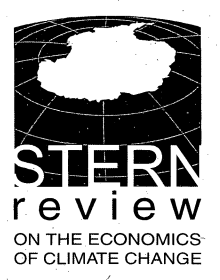
The Economics of Climate Change

The Stern Review

NICHOLAS STERN

Cabinet Office - HM Treasury





Contents

Preface ix
Acknowledgements xi
Introduction xiii
Summary of Conclusions xv

Part O	allma	or Approach	
		Introduction	1
	1	The Science of Climate Change: Scale of the	
		Environment Challenge	3
	2	Economics, Ethics and Climate Change	25
	2A	Ethical Frameworks and Intertemporal Equity	46
Part II	limps	fremqoleved bras altword oro egradid etamild to etam	
		Introduction	63
	3	How Climate Change will Affect People Around the World	65
	4	Implications of Climate Change for Development	104
	5	Costs of Climate Change in Developed Countries	138
	6 -	Economic Modelling of Climate-Change Impacts	161
Part 000	edil	Economics of Stabilisation	
		Introduction	191
	7 ·	Projecting the Growth of Greenhouse-Gas Emissions	193
•	7A	Climate Change and the Environmental Kuznets Curve	216
	8	The Challenge of Stabilisation	218
	9	Identifying the Costs of Mitigation	238
•	10	Macroeconomic Models of Costs	267
	11	Structural Change and Competitiveness	282
٠.	11A	Key Statistics for 123 UK Production Sectors	297
	12	Opportunities and Wider Benefits from Climate Policies	302
	13	Towards a Goal for Climate-Change Policy	318
<u>.</u>			
Part IV	Poli	al grahouras for Militation	
•		Introduction	349
	14	Harnessing Markets for Mitigation – The Role of	
		Taxation and Trading	351
•			vii
		•	V11

	15	Carbon Pricing and Emissions Markets in Practice	368
,	16	Accelerating Technological Innovation	393
	17	Beyond Carbon Markets and Technology	427
Paik V	Poli	ay Responses for Adeptetion	
,		Introduction	455
	18	Understanding the Economics of Adaptation	457
٠.	19	Adaptation in the Developed World	471
	20	Adaptation in the Developing World	486
Parit VII	Onto	emedional Collective Action	·
:	*	Introduction	507
	21	Framework for Understanding International Collective	
		Action for Climate Change	509
	22	Creating a Global Price for Carbon	530
	23	Supporting the Transition to a Low-Carbon Global	
		Economy	555
	24	Promoting Effective International Technology	
•		Co-operation	581
	25	Reversing Emissions from Land Use Change	603
	26	International Support for Adaptation	622
	27	Conclusions: Building and Sustaining International	
		Co-operation on Climate Change	640
	•	Abbreviations and Acronyms	645
		Postscript	649
		Technical Anney to Postscript	658

673

Index