

THE CLIMATE CRISIS



An Introductory Guide to Climate Change



CAMBRIDGE
UNIVERSITY PRESS

Contents

Preface	<i>page ix</i>
1 Retrospective: what we knew and when we knew it	1
Awareness of the past	4
Understanding climate	7
Finding the smoking gun	11
Summary	15
2 Earth's energy budget	16
The concept of radiative forcing	17
Greenhouse gases	21
Other human-related climate forcings	32
Climate forcings that are not our fault	34
Summary	37
3 Climate change so far	39
Temperature changes	40
Rain and snow	47
Clouds and radiation	51
Patterns of atmospheric circulation	54
Tropical storms	57
Causes of the observed climate changes	62
Summary	67
4 Snow and ice	68
Ice sheets	69
Sea ice	78
Permafrost	81
Summary	84

5	How the oceans are changing	86
	The oceans are heating up	87
	Sweet or salty?	91
	Are ocean currents changing?	93
	Sea level rise	94
	The oceans are turning sour	98
	Summary	103
6	The past is the key to the future	105
	Climate changes over millions of years	106
	The Paleocene Eocene thermal maximum (PETM)	106
	Pliocene	109
	Glacial cycles	109
	Our current interglacial period	118
	The last 2000 years	119
	The instrumental period	122
	Summary	123
7	What the future holds	125
	Scenarios or predictions?	126
	How future climate is computed	127
	How warm will it get?	129
	Rainfall changes	135
	How high will the seas rise?	139
	Changing ocean currents?	145
	Ice and snow changes	146
	How sour will the oceans get?	148
	Summary	150
8	Impacts of climate change	151
	Are plants and animals already feeling the heat?	152
	The future of nature	160
	Food, water, health: how global warming will affect us	170
	Climate impacts by region	178
	Can we adapt?	185

9	Avoiding climate change	191
	Energy supply: the present, the forecast, and what can be changed	196
	Energy consumption	205
	Other mitigation strategies	210
	A more optimistic vision	213
	What it will cost	217
10	Climate policy	221
	Do we need a climate policy?	222
	What global policy targets?	224
	Global conflict, or unprecedented global cooperation?	227
	Epilogue	231
	References	232
	Illustration credits	235
	Index	240