

Table of Contents

<i>List of Figures</i>	xii
<i>List of Abbreviations</i>	xiii
<i>Preface</i>	xiv
Part I Setting the Agenda: Biophysical Resources and Societal Self-Understandings	1
1 Climate Change, Modernity and Capitalism	3
Part II An Alternative Historical Sociology of Modernity and Capitalism	29
2 Logics of History	31
3 The Advanced Organic Economy of ‘Early Modernity’	57
4 Vertical Frontiers and the Great Divergence	83
5 Fordism and the Path Towards the Great Acceleration	109
Part III The Social Logic of Fossil Fuels: Climate Change and the Politics of the Great Acceleration	131
6 Capitalism, Socialism and Democracy: The Politics of Material Well-Being	133
7 Why Fossil Fuels? Alternatives to ‘Development’	157
8 Enabling and Constraining Knowledge: Frontiers, Limits, Boundaries	178
9 Problem Displacement: The Social Logic of Fossil Fuels	203

Part IV The Future Social Logic of Fossil Fuels	229
10 Other Endings: Reviewing the Logics of Expansion	231
11 What Is to Be Done?	255
<i>References</i>	267
<i>Index</i>	283

Detailed Table of Contents

<i>List of Figures</i>	xii
<i>List of Abbreviations</i>	xiii
<i>Preface</i>	xiv
Part I Setting the Agenda: Biophysical Resources and Societal Self-Understandings	1
1 Climate Change, Modernity and Capitalism	3
Climate change as problem solving	4
Climate change as a social phenomenon	6
Climate change, energy, biophysical resources	9
Boundaries, frontiers, hierarchies	12
Modernity, capitalism, power	14
Problems, resources and interpretations: the approach	17
On method	20
On terminology	24
A sequence of socio-ecological transformations: overview of the reasoning	26
Part II An Alternative Historical Sociology of Modernity and Capitalism	29
2 Logics of History	31
Scarcity and frontiers	32
Logics of history (1): unstoppable expansion	36
Logics of history (2): contingency and hierarchy	43
The Little Ice Age as a case in point	49
Logics of history (3): problem solving	54

3 The Advanced Organic Economy of ‘Early Modernity’	57
The great historical divide: 1500 or 1800?	58
The maritime frontier and new parameters for resource-based interaction	62
Key features of the West European maritime frontier expansion	63
Inaugurating the capital logic?	65
A new resource regime?	67
The beginnings of consumer society?	70
A new foundation for organized social life	72
The discovery of freedom and America	73
The conditional coherence of political modernity	75
The frontier thesis revisited	80
Resource availability and social change	80
Charbonnier’s thesis: the relation between freedom and affluence	81
4 Vertical Frontiers and the Great Divergence	83
The problem that the ‘original’ rise in CO ₂ emissions meant to solve	83
The market-industrial and the liberal-democratic revolutions	90
The industrial ‘transformation of the world’ and its interpretations	93
The social question, domestic and global	96
The democratic political imaginary	99
The special case of the United States	104
5 Fordism and the Path Towards the Great Acceleration	109
The second vertical frontier and the socio- ecological transformation of modernity	109
The ‘stagnation’ of European societies	112
The combustion engine and mass consumption: the US answer	115
A world regionally comparative note	118
The Soviet Union	118
‘Settler societies’ beyond the United States	120
Persistence of low-resource economies	121
The social divide and the energy divide	122

The Western Great Acceleration and its interpretations	125
Part III The Social Logic of Fossil Fuels: Climate Change and the Politics of the Great Acceleration	131
6 Capitalism, Socialism and Democracy: The Politics of Material Well-Being	133
Reinterpreting the world at mid-century	133
The social requisites of democracy	137
The requisites of 'economic development'	142
Democratic capitalism in one world region	147
The Rawlsian moment: the self-understanding of post-colonial democratic capitalism	152
Displacing the global urgency: from the social to the ecological question	154
7 Why Fossil Fuels? Alternatives to 'Development'	157
Growing up during the glorious years	157
Biophysical resources and material well-being	158
The multiple convenience of fossil fuels	161
Critical junctures	165
The possible non-fossil bifurcation at mid-century	168
'Development' and its alternatives	173
The actual change of trajectory: from one Great Acceleration to another	176
8 Enabling and Constraining Knowledge: Frontiers, Limits, Boundaries	178
Climate change as unanticipated consequence of human action?	178
From frontiers to limits, apparently	180
Time: endlessness	182
Space: frontiers	184
Certainty: towards cognitive mastery	188
Stabilizing the future	190
Keynesianism	191
'Modernization and development'	192
The 'civilian use of nuclear energy'	193

Unstable futures: predictions and scenarios	195
Knowledge attitudes: constraint and enablement	198
9 Problem Displacement: The Social Logic of Fossil Fuels	203
Self-understandings, forms of power and biophysical resources	203
Problem displacement: the key to the social logic of fossil fuels	208
Problem displacement as a historical pattern	212
The 'classical' organic economy	213
Commercial republicanism and the 'advanced' organic economy	214
Liberal-oligarchic empires and the coal-based industrial economy	215
Democratic capitalism and the 'advanced' industrial economy	216
The Great Derangement	217
The western 'problem squeeze' and the Asian Great Acceleration	219
The end of problem displacement?	223
 Part IV The Future Social Logic of Fossil Fuels	 229
10 Other Endings: Reviewing the Logics of Expansion	231
Path dependency?	231
Reviewing the logics of expansion	234
Population	234
Capitalism	235
Modernity	237
Beyond monocausal logics	239
Power hierarchies and problem definition	242
Other endings: ways of reading the present	246
The Great Convergence	246
Self-defeating prophecy	249
Reassessing the moment of the 1970s	252
 11 What Is to Be Done?	 255
Reinterpreting the social question: a historical analogy	256
Interpreting the ecological question	257

Power imbalances	258
The entrenchment of fossil fuel interests	259
Mechanisms of change	260
<i>References</i>	267
<i>Index</i>	283