

Contents

<i>List of Illustrations</i>	x
<i>Acknowledgements</i>	xiii
Introduction.	
Introducing the Anthropocene of Weather and Climate <i>Paul Sillitoe</i>	1
Part I. Local Weather Knowledge	
Chapter 1.	
There's Something in the Air – But What? On Amazon People's Perception of Atmospheric Phenomena <i>Dan Rosengren</i>	27
Chapter 2.	
Climate Change, Weather and Perception: Fishing in Eastern Patagonia <i>Francesca Marin</i>	45
Part II. Adaptation Challenges	
Chapter 3.	
Indigenous Responses to Climate Change in Extreme Environments: The Cases of the Q'eros (Peruvian Andes) and the Gwich'in (Alaska) <i>Nastassja Martin and Geremia Cometti</i>	71

Chapter 4.	
Fornicating Frogs: Local Knowledge of Climate Change in Bangladesh?	87
<i>Paul Sillitoe and Mahbub Alam</i>	
Appendix: Climate Change Questionnaire	118
Chapter 5.	
Weather, Agency and Values at Work in a Glacier Ski Resort in Austria	124
<i>Herta Nöbauer</i>	
Chapter 6.	
The Moral Climate of Melting Glaciers: Andean Claims for Justice at the Paris Climate Change Summit	146
<i>Noah Walker-Crawford</i>	
Part III. Flows of Knowledge	
Chapter 7.	
Making Sense of Climate Science: From Climate Knowledge to Decision-Making	171
<i>Maria Ines Carabajal and Cecilia Hidalgo</i>	
Chapter 8.	
Practising Anthropology by Providing Climate Services for Farmers: The Case of Science Field Shops in Indonesia	195
<i>Yunita T. Winarto</i>	
Chapter 9.	
Nepal's Climate-Change Cultural World	220
<i>Pasang Yangjee Sherpa</i>	
Part IV. Climate Politics	
Chapter 10.	
Down to Air: Palestinian Memories and Practices of Weather Relatedness	249
<i>Mauro Van Aken</i>	
Chapter 11.	
Imagining Nations and Producing Climate-Change Knowledge in Brazil	271

André S. Bailão

Chapter 12.

Embanking the Sundarbans: The Obfuscating Discourse of Climate Change 294

Camelia Dewan

Afterword. 322

David Shankland

Index 331