The Use of Metaphors in Scientific Development: A Logical Approach – ERIK WEBER & MAARTEN VAN DYCK, Adaptive Logic and Covering Law Explanations – DIDERIK BATENS & LIEVEN HAESAERT, On Classical Adaptive Logics of Induction – ADAM GROBLER, Truth, Knowledge, and Presupposition – SONJA SMETS, On Causation and a Counterfactual in Quantum Logic: The Sasaki Hook

Nº 176 (Décembre 2001)

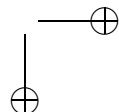
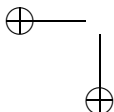
SERGIO GALVAN, The Principle of Deontic Reflexivity and the Kantian Axiom – PAULO A.S. VELOSO, A Logical Approach to Qualitative Reasoning with ‘Several’ – JEAN-YVES BÉZIAU, Sequents and Bi-valuations – JOHN WOODS & HANS V. HANSEN, The Subtleties of Aristotle on Non-Cause

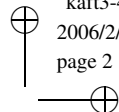
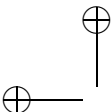
Nº 177–178 (Mars–Juin 2002)

HANNES LEITGEB, What is a Self-Referential Sentence? Critical Remarks on the Alleged (Non-)Circularity of Yablo’s Paradox – TJEERD B. JONGELING, TEUN KOETSIER & EVER WATTEL, A Logical Approach to Qualitative Reasoning with ‘Several’ – ALEXANDER S. KARPENKO, Atomic and Molecular Paraconsistent Logics – VLADIMIR MARKIN & DMITRY ZAITSEV, Imaginary Logic-2: Formal Reconstruction of the Unnoticed Nikolai Vasiliev’s Logical System – THOM BROOKS, ‘Saving the Greatest Number’ – LLOYD HUMBERSTONE, Implicational Converses – PAWEŁ GARBACZ, Begging the Question as a Formal Fallacy – PETER SIMONS, Negation, Duality and Opacity – JOSÉ M. MÉNDEZ, FRANCISCO SALTO & PEDRO MÉNDEZ R., Four Kinds of Subminimal Negation within the Context of the Basic Positive Logic B+ – ROGER VERGAUWEN & RAY LAM, Incomplete Descriptions: Problems of Elliptical Analysis, Situation Semantics and Relevance – MARIUSZ URBAŃSKI, Synthetic tableaux for Łukasiewicz’s calculus Ł3 – ANDRZEJ WIŚNIEWSKI, Weak Epistemic Logics, Immediate Consequence, and Paraconsistency – ROBERT THOMAS, Mathematics and Fiction II: Analogy

Nº 179–180 (Septembre–Décembre 2002)

BART VAN KERKHOVE & JEAN PAUL VAN BENEGEM, Editorial Preface – MARY LENG, Mathematical Practice as a Guide to Ontology: Evaluating Quinean Platonism by its Consequences for Theory Choice – LIEVEN DECOCK, A Lakatosian Approach to the Quine-Maddy Debate – ALAN BAKER, Maximizing Principles and Mathematical Methodology – SANDY BERKOVSKI, Surprising user-friendliness – ERIK WEBER & LIZA VERHOEVEN, Explanatory Proofs in Mathematics – IAN DOVE, Can Pictures Prove? – IULIAN D. TOADER, Mathematical Diagrams in Practice: an Evolutionary Account – BART VAN KERKHOVE & ERIK MYIN, Direct Perception in Mathematics: A Case for Epistemological Priority – DON FALLIS, What Do Mathematicians Want? Probabilistic Proofs and the Epistemic Goals of Mathematicians – AARON LERCHER, What is the Goal of Proof? – DON FALLIS, Response to “What is the Goal of Proof?” – RON ROOD, Proof, cognition, and rationality – ROMAN MURAWSKI, Leibniz’s and Kant’s Philosophical Ideas and the Development of Hilbert’s Programme





Nº 181 (Mars 2003)

THOMAS FORSTER, Foreword – JACK COPELAND & DIANE PROUDFOOT, The Conjunction Fallacy – LENNART ÅQVIST, Future contingents and determinism in Aristotle's *De Interpretatione* IX: Some logical aspects of the so-called second oldest interpretation – MARTIN M. TWEEDALE, Prof. Cresswell's Views on Aristotle's Theory of Predication – EDWIN D. MARES, Halldén-Completeness and Modal Relevant Logic – ROBERT GOLDBLATT, IAN HODKINSON & YDE VENEMA, On Canonical Modal Logics That Are Not Elementarily Determined – GIOVANNA CORSI, *BF, CBF* and Lewis semantics

Nº 182 (Juin 2003)

Editorial Preface – N.A. VASIL'EV, Imaginary (non-Aristotelian) Logic – ROGER VERGAUWEN & EVGENY A. ZAYTSEV, The Worlds of Logic and the Logic of Worlds

Nº 183–184 (Septembre–Décembre 2003)

