

1. Record Nr.	UNINA9910700822403321
Titolo	Composting [[electronic resource]] : composting turns household wastes into valuable fertilizer and soil organic matter
Pubbl/distr/stampa	[Washington D.C.] : , : USDA Natural Resources Conservation Service : , : National Association of Conservation Districts : , : Wildlife Habitat Council, , [1998]
Descrizione fisica	1 online resource (4 pages) : illustrations
Soggetti	Compost Backyard gardens
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on June 11, 2012). "April 1998."
2. Record Nr.	UNINA9910782361403321
Autore	Williams Kim
Titolo	Mechanics in architecture [[electronic resource]] : in memory of Mario Salvadori, 1907-1997
Pubbl/distr/stampa	[S.I.], : Kim Williams Books, 2007 Turin, Italy : , : Kim Williams Books, , 2007
ISBN	1-281-95543-4 9786611955434 3-7643-8699-1
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (214 p.)
Collana	Nexus network journal ; ; Vol. 9, no. 2 (Autumn 2007)
Disciplina	721
Soggetti	Architectural design
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.

Nota di contenuto

Letter from the Editor -- Letter from the Editor -- In Memory of Mario Salvadori -- Mario Salvadori and Mauro Picone: From Student and Teacher to Professional Fellowship -- Mechanics in Architecture -- Milankovitch's Theorie der Druckkurven: Good mechanics for masonry architecture -- Oval Domes: History, Geometry and Mechanics -- The Conception of Ramparts in the Sixteenth Century: Architecture, "Mathematics", and Urban Design -- Tentare licet. The Theresian Academy's Question on the Theory of Beams of 1783 -- Nexorades Based on Regular Polyhedra -- Other Research -- A Pyramid Inspired by Mathematics -- Fractal Architecture Could Be Good for You -- Polygons, Diagonals, and the Bronze Mean -- Geometer's Angle -- Dynamic Root Rectangles Part One: The Fundamentals -- Didactics -- Mathematical Aspects in an Architectural Design Course: The Concept, Design Assignments, and Follow-up -- Book Review -- Scott Olsen The Golden Section: Nature's Greatest Secret -- Leonard K. Eaton Hardy Cross. American Engineer.

Sommario/riassunto

This volume is dedicated to "Mechanics in Architecture", that is, the science of structural mechanics, including the behaviour of structures, internal forces, and deformation, as well as the development of new structural systems to resist thrusts as a result of new architectural forms. It is a field of enquiry that examines a particular aspect of the relationships between architecture and the mathematical sciences. Some of the papers in this issue were presented at the Nexus 2006 conference during a special session dedicated to mechanics. Other research papers focus on an eighteenth-century Belgian pyramid, aspects of "fractal" architecture, and properties of a family of irrational values. The issue also includes a description and evaluation of a university-level course in architecture and mathematics, Rachel Fletcher's Geometer's Angle column, and book reviews.

3. Record Nr.	UNICAMPANIAVAN00275011
Autore	Filipiak, Katarzyna
Titolo	Multivariate, Multilinear and Mixed Linear Models / Katarzyna Filipiak, Augustyn Markiewicz, Dietrich von Rosen editors
Pubbl/distr/stampa	Cham, : Springer, 2021
Descrizione fisica	xii, 350 p. : ill. ; 24 cm
Altri autori (Persone)	Markiewicz, Augustyn Rosen, Dietrich : von
Soggetti	00B15 - Collections of articles of miscellaneous specific interest [MSC 2020] 62-XX - Statistics [MSC 2020] 62H12 - Estimation in multivariate analysis [MSC 2020] 62J05 - Linear regression; mixed models [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia