Contents

Editors' Introduction W. Banzhaf and F.H. Eeckman	1
Aspects of Optimality Behavior in Population Genetics Theory W.J. Ewens and A. Hastings	7
Optimization as a Technique for Studying Population Genetics Equations A. Hastings and G.A. Fox	18
Emergence of Mutualism G. Duchateau-Nguyen, G. Weisbuch and L. Peliti	27
Three Illustrations of Artificial Life's Working Hypothesis M.A. Bedau	53
Self-Organizing Algorithms Derived from RNA Interactions W. Banzhaf	69
Modeling the Connection Between Development and Evolution: Preliminary Report E. Mjolsness, C.D. Garrett, J. Reinitz and D.H. Sharp	103
Soft Genetic Operators in Evolutionary Algorithms HM. Voigt	123
Analysis of Selection, Mutation and Recombination in Genetic Algorithms H. Mühlenbein and D. Schlierkamp-Voosen	142
The Role of Mate Choice in Biocomputation: Sexual Selection as a Process of Search, Optimization and Diversification G.F. Miller and P.M. Todd	169
Genome Growth and the Evolution of the Genotype-Phenotype Map L. Altenberg	205
About the Contributors	261
Index	265

