Record Nr. Autore Titolo	UNINA9910522595403321 Garcia Vazquez Carlos <1961-> Cities after crisis : reinventing neighborhood design from the ground- up / / Carlos Garcia Vazquez
Pubbl/distr/stampa	Taylor & Francis, 2022 New York : , : Routledge, , 2022 ©2022
ISBN	1-00-313085-2 1-000-44049-4 1-003-13085-2 1-000-44048-6
Edizione	[1 ed.]
Descrizione fisica	1 online resource (223 pages)
Classificazione	ARC010000ARC018000POL002000
Disciplina	307.1216 307.116
Soggetti	City planning - Environmental aspects Urban ecology (Biology)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	On values : from modernity to anti-progress On the environment : from sustainability to resilience On scale : from globalism to localism On resources : from privatization to commoning On agents : from top-down to bottom-up processes.
Sommario/riassunto	"Cities After Crisis shows how urbanism and urban design is redefining cities after the global health, economic, and environmental crises of the past decades. The book details how these crises have led to a new urban vision-from avantgarde modern design to an artisan aesthetic that calls for simplicity and the everyday, from the sustainable development paradigm to a resilient vision that defends de-growth and the re-wilding of cities, from a homogenizing globalism to a new localism that values what is distinctive and nearby, from the privatization of the public realm to the commoning and self- governance of urban resources, and from top-down to bottom-up processes based on the engagement and empowerment of communities. Through a examples from cities around the world and a

1.

detailed look at the London neighbourhood of Dalston, the book shows designers and planners how to incorporate residents into the decisionmaking process, design inclusive public spaces that can be permanently reconfigured, reimagine obsolete spaces to accommodate radically contemporary uses, and build gardens designed and maintained by the community, among other projects"--