

Contents

- 1 Climate Change and Wildlife Conservation / 1

Jedediah F. Brodie, Eric Post, and Daniel F. Doak

Part 1

Assessing and Predicting Climate Change Impact on Wildlife

- 2 Recent and Future Climatic Change and Its Potential Implications for Species and Ecosystems / 15

Karen M. Carney, Brian Lazar, Charles Rodgers, Diana R. Lane, Russell Jones, Scott Morlando, and Allison E. Ebbets

- 3 Natural Selection and Phenotypic Plasticity in Wildlife Adaptation to Climate Change / 38

James D. Austin, Christine W. Miller and Robert J. Fletcher, Jr.

- 4 Demographic Approaches to Assessing Climate Change Impact: An Application to Pond-Breeding Frogs and Shifting Hydropatterns / 58

John H. Matthews, W. Chris Funk, and Cameron K. Ghalambor

- 5 Modeling Range Shifts for Invasive Vertebrates in Response to Climate Change / 86

Damien A. Fordham, H. Resit Akçakaya, Miguel Araújo, and Barry W. Brook

- 6 Can We Predict Climate-Driven Changes to Disease Dynamics? Applications for Theory and Management in the Face of Uncertainty / 109

Sara H. Paull and Pieter T.J. Johnson

- 7 Rapid Assessment of Plant and Animal Vulnerability to Climate Change / 129

Bruce E. Young, Kimberly R. Hall, Elizabeth Byers, Kelly Gravuer, Geoff Hammerson, Alan Redder, and Kristin Szabo

Part 2

Case Studies of Climatic Effects on Wildlife Conservation

- 8** Changing Rainfall and Obstructed Movements:
Impact on African Ungulates / 153
Norman Owen-Smith and Joseph O. Ogutu
- 9** Ecological Effects of Climate Change on European Reptiles / 179
*Jean François Le Galliard, Manuel Massot, Jean-Pierre Baron,
and Jean Clobert*
- 10** Arctic Shorebirds: Conservation of a Moving Target
in Changing Times / 204
Steve Zack and Joe Liebezeit
- 11** Island Species with Nowhere to Go / 226
Lisa Manne
- 12** Retreat of the American Pika: Up the Mountain
or into the Void? / 245
Chris Ray, Erik Beever, and Scott Loarie
- 13** Sensitivity of High Arctic Caribou Population Dynamics
to Changes in the Frequency of Extreme Weather Events / 271
Joerg Tews, Rebecca Jeppesen, and Carolyn Callaghan

Part 3

Promoting Resilience: Wildlife Management in the Face of Climate Change

- 14** Harvest Models for Changing Environments / 293
*Mark S. Boyce, Kyle Knopff, Joseph Northrup, Justin Pitt,
and Liv S. Vors*
- 15** From Connect-the-Dots to Dynamic Networks: Maintaining and
Enhancing Connectivity as a Strategy to Address Climate Change
Impacts on Wildlife / 307
*Molly S. Cross, Jodi A. Hilty, Gary M. Tabor, Joshua J. Lawler,
Lisa J. Graumlich, and Joel Berger*

- 16** Restoring Predators as a Hedge against Climate Change / 330
Chris C. Wilmers, Chris T. Darimont and Mark Hebblewhite
- 17** Assisted Colonization of Wildlife Species at Risk
from Climate Change / 347
Viorel D. Popescu and Malcolm L. Hunter, Jr.
- 18** The Integration of Forest Science and Climate Change Policy
to Safeguard Biodiversity in a Changing Climate / 369
Nicholas Blay and Michael Dombeck

Concluding Remarks

- 19** What to Expect and How to Plan for Wildlife
Conservation in the Face of Climate Change / 387
Daniel F. Doak, Jedediah F. Brodie, and Eric S. Post

Color plates follow page 152.

