

TABLE OF CONTENTS

A PREFACE	9
Andrew Aberdein PROOFS AND REBUTTALS: APPLYING STEPHEN TOULMIN'S LAYOUT OF ARGUMENTS TO MATHEMATICAL PROOF	11
Emil Bădici THE SIMPLE LIAR TAKES REVENGE	25
Frode Bjørdal MINIMALISTIC LIBERALISM. AN ADEQUATE, ACCEPTABLE, CONSISTENT AND CONTRADICTORY FOUNDATION.	39
István Danka THREE WITTGENSTEINS ON THE BIVALENCE OF OUR ONE AND ONLY ONE LOGIC	51
Mircea Dumitru EXPLAINING PHENOMENAL CONSCIOUSNESS. DOES CONCEIVABILITY ENTAIL POSSIBILITY?	61
Michèle Friend MEINONGIAN STRUCTURALISM.	71
Norma B. Goethe HOW TO LEARN ABOUT THE NATURE OF MATHEMATICS.	85
John T. Kearns THE LOGICAL DIFFERENCE BETWEEN KNOWLEDGE AND JUSTIFIED BELIEF	101
Sandra Lapointe BOLZANO ON GROUNDING OR WHY IS LOGIC SYNTHETIC.	113
Domenico Mancuso BEYOND BRANCHING TIME	127
Douglas Patterson THEORIES OF MEANING AND SEMANTIC PARADOX	139

Jaroslav Peregrin	
INTERSUBSTITUTIVITY	149
Graham Priest	
THE LIMITS OF KNOWLEDGE	165
Giuseppe Primiero	
BELIEF REVISION IN CONSTRUCTIVE TYPE THEORY	177
Jordan Howard Sobel	
ON THE STOREYED REVENGE OF STRENGTHENED LIARS	189
Vítězslav Švejdar	
ON MODAL SYSTEMS WITH ROSSER MODALITIES	203
Jan Woleński	
A GENERALIZATION OF HUME'S THESIS	215