Wildlife Responses Climate Change

NORTH AMERICAN CASE STUDIES



Edited by Stephen H. Schneider and Terry L. Root
Foreword by Mark Van Putten

Contents

Foreword ix

MARK VAN PUTTEN, President and CEO, National Wildlife Federation

Introduction: The Rationale for the National Wildlife Federation Cohort of Young Scientists Studying Wildlife Responses to Climate Change xi

STEPHEN H. SCHNEIDER AND TERRY L. ROOT

Climate Change: Overview and Implications for Wildlife 1
TERRY L. ROOT AND STEPHEN H. SCHNEIDER

Chapter 1. Climate Change and Its Effect on Species Range Boundaries: A Case Study of the Sachem Skipper Butterfly, Atalopedes campestris 57

- Chapter 2. Butterflies as Model Systems for Understanding and Predicting Climate Change 93 JESSICA J. HELLMANN
- Chapter 3. Historical Studies of Species' Responses to Climate Change: Promises and Pitfalls 127 RAPHAEL SAGARIN

- Chapter 4. Community Responses to Climate Change:
 Links Between Temperature and Keystone
 Predation in a Rocky Intertidal System 165
 ERIC SANFORD
- Chapter 5. Testing Climate Change Predictions with the Subalpine Species *Delphinium* nuttallianum 201

 Francisca Saavedra
- Chapter 6. Modeling Potential Impacts of Climate
 Change on the Spatial Distribution of
 Vegetation in the United States with a
 Probabilistic Biogeography Approach
 ELENA SHEVLIAKOVA

 251
- Chapter 7. Climate Change and the Susceptibility of U.S. Ecosystems to Biological Invasions: Two Cases of Expected Range Expansion 277

 ERIKA S. ZAVALETA AND JENNIFER L. ROYVAL
- Chapter 8. Climate Change, Whitebark Pine, and
 Grizzly Bears in the Greater Yellowstone
 Ecosystem 343
 LAURA KOTEEN

Conclusion: Climate Change and Wildlife—A Look Ahead 415

PATTY GLICK AND MARK VAN PUTTEN

Contributors 421

Index 425