
Contents

Preface	ix
Acknowledgements	xiii
CHAPTER 1 THE HISTORY OF OUR FUTURE . . .	1
An emerging science	6
Laying the foundation	8
CHAPTER 2 THE GREENHOUSE EARTH	11
Today's climate	15
CHAPTER 3 THE GREENHOUSE GASES	21
Carbon dioxide (CO ₂)	23
The tracks of imbalance	24
Emission of carbon dioxide	27
Deforestation	29
Methane (CH ₄)	32
A levelling increase	36
Nitrous oxide (N ₂ O)	37
CFCs and other halocarbons	40
Stratospheric ozone	43
Tropospheric ozone	44
Aerosols	45

CHAPTER 4	ADDING UP THE NUMBERS	49
	Energy budgets	51
	Overlapping windows	53
	Concentration and time	53
	A focus on emissions	54
	Solar input	57
	Changing orbits	58
CHAPTER 5	A MODEL WORLD	61
	Icy reflections	64
	Heights and clouds	64
	Taking in all the dimensions	65
	Global confidence and regional doubt	67
	Oceans and clouds	68
	A system in transition	71
	Validating models	72
	Drier or wetter soil?	74
	Extreme weather	75
	Looking at the past	76
	A conclusion of confidence	78
CHAPTER 6	MODEL RESULTS—THE FUTURE	
	CLIMATE	79
	Higher temperatures	81
	Speeding up the water cycle	83
	Soil moisture	84
	How can the sea and ice change the climate?	85
	A more extreme climate?	86
	Stormy patterns	87
	Regional changes in climate	88
CHAPTER 7	SEA LEVEL	91
	Measuring changes in the past	93
	Greenland and Antarctica	94
	An Antarctic collapse?	96

	A higher sea	98
	Regional effects	100
	Threatened wetlands	103
	The fishing industry	104
CHAPTER 8	AGRICULTURE	107
	Carbon dioxide as a fertilizer	111
	Carbon dioxide for water conservation	113
	A combination of effects	114
	Climate change and a shift in risks	115
	A focus on the crops	116
	Soils and pests	119
	A summary by region	122
	Global food security	129
	Regional economy	133
	Adjusting to change	135
	Cutting emissions	136
	Agriculture and deforestation	138
	Cutting excess nitrogen	139
	Carbon in soil	139
CHAPTER 9	FORESTRY	141
	Mapping vegetation types	143
	The time of death and renewal	144
	Pests, pollution and soil quality	147
	A higher output?	151
	Summarizing impacts	153
	Problem or possibility?	154
	Reforestation	157
CHAPTER 10	NATURAL ECOSYSTEMS	159
	Who will cope and who will not?	162
	One stress added to another	164
CHAPTER 11	WATER, SNOW AND ICE	167
	Sensitive riversheds	169

	Who will have a white Christmas?	171
	On frozen grounds	174
CHAPTER 12	ANSWERING THE CHALLENGE	177
	International politics	179
	Energy potentials to tap	181
	The process has started	187
	Scenarios of change	191
	Energy demand and economic growth	193
	Wait and see?	198
CHAPTER 13	A GAME OF SCIENCE AND POLITICS	203
AFTERWORD	A LOOK BACK	213
FURTHER READING	217