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Nota di contenuto	Front Matter -- Copyright -- Contents -- Contributors -- Preface -- PART I INTRODUCTION TO INNOVATION FOR A CIRCULAR ECONOMY -- 1. Introduction to the Research Handbook of Innovation for a Circular Economy -- 2. Research propels the circular industrial economy from the material to the immaterial 'world' -- PART II FIRM-LEVEL ENABLERS FOR CIRCULAR ECONOMY INNOVATION -- 3. Sustainability innovations in the manufacturing industry: a comparison of circular and climate innovation initiatives -- 4. Value retention in the Norwegian and Swedish outdoor industry -- 5. Toward a sustainable paradigm: circular economy solutions in the fashion industry -- 6. From vision to commercialization of a circular economy innovation: a longitudinal study of overcoming challenges throughout the full innovation process -- 7. Organizing for a circular economy: internal activism and organizational boundaries in SMEs -- PART III COLLABORATIVE INNOVATION FOR THE CIRCULAR ECONOMY -- 8. Open innovation and the adoption of environmental process innovations: information source and proximity to partner types -- 9. A reverse logistics framework for

circular supply chains -- 10. Exploring shared value creation in circular food systems: the case of a Norwegian food bank -- 11. How waste becomes value: the new ecology of surplus heat exchange in Norwegian industry -- 12. The circular water economy and the 'seven C's' -- 13. Drivers and barriers for industrial symbiosis: the case of Mo Industrial Park -- PART IV TYPES OF CIRCULAR ECONOMY INNOVATIONS -- 14. Simultaneous adoption of circular innovations: a challenge for rapid growth of the circular economy -- 15. Business model innovation for a circular economy: adapting to create value -- 16. Exploring the entrepreneurial landscape and systemic barriers of circular business models. 17. How innovations catalyse the circular economy: building a map of circular economy innovation types from a multiple-case study -- 18. Salmon farming firms moving towards resource circularity: a typology of resource loop innovations -- PART V TECHNOLOGY AND DIGITALIZATION FOR A CIRCULAR ECONOMY -- 19. Experimenting with new business model strategies for the circular economy -- 20. How digital technologies boost value potential creation and value realization in CE: insights from a multiple case study across industries -- 21. The circular economy impacts of digital academic spin-offs -- 22. Towards measuring innovation for circular economy using patent data -- 23. The geography of circular economy technologies in Europe: evolutionary patterns and technological convergence -- PART VI INFRASTRUCTURE ENABLING A CIRCULAR ECONOMY -- 24. Fund model innovations for circular economy investing -- 25. The circular economy, openness, and dispersed access to research results -- 26. Opportunity domains for new entrants in the circular economy: a keyword-in-context analysis of Norwegian R&D -- D tax incentive projects -- 27. Circular public procurement: innovation tool for municipalities? -- Index.

Sommario/riassunto

The transition to a circular economy requires innovation at all levels of society. This insightful Research Handbook is the first comprehensive edited work examining how innovation can contribute to a more circular economy.
