Contents

via revibeiti anivase.

aludi zamati

A Commission of the Commission

AND THE PROPERTY OF CASE OF A STATE OF A STA

THE RESIDENCE OF THE PARTY OF T

The state of the s

someth of the same of the same

disposite on Monument Diodiversity

LANGE LANGE

THE RESIDENCE TAN HEALTH CONTRIBUTED TO SERVE

AND CHERNAL CINI MAR DELESSING

SCHLERHOLK, FORTONERS, SCHLEROLKOS

的是特殊的。在1965年1177年,从下的1967年,在1967年,1967年11月1日,1967年11月1日,1967年11月1日,1967年11月1日,1967年11月1日,1967年11月1日,1967年11月1日

CONTRACT SELMAND

Foreword	X
EDWARD O. WILSON	
Preface	
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	A LO
PART II WHAT CHANGES ARE WE OBSERVING?	
THREE Range and Abundance	
Changes CAMILLE PARMESAN	25
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	0000
Change	55
OVE HOEGH-GULDBERG	
SIX Genetic Signatures of Historical	
and Contemporary Responses to	
Climate Change	66
BRETT R. RIDDLE	

Populations 77	FUTURE HOLD?	
DONALD J. NOAKES	TIMETUE Madeline Consider	
	TWELVE Modeling Species	
SEVEN Rapid Broad-Scale Ecosystem	and Vegetation Distribution under	1.5
Changes and Their Consequences for	Climate Change	15
Biodiversity 80	PABLO IMBACH, PEP SERRA-DIAZ,	
DAVID D. BRESHEARS, JASON P. FIELD,	LEE HANNAH, EMILY FUNG, AND	
DARIN J. LAW, JUAN C. VILLEGAS,	ELIZABETH H. T. HIROYASU	
CRAIG D. ALLEN, NEIL S. COBB, AND	, al. al.	
JOHN B. BRADFORD	THIRTEEN Climate Change and	
	Marine Biodiversity	16
Case Study 3: Rapidly Diverging Population	WILLIAM W. L. CHEUNG AND	
Trends of Adélie Penguins Reveal Limits to	MIRANDA C. JONES	
a Flexible Species' Adaptability to Anthropogenic		*
Climate Change 91	Case Study 5: Anticipating Climate-Driven	
GRANT BALLARD AND	Movement Routes	183
DAVID AINLEY	JOSHUA J. LAWLER	
THE STATE OF STATE OF THE STATE		
PART III WHAT DOES THE	FOURTEEN Impacts of Ocean	
PAST TELL US?	Acidification on Marine Biodiversity	18.
	JOAN A. KLEYPAS	
EIGHT A Paleoecological Perspective		
on Sudden Climate Change and	FIFTEEN Tropical Forests in a	
Biodiversity Crises 97	Changing Climate	196
JEFFREY PARK	JAMES E. M. WATSON, DANIEL B.	
	SEGAN, AND JOSHUA TEWKSBURY	
NINE Climate Change, Conservation,		
and the Metaphor of Deep Time 114	Case Study 6: Postponing the Amazon	
RICHARD B. ARONSON	Tipping Point	208
	DANIEL NEPSTAD	
Case Study 4: The Effects of Sea-Level Rise		
on Habitats and Species 125	SIXTEEN Temperate and Boreal	
CÉLINE BELLARD,	Responses to Climate Change	211
CAMILLE LECLERC, AND	LAUREN B. BUCKLEY AND	
FRANCK COURCHAMP	JANNEKE HILLERISLAMBERS	
TEN Past Abrupt Changes in	SEVENTEEN Climate Change	
Climate and Terrestrial Ecosystems 128	Impacts on Mountain Biodiversity	221
JOHN W. WILLIAMS AND	ANTOINE A. GUISAN, OLIVIER	
KEVIN D. BURKE	BROENNIMANN, ALINE BURI,	
	CARMEN CIANFRANI, MANUELA	
ELEVEN A Neotropical Perspective	D'AMEN, VALERIA DI COLA, RUI	
on Past Human-Climate Interactions	FERNANDES, SARAH M. GRAY, RUB	ÉN
and Biodiversity 142	G. MATEO, ERIC PINTO, JEAN-	
MARK B. BUSH	NICOLAS PRADERVAND, DANIEL	
	SCHERRER, PASCAL VITTOZ, ISALINE	
	VON DÄNIKEN, AND ERIKA YASHIR	0

