

Contents

Foreword	xi
EDWARD O. WILSON	
Preface	xiii
Acknowledgments	xv
PART I OVERVIEW: WHAT IS CLIMATE CHANGE BIOLOGY?	
ONE Changing the Biosphere	3
THOMAS E. LOVEJOY AND LEE HANNAH	
TWO What Is Climate Change?	12
MICHAEL C. MACCRACKEN	
PART II WHAT CHANGES ARE WE OBSERVING?	
THREE Range and Abundance Changes	25
CAMILLE PARMESAN	
Case Study 1: The Bering Sea and Climate Change	39
LEE W. COOPER	
FOUR Phenological Dynamics in Pollinator-Plant Associations Related to Climate Change	42
ERIC POST AND MICHAEL AVERY	
FIVE Coral Reefs: Megadiversity Meets Unprecedented Environmental Change	55
OVE HOEGH-GULDBERG	
SIX Genetic Signatures of Historical and Contemporary Responses to Climate Change	66
BRETT R. RIDDLE	

- Case Study 2: Climate Change and Salmon Populations 77
DONALD J. NOAKES
- SEVEN Rapid Broad-Scale Ecosystem Changes and Their Consequences for Biodiversity 80
DAVID D. BRESHEARS, JASON P. FIELD, DARIN J. LAW, JUAN C. VILLEGAS, CRAIG D. ALLEN, NEIL S. COBB, AND JOHN B. BRADFORD
- Case Study 3: Rapidly Diverging Population Trends of Adélie Penguins Reveal Limits to a Flexible Species' Adaptability to Anthropogenic Climate Change 91
GRANT BALLARD AND DAVID AINLEY
- PART III WHAT DOES THE PAST TELL US?**
- EIGHT A Paleoecological Perspective on Sudden Climate Change and Biodiversity Crises 97
JEFFREY PARK
- NINE Climate Change, Conservation, and the Metaphor of Deep Time 114
RICHARD B. ARONSON
- Case Study 4: The Effects of Sea-Level Rise on Habitats and Species 125
CÉLINE BELLARD, CAMILLE LECLERC, AND FRANCK COURCHAMP
- TEN Past Abrupt Changes in Climate and Terrestrial Ecosystems 128
JOHN W. WILLIAMS AND KEVIN D. BURKE
- ELEVEN A Neotropical Perspective on Past Human-Climate Interactions and Biodiversity 142
MARK B. BUSH
- PART IV WHAT DOES THE FUTURE HOLD?**
- TWELVE Modeling Species and Vegetation Distribution under Climate Change 157
PABLO IMBACH, PEP SERRA-DIAZ, LEE HANNAH, EMILY FUNG, AND ELIZABETH H. T. HIROYASU
- THIRTEEN Climate Change and Marine Biodiversity 168
WILLIAM W. L. CHEUNG AND MIRANDA C. JONES
- Case Study 5: Anticipating Climate-Driven Movement Routes 183
JOSHUA J. LAWLER
- FOURTEEN Impacts of Ocean Acidification on Marine Biodiversity 185
JOAN A. KLEYPAS
- FIFTEEN Tropical Forests in a Changing Climate 196
JAMES E. M. WATSON, DANIEL B. SEGAN, AND JOSHUA TEWKSBURY
- Case Study 6: Postponing the Amazon Tipping Point 208
DANIEL NEPSTAD
- SIXTEEN Temperate and Boreal Responses to Climate Change 211
LAUREN B. BUCKLEY AND JANNEKE HILLERISLAMBERS
- SEVENTEEN Climate Change Impacts on Mountain Biodiversity 221
ANTOINE A. GUISAN, OLIVIER BROENNIMANN, ALINE BURI, CARMEN CIANFRANI, MANUELA D'AMEN, VALERIA DI COLA, RUI FERNANDES, SARAH M. GRAY, RUBÉN G. MATEO, ERIC PINTO, JEAN-NICOLAS PRADERVAND, DANIEL SCHERRER, PASCAL VITTOZ, ISALINE VON DÄNIKEN, AND ERIKA YASHIRO

<i>Case Study 7: Climate Change and Frost Effects in Rocky Mountain Plant Communities</i>	234	TWENTY-FOUR <i>Climate Change Mitigation Using Terrestrial Ecosystems: Options and Biodiversity Impacts</i>	310
DAVID INOUE		MONIKA BERTZKY, REBECCA C. BROCK, LERA MILES, AND VALERIE KAPOS	
EIGHTEEN <i>Climate Change: Final Arbiter of the Mass Extinction of Freshwater Fishes</i>	237		
LES KAUFMAN		<i>Case Study 10: Connectivity by Design: A Multiobjective Ecological Network for Biodiversity That Is Robust to Land Use and Regional Climate Change</i>	323
NINETEEN <i>The Asymmetrical Impacts of Climate Change on Food Webs</i>	246	ANDREW GONZALEZ, CECILE ALBERT, BRONWYN RAYFIELD, AND MARIA DUMITRU	
LAUREN JARVIS, KEVIN MCCANN, AND MARY O'CONNOR			
<i>Case Study 8: Dynamic Spatial Management in an Australian Tuna Fishery</i>	255	TWENTY-FIVE <i>Regreening the Emerald Planet: The Role of Ecosystem Restoration in Reducing Climate Change</i>	326
JASON R. HARTOG AND ALISTAIR J. HOBDAV		THOMAS E. LOVEJOY	
TWENTY <i>Invasive Species and Climate Change</i>	258	<i>Case Study 11: Enlisting Ecological Interactions among Animals to Balance the Carbon Budget</i>	332
ELIZABETH H. T. HIROYASU AND JESSICA J. HELLMANN		OSWALD J. SCHMITZ	
TWENTY-ONE <i>Climate Change and Disease</i>	270	TWENTY-SIX <i>Increasing Public Awareness and Facilitating Behavior Change: Two Guiding Heuristics</i>	336
LINDSAY P. CAMPBELL, A. TOWNSEND PETERSON, ABDALLAH M. SAMY, AND CARLOS YAÑEZ-ARENAS		EDWARD MAIBACH	
PART V HOW CAN CONSERVATION AND POLICY RESPOND?		TWENTY-SEVEN <i>Climate Change, Food, and Biodiversity</i>	347
TWENTY-TWO <i>Protected-Area Management and Climate Change</i>	283	CARY FOWLER AND OLA TVEITEREID WESTENGEN	
PABLO A. MARQUET, JANETH LESSMANN, AND M. REBECCA SHAW		TWENTY-EIGHT <i>Saving Biodiversity in the Era of Human-Dominated Ecosystems</i>	356
<i>Case Study 9: Extinction Risk from Climate Change</i>	294	G. DAVID TILMAN, NIKO HARTLINE, AND MICHAEL A. CLARK	
GUY MIDGLEY AND LEE HANNAH		List of Contributors	367
TWENTY-THREE <i>Ecosystem-Based Adaptation</i>	297	Index	373
CAITLIN LITTLEFIELD, ERIK NELSON, BENJAMIN J. DITTBRENNER, JOHN WITHEY, KATIE K. ARKEMA, AND JOSHUA J. LAWLER		<i>Color plates follow page 174</i>	