A Comparison of Evolutionary Programming and Genetic Algorithms for Electronic Part Placement  p. 503
An Extended Evolutionary Programming Algorithm for VLSI Channel Routing  p. 521
Genetic Mechanisms Underlying the Baldwin Effect Are Evident in Natural Antibodies  p. 547
Evolutionary Stable Strategies Are Not Always Stable under Evolutionary Dynamics  p. 565
Evolutionary Optimization of a Neural Network-based Signal Processor for Photometric Data from an Automated DNA Sequencer  p. 579
An Object-Oriented Environment for Artificial Evolution of Protein Sequences: The Example of Rational Design of Transmembrane Sequences  p. 603
Docking Conformationally Flexible Small Molecules into a Protein Binding Site through Evolutionary Programming  p. 615
Evolutionary Programming-Based Optimal Robust Locomotion Control of Autonomous Mobile Robots  p. 631
Evolutionary Programming for Synthesis of Optimal Controllers  p. 645
Genetic Algorithms for Automatic Regrouping of Air Traffic Control Sectors  p. 657
An Iterated Function Systems Approach to Emergence  p. 673
Evolving the Architecture of a Multi-part Program in Genetic Programming Using Architecture-Altering Operations  p. 695
Genetic Programming Exploratory Power and the Discovery of Functions  p. 719
An Adaptive Inductive Logic Programming System Using Genetic Programming  p. 737
PANIC: A Parallel Evolutionary Rule Based System  p. 753
Multi-rule-set Decision-making Schemes for a Genetic Algorithm Learning Environment for Classification Tasks  p. 773
2-D Genetic Algorithms for Determining Neural Network Structure and Weights  p. 789
Author Index  p. 805
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.