

Cambridge University Press

978-0-521-63445-8 - Conservation in a Changing World

Edited by Georgina M. Mace, Andrew Balmford and Joshua R. Ginsberg

Table of Contents

[More information](#)

## Contents

*List of contributors* [vii]

*Preface* [ix]

- 1 The challenges to conservation in a changing world: putting processes on the map [1]  
ANDREW BALMFORD, GEORGINA M. MACE AND JOSHUA R. GINSBERG
- 2 Anthropogenic, ecological and genetic factors in extinction [29]  
RUSSELL LANDE
- 3 Integrating endangered species protection and ecosystem management: the Cape Sable seaside-sparrow as a case study [53]  
AUDREY L. MAYER AND STUART L. PIMM
- 4 The dynamic response of plants to environmental change and the resulting risks of extinction [69]  
BRIAN HUNTLEY
- 5 Ecological and evolutionary importance of disturbance and catastrophes in plant conservation [87]  
WILLIAM J. BOND
- 6 Butterfly distributional patterns, processes and conservation [107]  
CHRIS D. THOMAS, DIEGO JORDANO, OWEN T. LEWIS, JANE K. HILL, ODETTE L. SUTCLIFFE AND JEREMY A. THOMAS
- 7 Continent-wide conservation priorities and diversification processes [139]  
JON FJELDSÅ AND CARSTEN RAHBEK
- 8 Endemism and species turnover with elevation in montane avifaunas in the neotropics: implications for conservation [161]  
DOUGLAS F. STOTZ
- 9 Indicator taxa for biodiversity assessment in the vanishing tropics [181]  
SACHA SPECTOR AND ADRIAN B. FORSYTH

Cambridge University Press

978-0-521-63445-8 - Conservation in a Changing World

Edited by Georgina M. Mace, Andrew Balmford and Joshua R. Ginsberg

Table of Contents

[More information](#)

- 10 Key sites for conservation: area-selection methods for biodiversity [211]  
**PAUL H. WILLIAMS**

- 11 Integrating population abundance, dynamics and distribution into broad-scale priority setting [251]  
**A. O. NICHOLLS**

- 12 Global biodiversity priorities and expanded conservation policies [273]  
**NORMAN MYERS**

- 13 Global conservation and UK government policy [287]  
**ROBERT M. MAY AND KERRY TREGONNING**

*Index* [302]