

Routledge Handbook of Climate Change and Society

Edited by Constance Lever-Tracy

Contents

<i>List of illustrations</i>	viii
<i>Notes on contributors</i>	xi
<i>Acknowledgements</i>	xxiii
<i>Acronyms</i>	xxiv
 Preface: Copenhagen and after	 xxv
RAYMOND CLÉMENÇON AND MARCUS CARSON	
 Climate change and society: an introduction	 1
CONSTANCE LEVER-TRACY AND BARRIE PITTOCK	
 PART I	
Understanding climate change	11
 1 The science of climate change: knowledge, uncertainty and risk	 13
BARRIE PITTOCK	
 2 Climate change: complexity and collaboration between the sciences	 34
IAN WELSH	
 PART II	
Social impacts on Nature	57
 3 Organisations and global warming	 59
CHARLES PERROW	
 4 Capitalism versus Nature: eco-socialist approaches to the climate crisis	 78
DENNIS SORON	
 5 Ecological economics: the impact of unsustainable growth	 94
PHILIP LAWN	

6 Ecological economics: consumption drivers and impacts	121
INGE RØPKE	

PART III

Natural impacts on society	131
-----------------------------------	-----

7 Vulnerability and adaptation to climate change	133
ROBIN LEICHENKO, ADELLE THOMAS AND MARK BARNES	

8 Ecological rationality, disaster, and the environmental education of leaders	152
RAYMOND MURPHY	

9 Case study: floods in Mumbai	162
MONALISA CHATTERJEE	

PART IV

Social recognition of climate change	177
---------------------------------------------	-----

10 Public opinion: a cross-national view	179
STEVEN R. BRECHIN	

11 Media presentations of climate change	210
MAXWELL T. BOYKOFF AND JOE SMITH	

12 Case study: climate change reporting in <i>Time</i> magazine	219
------------------------------------------------------------------------	-----

RAY LOI	
Postscript	228
CONSTANCE LEVER-TRACY	

13 Religion, worldview and climate change	230
LEE LEVETT-OLSON	

14 Climate change denial: sources, actors and strategies	240
RILEY E. DUNLAP AND AARON M. MCCRIGHT	

PART V

Reducing emissions	261
---------------------------	-----

15 Crises and opportunities	263
NOEL TRACY	

16 Alternative scenarios: varieties of capitalism	274
CONSTANCE LEVER-TRACY	

17 Alternative scenarios: technological optimism or low energy futures	280
TERRY LEAHY	
18 Bio-fuels	297
STEPHEN CLARKE, DAN GRAIVER AND SUDIRMAN HABIBIE	
19 The nuclear option	308
LEE CLARKE	
20 Case study: agro-forestry in the Philippines	317
LUTGARDA L. TOLENTINO, LEILA D. LANDICHO, CATHERINE C. DE LUNA AND ROWENA D. CABAUG	
21 Public opposition to renewable energy	332
CLAIRE HAGGETT	
22 Behavioural insights: motivating individual emissions cuts through communication	341
DAVID OCKWELL, SAFFRON O'NEILL AND LORRAINE WHITMARSH	
PART VI	
National and global policies	351
23 Climate change and energy security in the European Union: from rhetoric to practice?	353
KARIN BÄCKSTRAND	
24 Case study: wind energy regulation in Germany and the UK	369
SHIUFAI WONG	
25 Tipping point: crossroads for US climate policy	379
MARCUS CARSON AND MIKAEL ROMÁN	
26 China's emissions: dangers and responses	405
BO MIAO AND GRAEME LANG	
27 Justice and the politics of climate change	423
DEREK BELL	
28 International law responses to climate change	442
HOSSEIN ESMAEILI	
29 Pushing past neo-liberalism: rethinking global climate change negotiations	453
RAYMOND CLÉMENÇON	
<i>Index</i>	473