

1. Record Nr.	UNISA996255650303316
Autore	MONTECCHI, Giorgio
Titolo	Storie di biblioteche di libri e di lettori / Giorgio Montecchi
Pubbl/distr/stampa	Milano : Angeli, 2018
ISBN	978-88-917-6807-0
Descrizione fisica	282 p. ; 23 cm
Collana	Studi e ricerche di storia dell'editoria ; 72
Soggetti	Biblioteche - Italia - Storia
Collocazione	I.2.B. 1191
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910955440303321
Autore	Harris James <1957->
Titolo	Fractal architecture : organic design philosophy in theory and practice / James Harris
Pubbl/distr/stampa	Albuquerque [N.M.] , : University of New Mexico Press, 2012
ISBN	9781283741637 1283741636 9780826352026 0826352022
Edizione	[1st ed.]
Descrizione fisica	1 online resource (424 p.)
Disciplina	704.9 704.9/49514742 720.1
Soggetti	Geometry in architecture Fractals
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Cover; Title Page; Copyright; Contents; Introduction; Part I: Man, Nature, and Architecture; 1: The Journey from Mathematical Monsters to the Key to Nature's Structure; 2: The Human Desire for Nature; 3: Nature's Order and Its Architectural Embodiment; 4: Skyscraper Form and Its Fractal Derivative; Part II: Nature and Human Cognition; 5: Gestalt and the Wholeness of Fractal Structure; 6: Perception and Cognition of Natural Form; 7: The Universal Quality of Fractal Expression; 8: The Abstract Trajectory to the Fractal Modernist Form; Part III: Architecture from Nature 9: Nature's Generative Character 10: Elements of Fractal Form; 11: The Fractal Confluence of Science and Art; 12: The Spectrum of Architecture's Relationship to Nature; Notes; Selected Bibliography; Index; Back Cover
Sommario/riassunto	In Fractal Architecture, architect James Harris presents a definitive, lavishly illustrated guide that explains both the "how" and "why" of incorporating fractal geometry into architectural design.