

Evolution on Islands

Edited by

PETER R. GRANT

*Department of Ecology and Evolutionary Biology
Princeton University
Princeton NJ*

Originating from contributions
to a Discussion Meeting
of the Royal Society of London.

Oxford · New York · Tokyo

OXFORD UNIVERSITY PRESS

1998

Contents

List of contributors	xiii
1. Patterns on islands and microevolution <i>Peter R. Grant</i>	1
2. The reproductive biology and genetics of island plants <i>Spencer C. H. Barrett</i>	18
3. Evolution of small mammals <i>R. J. Berry</i>	35
4. The maintenance of genetic polymorphism in small island populations: large mammals in the Hebrides <i>Josephine M. Pemberton, Judith A. Smith, Tim N. Coulson, Tristan C. Marshall, Jon Slate, Steve Paterson, Steve Albon, and Tim Clutton-Brock.</i>	51
5. Molecular and morphological evolution within small islands <i>Roger S. Thorpe and Anita Malhotra</i>	67
6. Speciation <i>Peter R. Grant</i>	83
7. Natural selection and random genetic drift as causes of evolution on islands <i>N. H. Barton</i>	102
8. Island hopping in <i>Drosophila</i> : genetic patterns and speciation mechanisms <i>Hope Hollocher</i>	124
9. Speciation and hybridization of birds on islands <i>Peter R. Grant and B. Rosemary Grant</i>	142
10. Ecological speciation in postglacial fishes <i>Dolph Schlüter</i>	163
11. How ‘molecular leakage’ can mislead us about island speciation <i>Bryan Clarke, M. S. Johnson, and James Murray</i>	181
12. Radiations, communities, and biogeography <i>Peter R. Grant</i>	196
13. Ecological and evolutionary determinants of the species-area relationship in Caribbean anoline lizards <i>Jonathan B. Losos</i>	210
14. Lake level fluctuations and speciation in rock-dwelling cichlid fish in Lake Tanganyika, East Africa <i>Lukas Rüber, Erik Verheyen, Christian Sturmbauer, and Axel Meyer</i>	225

15.	Islands in Amazonia <i>Ghillean T. Prance</i>	241
16.	Biotic drift or the shifting balance—did forest islands drive the diversity of warningly coloured butterflies? <i>James L. B. Mallet and John R. G. Turner</i>	262
17.	Adaptive plant evolution on islands: classical patterns, molecular data, new insights <i>Thomas J. Givnish</i>	281
18.	Epilogue and questions <i>Peter R. Grant</i>	305
	Index	321