# Handbook of the Circular Economy

Edited by

#### Miguel Brandão

Associate Professor of Industrial Ecology and Life Cycle Assessment, Department of Sustainable Development, Environmental Science and Engineering (SEED), KTH Royal Institute of Technology, Sweden

#### David Lazarevic

Senior Research Scientist, Environmental Policy Centre, Finnish Environment Institute SYKE, Finland

#### Göran Finnveden

Professor of Environmental Strategic Analysis, Department of Sustainable Development, Environmental Science and Engineering (SEED) and Vice-President for Sustainable Development, KTH Royal Institute of Technology, Sweden

## Contents

For	t of contributors eword by Janez Potocnik and Julia Okatz knowledgements	ix xv xviii
1	Introduction and overview  Miguel Brandão, David Lazarevic and Göran Finnveden	1
PA	RT I FUNDAMENTALS OF THE CIRCULAR ECONOMY	
2	The circular economy: a strategy to reconcile economic and environmental objectives?  David Lazarevic and Miguel Brandão	8
3	The circular economy as a complex adaptive system Jouni Korhonen	28
4	The role of design as a barrier to and enabler of the circular economy Deborah Andrews	39
5	Industrial symbiosis networks: application of the circular economy for resource efficiency  Michael Martin	50
6	Product service systems: business models towards a circular economy Sofia Lingegård	61
7	Consumers in the circular economy  Juana Camacho-Otero, Vivian S.C. Tunn, Lucy Chamberlin and Casper Boks	74
PAI	RT II ASSESSING THE IMPACTS OF A CIRCULAR ECONOMY	
8	Material flow analysis of recycling systems Sarah Schmidt and David Laner	89
9	An element flow analysis approach to support the circular economy Rajib Sinha, Rafael Laurenti, Jagdeep Singh and Björn M. Frostell	99
10	Modelling material recycling in life cycle assessment: how sensitive are results to the available methods?  Tomas Ekvall and Miguel Brandão	116
11	Environmental economic assessment of novel circular economy and bioeconomy technologies  Mikael Skou Andersen and Louise Martinsen	137

### vi Handbook of the circular economy

12	Integrated sustainability assessment of a circular economy Kristian Skånberg, Anders Wijkman, Mårten Berglund, Göran Finnveden and Miguel Brandão	
13	Sex, drugs and the circular economy: the social impacts of the circular economy and how to measure them  Kati Pitkänen, Tiina Kaisa Maria Karppinen, Petrus Kautto, Sara Turunen,  Jáchym Judl and Tuuli Myllymaa	
14	Monitoring a sustainable circular economy: from the systems level to actors and organizations  Dominik Wiedenhofer, Stefan Pauliuk, Andreas Mayer, Doris Virág and Willi Haas	
15	Circular economy rebound  Jason Maier, Roland Geyer and Trevor Zink	
PA	RT III GOVERNING THE CIRCULAR ECONOMY	
16	Between a policy mix and a policy mess: policy instruments and instrumentation for the circular economy  Petrus Kautto and David Lazarevic	
17	The missing link: regulating waste-based materials in the circular economy <i>Topi Turunen</i>	
18	Building ecologies of circular intermediaries  Jack Barrie and Wisdom Kanda	
19	Transforming business models: towards a sufficiency-based circular economy  Nancy M.P. Bocken and Samuel W. Short	
20	Putting circular ambitions into action: the case of Accus, a small Swedish sign company  Hervé Corvellec, Maira Babri and Herman I. Stål	
21	From waste management to natural capital management in the circular economy  Graham Aid and David Lazarevic	
22	Refurbishing the 'circular economy' concept in Russia: from industrial policy towards innovation by co-creation  Darya Gerasimenko, Ekaterina Markelova and Raisa Momot	
23	The circular economy at the heart of French sustainable public policies: what are the consequences?  Nicolas Buclet	

24	How Portugal is applying the circular challenge Carlos Borrego, Sandra Rafael, Sílvia Coelho, Bruno Augusto, Afonso Silva, Johnny Reis, Ana Isabel Miranda and Myriam Lopes	315
PA	RT IV SECTORAL AND BUSINESS CASE STUDIES	
25	What circular economy measures fit what kind of product?  Anne-Marie Tillman, Siri Willskytt, Daniel Böckin, Hampus André and  Maria Ljunggren	
26	Circular manufacturing systems  Amir Rashid, Malvina Roci and Farazee M.A. Asif	
27	The circular nutrient economy: needs and potentials of nutrient recycling Helena Valve, Petri Ekholm and Sari Luostarinen	358
28	Understanding forest-based value creation in a regional context Antje Klitkou	
29	Bioenergy in the circular economy  Annette Cowie	
30	Do bioenergy, bioeconomy and circular economy systems mitigate climate change? Insights from life cycle assessment Miguel Brandão	
31	Straw wars – a consequential saga: the life cycle climate change consequences of replacing plastic with paper Simon Hoge and Miguel Brandão	
32	Circularity in the built environment: a call for a paradigm shift Tove Malmqvist, Alice Moncaster, Freja Rasmussen and Harpa Birgisdóttir	
33	Implementation of a circular economy at universities  Joan Manuel F. Mendoza, Alejandro Gallego-Schmid and Adisa Azapagic	
34	A life cycle perspective on the environmental aspects of complex, emerging resource recovery systems: the case of bauxite residue <i>P. James Joyce and Anna Björklund</i>	452
35	Urban mining: on the potential and multifaceted challenges of facilitating recycling of wire-based city infrastructure  Joakim Krook, Björn Wallsten, Niclas Svensson and Stefan Anderberg	465
PAR	RT V PROSPECTS	
36	Beyond the consumer: enlarging the role of the citizen in the circular economy  Kersty Hobson	479

viii	Handbook of the circular economy	
37	Managing the transition to the circular economy Patrizia Ghisellini and Sergio Ulgiati	491
38	Prospects for the circular economy and conclusions  Miguel Brandão, David Lazarevic and Göran Finnveden	505

515

Index