

Introduction	
Unit 1	: On integral and differential calculus 3
Unit 2	: Historical introduction to integral calculus ... 10
Unit 3	: The real number system 17
Unit 4	: The real number system /cont./ 23
Unit 5	: The definitions of limit and continuity 29
Unit 6	: Sets 35
Unit 7	: Relations 41
Unit 8	: Partially ordered sets 46
Unit 9	: Functions and their graphs 52
Unit 10	: Algebras 59
Unit 11	: What is a graph ? 66
Unit 12	: Paths 71
Unit 13	: The colouring of graphs 77
Unit 14	: What is analytic geometry ? 83
Unit 15	: The conic sections 91
Unit 16	: A circle 98
Unit 17	: What is a computer ? 104
Unit 18	: What is an operating system ? 114
Unit 19	: Artificial intelligence 122
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 142
Energy, work, and power 145
What is Solid State Physics ? 148
Appendix 153
English - Slovak vocabulary 161
Contents 195
Bibliography 196