Record Nr. Autore	UNINA9910350316903321 Schröpfer Thomas
Titolo	Dense and Green Building Typologies [[electronic resource]] : Research, Policy and Practice Perspectives / / by Thomas Schröpfer, Sacha Menz
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2019
ISBN	981-13-0713-X
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XIX, 119 p. 106 illus., 100 illus. in color.)
Collana	SpringerBriefs in Architectural Design and Technology, , 2199-580X
Disciplina	720.47
Soggetti	Sustainable architecture
	Regional planning
	Sustainable development
	Computer aided design
	Materials
	Sustainable Architecture/Green Buildings Landscape/Regional and Urban Planning
	Building Construction and Design
	Sustainable Development
	Computer-Aided Engineering (CAD, CAE) and Design
	Structural Materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction Creating Liveable Density through a Synthesis of Planning, Design and Greenery Building a City in Nature From Garden City to City in a Garden and Beyond Greenery in Commercial Buildings – Enhancing Returns for Investors? Green Buildings and the Homebuyers Emulating Ecosystems Ability to Provide Ecosystem Services in the Built Environment Biophilic Architecture to Biophilic Cities Prototypology and the 21st Century City The Role of Ecosystem Services in Making Cities Sustainable RGB: Red Blue Green Model as the "Lightness" of Being Taking Urban Greening to a Higher Level MPKL's Investigation Punggol Waterway Terraces Green Architecture: Landscape Topology and Context.
Sommario/riassunto	In this book, academics, policy makers, developers, architects and

1.

landscape architects provide a systematic review of the environmental, social, economic and design benefits of dense and green building types in high-density urban contexts and discuss how these can support higher population densities, higher standards of environmental sustainability and enhanced live ability in future cities.