Introduction

Foundation Issues Revisited
Genetic Algorithms are NOT Function Optimizers
Generation Gaps Revisited
Modeling Genetic Algorithms
Recombination Distributions for Genetic Algorithms
An Executable Model of a Simple Genetic Algorithm
Modeling Simple Genetic Algorithms
Deception and the Building Block Hypothesis
Deception Considered Harmful
Analyzing Deception in Trap Functions
Relative Building-Block Fitness and the Building Block Hypothesis
Convergence and Genetic Diversity
Accounting for Noise in the Sizing of Populations
Syntactic Analysis of Convergence in Genetic Algorithms
Population Diversity in an Immune System Model: Implications for Genetic Search
Remapping Hyperspace During Genetic Search: Canonical Delta Folding
Genetic Operators and Their Analysis
Real-Coded Genetic Algorithms and Interval-Schemata
Genetic Set Recombination
Crossover or Mutation?
Simulated Crossover in Genetic Algorithms
Machine Learning
Learning Boolean Functions with Genetic Algorithms: A PAC Analysis
Is the Genetic Algorithm a Cooperative Learner?
Hierarchical Automatic Function Definition in Genetic Programming
Author Index
Key Word Index

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.