

Contents

Preface	ix
Acknowledgments	xiii
PART I INTRODUCTION	
ONE Biodiversity and Climate Change in Context	3
LEE HANNAH, THOMAS E. LOVEJOY, AND STEPHEN H. SCHNEIDER	
TWO What Is Climate Change?	15
THOMAS R. KARL AND KEVIN E. TRENBERTH	
PART II PRESENT CHANGES	
THREE Recent Climate Trends	31
MIKE HULME	
FOUR Biotic Response: Range and Abundance Changes	41
CAMILLE PARMESAN	
<i>Case Study: Detection at Multiple Levels: Euphydryas editha and Climate Change</i>	56
CAMILLE PARMESAN	
FIVE Present and Future Phenological Changes in Wild Plants and Animals	61
TERRY L. ROOT AND LESLEY HUGHES	
<i>Case Study: Responses of Natural Communities to Climate Change in a Highland Tropical Forest</i>	70
J. ALAN POUNDS, MICHAEL P. L. FOGDEN, AND KAREN L. MASTERS	
SIX Recent Evolutionary Effects of Climate Change	75
CHRIS D. THOMAS	

PART III LEARNING FROM THE PAST		FOURTEEN Modeling Distributional Shifts of Individual Species and Biomes	211
SEVEN A “Paleoperspective” on Climate Variability and Change	91	A. TOWNSEND PETERSON, HANQIN TIAN, ENRIQUE MARTÍNEZ-MEYER, JORGE SOBERÓN, VÍCTOR SÁNCHEZ-CORDERO, AND BRIAN HUNTLEY	
EIGHT North Temperate Responses	109	<i>Case Study: Modeling Species Range Shifts in Two Biodiversity Hotspots</i>	229
BRIAN HUNTLEY		GUY F. MIDGLEY AND DINAH MILLAR	
NINE Tropical Biotic Responses to Climate Change	125	FIFTEEN Dynamic Ecosystem and Earth System Models	232
MARK B. BUSH AND HENRY HOOGHIEMSTRA		RICHARD A. BETTS AND HERMAN H. SHUGART	
<i>Case Study: A Record of Change from the High Plain of Bogotá</i>	138	<i>Case Study: Migration of Vegetation Types in a Greenhouse World</i>	252
MARK B. BUSH		JAY R. MALCOLM, ADAM MARKHAM, RONALD P. NEILSON, AND MICHAEL GARACI	
TEN Southern Temperate Ecosystem Responses	142	SIXTEEN Climate Change and Marine Ecosystems	256
VERA MARKGRAF AND MATT MCGLONE		OVE HOEGH-GULDBERG	
<i>Case Study: Microrefugia and Macroecology</i>	157	SEVENTEEN Climate Change and Freshwater Ecosystems	274
MATT MCGLONE AND JIM CLARK		J. DAVID ALLAN, MARGARET PALMER, AND N. LEROY POFF	
ELEVEN Responses of Marine Species and Ecosystems to Past Climate Change	160	<i>Case Study: Climate Change Impacts on Soil Biodiversity in a Grassland Ecosystem</i>	291
KAUSTUV ROY AND JOHN M. PANDOLFI		DIANA H. WALL	
TWELVE Genetic and Evolutionary Impacts of Climate Change	176	EIGHTEEN Synergistic Effects	296
GODFREY M. HEWITT AND RICHARD A. NICHOLS		BERT G. DRAKE, LESLEY HUGHES, E. A. JOHNSON, BRAD A. SEIBEL, MARK A. COCHRANE, VICTORIA J. FABRY, DANIEL RASSE, AND LEE HANNAH	
<i>Case Study: Phylogeny and Distribution of Fishes of the Characidium lauroi Group as Indicators of Climate Change in Southeastern Brazil</i>	193	<i>Case Study: Avian Malaria, Climate Change, and Native Birds of Hawaii</i>	317
PAULO A. BUCKUP AND MARCELO R. S. MELO		DENNIS LAPOINTE, TRACY L. BENNING, AND CARTER ATKINSON	
PART IV UNDERSTANDING THE FUTURE		PART V CONSERVATION RESPONSES	
THIRTEEN Climate Change Projections and Models	199	NINETEEN Conservation with a Changing Climate	325
SARAH C. B. RAPER AND FILIPPO GIORGI		THOMAS E. LOVEJOY	

TWENTY Designing Landscapes and Seascapes for Change	329	TWENTY-TWO Protected Areas Management in a Changing Climate	363
LEE HANNAH AND LARA HANSEN		LEE HANNAH AND ROD SALM	
<i>Case Study: Integrating Climate Change into Canada's National Park System</i>	342	PART VI POLICY RESPONSES	
DANIEL SCOTT		TWENTY-THREE Emissions Reductions and Alternative Futures	375
TWENTY-ONE Managing the Matrix	346	ROBERT T. WATSON	
GUSTAVO A. B. DA FONSECA, WES SECHREST, AND JUDY OGLETHORPE		TWENTY-FOUR Global Greenhouse Gas Levels and the Future of Biodiversity	387
<i>Case Study: Managing for Future Change on the Albemarle Sound</i>	359	THOMAS E. LOVEJOY AND LEE HANNAH	
SAM H. PEARSALL, III		List of Contributors	397
		Index	401

Color plates follow page 82