

1. Record Nr.	UNINA9910583483103321
Autore	Shi Minjia
Titolo	Codes and rings : theory and practice // Minjia Shi, Abel Alahmadi, Patrick Sole ; series editor Dominique Perrin
Pubbl/distr/stampa	London, England : , : Academic Press, , 2017 ©2017
ISBN	0-12-813391-0
Descrizione fisica	1 online resource (320 pages)
Collana	Pure and Applied Mathematics
Disciplina	003.54
Soggetti	Coding theory Rings (Algebra)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Sommario/riassunto	A systematic review of the literature focusing on codes over rings and rings acting on codes. Key features: Consolidates 20+ years of research in one volume ; Reviews decomposition of quasi-cyclic codes under ring action ; Evaluates the ideal and module structure of skew-cyclic codes ; Supports applications in data compression, space time coding, code division multiple access, spread spectrum, and PAPR reduction.--

2. Record Nr.	UNINA9910786412603321
Autore	Hewitt Jim
Titolo	Egypt visual sourcebook : for artists, architects, and designers // Jim Hewitt
Pubbl/distr/stampa	New York, New York : , : The American University in Cairo Press, , 2011 ©2011
ISBN	1-61797-482-X 1-61797-229-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (973 p.)
Disciplina	428.2
Soggetti	Architecture - Egypt Architectural design - Egypt Buildings - Egypt Historic buildings - Egypt Egypt Antiquities Pictorial works
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	Cover; Halftitle Page; Title Page; Copyright; Contents; Introduction; 1: Photo Plates; Cairo Citadel; Coptic Cairo; Cairo Bazaar; Streets and Buildings; Giza Pyramids; Saqqara Pyramid; Abu Simbel Temple; Kom Ombo Temple; Edfu Temple; Luxor Temple; Karnak Temple; Philae Temple; Mount Sinai; Saint Catherine's Monastery; 2: Typologies; Arches; Mihrabs; Doorways; Windows; Wall Embellishments; Corbels; Wooden Brackets; Lighting; Balconies and Screens; Railings; Rooflines; Domes; Minarets; Columns; Column Capitals; 3: Details and Surfaces; Balconies and Screens; Column Capitals; Statues; Bas-relief Hieroglyphs/CarvedHieroglyphs/Painted; Architecture; Tile; Fabric; Wood; Metal; Screens and Grillwork; Wall Surfaces/Composite; Wall Surfaces/Stone; Wall Surfaces/Brick and Block; Wall Surfaces/Stucco; Stone Surfaces; Natural Stone Surfaces; 4: Graphics; Street Graphics; Packaging; Bibliography; Chronology
Sommario/riassunto	This unique visual reference guide will be an invaluable resource to professional designers-from architects to illustrators, production designers, art directors, decorators, film concept artists, sculptors, and

painters. It utilizes color photographs to illustrate a wide range of locations and styles of architecture throughout Egypt, particularly highlighting universal architectural elements that may be incorporated into a variety of designs and styles including arches, doorways, windows, balconies, wall finishes, and more. Photographic plates of modern and ancient Egypt, showing markets, buil

3. Record Nr.	UNINA9910819167703321
Autore	Al-Nimer Marwan S. M
Titolo	Pharmacological intervention in management of neck pain disorders [[electronic resource]] : a review // Marwan S.M. Al-Nimer
Pubbl/distr/stampa	Hauppauge, N.Y., : Nova Science Publishers, 2010
ISBN	1-61728-791-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (133 p.)
Collana	Nova biomedical Pain and its origins, diagnosis, and treatments series
Disciplina	615/.783
Soggetti	Neck pain - Chemotherapy
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	Pain perception -- Central, topical, and peripherally acting analgesics -- Antimicrobials -- Complementary/alternative analgesia -- Quality of life.