
Contents

<i>List of contributors</i>	vii
1 An introduction: mapping the field(s) of sustainable innovation <i>Frank Boons and Andrew McMeekin</i>	1
PART I VISIONS OF SUSTAINABLE INNOVATION	
2 How does innovation sustain ‘sustainable innovation’? <i>Benoît Godin and Gérald Gaglio</i>	27
3 Innovation in the circular and the performance economy <i>Walter R. Stahel</i>	38
PART II SUSTAINABLE INNOVATION AT THE FIRM LEVEL	
4 Determinants of eco-innovation at the firm level <i>Jens Horbach</i>	60
5 Taxonomy and dimensions of eco-innovation from a resource-based perspective <i>Javier Carrillo-Hermosilla, Christoph P. Kiefer and Pablo del Río</i>	78
6 Strategies and drivers of sustainable business model innovation <i>Florian Lüdeke-Freund, Stefan Schaltegger and Krzysztof Dembek</i>	101
7 Sustainable innovation in business models: celebrated but not interrogated <i>Oksana Mont, Katherine Whalen and Julia Nussholz</i>	124
PART III GOVERNANCE AND POLICY OF SUSTAINABLE INNOVATION	
8 Reviewing responsible research and innovation: lessons for a sustainable innovation research agenda? <i>Eefje Cuppen, Elisabeth van de Grift and Udo Pesch</i>	142
9 Policy mixes for sustainable innovation: conceptual considerations and empirical insights <i>Karoline S. Rogge</i>	165
10 Firms, institutions and politics: the role of corporate political activity in sustainable innovation <i>Jonatan Pinkse</i>	186

PART IV SUSTAINABLE INNOVATION AS SYSTEMS CHANGE

- 11 Technological innovation systems: a review of recent findings and suggestions for future research 200
Anna Bergek
- 12 An institutional perspective on sustainability transitions 219
Lea Fuenfschilling

PART V USERS AND PRACTICES OF SUSTAINABLE INNOVATION

- 13 The role of users in sustainable innovation 238
Geert Verbong, Bram Verhees and Anna Wieczorek
- 14 Sustainable innovation, consumption and everyday life 252
Jo Mylan

PART VI SITES AND DOMAINS OF SUSTAINABLE INNOVATION

- 15 Sustainable innovation as a challenge for urban governance 268
Harald Rohracher and Michael Ornetzeder
- 16 Innovation and ecological impact: the case of automobility 281
Peter Wells

PART VII RESEARCH METHODS FOR SUSTAINABLE INNOVATION

- 17 Sustainable innovation research methods 299
Floortje Alkemade
- 18 Advances in modelling sustainable innovation: from technology bias to system theories and behavioural dynamics 310
Jonathan Köhler
- 19 The impact of circular economy 331
Dionne Ewen, Karen Maas and Helen Toxopeus
- 20 Conclusion 350
Frank Boons and Andrew McMeekin
- Index* 361