

THE COMPLETE BRIEFING

THIRD EDITION

John Houghton

CAMBRIDGE

Contents

	List of figures	page XIV
	List of SI unit prefixes	xxi
	List of chemical symbols	xxii
	Preface to the First Edition	xxiii
	Preface to the Second Edition	xxvii
	Preface to the Third Edition	xxix
1	Global warming and climate change	1
	Is the climate changing?	1
	The remarkable last decades of the twentieth century	2
	El Niño events	5
	The effect of volcanic eruptions on temperature	
	extremes	7
	Vulnerable to change	8
	The problem of global warming	9
	Adaptation and mitigation	10
	Uncertainty and response	12
	Questions	12
	Notes	13
2	The greenhouse effect	14
	How the Earth keeps warm	14
	The greenhouse effect	16
	Mars and Venus	21
	The 'runaway' greenhouse effect	22
	The enhanced greenhouse effect	23
	Questions	25
	Notes	26
3	The greenhouse gases	28
	Which are the most important greenhouse gases?	28
	Radiative forcing	29

x Contents

	Carbon dioxide and the carbon cycle	29
	Future emissions of carbon dioxide	39
	Other greenhouse gases	42
	Gases with an indirect greenhouse effect	47
	Particles in the atmosphere	48
	Estimates of radiative forcing	51
	Questions	53
	Notes	54
4	Climates of the past	56
	The last hundred years	56
	The last thousand years	64
	The past million years	66
	How stable has past climate been?	71
	Questions	75
	Notes	75
5	Modelling the climate	77
	Modelling the weather	77
	Seasonal forecasting	85
	The climate system	88
	Feedbacks in the climate system	90
	Models for climate prediction	95
	Validation of the model	100
	Comparison with observations	102
	Is the climate chaotic?	106
	Regional climate modelling	107
	The future of climate modelling	109
	Questions	110
	Notes	111
6	Climate change in the twenty-first century	
	and beyond	115
	Emission scenarios	115
	Model projections	118
	Projections of global average temperature	120
	Regional patterns of climate change	124
	Changes in climate extremes	128
	Regional climate models	133
	Longer-term climate change	135

Contents xi

	Changes in the ocean thermohaline circulation	136
	Other factors that might influence climate change	137
	Questions	140
	Notes	140
7	The impacts of climate change	143
	A complex network of changes	143
	How much will sea level rise?	145
	The impacts of sea level rise	150
	Increasing human use of fresh water resources	155
	The impact of climate change on fresh water resources	157
	Impact on agriculture and food supply	164
	The impact on ecosystems	167
	The impact on human health	176
	Adaptation to climate change	178
	Costing the impacts: extreme events	179
	Costing the total impacts	184
	The overall impact of global warming	188
	Questions	190
	Notes	191
8	Why should we be concerned?	197
	Earth in the balance	197
	Exploitation	198
	'Back to nature'	199
	The technical fix	200
	Future generations	200
	The unity of the Earth	201
	Environmental values	205
	Stewards of the Earth	208
	The will to act	209
	Questions	211
	Notes	212
9	Weighing the uncertainty	216
	The scientific uncertainty	216
	The IPCC assessments	218
	Narrowing the uncertainty	222
	Sustainable development	225
	Why not wait and see?	227

xii Contents

	The Precautionary Principle	228
	Principles for international action	230
	Some global economics	230
	Questions	239
	Notes	239
10	A strategy for action to slow and stabilise	
	climate change	242
	The climate convention	242
	Stabilisation of emissions	244
	The Montreal Protocol	245
	The Kyoto Protocol	246
	Forests	249
	Reduction in the sources of methane	253
	Stabilisation of carbon dioxide concentrations	254
	The choice of stabilisation level	257
	Realising the Climate Convention Objective	261
	Summary of the action required	263
	Questions	264
	Notes	265
11	Energy and transport for the future	268
	World energy demand and supply	268
	Future energy projections	271
	Energy conservation and efficiency in buildings	278
	Energy savings in transport	283
	Energy savings in industry	284
	Capture and storage of carbon dioxide	289
	Renewable energy	289
	Hydro-power	291
	Biomass as fuel	293
	Wind energy	297
	Energy from the Sun	299
	Other renewable energies	305
	The support and financing of renewable	
	energy	306
	Nuclear energy	308
	Technology for the longer term	310
	Summary	314
	Questions	315
	Notes	317

Contents xiii

12	The global village
	The challenges of global warming
	Not the only global problem
	The conception and conduct of environmental research
	The goal of environmental stewardship
	Questions
	Notes .

The global village

Glossary

Index