DNA Nanotechnology - Algorithmic Self-assembly
Scaffolded DNA Origami: from Generalized Multicrossovers to Polygonal Networks p. 3
A Fresh Look at DNA Nanotechnology p. 23
DNA Nanotechnology: an Evolving Field p. 35
Self-healing Tile Sets p. 55
Compact Error-Resilient Computational DNA Tilings p. 79
Forbidding-Enforcing Conditions in DNA Self-assembly of Graphs p. 105
Codes for DNA Nanotechnology
Finding MFE Structures Formed by Nucleic Acid Strands in a Combinatorial Set p. 121
Involution Solid Codes p. 137
Test Tube Selection of Large Independent Sets of DNA Oligonucleotides p. 147
DNA Nanodevices
DNA-Based Motor Work at Bell Laboratories p. 165
Nanoscale Molecular Transport by Synthetic DNA Machines p. 175
Electronics, Nanowire and DNA
A Supramolecular Approach to Metal Array Programming Using Artificial DNA p. 191
Multicomponent Assemblies Including Long DNA and Nanoparticles - An Answer for the Integration Problem? p. 199
Molecular Electronics: from Physics to Computing p. 215
Other Bio-molecules in Self-assembly
Towards an Increase of the Hierarchy in the Construction of DNA-Based Nanostructures Through the Integration of Inorganic Materials p. 249
Adding Functionality to DNA Arrays: the Development of Semisynthetic DNA-Protein Conjugates p. 261
Bacterial Surface Layer Proteins: a Simple but Versatile Biological Self-assembly System in Nature p. 277
Biomolecular Computational Models
Computing with Hairpins and Secondary Structures of DNA p. 293
Bottom-up Approach to Complex Molecular Behavior p. 309
Aqueous Computing: Writing on Molecules Dissolved in Water p. 321
Computations Inspired by Cells
Turing Machines with Cells on the Tape p. 335
Insights into a Biological Computer: Detangling Scrambled Genes in Ciliates p. 349
Modelling Simple Operations for Gene Assembly p. 361
Appendix
Publications p. 377
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.