WARMING



The Complete Briefing | Fifth Edition

Sir John Houghton



Contents

	Preface	page xv
1	Global warming and climate change	1
	Is the climate changing?	2
	The last 40 years	2
	What is global warming?	9
	Adaptation and mitigation	10
	International cooperation in climate science	10
	Uncertainty and response	14
	Questions	15
	Further reading and reference	15
2	The greenhouse effect	17
	How the Earth keeps warm	18
	The greenhouse effect	19
	Pioneers of the science of the greenhouse effect	22
	Mars and Venus	24
	The 'runaway' greenhouse effect	26
	The enhanced greenhouse effect	27
	Summary	29
	Questions	29
	Further reading and reference	30
3	The greenhouse gases	32
	Which are the most important greenhouse gases?	33
	Radiative forcing	33
	Carbon dioxide and the carbon cycle	33
	The biological pump in the oceans	41
	What we can learn from carbon isotopes	42
	Future emissions of carbon dioxide	44
	Feedbacks in the biosphere	45
	Other greenhouse gases	46
	Gases with an indirect greenhouse effect	53
	Particles in the atmosphere	53

~

CONTENTS

	Global warming potentials	59
	Estimates of radiative forcing	60
	Summary	60
	Questions	62
	Further reading and reference	63
4	Climates of the past	65
	The last hundred years	66
	Upper atmospheric temperature observed by satellites	68
	Warming of the ocean	73
	Changes in sea level	76
	The last thousand years	77
	The past million years	80
	Palaeoclimate reconstruction from isotope data	81
	How stable has past climate been?	84
	Summary	87
	Questions	88
	Further reading and reference	88
5	Modelling the climate	90
	Modelling the weather	91
	Setting up a numerical atmospheric model	94
	Data to initialise the model	96
	Seasonal forecasting	99
	weather forecasting and chaos	99
	A simple model of the El Nino	102
	The climate system	104
	Forecasting for the African Sanet region	105
	Cloud radiative forcing	106
	Models for climate prediction	110
	Climate feedback comparisons	112
	Validation of the model	116
	The ocean's deep circulation	117
	Comparison with observations	120
	Modelling of tracers in the ocean	121
	Is the climate chaotic?	125
	Regional climate modelling	126
	The future of climate modelling	127
	Summary	128
	Questions	129
	Further reading and reference	130

· ·

6	Climate change for the twenty-first century and beyond	133
	Emission scenarios	134
	Representative Concentration Pathways	136
	Model projections	137
	Projections of global average temperature	138
	Simple climate models	138
	Equivalent carbon dioxide (CO ₂ e)	142
	Regional patterns of climate change	143
	Changes in climate extremes	149
	Regional climate models	153
	Longer-term climate change	155
	Atlantic Meridonal Overturning Circulation	· 155
	Other factors that might influence climate change	157
	Does the Sun's output change?	158
	Summary	159
	Questions	159
	Further reading and reference	160
7	The impacts of climate change	162
	A complex network of changes	163
	Sensitivity, adaptive capacity and vulnerability: some definitions	. 163
	How much will sea level rise?	164
	Thermal expansion of the oceans	167
	Impacts in coastal areas	169
	Increasing human use of fresh water resources	175
	The impact of climate change on fresh water resources	178
	Desertification	183
	Impact on agriculture and food supply	184
	The carbon dioxide 'fertilisation' effect	185
	The impact on ecosystems	187
	Modelling the impact of climate change on world food supply	188
	Forest-climate interactions and feedbacks	195
	The impact on human health	199
	Heatwaves in Europe and India, 2003	200
	Adaptation to climate change	201
	Impacts on Africa	202
	Costing the impacts of climate change	- 205
	The insurance industry and climate change	207
	Summary	212
	Questions	213
	Further reading and reference	214

8	Why should we be concerned?	218
		219
	Exploration	219
	The technical five	220
	The technical fix	221
	Daisyworld and life on the early Earth	221 224
	Environmental values	226
	Stewards of the Earth	228
	Equity – intergenerational and international	229
	The will to act	231
	Summary	233
	Questions	234
	Further reading and reference	235
9	Weighing the uncertainty	238
	The scientific uncertainty	239
	The reasons for scientific uncertainty	240
	The IPCC Assessments	240
	Narrowing the uncertainty	244 245
	Space observations of the cumule system	243
	Sustainable development: how is it defined?	247
	The Precautionary Principle	250
	Principles for international action	251
	The Rio Declaration 1992	252
	Damage from climate change and its cost	252
	Integrated Assessment and Evaluation	253
	Why not wait and see?	258
	Summary .	259
	Questions	260
	Further reading and reference	261
10	A strategy for action to avoid dangerous climate change	263
	The Climate Convention	264
	Extracts from the UN Framework Convention on Climate Change	264
	Stabilisation of emissions	266
	The Montreal Protocol	266
	The Kyoto Protocol	267
	The Kyoto mechanisms	270
	Carbon trading	271

xii

÷

' -

	Forests	272
	The world's forests and deforestation	273
	Reduction in sources of greenhouse gases other than carbon dioxide	276
	The choice of target level	279
	Some recent reports on the climate's future from world bodies	280
	Stabilisation of carbon dioxide concentrations	281
	Realising the Climate Convention Objective	284
	Summary	287
	Questions	288
	Further reading and reference	289
11	Energy and transport for the future	291
	World energy demand and supply	292
	Future energy projections	293
	Future energy scenarios to 2050	294
	Energy intensity and carbon intensity	296
	Projections for energy investment	298
	A long-term energy strategy	300
	Buildings: energy conservation and efficiency	300
	Where are we heading? Components of energy strategy	301
	Thermodynamic efficiencies	303
	Efficiency of appliances	304
	Insulation of buildings	305
	Example of a ZED (Zero Emission Development)	306
	Energy and carbon dioxide savings in transport	307
	Technologies for reducing carbon dioxide emissions from motor vehicles	310
	Energy and carbon dioxide savings in industry	310
	Carbon-free electricity supply	311
	Hydropower	315
	Biomass energy	316
	Biomass projects in rural areas in the developing world	318
	Biofuels	320
	Wind energy	321
	Wind power on Fair Isle	322
	Energy from the Sun: solar heating	322
	Solar water heating	323
	Solar energy in building design	324
	Energy from the Sun: concentrating solar power	324
	Energy from the Sun: solar photovoltaics	326

,

¢

CONTENTS

....

.

	The photovoltaic solar cell	326
	Local energy provision in Bangladesh	328
	Other renewable energies	328
	The support and financing of carbon-free energy Policy instruments	329 331
	Technology for the longer term Fuel cell technology	332 335
	Power from nuclear fusion	336
	A zero carbon future Key findings from the IEA, <i>Energy Technology Perspectives 2014</i>	336 338
	Summary	340
	Questions	341
	Further reading and reference	343
12	The global village	346
	Global warming – <i>global</i> pollution	347
	Sustainability – also a global challenge	347
	Not the only global problem	349
	The challenge to all sections of community What the individual can do	351 354
	The goal of environmental stewardship	. 354
	Questions	356
	Further reading and reference	357
	Acknowledgements for figures and photos	359
	Glossary	367
	Index	, 372