

Handbook on the Geographies of Energy

Edited by

Barry D. Solomon

*Professor Emeritus, Department of Social Sciences, Michigan
Technological University, USA*

Kirby E. Calvert

*Assistant Professor, Department of Geography, University of Guelph,
Canada*



Cheltenham, UK • Northampton, MA, USA

Contents

<i>List of editors</i>	viii
<i>List of contributors</i>	ix
<i>Preface</i>	xxiii
<i>Acknowledgements</i>	xxv

1 Introduction: energy and the geographical traditions	1
<i>Barry D. Solomon and Kirby E. Calvert</i>	

PART I FUELS

2 Energy for the world's kitchens: biomass for survival in the past, present and future	11
<i>Matthew J. Taylor</i>	
3 Bedrock of modernity: coal and its uses past and present	23
<i>Max D. Woodworth</i>	
4 The politics of oil in the Anthropocene	38
<i>Philippe Le Billon and Gavin Bridge</i>	
5 A horse that has left the barn: expanding geographies of natural gas	57
<i>Julia H. Haggerty</i>	
6 Exploring nuclear geographies: from uranium mine to waste facility	72
<i>Philip Johnstone</i>	
7 The changing geographies of biorefining	88
<i>Kirby E. Calvert, Jamie D. Stephen, M. Jean Blair, Laura Cabral, Ryan E. Baxter and Warren E. Mabee</i>	
8 Alternative transportation fuels: pathways to new geographies	104
<i>Ethan B. Davis and Kirby E. Calvert</i>	

PART II ENERGIES

9 Hydropower's fluid geographies	119
<i>Mary Finley-Brook</i>	
10 Geographical dimensions of wind power	134
<i>Martin J. Pasqualetti and Barry D. Solomon</i>	
11 Geographies of solar power	148
<i>Dustin Mulvaney</i>	

vi *Handbook on the geographies of energy*

- 12 Geography of geothermal energy technologies 163
Edward P. Louie and Barry D. Solomon
- 13 Geography of marine renewable energy technologies 177
Peter M. Connor and Helen C.M. Smith

PART III ENERGY CONSUMPTION: SECTORS AND END USE

- 14 Residential energy consumption from a time-geographic perspective 195
Jenny Palm and Kajsa Ellegård
- 15 Energy efficiency programs in China 211
Kevin Lo
- 16 Energy and transportation: the need for an energy transition 220
Christophe Enaux, Philippe Gerber and Helene Haniotou
- 17 Changing human geographies of the electricity grid: shifts of power and control in the renewable energy transition 232
Stephen M. McCauley and Jennie C. Stephens

PART IV CHANGING LANDSCAPES OF ENERGY PRODUCTION, DISTRIBUTION AND USE

- 18 Energy landscapes of less than two degrees global warming 251
Dan van der Horst
- 19 Europe's energy geographies 265
Harriet Thomson and Stefan Bouzarovski
- 20 Nodes, networks and inefficiency: understanding Russia's energy landscapes 280
Jessica K. Graybill
- 21 Changing geographies of energy in North America 296
Warren E. Mabee, Laura Cabral and Emma Webb
- 22 Brazil's energy outlook 313
Mauricio T. Tolmasquim and Angela Livino
- 23 Energy disparities and (under)development in sub-Saharan Africa 325
Robert Stock
- 24 Oil worlds: life and death in Nigeria's petro-state 341
Michael J. Watts
- 25 India's energy geographies: a critical introduction 355
Deepti Chatti
- 26 Co-designing energy landscapes: application of participatory mapping and Geographic Information Systems in the exploration of low carbon futures 368
Sven Stremke and Paolo Picchi

- 27 Urban energy transitions: spatial organization, political contestations and urban governance 380
Ping Huang and Vanesa Castán Broto
- 28 Global energy transitions: a long-term socioeconomic metabolism perspective 393
Helmut Haberl, Karl-Heinz Erb, Fridolin Krausmann and Maria Niedertscheider

PART V ENERGY AT THE NEXUS

- 29 Energy, water and food: towards a critical nexus approach 411
Hayley Leck, Daniel Fitzpatrick and Kevin Burchell
- 30 Energy poverty and vulnerability: a geographic perspective 425
Neil Simcock and Saska Petrova
- 31 Geographies of energy justice: concepts, challenges and an emerging agenda 438
Karen Bickerstaff
- 32 Governance at the intersection of health and energy 450
Arielle Hesse

PART VI LOOKING FORWARD: CONCEPTUAL APPROACHES IN ENERGY GEOGRAPHIES

- 33 The political and social ecologies of energy 465
Karl S. Zimmerer
- 34 Political-industrial ecologies of energy 477
Jennifer E. Baka
- 35 Critical energy geographies 490
Conor Harrison and E. Jeffrey Popke
- 36 Community energy: diverse, dynamic, political 502
Nichole Dusyk
- 37 Energy geography: adopting and adapting resource management perspectives 515
Bruce Mitchell and Paul Parker

- Index* 527