**e** Ecological Reviews

## Speciation and Patterns of Diversity



Roger Butlin, Jon Bridle and Dolph Schluter

## Contents

List	of contributors	page v11
Prej	face	ix
Ack	nowledgements	xi
1	Speciation and patterns of biodiversity	
	Roger K. Butlin, Jon R. Bridle and Dolph Schluter	1
2	On the arbitrary identification of real species	
	Jody Hey	15
3	The evolutionary nature of diversification in sexuals and asexuals	
	Timothy G. Barraclough, Diego Fontaneto, Elisabeth A. Herniou	
	and Claudia Ricci	29
4	The poverty of the protists	
	Graham Bell	46
5	Theory, community assembly, diversity and evolution in the	
	microbial world	
	Thomas P. Curtis, Nigel C. Wallbridge and William T. Sloan	59
6	Limits to adaptation and patterns of biodiversity	
	Jon R. Bridle, Jitka Polechová and Tim H. Vines	77
7	Dynamic patterns of adaptive radiation: evolution	
	of mating preferences	
	Sergey Gavrilets and Aaron Vose	102
8	Niche dimensionality and ecological speciation	
	Patrik Nosil and Luke Harmon	127
9	Progressive levels of trait divergence along a 'speciation transect'	
	in the Lake Victoria cichlid fish Pundamilia	
	Ole Seehausen	155
10	Rapid speciation, hybridization and adaptive radiation	
	in the Heliconius melpomene group	
	James Mallet	177
	,	1//

11	investigating ecological speciation	
	Daniel J. Funk	195
12	Biotic interactions and speciation in the tropics	
	Douglas W. Schemske	219
13	Ecological influences on the temporal pattern of speciation	
	Albert B. Phillimore and Trevor D. Price	240
14	Speciation, extinction and diversity	
	Robert E. Ricklefs	257
15	Temporal patterns in diversification rates	
	Andy Purvis, C. David L. Orme, Nicola H. Toomey and Paul N. Pearson	278
16	Speciation and extinction in the fossil record of North	
	American mammals	
	John Alroy	301
Index		324

The colour plate section is placed between pages 180 and 181

44 Tourset outing a parlacional amortistics