

Contents

Part I: Philosophy of Mathematics (in General)

Mathematical Knowledge	15
On the Power and Weaknesses of the Axiomatic Method	53
Remarks on the Mathematical Universe	63
Structuralism and Category Theory in the Contemporary Philosophy of Mathematics (with Izabela Bondecka-Krzykowska)	73

Part II: Hilbert's Program vs. Incompleteness Phenomenon

Hilbert's Program: Incompleteness Theorems vs. Partial Realizations	83
On the Distinction Proof-Truth in Mathematics	101
Reactions to the Discovery of the Incompleteness Phenomenon	115
Gödel's Incompleteness Theorems and Computer Science	127
The Present State of Mechanized Deduction, and the Present Knowledge of Its Limitations	137
On Proofs of the Consistency of Arithmetic	159
Decidability vs. Undecidability. Logico-Philosophico-Historical Remarks	165
Undefinability of Truth. The Problem of the Priority: Tarski vs. Gödel	177
Troubles With (the Concept of) Truth in Mathematics	187

Part III: Philosophy of Mathematics in Poland

The Philosophy of Hoene-Wroński	205
Philosophical Reflection on Mathematics in Poland in the Interwar Period	215
Philosophy of Mathematics in the Warsaw Mathematical School	227
Andrzej Mostowski on the Foundations and Philosophy of Mathematics (with Jan Woleński)	243

Part IV: Mathematical Logic in Poland

Stanisław Piątkiewicz and the Beginnings of Mathematical Logic in Poland (with Tadeusz Batóg)	261
Contribution of Polish Logicians to Recursion Theory	267
Logical Investigations at the University of Poznań in 1945–1955 (with Jerzy Pogonowski)	283
References	295
Editorial Note	327
Index of Names	331