## ANTHROPOLOGY AND CLIMATE CHANGE

From Transformations to Worldmaking

Third Edition

Edited by Susan A. Crate and Mark Nuttall



## **CONTENTS**

List of Illustrations List of Contributors		viii xiii
	Introduction: From Transformations to Worldmaking Susan A. Crate and Mark Nuttall	1
	RT I orientations	23
1	The Arc of the Anthropocene: Deep-Time Perspectives From Environmental Archaeology Arlene Miller Rosen	25
2	Re-fielding Climate Change in Cultural Anthropology Meredith Welch-Devine and Heather Lazrus	47
3	A Picaresque Critique: The Anthropology of Disasters and Displacement in the Era of Global Warming and Pandemics A.J. Faas	62
4	Understanding Arctic Melt: Reflections on Collaborative Interdisciplinary Research Mark Nuttall	<i>7</i> 7
5	'Knowing' Climate: Engaging Vernacular Narratives of Change Susan A. Crate	93

PART II Worldmaking Practices		105
6	"Don't Look Down": Green Technologies, Climate Change, and Mining Jerry K. Jacka	107
7	Getting It Right: What Needs to be Done to Ensure First Nations' Participation and Benefit from Large-Scale Renewable Energy Developments on Country?  Katie Quail, Donna Green, and Ciaran O'Faircheallaigh	117
8	Whither the Winds of Change? Worldmaking Winds and Seasonal Disruptions in the Northern Chilean Andes  Penelope Dransart and Marietta Ortega Perrier	131
9	The Water Obliges: Climate Change and Worldmaking Practices in Peru  Astrid B. Stensrud	144
10	Climate Action with a Lagniappe: Coastal Restoration, Flood Risk Reduction, Sacred Site Protection and Tribal Communities' Resilience Julie Maldonado, Kristina Peterson, R. Eugene Turner, Theresa Dardar, Shirell Parfait-Dardar, Rosina Philippe, Donald Dardar, Alessandra Jerolleman, Julie Torres, Rebecca Lovingood and Mira Olson	157
11	Climate Change as Colonial Echo in the Canadian Arctic Franz Krause	170
12	On New Ground: Tracing Human-Muskox Reconfigurations in Greenland  Astrid Oberborbeck Andersen and Janne Flora	181
13	The Disappearing Free Reindeer: Unexpected Consequences of Climate Change for Fennoscandian Reindeer Herding Majken Paulsen, Grete K. Hovelsrud, and Camilla Risvoll	195
14	Sakha and Alaas: Place Attachment and Cultural Identity in a Time of Climate Change Susan A. Crate	206
15	A Reflexive Approach to Climate Change Engagement with Sherpas from Khumbu and Pharak in Northeastern Nepal (Mount Everest Region)  Pasang Yangiee Sherpa and Ornella Puschiasis	224

PART III Interventions		243
16	Why We Need to Pay Attention to Wealth and Inequality in Lowering Carbon Emissions  Beatriz Barros and Richard Wilk	245
17	Decarbonization and Making the Energy Future in the Welsh Underlands Mark Nuttall	257
18	Representation and Luck: Reflections on Climate and Collaboration in Shishmaref, Alaska  Dennis Davis and Elizabeth Marino	273
19	Agricultural Intensification in Northern Burkina Faso: Smallholder Adaptation to Climate Change Colin Thor West and Carla Roncoli	281
20	Anthropological Contributions to IPCC Assessment Work  Pamela McElwee	294
21	Negotiating Science and Policy in International Climate Assessments  Jessica O'Reilly	309
22	From "Lone Ranger" to Team Player: The Role of Anthropology in Training a New Generation of Climate Adaptation Professionals Sarah Strauss and Courtney Kurlanska	320
23	Climate Counter-Hegemony: Crafting an Anthropological Climate Politics Through Student-Faculty Collaborations in the Classroom and on the Streets Brian J. Burke, Sydney Blume, and Michael Z. Weiss	333
24	Caiyugluku: Pulling from Within to Meet the Challenges in a Rapidly Changing Arctic Fred Phillip, Raychelle Aluaq Daniel, Jonella Ququngaq Larson, Anne Stevens Henshaw and Erin Dougherty Lynch	353
25	Culture and Heritage in Climate Conversations: Reflections on Connecting Culture, Heritage, and Climate Change William P. Megarry, Hana Morel, Sarah Forgesson, and Eduardo S. Brondizio	365
	Epilogue Susan A. Crate and Mark Nuttall	375
Ind	Index	

