

1. Record Nr.	UNICAMPANIASUN0117627
Autore	Mariani, Massimo
Titolo	Trattato sul consolidamento e restauro degli edifici in muratura / Massimo Mariani
Pubbl/distr/stampa	Roma : Dei, 2012
ISBN	978-88-496-0447-4
Descrizione fisica	391 p. : ill. ; 29 cm.
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910467289803321
Autore	Makovicky E.
Titolo	Symmetry : through the eyes of old masters // Emil Makovicky
Pubbl/distr/stampa	Berlin, [Germany] ; ; Boston, [Massachusetts] : , : De Gruyter, , 2016 ©2016
ISBN	3-11-041719-7 3-11-041714-6
Descrizione fisica	1 online resource (260 p.)
Disciplina	701/.8
Soggetti	Symmetry (Art) Crystallography Symmetry Repetitive patterns (Decorative arts) Decoration and ornament Electronic books.
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

Frontmatter -- Acknowledgments -- Contents -- Introduction -- 1. Fundamental categories -- 2. The convenient start: Plane groups of symmetry -- 3. Intertwined patterns: Layer groups of symmetry -- 4. Two-colored periodic ornamentation -- 5. Polychromatic patterns -- 6. Beyond 2D groups: Hypersymmetry, superstructures, two symmetries in one pattern, the "order-disorder" patterns, homothety and similarity, inversion and nonlinear patterns -- 7. Quasiperiodic patterns -- 8. Fractals and fractal character -- 9. Style and symmetry - symmetry and style -- References -- Index

Sommario/riassunto

A large range of symmetries in art is presented through clear and aesthetically outstanding examples of historical ornaments. Compendious comments illustrate the selected photographic material by addressing the interested and specialist reader alike. Contents: Introduction, Fundamental categories, The convenient start: Plane groups of symmetry, Intertwined patterns: Layer groups of symmetry, Two-colored periodic ornamentation, Polychromatic patterns, Beyond 2D groups: Hypersymmetry, superstructures, two symmetries in one pattern, the "order-disorder" patterns, homothety and similarity, inversion and nonlinear patterns, Quasiperiodic patterns, Fractals and fractal character, Style and symmetry - symmetry and style, References, Index
