

OBSAH

Lekce:

1. Branches of Mathematics	1
2. The Abstract Language of Mathematics	5
3. The Number System and Real Numbers	9
4. Complex Numbers	16
5. Geometry and Trigonometry	19
6. Sets	24
7. Propositional and Boolean Algebra	28
8. Solution of Equations	31
9. Relations and Functions	35
10. The Differential Calculus	40
11. The Integral Calculus	43
12. Vectors	47
13. Groups	51
14. Topology and Graphs	54
15. Probability	58
16. Statistics	62
17. Computing Science I	66
18. Computing Science II	71
19. Fortran	74
20. Operational Research	79
Anglicko-český slovník	82

Doplňková četba:

1. Numeral System	91
2. The Greek Mathematical Genius	92
3. Euclid's Fifth Postulate and Non-Euclidean Geometry	93
4. The Axiomatization of Arithmetic	94
5. Combinatorial Analysis	95
6. Lebesgue's Theory of Integration	96
7. From Gamblers' Rules to an Axiomatic Theory of Probability	97
8. The Binary Logic of Computers	99
9. Iteration - a Job for Computers	100
10. Linear Programming	101

Seznam použité literatury

103

Obsah

104

