

Contents

Articles in English

Ryota Akiyoshi An Interpretation of Brouwer's Argument for Bar Induction <i>via</i> Infinitary Proof Theory	5
Costanza Brevini How to Have True Mathematical Beliefs and Different Mathematical Beliefs at the Same Time	11
Bogdan Dembiński Plato's Theory of Ideas and Mathematics	17
Jaroslav Mrozek Socializing Aspects of Proof Procedure	25
Paniel Reyes-Cardenas Pragmatism and the "Science of Inquiry": Peirce's Plea for Realism and Diagrammatic Reasoning	33
Prokop Sousedík and David Svoboda Dilemma about Number	41
János Tanács The Insufficiency of Traditional Platonism from the Viewpoint of Incompatible Mathematical Theories	47
Vitali Tselishchev Mathematical Intuition and Hilbert's "Minimal" Philosophy	53

Contents	3
----------	---

Articles in Russian

Игорь Леопольдович Алексеев - Igor Alekseev Математизация научного знания и ее проблематика	59
Василий Перминов - Vasiliy Perminov Системный подход к решению проблемы Вигнера System Approach to the Solution of Wigner's Problem	63
Анатолий В. Чусов - Anatoli Tchoussov Математика как объективация: развивающаяся онтология предмета Mathematics as Objectivization: The Developing Ontology of the Subject-matter	69