

Table of Contents

Defining Selection Functions	1
<i>Holger Andreas and Mario Günther</i>	
Is Logic Exceptional?.....	13
<i>Pavel Arazim</i>	
The Theory of Topic-Sensitive Intentional Modals	31
<i>Francesco Berto</i>	
Categoricity and Negation. A Note on Kripke's Affirmativism	57
<i>Constantin C. Brîncuș and Iulian D. Toader</i>	
A Justification Logic for Argument Evaluation	67
<i>Alfredo Burrieza and Antonio Yuste-Ginel</i>	
On the Nature of Combinatorial Proofs	83
<i>Serena Delli</i>	
A Formal Model for Explicit Knowledge as Awareness-Of Plus Awareness-That	101
<i>Claudia Fernández-Fernández and Fernando R. Velázquez-Quesada</i>	
Faithful Relative Truth Definability and a Truth-Theoretic Strength of Type-Free Truth	117
<i>Daichi Hayashi</i>	
Toward a Logic for Neural Networks	133
<i>Levin Hornischer</i>	
The Name of the Sinus Function	149
<i>Ansten Klev</i>	
Algebraic Semantics for Fischer Servi's Version of Modal Logic BK ..	161
<i>Sergei Odintsov</i>	
Logic as a (Natural) Science	177
<i>Jaroslav Peregrin</i>	
Non-Constructive Procedural Theory of Propositional Problems and the Equivalence of Solutions	197
<i>Ivo Pezlar</i>	

A First-Order Sequent Calculus for Logical Inferentialists and Expressivists.....	211
<i>Shuhei Shimamura</i>	
A Dynamic Epistemic Logic for Resource-Bounded Agents	229
<i>Anthia Solaki</i>	