

Contents

<i>List of contributors</i>	<i>page</i>	viii
<i>Preface</i>		xiii
JULI CAUJAPÉ-CASTELLS		
1. Introduction: islands and plants	1	
DAVID BRAMWELL		
2. The reproductive biology of island plants	11	
DANIEL J. CRAWFORD, GREGORY J. ANDERSON AND		
GABRIEL BERNARDELLO		
3. Spatial methodologies in historical biogeography of islands	37	
PAULA POSADAS, JORGE V. CRISCI AND LILIANA KATINAS		
4. Origin and evolution of Hawaiian endemics: new patterns revealed by molecular phylogenetic studies	57	
STERLING C. KEELEY AND VICKI A. FUNK		
5. Origin and evolution of Galapagos endemic vascular plants	89	
ALAN TYE AND JAVIER FRANCISCO-ORTEGA		
6. The plants of the Caribbean islands: a review of the biogeography, diversity and conservation of a storm-battered biodiversity hotspot	154	
MICHAEL MAUNDER, MELISSA ABDO, ROSALINA BERAZAIN, COLIN CLUBBE, FRANCISCO JIMÉNEZ, ÁNGELA LEIVA, EUGENIO SANTIAGO-VALENTÍN, BRETT JESTROW AND JAVIER FRANCISCO-ORTEGA		
7. The biogeography of Madagascar palms	179	
JOHN DRANSFIELD AND MIJORO RAKOTOARINIVO		

8.	Evolution and biogeography of the flora of the Socotra archipelago (Yemen)	197
	LISA M. BANFIELD, KAY VAN DAMME AND ANTHONY G. MILLER	
9.	Biogeography and conservation of the flora of New Caledonia	226
	DAVID BRAMWELL	
10.	Phytogeography and relationships of the Pitcairn Islands flora	239
	STEVE WALDREN AND NAOMI KINGSTON	
11.	Chromosomes and evolution in New Zealand endemic angiosperms and gymnosperms	265
	BRIAN G. MURRAY AND PETER J. DE LANGE	
12.	Jesters, red queens, boomerangs and surfers: a molecular outlook on the diversity of the Canarian endemic flora	284
	JULI CAUJAPÉ-CASTELLS	
13.	Endemism and evolution in Macaronesian and Mediterranean <i>Limonium</i> taxa	325
	MARÍA. DOLORES LLEDÓ, PER O. KARIS, MANUEL B. CRESPO, MICHAEL F. FAY AND MARK W. CHASE	
14.	Dispersal, diversity and evolution of the Macaronesian cryptogamic floras	338
	ALAIN VANDERPOORTEN, BENJAMIN LAENEN, ROSALINA GABRIEL, JUANA M. GONZÁLEZ-MANCEBO, FRED J. RUMSEY AND MARK A. CARINE	
15.	Invasive alien species and islands	365
	MICHAEL KIEHN	
16.	Ecology, demography and conservation in the Galapagos Islands flora	385
	OLE HAMANN	
17.	New directions and challenges for the conservation of the flora of Madagascar	425
	STUART CABLE	
18.	Climate change and island floras	443
	DAVID BRAMWELL	
19.	Conservation status of endemic plants on Isla del Coco, Costa Rica: applying IUCN Red List criteria on a small island	452
	JENNIFER L. TRUSTY, HERBERT C. KESLER, JORGE RODRÍGUEZ AND JAVIER FRANCISCO-ORTEGA	

<i>Contents</i>	vii
20. Botanical gardens and the conservation of island floras	474
SARA OLDFIELD	
21. The hazardous future of island floras	488
VERNON H. HEYWOOD	
<i>Index</i>	511