Introduction	
Unit 1 : On integral and differential calculus	7, 4
Unit 2 : Historical introduction to integral calculus	
Unit 3 : The real number system	
Unit 4 : The real number system /cont./	. 23
Unit 5 : The definitions of limit and continuity	
Unit 6 : Sets	. 35
Unit 7 : Relations	
Unit 8 : Partially ordered sets	
Unit 9 : Functions and their graphs	
Unit 10 : Algebras	. 59
Unit ll : What is a graph ?	. 66
Unit 12 : Paths	· . 71
Unit 13: The colouring of graphs	
Unit 14: What is analytic geometry?	
Unit 15: The conic sections	91
Unit 16: A circle	. 90
Unit 17: What is a computer?	
Unit 18: What is an operating system?	
Unit 19 : Artificial intelligence	
Unit 20 : A glimpse at what might be	. 128
Supplementary texts for students of physics	
Atoms at work	. 134
States of matter	. 138
Statics	. 141
Dynamics	
Energy, work, and power	. 145
What is Solid State Physics ?	. 148
Appendix	
English - Slovak vocabulary	
Contents	. 195
Bibliography	. 196