

TABLE OF CONTENTS

PREFACE	iii
<i>Proceedings of the 7th International Symposium LOGICA '93</i>	
JAN WOLEŃSKI In Defence of the First-order Thesis	1
JAN BERG The Ontological Status of Propositions	12
VEIKKO RANTALA and TERE VADÉN Minds, Logics, and Connotations (Critique of Fodor and Polyshyn)	19
JAROSLAV PEREGRIN Generalized Quantifiers: A New Paradigm?	25
PETR KOLÁŘ Vagueness without Tolerance	33
ILPO HALONEN Identifiability and the Logic of the Interrogative Model of Inquiry	45
WERNER STELZNER Types of Relevance in Epistemic Contexts	52
JEAN-YVES BÉZIAU Du Pont's Paradox and Intensional Logic	62
VLADIMÍR SVOBODA On One Puzzle Concerning the Simple Terms of Arithmetics	66
ANDREW POWELL Some Thoughts on Finitary Mathematics	72
TIMOTHY CHILDERS The Role of Calibration in Inductive Logic	80
ONDREJ MAJER Inductive Logic for Predicting in Time Sequences	96
IVAN KRAMOSIL An Intensional Interpretation and Generalization of Dempster-Schafer Approach to Uncertainty Processing	105
MAX URCHS On Precausal Connectives	123

PETR JIRKŮ		
Rule-Based Defeasible Reasoning		130
RYSZARD WÓJCICKI		
<i>Truth in Science</i>		136
ELŻBIETA KALUSZYŃSKA		
Pragmatic vs. Semantic Models of Empirical Theories		150
LADISLAV J. KOHOUT and ISABEL STABILE		
The Logic of Systemic Concepts in the Work of Galen, Comenius and Masaryk 1: Proto-logic and Uncertainty of Information		159
PAVEL MATERNA		
Conceptual Systems and Kripke's Puzzle		183
	<i>Proceedings of the 6th International Symposium LOGICA '92 - Supplement</i>	
ARTO SIITONEN		
The Status of Bolzano's Sentences-in-themselves		197
MAX URCHS		
On the Law of Excluded Contradiction		202
LIST OF CONTRIBUTORS		210