## **CONTENTS**

## General Fundamentals

Evolution of Regulation examined with a Novel Strategy for Comparitative Optimization  Michael A. Savageau	9
Generalized Exponentials and Dynamic Networks Manfred Peschel	31
Parallel Search in Evolution and Optimization Werner Ebeling	46
Evolution Strategies	
Some Observations about Evolutionary Optimization Algorithms Hans-Paul Schwefel	57
Selforganization by Evolution Strategy in Visual Systems Reinhard Lohmann	61
On a General Evolution Strategy for Dissipative Systems Hans-Georg Beyer	69
Genetic Algorithms	
Parallel Genetic Algorithms, Population Genetics and Combinatorial Optimization Heinz Mühlenbein	79
ASPARAGOS: A Population Genetics Approach to Genetic Algorithms  Martina Gorges-Schleuter	86
Replicator Networks	
Multi-Layer Replicator Network Algorithms Hans-Michael Voigt and Ivan Santibanez-Koref	95
On the Permanence of Replicator Systems Wolfgang Jansen	107
Neural Networks and Spin-Glass Models	
Learning in Parallel-Sequential Neural Networks Edgar Körner and Hans-Michael Gross	116
Improving the Accessability of Stored Patterns in Associative Memories by Means of Dynamic Inhibitory Masking  Edgar Körner and Katrin Schickhoff	124
A Learnable Neural Classifier Wolfgang Weller	134
Finding the Global Minimum of a Spin-Glass Model Wolfgang Banzhaf	145

B
7
7
9
9
8
6
5
7