

Contents

<i>List of contributors</i>	<i>page</i> x
<i>Preface</i>	

FRANCISCO C. DE LA CHESNAYE, JAE EDMONDS, HAROON S. KHESHGI, CHARLES KOLSTAD, JOHN M. REILLY, RICHARD RICHELS, MICHAEL E. SCHLESINGER, JOEL SMITH AND TOM WILSON	xvii
---	------

Part I Climate system science

HAROON S. KHESHGI, COORDINATING EDITOR	
Introduction	1
1 The concept of climate sensitivity: history and development NATALIA ANDRONOVA, MICHAEL E. SCHLESINGER, SURAJE DESSAI, MIKE HULME AND BIN LI	5
2 Effect of black carbon on mid-troposphere and surface temperature trends JOYCE E. PENNER, MINGHUAI WANG, AKSHAY KUMAR, LEON ROTSTAYN AND BEN SANTER	18
3 Evaluating the impacts of carbonaceous aerosols on clouds and climate SURABI MENON AND ANTHONY D. DEL GENIO	34
4 Probabilistic estimates of climate change: methods, assumptions and examples HAROON S. KHESHGI	49
5 The potential response of historical terrestrial carbon storage to changes in land use, atmospheric CO ₂ , and climate ATUL K. JAIN	62
6 The albedo climate impacts of biomass and carbon plantations compared with the CO ₂ impact M. SCHAEFFER, B. EICKHOUT, M. HOOGWIJK, B. STRENGERS, D. VAN VUUREN, R. LEEEMANS AND T. OPSTEEGH	72
7 Overshoot pathways to CO ₂ stabilization in a multi-gas context T. M. L. WIGLEY, R. G. RICHELS AND J. A. EDMONDS	84
8 Effects of air pollution control on climate: results from an integrated global system model RONALD PRINN, JOHN M. REILLY, MARCUS SAROFIM, CHIEN WANG AND BENJAMIN FELZER	93

Part II Impacts and adaptation

JOEL SMITH, COORDINATING EDITOR	
Introduction	103
9 Dynamic forecasts of the sectoral impacts of climate change ROBERT MENDELSOHN AND LARRY WILLIAMS	107
10 Assessing impacts and responses to global-mean sea-level rise ROBERT J. NICHOLLS, RICHARD S. J. TOL AND JIM W. HALL	119
11 Developments in health models for integrated assessments KRISTIE L. EBI AND R. SARI KOVATS	135

12	The impact of climate change on tourism and recreation JACQUELINE M. HAMILTON AND RICHARD S. J. TOL	147
13	Using adaptive capacity to gain access to the decision-intensive ministries GARY W. YOHE	156
14	The impacts of climate change on Africa ROBERT MENDELSOHN	161

Part III Mitigation of greenhouse gases

JOHN M. REILLY AND FRANCISCO C. DE LA CHESNAYE, COORDINATING EDITORS Introduction	167	
15	Bottom-up modeling of energy and greenhouse gas emissions: approaches, results, and challenges to inclusion of end-use technologies JAYANT A. SATHAYE	171
16	Technology in an integrated assessment model: the potential regional deployment of carbon capture and storage in the context of global CO ₂ stabilization J. A. EDMONDS, J. J. DOOLEY, S. K. KIM, S. J. FRIEDMAN AND M. A. WISE	181
17	Hydrogen for light-duty vehicles: opportunities and barriers in the United States JAMES L. SWEENEY	198
18	The role of expectations in modeling costs of climate change policies PAUL M. BERNSTEIN, ROBERT L. EARLE AND W. DAVID MONTGOMERY	216
19	A sensitivity analysis of forest carbon sequestration BRENT SOHNGEN AND ROBERT MENDELSOHN	227
20	Insights from EMF-associated agricultural and forestry greenhouse gas mitigation studies BRUCE A. MCCARL, BRIAN C. MURRAY, MAN-KEUN KIM, HENG-CHI LEE, RONALD D. SANDS AND UWE A. SCHNEIDER	238
21	Global agricultural land-use data for integrated assessment modeling NAVIN RAMANKUTTY, TOM HERTEL, HUEY-LIN LEE AND STEVEN K. ROSE	252
22	Past, present, and future of non-CO ₂ gas mitigation analysis FRANCISCO C. DE LA CHESNAYE, CASEY DELHOTAL, BENJAMIN DEANGELO, DEBORAH OTTINGER-SCHAFFER AND DAVE GODWIN	266
23	How (and why) do climate policy costs differ among countries? SERGEY PALTSEV, JOHN M. REILLY, HENRY D. JACOBY AND KOK HOU TAY	282
24	Lessons for mitigation from the foundations of monetary policy in the United States GARY W. YOHE	294

Part IV Policy design and decisionmaking under uncertainty

CHARLES KOLSTAD AND TOM WILSON, COORDINATING EDITORS Introduction	303	
25	Climate policy design under uncertainty WILLIAM PIZER	305
26	Climate policy assessment using the Asia-Pacific Integrated Model MIKIKO KAINUMA, YUZURU MATSUOKA, TOSHIHIKO MASUI, KIYOSHI TAKAHASHI, JUNICHI FIJINO AND YASUAKI HIJIROKA	314
27	Price, quantity, and technology strategies for climate change policy W. DAVID MONTGOMERY AND ANNE E. SMITH	328

Contents

ix

28	What is the economic value of information about climate thresholds? KLAUS KELLER, SEUNG-RAE KIM, JOHANNA BAEHR, DAVID F. BRADFORD AND MICHAEL OPPENHEIMER	343
29	Boiled frogs and path dependency in climate policy decisions MORT WEBSTER	355
30	Article 2 and long-term climate stabilization: methods and models for decisionmaking under uncertainty FERENC L. TOTH	365
31	Whither integrated assessment? Reflections from the leading edge HUGH M. PITCHER, GERALD M. STOKES AND ELIZABETH L. MALONE	377
32	Moving beyond concentrations: the challenge of limiting temperature change RICHARD G. RICHELS, ALAN S. MANNE AND TOM M. L. WIGLEY	387
33	International climate policy: approaches to policies and measures, and international coordination and cooperation BRIAN S. FISHER, A. L. MATYSEK, M. A. FORD AND K. WOFFENDEN	403
	<i>Colour plates appear between pages 302 and 303</i>	
	<i>Index</i>	414–426