

## Table of Contents

Preface	vii
Introduction	ix
Chapter One. The Logical Discourse and the Modern Cultural Climate	1
<i>Nijaz Ibrulj</i> . National Dogmatism or the Logic of Consociation?	1
<i>Gëzim Alpion</i> . European Media and ‘Outsiders’ within—Contemporary Representations of Albania in the British Press	30
<i>Olga Breskaya, Oleg Bresky</i> . University in Belarus: the Grounds and the Prospects	53
<i>Valentin A. Bazhanov</i> . The Logical Community in the USSR and Modern Russia: The Furrow Syndrome	65
Chapter Two. The Cultivation of Logical Traditions: the Beginning	73
<i>Nijaz Ibrulj</i> . Bosnia Porphyriana: An Outline of the Development of Logic in Bosnia and Herzegovina	73
<i>Marin Țurlea</i> . Ideological and Philosophical Aspects of Logical Tradition in Romania	115
<i>Iryna Khomenko</i> . Logic in Kyiv Theological Academy (1819–1920)	129
<i>Romanas Plečkaitis</i> . The Development of Logic in Lithuania	139
Chapter Three. The Cross-cultural Context of Logical Traditions	152

<i>Roman Murawski</i> . Philosophy of Mathematics in Poland in the 20th Century	152
<i>Tõnu Tamme</i> . Logic in Estonia	166
<i>Aleks Knoks &amp; Jurgis Šķilters</i> . Logic in Latvia	172
<i>Stanislovas Norgėla</i> . Mathematical Logic in Lithuania	183
<i>Andrej Ule</i> . Logic and Theory of Science in Slovenia	194
<i>András Máté, Hajnal Andrėka, István Nėmeti</i> . The Development of Symbolic Logic in Hungary	202
<i>Violeta Panzova</i> . Logic in Macedonia	218
<i>Svetlana Zečević</i> . The Tendencies of Logic and Methodology in Montenegro	226
Chapter Four. The Traditions of Analytic Philosophy, Philosophy of Science and Philosophical Logic	233
<i>Ilie Părvu, Andreea Eșanu</i> . Analytic Philosophy in Romania	233
<i>Péter Szegedi</i> . Philosophy of Science in Hungary	250
<i>Matjaž Potrč &amp; Vojko Strahovnik</i> . Some Tendencies of Logic and Methodology in Slovenia	268
<i>Jiří Raclavský</i> . On the Czech Logic in the 20th Century	283
<i>Martin Tabakov</i> . The Development of Philosophical Logic in Bulgaria	292
Chapter Five. Some Significant Results in Modern Logic	317
<i>Alexander S. Karpenko</i> . Moscow Logical Schools (Period of Ideology 1917–1991)	317
<i>Grigori Mints, Sergey I. Nikolenko</i> . History of the Leningrad (St. Petersburg) School of Constructive Mathematics and Proof Theory	381
<i>Sergey I. Nikolenko</i> . The Markov School in the 21st Century	389
<i>Alexander Lyaletski, Marina Morokhovets, Andrei Paskevich</i> . Kyiv School of Automated Theorem Proving: a Historical Chronicle	431

<i>Mirjana Borisavljević, Silvia Ghilezan, Predrag Janičić, Aleksandar Krapež, Miloš Kurilić, Žarko Mijajlović, Zoran Marković, Zoran Ognjanović, Jovanka Pantović, Zoran Petrić, Miomir S. Stanković, Radomir S. Stanković, Ivan Stojmenović, Djordje Vukomanović.</i> History of Mathematical Logic in Serbia	470
<i>Srećko Kovač, Berislav Žarnić.</i> An Outline of the History of the Croatian Logic	496
<i>Vilém Novák.</i> A Concise Glance at the History of Fuzzy Logic in Czechia (with a glimpse of the origin of data-mining—the GUHA method)	526
<i>Marián Zouhar.</i> On Some Slovak Contributions to Non-Classical Logics	543
<i>Martin Tabakov.</i> The Development of Mathematical Logic in Bulgaria	560
Chapter Six. Dialectical Logic and Informal-Logical Philosophy of Science	573
<i>Andrey Maidansky.</i> The Concept of Truth in Ilyenkov's Dialectical Logic	573
<i>Anguel S. Stefanov.</i> Philosophy of Science in Bulgaria	583
<i>Herbert Hörz.</i> Science of Science in the German Democratic Republic. Remarks of a Contemporary Witness	595
<i>János Laki.</i> The Role of Informal Logic in the Kuhnian Scientific Change	614
<i>János Laki.</i> Versions of Externalism. Hungarian Contributions to the Post-Positivist Philosophy of Science	631
Chapter Seven. The History of Logic as Histories of People	638
<i>Jan Woleński.</i> The Story of a Footnote	638
<i>Vitaly I. Levin.</i> Victor Ivanovich Shestakov, the Scientist and Person	655
<i>Vitaly I. Levin.</i> Sofia Alexandrovna Yanovskaya, the Person, Teacher, and Scientist	675
Index	692
About the Contributors	701