CONTENTS

PART I MATHEMATICS AND APPLICATIONS

1. Bryll Grzegorz, Jaworski Leszek
   Several Remarks about Three-valued Kleene’s Propositional Logic, without Tautologies ........................................11
2. Budzik Dorota
   On Some Stability Properties of Monomial Functions ............17
3. Cytiwski Jerzy
   Noise Reduction in High Resolution ECG by Using
   Frequency-domain Adaptive Filtering ..................................25
4. Derkach Stepan
   The Use of the Collocation Method for Solving the Diffusion
   Equation under Two Mass Specification ...............................31
5. Fedorchuk Vasyl, Fedorchuk Volodymyr
   On Construction of the First-Order Differential Equations
   in the Space M(1,3) × R(u) with Non-trivial Symmetry ..........35
6. Ger Roman
   Abstract Boundedness and the Stability of the Pexider Equation ...41
7. Kaptur Marcin
   The Proof of Certain Tarski’s Theorem about the Existence
   of One-element Base for Axiomatizable Systems of Propositional
   Calculus .................................................................51
8. Krech Ireneusz
   Weight Factor of a Set of Trees in a Stochastic Semi-simple
   Homogeneous Graph ...................................................61
9. Medvedev Gennady
The No Arbitrage Conditions in the Segmented Markets .......... 69
10. Povstenko Jurij
   Nonlocality Versus Friction .................................... 75
11. Povstenko Jurij, Kubík Ilona
   Concentrated Forces in Two-dimensional Nonlocal Elastic Solid .. 81
12. Šimsová Jana
The Comparison of Semi-Orthogonal Wavelet and Orthonormal Wavelet Sets for Solving Fredholm’s Integral Equation of the Second Kind ................................. 87

13. Tikhonenko Oleg, Klimovich Konstantin
Two Priority Head-of-the-line Queueing System with Random Length Demands ................................. 97

14. Trenkl Marián
Algorithms for Composing Magic Cubes ......................... 103

15. Troush Nikolai, Tsekhovaya Tatiana
Asymptotic Distribution of the Mutual Variogram Estimate .......... 109

PART II MATHEMATICS TEACHING

16. Bittnerová Daniela
Exponential and Logarithmic Functions ......................... 117

17. Bryll Grzegorz, Rygal Grażyna
Remarks about the Replacement of School Induction Definitions by Normal Definitions ................................. 123

18. Bryll Grzegorz, Sochacki Robert
On Usability of Ordering and Equivalence Relations to define and to Ground Some Mathematical Notions in Secondary Schools 131

19. Fríč Roman
Nonelementary Notes on Elementary Events ................ 137

20. Gunčaga Ján
Problems with Successive Addition of Logical Conditions ...... 143

21. Kopka Jan
Routes on a Cubic Grid and on a Chessboard ................ 149

22. Major Maciej, Nawolska Barbara
The Justice of Chance as a Stochastic Dilemma ................ 155

23. Melichar Jan
Mathematics in the University Studies of Kindergarten Teachers 163

24. Moc Ondřej
Teaching Calculus with Original Historical Sources - Γ Function 165

25. Perný Jaroslav
Geometrical Folder ........................................ 173

26. Prokopová Magdalena
Students’ Conception of a Point and its Relation to a Straight Line: A Comparison of Phylogenesis and Ontogenesis ............ 179
27. Rys Petr, Zdral Tomáš
   *Equations with Parameter Solved in Cabri Geometry* ........... 187
28. Rys Petr, Zdral Tomáš
   *On one Linear Approximation Used in one Applied Problem* .... 191
29. Tlustý Pavel
   *Discrete Uniform Distribution and Paradoxes* ................. 195
30. Uhlirová Martina
   *Mathematical Applications of Computer Science for the Preparation of Prospective Primary School Teachers* ........ 201