
Contents

<i>List of figures</i>	ix
<i>List of tables and boxes</i>	x
<i>List of contributors</i>	xi

1 Nexus-thinking in international political economy: what energy and natural resource scholarship can offer international political economy <i>Caroline Kuzemko, Michael F. Keating and Andreas Goldthau</i>	1
---	---

PART I OVERVIEWS, THEORIES AND CONCEPTS

2 Conceptualizing the energy nexus of global public policy and international political economy <i>Andreas Goldthau and Nick Sitter</i>	23
3 Advancing the international political economy of climate change adaptation: political ecology, political economy and social justice <i>Benjamin K. Sovacool</i>	33
4 The resource nationalist challenge to global energy governance <i>Jeffrey D. Wilson</i>	50
5 A gendered perspective on energy transformation processes <i>Cornelia Fraune</i>	62
6 Climate change, international political economy and global energy policy <i>Robert Falkner</i>	77

PART II CLIMATE CHANGE, ENERGY AND LOW-CARBON TRANSITIONS

7 The politics of procurement and the low-carbon transition in South Africa <i>Lucy Baker and Jesse Burton</i>	91
8 The Energy Union: a coherent policy package? <i>Claudia Strambo and Måns Nilsson</i>	107
9 The political economy of low carbon infrastructure in the UK <i>Ralitsa Hiteva, Tim Foxon and Katherine Lovell</i>	123
10 The new international political economy of natural gas <i>Tim Boersma and Akos Losz</i>	138
11 Europe's largest natural gas producer in an era of climate change: Gazprom <i>Jack D. Sharples</i>	154

- 12 Energy development in the Arctic: resource colonialism revisited 172
Daria Gritsenko

PART III ENERGY, RESOURCES AND DEVELOPMENT

- 13 Transnational private regulation and the global governance of palm oil sustainability: from Roundtable on Sustainable Palm Oil certification to the Palm Oil Innovation Group/No-Deforestation standard 187
Helen E.S. Nesadurai
- 14 International political economy and the global governance of hydroelectric dams 199
Michael F. Keating
- 15 Managing the use of natural resources: how ecosystem accounts helped in the Philippines 214
Stefanie Onder
- 16 How can climate justice and energy justice be reconciled? 227
Andrew Lawrence
- 17 The politics of resistance in the neoliberal mining regime 238
Alvin A. Camba
- 18 Food for fuels? Examining the issue of trade-offs between energy and food 251
Anil Hira
- 19 Emerging economies and energy: the case of Turkey 263
Slawomir Raszewski

PART IV SCALE: TRANSNATIONAL, NATIONAL, LOCAL

- 20 Low-carbon technologies, national innovation systems, and global production networks: the state of play 281
Llewelyn Hughes and Rainer Quitzow
- 21 An international political economy of climate change benchmarking: energy standard setting, responses and challenges 297
Caroline Kuzemko
- 22 Energy trends, political economy, and international order: the United States and the People's Republic 310
Wesley B. Renfro
- 23 International political economy of nuclear energy 322
Elina Brutschin and Jessica Jewell
- 24 The domestic factor in the international political economy of Eurasian gas trade 342
Morena Skalamera

25	Between global aspirations and domestic imperatives: the case of Brazil <i>Flavio Lira</i>	354
26	Localising energy: heat networks and municipal governance <i>Jessica Britton</i>	369
	<i>Index</i>	383

