Contents

List of figures List of tables	xi xii
List of contributors	xiii
Foreword to the Encyclopedia Jamie Benidickson and Yves Le Bouthillier	xvii
Foreword to Volume 1 Michael Faure	xix
List of abbreviations	xxi
Introduction to Volume 1 Daniel A Farber and Marjan Peeters	1
PART 1 GENERAL THEMES	
The goals of climate policy	
I.1 The science of climate change: a legal perspective on the IPCC Duncan French and Benjamin Pontin	9
I.2 The precautionary principle and climate change Nicolas de Sadeleer	20
I.3 Setting the social cost of carbon Michael A Livermore	32
I.4 Human rights and climate change: building synergies for a common future Sheila R Foster and Paolo Galizzi	43
Approaches to addressing climate change	
I.5 Climate policy instrument choices David Benson and Andrew Jordan	57
I.6 Corporate social responsibility and climate change Steven Ferrey	68

vi Encyclopedia of environmental law: volume I climate change law	
I.7 Local authorities and climate change Benjamin J Richardson	80
I.8 Individual behaviour, the social sciences and climate change Michael P Vandenbergh and Benjamin K Sovacool	92
I.9 Criminal law and climate change Matthew Hall	103
I.10 Research and scholarship on climate change law in developing countries Xi Wang, Tang Tang, Kun Lu and Yan Zhang	115
PART 2 INTERNATIONAL LAW PERSPECTIVE	
General issues	
I.11 The climate as a global common Peter-Tobias Stoll	131
I.12 CBDR and climate change Tuula Honkonen	142
I.13 The potential roles of the ICJ in climate change-related claims Christina Voigt	152
I.14 Unilateralism, extraterritoriality and climate change Joanne Scott	167
I.15 Climate engineering and international law Jesse Reynolds	178
I.16 Carbon capture and storage as a bridging technology Navraj Singh Ghaleigh	189
Treaties related to climate change	
The UN negotiation process	
I.17 The United Nations Framework Convention on Climate Change: a framework approach to climate change Lavanya Rajamani	205

217

I.18 The UNFCCC: legal scholarship in four key areas

Francesco Sindico

	Contents	vii
	I.19 The Kyoto Protocol, with a special focus on the flexible mechanisms Javier de Cendra de Larragán	227
	I.20 The Kyoto Protocol's compliance mechanism Francesca Romanin Jacur	239
	I.21 REDD+ as a climate change mitigation mechanism Heline Sivini Ferreira and Diogo Andreola Serraglio	251
	I.22 International treaty fragmentation and climate change Cinnamon Carlarne	261
4	lternative international approaches	
	I.23 ICAO and IMO: international sectoral approaches to greenhouse gas reductions in transport <i>Kati Kulovesi and Joanna Dafoe</i>	274
	I.24 Interlinkages between climate change, ozone depletion and air pollution: the international legal framework Harro van Asselt	286
	I.25 The WTO and climate change Wybe Th Douma	298
	I.26 Climate change and international investment treaties Ximena Fuentes Torrijo	309
P.	ART 3 NATIONAL AND REGIONAL PERSPECTIVES ON REDUCING GREENHOUSE GASES	
G	eneral issues	
	I.27 Polycentrism and climate change Hari M Osofsky	325
	I.28 Climate change federalism Kirsten H Engel	337
	I.29 Environmental impact assessments and climate change Jacqueline Peel	348
	I.30 The role of the national courts in GHG emissions reductions Michael B Gerrard and Meredith Wilensky	359

Regional and national mitigation approaches

Emissions trading	
I.31 Greenhouse gas emissions trading in the EU Marjan Peeters	377
I.32 North American greenhouse gas emission trading systems David Hodas and Patrick DeArmey	388
I.33 Emissions trading in China Qin Tianbao and Zhang Meng	400
Other regulatory approaches to reduce greenhouse gases	
I.34 Traditional regulation's role in greenhouse gas abatement David M Driesen	415
I.35 Carbon taxes Shi-Ling Hsu	426
I.36 Transportation as a climate wedge and challenge under United States law William W Buzbee	w 438
I.37 Biofuel Arnold W Reitze Jr	451
I.38 Renewable energy: support mechanisms Thomas Schomerus	465
I.39 Renewable energy: public acceptance and citizens' financial participation Birgitte Egelund Olsen	n 476
I.40 Energy efficiency and conservation John C Dernbach	487
Mitigation strategies in developing countries	
I.41 India's climate change mitigation strategy Deepa Badrinarayana	503
I.42 Green growth policy in Korea Sang-Hyup Kim and Hong Sik Cho	515

PART 4 ADAPTATION

Specific impacts and sectors

	I.43 Integrated water law and climate change: an EU perspective Marleen van Rijswick and Andrea Keessen	533
	I.44 Water availability and allocation A Dan Tarlock	544
	I.45 Managing ecosystem effects in an era of rapid climate change Alejandro E Camacho	555
	I.46 Ocean adaptation Robin Kundis Craig	567
	I.47 Coastal issues Margaret R Caldwell and Molly Loughney Melius	579
	I.48 Adaptation and the energy sector Rosemary Lyster and Manuel Peter Solis	591
C	ross-cutting issues and adaptation techniques	
	I.49 Adaptation justice Alice Kaswan	605
	I.50 Loss and damage in the UN climate regime Meinhard Doelle	617
	I.51 Indigenous peoples and climate change Sarah Krakoff	627
	I.52 Human mobility and climate change Katrina M Wyman	637
	I.53 Urban planning and climate change Lisa Grow Sun and Brandon Curtis	649
	I.54 Insurance Sean B Hecht and Jesse Lueders	661
	I.55 Disaster law and climate change Robert RM Verchick	673

X	Encyclopedia	of environmental	law: volume	I climate	change law
---	--------------	------------------	-------------	-----------	------------

PART 5 CONCLUSIONS

I.56 The emergence of global climate la Daniel A Farber and Marjan Peeters	aw	68′
Index		703