

Contents

List of contributors [xi]

Foreword by Peter F. Brussard [xv]

Preface [xvii]

- 1 Introduction: genetics, demography and the conservation of fragmented populations [1]
GEOFFREY M. CLARKE & ANDREW G. YOUNG

Part I Introductory concepts [7]

- 2 Managing and monitoring genetic erosion [9]
WILLIAM B. SHERWIN & CRAIG MORITZ
- 3 Inbreeding and outbreeding depression in fragmented populations [35]
MICHELE R. DUDASH & CHARLES B. FENSTER
- 4 Demography and extinction in small populations [55]
KENT E. HOLSINGER
- 5 The metapopulation paradigm: a fragmented view of conservation biology [75]
PETER H. THRALL, JEREMY J. BURDON & BRAD R. MURRAY
- 6 Population viability analysis for conservation: the good, the bad and the undescribed [97]
MARK BURGMAN & HUGH POSSINGHAM
- 7 Applications of population genetics and molecular techniques to conservation biology [113]
PHILIP W. HEDRICK

Part II Animal case studies [127]

- 8 Inbreeding in small populations of red-cockaded woodpeckers: insights from a spatially explicit individual-based model [129]
SUSAN J. DANIELS, JEFFERY A. PRIDDY & JEFFREY R. WALTERS
- 9 Genetic erosion in isolated small-mammal populations following rainforest fragmentation [149]
SUKAMOL SRIKWAN & DAVID S. WOODRUFF
- 10 The Tumut experiment – integrating demographic and genetic studies to unravel fragmentation effects: a case study of the native bush rat [173]
DAVID LINDENMAYER & ROD PEAKALL
- 11 Demographic evidence of inbreeding depression in wild golden lion tamarins [203]
JAMES M. DIETZ, ANDREW J. BAKER & JONATHAN D. BALLOU
- 12 Inferring demography from genetics: a case study of the endangered golden sun moth, *Synemon plana* [213]
GEOFFREY M. CLARKE
- 13 Genetic population structure in desert bighorn sheep: implications for conservation in Arizona [227]
GUSTAVO A. GUTIÉRREZ-ESPELETA, STEVEN T. KALINOWSKI & PHILIP W. HEDRICK

Part III Plant case studies [237]

- 14 Limited forest fragmentation improves reproduction in the declining New Zealand mistletoe *Peraxilla tetrapetala* (Loranthaceae) [241]
DAVE KELLY, JENNY J. LADLEY, ALASTAIR W. ROBERTSON & DAVID A. NORTON
- 15 Ecology and genetics of *Grevillea* (Proteaceae): implications for conservation of fragmented populations [253]
ROBERT J. WHELAN, DAVID J. AYRE, PHILIP R. ENGLAND, TANYA LLORENS & FIONA BEYNON
- 16 Genetic and demographic influences on population persistence: gene flow and genetic rescue in *Silene alba* [271]
CHRISTOPHER M. RICHARDS
- 17 Fragmentation in Central American dry forests: genetic impacts on *Swietenia humilis* (Meliaceae) [293]
GEMMA M. WHITE & DAVID H. BOSHIER

Cambridge University Press

0521782074 - Genetics, Demography and Viability of Fragmented Populations - Edited by Andrew G. Young and Geoffrey M. Clarke

Table of Contents

[More information](#)

Contents | ix

- 18 Population viability analysis of the rare *Gentiana pneumonanthe*:
the importance of genetics, demography and reproductive
biology [313]
J. GERARD B. OOSTERMEIJER
- 19 Genetic erosion, restricted mating and reduced viability in
fragmented populations of the endangered grassland herb
Rutidosia leptorrhynchoides [335]
ANDREW G. YOUNG, ANTHONY H. D. BROWN, BRIAN G.
MURRAY, PETER H. THRALL & CATHY MILLER
- 20 Conclusions and future directions: what do we know about the
genetic and demographic effects of habitat fragmentation and
where do we go from here? [361]
ANDREW G. YOUNG & GEOFFREY M. CLARKE

References [367]

Index [423]