

1. Record Nr.	UNINA9910794474703321
Titolo	The Routledge handbook of waste, resources and the circular economy // edited by Terry Tudor and Cleber JC. Dutra
Pubbl/distr/stampa	Milton Park, Abingdon, Oxon ; ; New York, NY : , : Routledge, an imprint of the Taylor & Francis Group, , [2020] © 2021
ISBN	1-000-25959-5 0-429-34634-4 1-000-25963-3
Edizione	[First Edition.]
Descrizione fisica	1 online resource (469 pages)
Collana	Routledge International Handbooks
Disciplina	338.927
Soggetti	Sustainable development Conservation of natural resources Recycling industry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>&lt;P&gt;1. Introduction: examining the concept of the circular economy&lt;/p&gt;&lt;p&gt;&lt;em&gt;Terry Tudor and Cleber JC. Dutra&lt;/em&gt;&lt;/p&gt;&lt;p&gt;&lt;strong&gt;SECTION I&lt;/strong&gt;&lt;/p&gt;&lt;p&gt;&lt;strong&gt;The need for and challenges surrounding circularity&lt;/strong&gt;&lt;/p&gt;&lt;p&gt;2. Natural resources. Consumption, pollution, and health risks: developed versus developing economies&lt;/p&gt;&lt;p&gt;&lt;em&gt;Giovanni Vinti and Mentore Vaccari&lt;/em&gt;&lt;/p&gt;&lt;p&gt;3. Consumption and materialism: from acquisitive to responsible materialism&lt;/p&gt;&lt;p&gt;&lt;em&gt;Isadora do Carmo Stangherlin and &lt;/em&gt;&lt;em&gt;John Thøgersen&lt;/em&gt;&lt;/p&gt;&lt;p&gt;4. Embedding more circular approaches to the management of resources&lt;/p&gt;&lt;p&gt;&lt;em&gt;Louise Maxwell&lt;/em&gt;&lt;/p&gt;&lt;p&gt;5. Environmental justice, waste management, and the circular economy: global perspectives&lt;/p&gt;&lt;p&gt;&lt;em&gt;Paul Cox&lt;/em&gt;&lt;/p&gt;&lt;p&gt;6. Resource consumption and the associated health risks: a brief overview&lt;/p&gt;&lt;p&gt;&lt;em&gt;Terry Tudor&lt;/em&gt;&lt;/p&gt;&lt;p&gt;7. The Sustainable Development Goals as</p>

drivers for change

David C. Wilson

8. Triggers for industrial symbiosis: lessons learnt from twenty-five case studies

Karen Miller and Doroteya Vladimirova

9. Bought today, gone tomorrow? From linear to circular consumption

Melanie Jaeger-Erben

**SECTION II**

**Measuring and implementing circularity**

10. Africa -- juxtaposition between rapid urbanisation, industrialisation, and the need to preserve traditional circular systems

Sally-Anne Kasner, Sarah O'Carroll

11. Circular start-ups: five business model archetypes as frontrunners of circular disruption

Marvin Henry and Julian Kirchherr

12. Ecodesign and circular design of products: concepts, assessment, and strategies

Vicente B. Vert and Eva Verdejo

13. Approaches to monitoring and evaluation of resource recovery from waste towards a circular economy

Eleni Iacovidou and Elena Lovat

14. Complexity and the circular economy: systems approaches for change

Martha Bicket

15. Circular economy meso-level planning: an approach with 'distributed economies'

Mario Augusto Monteiro and Cleber JC. Dutra

**SECTION III**

**Policy and legislative considerations**

16. The role of policy in creating a more circular economy

Patrick J Mahon

17. Legal considerations for a circular economy

Sean Thomas

18. Economic and trade considerations of circular economy approaches

Paul Sheeran

19. Managing waste at the national and local levels

Christian Zurbrugg

**SECTION IV**

**Sharing economies and capacity building**

20. Making sustainable markets and the forming of a circular economy

Katy Mason and Thomas Jalili Tanha

21. Becoming eco-literate through experiential encounters with food

Gia Daprano

22. Implementing low carbon strategies -- analysis of barriers

Johannes Fresner, Fabio Morea, Christina Krenn, Anton Kleshkov and Fabio Tomasi

23. Overcoming financial, social, and environmental challenges faced by cooperatives: case studies from the State of Rio Grande do Sul, Brazil

Tania Nunes da Silva and Eugenio Pedrozo

24. The informal recycling sector -- environmental criminals or the future of the circular economy?

Mike Webster

25. Refugee camps and circular economy in Palestinian West Bank: challenges and opportunities

Marco Caniato and Valerie Thoni

**SECTION V**

**Recycling**

26. Exploring household dynamics for recycling in the UK: a case study of recycling habits in Greater London

Annabelle Boulay, Guy M. Robinson, Stewart Barr, Gareth Shaw, Alan Metcalfe

27. Circular start-ups: five business model archetypes as frontrunners of circular disruption

Marvin Henry and Julian Kirchherr

28. Enablers and barriers

for industrial symbiosis: lessons learnt from twenty-five case studies

*Doroteya Vladimirova and Karen Miller*

29. A proposed approach for a solid waste collection system in an African rural town: a case study from Kenya

*Mentore Vaccari*

30. Circular economy opportunities in Africa -- emerging sectors and missing narratives

*Sally-Anne Kasner and Sarah O'Carroll*

**SECTION VI**

**Reuse**

31. Modular Smartphones and Circular Design Strategies: The Shape of Things to Come?

*Sabine Hielscher, Melanie Jaeger-Erben and Erik Poppe*

32. The Use of By-Products in New Materials

*Rory Doherty, Elizabeth Gilligan, Charlie Farrell, Sreejith Nanukuttan and Ruth Morrow*

33. Using circular supply chains to create community biogas

*Ananya Mukherjee*

34. Circular economy initiatives in India: a case study approach

*V. Madha Suresh*

**SECTION VII**

**Use of technologies**

35. Product-service system business models and circular economy

*Miying Yang*

36. Circular business models in selected geographical contexts: an analysis of two cases

*Gianmarco Bressanelli, Nicola Sacconi and Marco Perona*

37. Implementing low carbon strategies in SMEs: auditing strategies

*Johannes Fresner, Fabio Morea, Christina Krenn, and Fabio Tomasi*

38. Circular economy principles in Africa: the case of the off-grid solar in Kenya

*Federico Magalini, Joe Segal, and Marco Meloni*

39. Circular supply chain: emerging opportunities and challenges

*Uthayasankar Sivarajah and Elizabeth Ragonga*

40. Conclusion: closing thoughts

*Terry Tudor and Cleber JC. Dutra*

---

Sommario/riassunto

"The Handbook introduces, contextualises, critiques, and discusses a range of perspectives associated with the concept of the circular economy. These perspectives span an array of subjects including economics, environmental policymaking, sociology, environmental science, environmental and industrial engineering, management, international development, and human geography. Given its wide subject, sectoral and geographical areas of focus, the Handbook should be of value not only for those undertaking research in the field of circular economy, but also stakeholders involved in policymaking, as well as decision-making on the front line"--

---