

Contents

Part I Molecular information and evolution

Statistical significance and extremal ensemble of gapped local hybrid alignment <i>Yi-Kuo Yu, Ralf Bundschuh, Terence Hwa</i>	3
On the design of optimization criteria for multiple sequence alignment <i>Dannie Durand, Martin Farach-Colton</i>	22
Red queen dynamics and the evolution of translational redundancy and degeneracy <i>David C. Krakauer, Vincent A.A. Jansen, Martin Nowak</i>	37
A testable genotype-phenotype map: Modeling evolution of RNA molecules <i>Peter Schuster</i>	55
Evolutionary perspectives on protein structure, stability, and functionality <i>Richard A. Goldstein</i>	82

Part II Phylogeny

The statistical approach to molecular phylogeny: Evidence for a nonhyperthermophilic common ancestor <i>Nicolas Galtier</i>	111
Principles of cophylogenetic maps <i>Michael A. Charleston</i>	122
Accounting for phylogenetic uncertainty in comparative studies of evolution and adaptation <i>Mark Pagel, François Lutzoni</i>	148

**The ‘shape’ of phylogenies
under simple random speciation models**
Mike Steel, Andy McKenzie 162

Part III The evolution of populations and species

Fitness landscapes
Peter F. Stadler 183

Tempo and mode in quasispecies evolution
Joachim Krug 205

**Multilevel processes in evolution and development:
Computational models and biological insights**
Paulien Hogeweg 217

Evolutionary strategies for solving optimization problems
Werner Ebeling, Axel Reimann, Lutz Molgedey 240

Review of biological ageing on the computer
Dietrich Stauffer 255

Spatio-temporal modes of speciation
Martin Rost, Michael Lässig 268

Part IV Large-scale evolution

**Food web structure
and the evolution of ecological communities**
Christopher Quince, Paul G. Higgs, Alan J. McKane 281

Dynamics and topology of species networks
Ugo Bastolla, Michael Lässig, Susanna C. Manrubia, Angelo Valleriani ... 299

**Modelling macroevolutionary patterns:
An ecological perspective**
Ricard V. Solé 312

Biological Evolution and Statistical Physics

Lässig, M.; Valleriani, A. (Eds.)

2002, XII, 342 p., Hardcover

ISBN: 978-3-540-43188-6