

1. Record Nr.	UNINA9910568282903321
Titolo	Design for Regenerative Cities and Landscapes : Rebalancing Human Impact and Natural Environment // edited by Rob Roggema
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783030970239 9783030970222
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (318 pages)
Collana	Contemporary Urban Design Thinking, , 2522-8412
Disciplina	307.1216 307.3416
Soggetti	Architecture Landscape architecture Buildings - Design and construction Cities, Countries, Regions Landscape Architecture Building Construction and Design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Design for Regeneration -- 2. The city sustainable, resilient, regenerative – a rose by any other name? -- 3. Using Indigenous knowledge in Climate Resistance strategies for Future Urban Environments -- 4. Mutability and accelerated culture: designing regenerative systems in low-density landscapes -- 5. Regenerating a country by design: Nature-rich Netherlands -- 6. Design for Regeneration -a nature-based perspective on cities -- 7. In-between nature: reconsidering design practices for territories in-between from a social-ecological perspective -- 8. Regeneration of degraded land with nature-based solutions -- 9. The New Local Lens – a framework for local place regeneration and economic diversification -- 10. Brisbane 2032: The promise of the first carbon-positive Olympics for regenerative cities -- 11. The Necessity of Gardening. About Landscape, Strategy and Design in Times of Uncertainty -- 12. Urban green benefits -- 13. Overtaking hindsight.

Sommario/riassunto

This book discusses the way to design and plan for regenerative cities and landscapes. Where sustainability aims to safeguard the resources for future generations, and the resilience concept focuses on dealing with shocks to keep the system functioning, regeneration aims to give back more than it takes from the system. This principle is often used in analytical and assessment literature, but not yet elaborated in a spatial planning and design context, which this book does. It offers insights from a range of perspectives, spatial scales, such as the country level, neighbourhood public space, streets and the building levels, scientific fields and continents, amongst which Africa, Oceania, and Europe.