## **ILLUSTRATIONS**

## **Figures**

7.1	The National Native Title Tribunal's Map of the Indigenous	
	Estate	118
8.1	Mean wind speed at 100 m in the Province of Tarapaca, Chile	132
8.2	Moist pasture grounds called bofedal in Araxsaya, Isluga, northern	
	Chile	133
8.3	Cumulonimbus clouds known as ch'iju jallu in the sky above the	
	volcano hill in Araxsaya, Isluga, northern Chile	134
8.4	Cumulus clouds known as qinayanaka above the hill of Q'urawani	
	in Araxsaya, Isluga, northern Chile	136
8.5	Wall painting in an Evangelical Pentecostal Church in Araxsaya,	
	Isluga	139
9.1	Farmers preparing offerings to water sources nearby Chivay in	
	Colca Valley	150
10.1	Abandoned and plugged wells on land, 2017	162
10.2	A canal backfilled in Cameron Parish, Louisiana	162
10.3	The canals backfilling project highlights the importance and	
	connections of people, place, livelihoods, sacred sites, and all	
	living relatives	164
11.1	Old house of the late George White, Aklavik River, Gwich'in	
	Settlement Region	170
14.1	Location of the two main research villages, Elgeeii and Kutana	208
14.2	Aal Luuk Mas (Tree of Life) shown with the goddess, spirit	
	mother of the Earth, Aan Alakhchin khotun	213
15.1	Map of Mount Everest region showing Khumbu and Pharak	
	villages	225
18.1	Breakup: May 28, 2016	275

18.2	Make America Native Again	27€
18.3	Nigiitchiak (Rainbow)	277
18.4	Respect	279
19.1	Burkina Faso and northern Central Plateau	282
19.2	Departures from 1991-2020 mean Annual Precipitation for Center-	
	North Region, BF	284
19.3	Commune of Kongoussi and the Northern Commune of Boulsa	287
19.4	Maps of land-use/land-cover (LULC) - Kongoussi and N. Boulsa,	
	1975, 2000, and 2013	288
19.5	Kongoussi LULC change - 1975, 2000, 2013	289
19.6	N. Boulsa LULC change - 1975, 2000, 2013	289
19.7	Greening/browning trends for Kongoussi and N. Boulsa	290
20.1	Working through SRCCL report text at IPCC plenary in Geneva	297
20.2	Shared Socio-Economic Pathways (SSPs) in use by IPCC	301
22.1	CCA Program Elements	328
23.1	Diagram, illustrating a Just Transition	336
23.2	Students explain how feelings underpin their action and inaction	
	on climate change	342
25.1	Themes and objectives guiding a joint effort on culture, heritage,	
	and climate change	367
25.2	Infographic showing disciplinary, geographical, and gender	
	distribution of participants	368
25.3	Key steps in the project	369
Table	25	
15.1	Institutional climate change activities organized in the Mount	
	Everest region between 2004 and 2013	232
16.1	Estimates of 2018 emissions for twenty billionaires in metric tons	
	of CO <sub>2</sub> e and their 2018 wealth	249
22.1	IQP and CCA comparison	329
23.1	Hegemony and the language of consent	339
25.1	Key themes and topics guiding the CHC project	369
	, , , , , , , , , , , , , , , , , , , ,	