4 Limits of Computability or Why Do There Exist Tasks That Cannot Be Solved Automatically by Computers .................................................. 117
  4.1 Aim ........................................................................ 117
  4.2 How Many Programs Exist? ................................. 118
  4.3 YES or NO, That Is the Question......................... 125
  4.4 Reduction Method .............................................. 133
  4.5 Summary .......................................................... 155

5 Complexity Theory or What to Do When the Energy of the Universe Doesn’t Suffice for Performing a Computation? .................. 161
  5.1 Introduction to Complexity Theory ...................... 161
  5.2 How to Measure Computational Complexity? ......... 163
  5.3 Why Is the Complexity Measurement Useful? ......... 169
  5.4 Limits of Tractability ........................................... 174
  5.5 How Do We Recognize a Hard Problem? ............. 178
  5.6 Help, I Have a Hard Problem .............................. 190
  5.7 Summary .......................................................... 195

6 Randomness in Nature and as a Source of Efficiency in Algorithmics .............................. 201
  6.1 Aims ..................................................................... 201
  6.2 Does True Randomness Exist? .............................. 203
  6.3 Abundant Witnesses Are Useful ........................... 210
  6.4 High Reliabilities ............................................... 228
  6.5 What Are Our Main Discoveries Here? ............... 234

7 Cryptography, or How to Transform Drawbacks into Advantages .................................. 239
  7.1 A Magical Science of the Present Time ............... 239
  7.2 Prehistory of Cryptography ................................. 241
  7.3 When Is a Cryptosystem Secure? ......................... 246
  7.4 Symmetric Cryptosystems ................................... 249
  7.5 How to Agree on a Secret in Public Gossip? ........ 253
  7.6 Public-Key Cryptosystems .................................. 260
  7.7 Milestones of Cryptography ............................... 272
8 Computing with DNA Molecules, or Biological Computer Technology on the Horizon .......... 277
  8.1 The Story So Far ........................................ 277
  8.2 How to Transform a Chemical Lab into a DNA Computer .................................. 282
  8.3 Adleman’s Experiment ................................. 288
  8.4 The Future of DNA Computing ....................... 296

9 Quantum Computers, or Computing in the Wonderland of Particles ........................... 299
  9.1 Prehistory ................................................. 299
  9.2 The Wonderland of Quantum Mechanics .......... 302
  9.3 How to Compute in the World of Particles? ...... 309
  9.4 The Future of Quantum Computing ................. 320

10 How to Make Good Decisions for an Unknown Future or How to Foil an Adversary ........ 325
  10.1 What Do We Want to Discover Here? .............. 325
  10.2 Quality Measurement of Online Algorithms ...... 327
  10.3 A Randomized Online Strategy ..................... 338
  10.4 Summary ............................................... 356

References ..................................................... 359

Index .......................................................... 361
Algorithmic Adventures
From Knowledge to Magic
Hromkovic, J.
2009, XIII, 363 p., Hardcover
ISBN: 978-3-540-85985-7