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| | Nota di contenuto | 1. Perspective Chapter: Imperative of Nigerian Demographics for Green Housing 2. Perspective Chapter: Promoting Circular Design Strategies in Housing Delivery in Nigeria 3. Experimental Living and Housing Forms: Cities of the Future as Sustainable and Integrated Places of Food Production 4. Mobile Housing as an Initial Proposal to Manage Informal Territories Exposed to Disaster Risks 5. Morphological Evolution of Single-Family Dwellings: A Prospective towards 2100 6. Regenerate Corviale 7. Perspective Chapter: Reimaging Affordable Housing through Adaptive Reuse of Built Heritage 8. Contemporary Challenges and Future Strategies to Mitigate Social Inequality in Urban Housing: An Austrian Perspective 9. Perspective Chapter: Is Expecting Older People to Downsize to Help Solve the Nation's Housing Crisis Really Such a Good Move?. |
| | Sommario/riassunto | Global population growth, exposure to climate-driven risks, continuous ongoing economic crises, persistent levels of poverty, migration phenomena, exponential increase in the use of digital technology and consequent digital divide, and the urgent demand for more equal spaces are amongst the major drivers of change within the housing sector. This book seeks to envision some of the future housing scenarios, outlining a series of possible transformations that will affect the global housing models in the coming years. The essays in the book are not intended to provide predictions on housing, but rather to try to grasp how social attitudes, economic values, and technologies |

employed are changing. The issues addressed range from exploring the potential of green and digital strategies both in regenerating existing building heritage and in new construction within developing countries to addressing the humanitarian challenges of climate change and mitigating social inequality.