

Molecular Systematics and Evolution: Theory and Practice

Edited by R. DeSalle, G. Giribet and W. Wheeler

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Cover illustration: Distribution of datasets in character-space. Nu DNA and amino acids sampled are mapped onto the chromosomes of *Homo sapiens* (for details see p. 47)

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Contents

List of contributors	VII
General introduction	IX
Part 1. Evolutionary analysis at different levels	
Introduction to part 1	3
<i>Andrew V.Z. Brower</i>	
Cladistics, populations and species in geographical space: the case of <i>Heliconius</i> butterflies	5
<i>Patrick M. O'Grady</i>	
Species to genera: phylogenetic inference in the Hawaiian Drosophilidae	17
<i>Scott E. Stanley and Joel L. Cracraft</i>	
Higher-level systematic analysis of birds: current problems and possible solutions	31
<i>John Gatesy</i>	
Relative quality of different systematic datasets for cetartiodactyl mammals: assessments within a combined analysis framework	45
<i>Michael F. Whiting</i>	
Phylogeny of the holometabolous insect orders based on 18S ribosomal DNA: when bad things happen to good data	69
<i>Gonzalo Giribet</i>	
Relationships among metazoan phyla as inferred from 18S rRNA sequence data: a methodological approach	85
Part 2. Current problems in molecular systematics	
Introduction to part 2	105
<i>Gonzalo Giribet, Ward C. Wheeler and Jyrki Muona</i>	
DNA multiple sequence alignments	107

<i>Daniel A. Janies and Ward C. Wheeler</i>	
Theory and practice of parallel direct optimization	115
<i>Mike Steel</i>	
Some statistical aspects of the maximum parsimony method	125
<i>Gonzalo Giribet, Rob DeSalle and Ward C. Wheeler</i>	
'Pluralism' and the aims of phylogenetic research	141
<i>Paul Z. Goldstein and Andrew V.Z. Brower</i>	
Molecular systematics and the origin of species: new syntheses or methodological introgressions?	147
<i>Richard H. Baker and John Gatesy</i>	
Is morphology still relevant?	163
<i>Ranhy Bang, Ted R. Schultz and Rob DeSalle</i>	
Development, homology and systematics	175
 Part 3. New approaches to molecular evolution	
Introduction to part 3	189
<i>Joe Thornton</i>	
Gene family phylogenetics: tracing protein evolution on trees	191
<i>Cheryl Y. Hayashi</i>	
Evolution of spider silk proteins: insight from phylogenetic analyses ..	209
<i>Alfried P. Vogler and Andy Purvis</i>	
Comparative methods and evolution	225
<i>Michele K. Nishiguchi</i>	
The use of physiological data to corroborate cospeciation events in symbiosis	237
<i>Paul J. Planet</i>	
Reexamining microbial evolution through the lens of horizontal transfer	247
References	271
Subject index	305