Contents

Par	t I Great Names in Evolutionary Biology	
1	The Life and Work of J.B.S. Haldane	3
Par	rt II New Concepts in Evolutionary Biology	
2	Cultural Cladistics and the Early Prehistory of North America	23
3	Effects of Random and Selective Mass Extinction on Community Composition in Communities of Digital Organisms	43
4	Coevolution of Gene Families: Models, Algorithms, and Systems Biology	65
5	Molecular Phylogenetic Trees: Topology of Multiparametric Poly-Genic/Phenic Tree Exhibits Higher Taxonomic Fidelity than Uniparametric Trees for Mono-Genic/Phenic Traits Sohan Prabhakar Modak, M. Milner Kumar and Rhishikesh Bargaje	79
6	Protein Aggregation Acts as Strong Constraint During Evolution	103

viii Contents

Par	t 111 Macroevolution: Mechanisms and Trends	
7	Evolution of Cellular Pattern Formation During Early Nematode Embryogenesis	123
8	Environmental Regulation of Floral Color	139
9	Variable Risk and the Evolution of the Defense Repertoire of the Tupelo Leafminer	155
10	Reconstruction of the Adaptively Advantages Macroevolutionary Events in the Mutualistic Symbioses	169
11	Trends of the Herbs Ecological Evolution	189
12	Horizontal Gene Transfer in Influenza Strain Generation: A Comparative Evolutionary Study Paul-Michael Agapow	213
Par	t IV Genome Evolution	
13	Polymorphism and Adaptation of Primate Colour Vision Amanda D. Melin, Chihiro Hiramatsu, Linda M. Fedigan, Colleen M. Schaffner, Filippo Aureli and Shoji Kawamura	225
14	The Repetitive Landscape of Sauropsid Genomes	243
15	Evolution of Viviparity and Genomic Imprinting in Mammals by Retrotransposons	265
16	Functional Retrogenes in Animal Genomes	283
17	Evolution of Multipartite Genomes in Prokaryotes	301

Contents ix

18	Differentiation of CACTA-like Elements in Arabidopsis Kyong-Cheul Park and Nam-Soo Kim	325
19	Alternative Splicing as a Source of Phenotypic Differences Between Species: Protein-Level Mechanisms	343
Ind	ex	357