

Human choice and climate change

VOLUME TWO Resources and technology

EDITED BY Steve Rayner Elizabeth L. Malone

Pacific Northwest National Laboratory

Battelle Press

Contents

<i>Foreword</i> The International Advisory Board	ix
Preface Gerald M. Stokes	xi
<i>Introduction</i> Steve Rayner & Elizabeth Malone	xiii
Why the concern with climate change?	xiii
Why the concern with human choice?	xiv
The conceptual architecture of this assessment	xviii
Human choice and climate change, volume 1: the societal framework	xx
Human choice and climate change, volume 2: resources and technology	xxvii
Human choice and climate change, volume 3: the tools for policy analysis	xxxiv
Human choice and climate change, volume 4: what have we learned?	xxxix
References	xlii
The natural science of global climate change	1
Donald J. Wuebbles & Norman J. Rosenberg	

Climate and radiative effects	3
Greenhouse gases and aerosols	10
Radiative forcing on climate	31
Predictions of future climate	40
Climate in the past	47
Effects of climate change	53
Stabilizing concentrations	66
Conclusions	70
References	71

1

.

2	Land and water use William B. Meyer, W. Neil Adger, Katrina Brown, Dean Graetz Peter Gleick, John F. Richards, Antonio Maghalães	, 79 ,
	Definitions and data	81
	Land resources and land-use classification	85
	Water resources and water use: classification	86
	Land use: history, current patterns, and consequences	87
	Water use: history, current patterns, and consequences	95
	Accounting for land and water use	98
	Land-use strategies for emissions abatement	116
	Climate change impacts	125
	Conclusions	132
	References	134
3	Constal zones and oceans	145
3	Atia Dahman & Calconvel Ling	140
	Atiq Kanman & Saleemul Huq	
	Coastal zones, oceans, and inland seas	148
	Impacts on ecosystems, societal activities, and human health	155
	Societal vulnerabilities and assessment	164
	Response options and strategies	177
	The challenges ahead in a climate-changed world	193
	References	198
4	Eneroy and industry	203
-	John Wevant & Yukio Yanigisawa	100
	We all and the second and the second and the second and the second secon	200
	Worldwide trends in energy use and greenhouse gas emissions	208
	Fundamental approaches to energy-industrial systems analysis	214
	An overview of energy use and cost projection methods	233
	Strategic energy-sector planning	242
	Clabel studies	240
	Gioval studies	20/
	The state of the art in modeling energy and industrial systems	201
	Professor and the art in modeling energy and modistrial systems	204
	Neletences	Z0 0

5	Energy and social systems	291
	Elizabeth Shove, Loren Lutzenhiser, Simon Guy, Bruce Hackett, Harold Wilhite	
	Conventional perspectives	294
	Alternative approaches	304
	References	322
6	Technological change	327
	Arie Rip & René Kemp	
	Conceptualizations of technology	329
	Understanding dynamics and outcomes of technical change	346
	Proactive management of technological change	372
	Conclusion	387
	References	392
	Sponsoring organizations, International Advisory Board,	
	and project participants	401
	Contents of Volumes 1–4	406
	Index of names	407
	Subject index	. 429

Subject index