The Study 7: Climate Change and Frost Effects		TWENTY-FOUR Climate Change	
m Rocky Mountain Plant Communities	234	Mitigation Using Terrestrial	
DAVID INOUYE		Ecosystems: Options and	
		Biodiversity Impacts	310
EIGHTEEN Climate Change: Final		MONIKA BERTZKY, REBECCA C.	
Arbiter of the Mass Extinction of		BROCK, LERA MILES, AND	
Freshwater Fishes	237	VALERIE KAPOS	
LES KAUFMAN	237	VALLERIE RATIOS	
LLS KNOTWININ		Case Study 10: Connectivity by Design: A	
NINETEEN The Asymmetrical		Multiobjective Ecological Network for	
Impacts of Climate Change		Biodiversity That Is Robust to Land Use and	
on Food Webs	216		323
	246	Regional Climate Change	
LAUREN JARVIS, KEVIN MCCANN,		ANDREW GONZALEZ, CECILE ALBE	KI,
AND MARY O'CONNOR		BRONWYN RAYFIELD, AND	
		MARIA DUMITRU	
Case Study 8: Dynamic Spatial Management			
in an Australian Tuna Fishery	255	TWENTY-FIVE Regreening the	
JASON R. HARTOG AND		Emerald Planet: The Role of	
ALISTAIR J. HOBDAY		Ecosystem Restoration in	
		Reducing Climate Change	326
TWENTY Invasive Species and		THOMAS E. LOVEJOY	
Climate Change	258	Fig. Committees and more market	
ELIZABETH H. T. HIROYASU AND		Case Study 11: Enlisting Ecological	
JESSICA J. HELLMANN		Interactions among Animals to Balance	£ the
		the Carbon Budget	332
TWENTY-ONE Climate Change		OSWALD J. SCHMITZ	
and Disease	270		
LINDSAY P. CAMPBELL, A. TOWNSE		TWENTY-SIX Increasing Public	
PETERSON, ABDALLAH M. SAMY, A		Awareness and Facilitating Behavior	
CARLOS YAÑEZ-ARENAS	., ,	Change: Two Guiding Heuristics	336
CARLOS TANEZ-ARENAS		EDWARD MAIBACH	330
PART V HOW CAN CONSERVATIO	N	EDWARD MAIDACH	
AND POLICY RESPOND?	114	TWENTY CEVEN Climate Change	
AND POLICI RESPOND:		TWENTY-SEVEN Climate Change,	247
TILLENIEN MILLO Described Asset		Food, and Biodiversity	347
TWENTY-TWO Protected-Area	202	CARY FOWLER AND	
Management and Climate Change	283	OLA TVEITEREID WESTENGEN	
PABLO A. MARQUET, JANETH			
LESSMANN, AND M. REBECCA SHAV	V	TWENTY-EIGHT Saving Biodiversity	
		in the Era of Human-Dominated	
Case Study 9: Extinction Risk from		Ecosystems	356
Climate Change	294	G. DAVID TILMAN, NIKO HARTLINI	E,
GUY MIDGLEY AND LEE HANNAH		AND MICHAEL A. CLARK	
TWENTY-THREE Ecosystem-Based		List of Contributors	367
Adaptation	297	ugy such madenatur Mutay schoolse for	
CAITLIN LITTLEFIELD, ERIK NELSO	N,	Index	373
BENJAMIN J. DITTBRENNER, JOHN		The state of the second	
WITHEY, KATIE K. ARKEMA, AND		Color plates follow page 174	
JOSHUA J. LAWLER		Trislenant with a law binable interview	