

Contents

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

Contents

- 9 Energy, climate and economic security, and Canada's road from oil exporter to deep decarbonization 121
Chris Bataille
- 10 Energy transitions in carbon-producing countries: Russia 138
Jack D. Sharples
- 11 Energy and climate transitions in Mexico: The emergence of a "política ambiental de estado" 155
Duncan Wood
- 12 South Africa's pragmatic transition 168
Robert E. Looney

PART III

Energy transitions in the intermediate carbon-producing/ consuming countries 185

- 13 The politics behind the three Es in China: Economic growth, energy security and environmental protection 187
Xu Yi-chong
- 14 The USA's energy and climate transition: Partial success without a plan 205
Robert E. Looney
- 15 The Great British energy transition? 223
Caroline Kuzemko
- 16 Energy transitions and climate security in Brazil 239
Fabio Farinosi
- 17 Indonesia's energy trilemma 256
Peter Maslanka
- 18 Egypt: The challenge of squaring the energy-environment-growth triangle 272
Robert Springborg

PART IV

Energy transitions in the carbon consuming countries 285

- 19 Japan's energy security: Challenges, prospects, and global implications 287
Julia Nesheiwat
- 20 Transitions to energy and climate security in Thailand 296
Adam Simpson and Mattijs Smits
- 21 Managing energy and climate policy challenges in Pakistan: Modest progress, major problems 312
Michael Kugelman

22	Energy transition in a carbon consuming country: India <i>Lydia Powell</i>	327
23	Jordan's response to acute energy insecurity: Searching for a winning combination <i>John Calabrese</i>	341
24	Analyzing Turkey's energy transition: Challenges and opportunities <i>Mehmet Efe Biresselioglu</i>	359

PART V

Energy 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 <i>Peter Karnøe and Jens Stissing Jensen</i>	391
27	Twins of 1713: Energy security and sustainability in Germany <i>R. Andreas Kraemer</i>	413
28	Energy transitions and climate security in Italy <i>Morena Skalamera and Fabio Farinosi</i>	430
29	Energy transitions in the Caribbean and Central America <i>Robert E. Looney</i>	448

Appendix	472
Index	475