JOKE MEHEUS, Paraconsistent Compatibility – DIDERIK BATENS, A Strengthening of the Rescher–Manor Consequence Relations – MAREK NASIENIEWSKI, The Axiom of McKinsey-Sobociński K1 in the framework of discussive logics – LIZA VERHOEVEN, Proof Theories for Some Prioritized Consequence Relations – ADRIAN HEATHCOTE, Truthmaking and the Alleged Need for Relevance – MICHAEL J. WREEN, Arguments from Ignorance and the Presumption of Innocence – LOU GOBLE, Preference Semantics for Deontic Logic - Part I: Simple Models – ADRIANE RINI, When Time is of the Essence: *Prior Analytics* I.15 and *De Caelo* I.12 – R. ZUBER, Quantificateurs faiblement réductibles – ALLARD TAMMINGA, A Critical Exposition of Isaac Levi's Epistemology – STEPHEN READ, Logical Consequence as Truth-preservation

Nº 185–186–187–188 (Mars–Juin–Septembre–Décembre 2004)

ERIK WEBER, Introduction – MAARTEN VAN DYCK, Causal Discovery Using Adaptive Logics. Towards More Realistic Heuristics for Human Causal Learning – LEEN DE VREESE & ERIK WEBER, Applications of the Adaptive Logic for Causal Discovery – DIDERIK BATENS, The Basic Inductive Schema, Inductive Truisms, and the Research-Guiding Capacities of the Logic of Inductive Generalization – LÁSZLÓ PÓLOS & MICHAEL T. HANNAN, A Logic for Theories in Flux – JACEK MALINOWSKI, Strawsonian Presuppositions and Logical Entailment – ANDRZEJ WIŚNIEWSKI, Erotetic Search Scenarios, Problem-solving, and Deduction – LIBOR BÉHOUNEK, Fuzzification of Groenendijk-Stokhof Propositional Erotetic Logic – KRISTOF DE CLERCQ & LIZA VERHOEVEN, Sieving Out Relevant and Efficient Questions – MICHAL PELIŠ, Questions and Logical Analysis of Natural Language: the Case of Transparent Intensional Logic – DIDERIK BATENS & KRISTOF DE CLERCQ, A Rich Paraconsistent Extension of Full Positive Logic – DOROTA LESZCZYŃSKA, Socratic Proofs for Some Modal Normal Propositional Logics – MAREK NASIENIEWSKI, An Adaptive Logic Based on Jaśkowski's logic D<sub>2</sub> – DAGMAR PROVIJN & JOKE MEHEUS, Direct Dynamic Proofs for Classical Compatibility – MARCUS URBAŃSKI, How to Synthesize a Paraconsistent Negation: the Case of CluN – LOU GOBLE, Preference Semantics for Deontic Logic - Part II: Multiplex Models – MARCEL CRABBÉ, L'égalité et l'extensionnalité – JAN WESTERHOFF, A Taxonomy of Composition Operations – LLOYD HUMBERSTONE, Yet Another "Choice of Primitives" Warning: Normal Modal Logics – MATTHEW MCKEON, Logic and Existential Commitment – JAMES HARDY, How to Catch Achilles: an Introduction to the Theory of Infinitals – PHILIPPE BALBIANI, Reasoning about Vague Concepts in the Theory of Property Systems – THOMAS FORSTER, The Significance of Yablo's Paradox without Self-Reference – LEON HORSTEN, A Note Concerning the Notion of Satisfiability

Nº 189–190–191–192 (Mars–Juin–Septembre–Décembre 2005)

MAX CRESSWELL, Even Modal Realists Should Do the Best They Can – LEON HORSTEN, Remarks on the content and extension of the notion of provability – MARCEL CRABBÉ, Une élimination des coupures ne tolérant pas l'extensionnalité – ROSS P. CAMERON, Truthmaker Necessitarianism and Maximalism – PAVEL MATERNA, Ordinary Modalities – RICHARD L. EPSTEIN, Paraconsistent Logics with Simple Semantics – GEMMA ROBLES & JOSÉ M. MÉNDEZ, Constructive negation defined with a falsity constant for positive logics with the CAP defined with a truth constant – DINKO DIMITROV & SHAO CHIN SUNG, On the Axiomatic Characterization of 'Who is a J?' – KOJI TANAKA, The AGM Theory and Inconsistent Belief Change – ARI MAUNU, Generalist Transworld Identitism – HILLA JACOBSON, Disquotation and Proper Names: Brandom on Kripke's Puzzle – M. BOURDEAU, La théorie constructive de la référence – RICHARD L. EPSTEIN, Classical Logic with Non-Referring Names – ADRIAN MIROIU, Modality and World-Indexed Sentences – AMIR HOROWITZ, How not to argue for a module of language – DÉCIO KRAUSE ET AL., On the concept of identity in Zermelo-Fraenkel-like axioms and its relationship with quantum statistics – DANIEL KING, Towards a Physical Theory of the Now – JOÃO MARCOS, Nearly every normal modal logic is paranormal – PETER SCHUSTER, Logisch zwingende Teilprinzipien von ZFC – ROBERT FRANCESCHOTTI, Constitution and the Necessity of Identity – ROGER VERGAUWEN & RODRIGO GONZÁLEZ, On the Verisimilitude of Artificial Intelligence – CHRIS MORTENSEN, It isn't so, but could it be?

