## **Contents**

List of illustrations Preface List of contributors Abbreviations	xii xv xvii xxvii
PART I The policy setting	
1 Introduction  Robert E. Looney  Additional and the second second being reasons and all the second	3
2 Evolving factors affecting energy security  Marcus D. King	18
3 The climate and security imperative  Francesco Femia and Caitlin Werrell	41
4 Climate change and energy security policies: Are they really two sides of the same coin?  Peter R. Hartley	58
5 Renewable energy in the MENA: Why did the Desertec approach fail?  Luigi Carafa and Gonzalo Escribano	66
6 Frameworks for regional co-operation: The EU Benjamin Görlach, Matthias Duwe and Nick Evans	79
7 Regional coordination in energy systems and its impact on energy security  Julia Nesheiwat	97
PART II Energy transitions in the carbon producing countries	105
8 In the furnace: Saudi Arabia and the dynamics of global climate change James A. Russell	107

## Contents

9	Energy, climate and economic security, and Canada's road from oil exporter to deep decarbonization  Chris Bataille	121
10	Energy transitions in carbon-producing countries: Russia Jack D. Sharples	138
11	Energy and climate transitions in Mexico: The emergence of a "política ambiental de estado"  Duncan Wood	155
12	South Africa's pragmatic transition  Robert E. Looney	168
PAI	RT III	
	ergy transitions in the intermediate carbon-producing/ nsuming countries	185
13	The politics behind the three Es in China: Economic growth, energy security and environmental protection  Xu Yi-chong	
14	The USA's energy and climate transition: Partial success without a plan Robert E. Looney	205
15	The Great British energy transition?  Caroline Kuzemko	223
16	Energy transitions and climate security in Brazil  Fabio Farinosi	239
17	Indonesia's energy trilemma  Peter Maslanka	256
18	Egypt: The challenge of squaring the energy-environment-growth triangle Robert Springborg	272
DAI	uneworks for regional co-operation. The EU	
	ergy transitions in the carbon consuming countries	285
19	Japan's energy security: Challenges, prospects, and global implications  Julia Nesheiwat	287
20	Transitions to energy and climate security in Thailand  Adam Simpson and Mattijs Smits	296
21	Managing energy and climate policy challenges in Pakistan: Modest progress, major problems  Michael Kugelman	312

		Contents
22	Energy transition in a carbon consuming country: India  Lydia Powell	327
23	Jordan's response to acute energy insecurity: Searching for a winning combination  John Calabrese	341
24	Analyzing Turkey's energy transition: Challenges and opportunities  Mehmet Efe Biresselioglu	359
	RT V ergy transitions in the carbon reduction countries	377
25	France and the energy trilemma: How the Fifth Republic has sought to balance energy security, affordability and environmental sustainability <i>John S. Duffield</i>	379
26	Struggles in Denmark's transition towards a low carbon future: Shifts in the energy technology assemblage  Peter Karnøe and Jens Stissing Jensen	391
27	Twins of 1713: Energy security and sustainability in Germany R. Andreas Kraemer	413
28	Energy transitions and climate security in Italy  Morena Skalamera and Fabio Farinosi	430
29	Energy transitions in the Caribbean and Central America	448

Appendix

Index

472

475