Phylogeny and Conservation

Edited by ANDY PURVIS JOHN L. GITTLEMAN THOMAS BROOKS



Contents

List of contributors page [ix]

I Phylogeny and conservation [I]
ANDY PURVIS, JOHN L. GITTLEMAN AND THOMAS
M. BROOKS

Part I Units and currencies

- 2 Molecular phylogenetics for conservation biology [19] ELIZABETH A. SINCLAIR, MARCOS PÉREZ-LOSADA AND KEITH A. CRANDALL
- 3 Species: demarcation and diversity [57] PAUL-MICHAEL AGAPOW
- 4 Phylogenetic units and currencies above and below the species level [76]
- 5 Integrating phylogenetic diversity in the selection of priority areas for conservation: does it make a difference? [IOI]
 ANA S. L. RODRIGUES, THOMAS M. BROOKS
 AND KEVIN J. GASTON
- 6 Evolutionary heritage as a metric for conservation [120]
 ARNE Ø. MOOERS, STEPHEN B. HEARD
 AND EVA CHROSTOWSKI

Part 2 Inferring evolutionary processes

7 Age and area revisited: identifying global patterns and implications for conservation [141]

KATE E. JONES, WES SECHREST AND JOHN L. GITTLEMAN

- 8 Putting process on the map: why ecotones are important for preserving biodiversity [166]
 THOMAS B. SMITH, SASSAN SAATCHI, CATHERINE GRAHAM, HANS SLABBEKOORN AND GREG SPICER
- 9 The oldest rainforests in Africa: stability or resilience for survival and diversity? [198]

 JON C. LOVETT, ROB MARCHANT, JAMES TAPLIN AND WOLFGANG KÜPER
- IO Late Tertiary and Quaternary climate change and centres of endemism in the southern African flora [230]
 GUY F. MIDGLEY, GAIL REEVES AND CORNELIA KLAK
- II Historical biogeography, diversity and conservation of Australia's tropical rainforest herpetofauna [243]
 CRAIG MORITZ, CONRAD HOSKIN, CATHERINE H. GRAHAM, ANDREW HUGALL AND ADNAN MOUSSALLI

Part 3 Effects of human processes

12 Conservation status and geographic distribution of avian evolutionary history [267]

THOMAS M. BROOKS, JOHN D. PILGRIM,
ANA S. L. RODRIGUES AND GUSTAVO A. B. DA FONSECA

- 13 Correlates of extinction risk: phylogeny, biology, threat and scale [295] ANDY PURVIS, MARCEL CARDILLO, RICHARD GRENYER AND BEN COLLEN
- 14 Mechanisms of extinction in birds: phylogeny, ecology and threats [317] PETER M. BENNETT, IAN P. F. OWENS, DANIEL NUSSEY, STEPHEN T. GARNETT AND GABRIEL M. CROWLEY
- 15 Primate diversity patterns and their conservation in Amazonia [337]

 JOSÉ MARIA CARDOSO DA SILVA, ANTHONY B. RYLANDS,

 JOSÉ S. SILVA JÚNIOR, CLAUDE GASCON AND

 GUSTAVO A. B. DA FONSECA
- 16 Predicting which species will become invasive: what's taxonomy got to do with it? [365]

Part 4 Prognosis

- 17 Phylogenetic futures after the latest mass extinction [387] SEAN NEE
- 18 Predicting future speciation [400]
 TIMOTHY G. BARRACLOUGH AND T. JONATHAN DAVIES
 Index [419]