Contents

| Part | I Transition | 1 |
|------|---|-----|
| 1 | The Deadlock of the Thermo-Industrial Civilization: The (Impossible?) Energy Transition in the Anthropocene Alain Gras | 3 |
| 2 | Uncertainties, Inertia and Cognitive and Psychosocial Obstacles to a Smooth Transition Joaquim Sempere | 37 |
| 3 | Towards the Post-Carbon Society: Searching for Signs of the Transition and Identifying Obstacles Ernest Garcia & Mercedes Martinez-Iglesias | 57 |
| 4 | The Degrowth Imperative: Reducing Energy and Resource Consumption as an Essential Component in Achieving Carbon Budget Targets John Wiseman & Samuel Alexander | 87 |
| Part | II Rethinking Austerity | 109 |
| 5 | Austerity Pasts, Austerity Futures? Rebecca Bramall | 111 |

| 6 | Coffee, Toast and a Tip? Initial Reflections on the Transformation of the Self | 131 |
|------|--|-----|
| | Jorge Riechmann | |
| 7 | Frugal Abundance in an Age of Limits: Envisioning a Degrowth Economy Samuel Alexander | 159 |
| Part | III Case Studies | 181 |
| 8 | Cloughjordan Ecovillage: Modelling the Transition to a Low-Carbon Society Peadar Kirby | 183 |
| 9 | Challenges for Wind Turbines in the Energy Transition: The Example of an Offshore Wind Farm in France Laurence Raineau | 207 |
| 10 | Social Partners, Environmental Issues and New Challenges in the Post-Carbon Society Victor Climent Sanjuán | 221 |
| 11 | Landfill Culture: Some Implications to Degrowth Ignasi Lerma Montero | |
| 12 | Social Actions Transformed in a Post-Carbon Transition: The Case of Barcelona Jesús Vicens | |
| Err | ratum to: Social Partners, Environmental Issues and w Challenges in the Post-Carbon Society | |
| | nclusion nest Garcia, Mercedes Martinez-Iglesias & Peadar Kirby | 267 |
| Re | ferences (Language Manual) | 277 |
| Inc | lex | 279 |