

1. Record Nr.	UNISA990001866090203316
Autore	QUINTAVALLE, Arturo Carlo
Titolo	Miniatura a Piacenza : i codici dell'archivio capitolare con una nota sulla liturgia piacentina e la Paleografia / Arturo Carlo Quintavalle ; [con studi di] Domenico Ponzini
Pubbl/distr/stampa	Venezia : Neri Pozza, 1963
Descrizione fisica	199 p. : ill. ; 21 cm
Collana	Raccolta Pisana ; 10
Disciplina	016
Soggetti	Manoscritti miniati - Archivio capitolare - Piacenza
Collocazione	I.2.C. 206(VII D Coll. 26/10)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910455887303321
Titolo	Bead International 2008 [[electronic resource] ] : Beyond Basketry // edited by Andrea R. Lewis
Pubbl/distr/stampa	Athens, Ohio, : Ohio University Press, c2008
ISBN	0-8214-4295-3
Descrizione fisica	1 online resource (152 p.)
Altri autori (Persone)	LewisAndrea R
Disciplina	745.58/207477197
Soggetti	Beadwork Basketwork Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Catalog of joint exhibitions, Bead International and Beyond Basketry, held at the Dairy Barn Arts Center in Athens, Ohio, from May 23 to Sept. 1, 2008. Includes indexes.
Nota di contenuto	""Bead International 2008""; ""Contents""; ""Bead preface""; ""Bead Acknowledgments""; ""Bead Jurors' Statements""; ""Beadwork in Bead International 2008""; ""Bead Index""; ""Beyond Basketry""; ""Contents""; ""Basket Preface""; ""The Dairy Barn Arts Center""; ""Basket Jurors' Statement""; ""Basketwork in Beyond Basketry 2008""; ""Basket Index""

3. Record Nr.	UNINA9910557787803321
Autore	Kurlyandskaya Galina V
Titolo	Biosensors with Magnetic Nanocomponents
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (170 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The selective and quantitative detection of biocomponents is greatly requested in biomedical applications and clinical diagnostics. Many traditional magnetic materials are not suitable for the ever-increasing demands of these processes. The push for a new generation of microscale sensors for bioapplications continues to challenge the materials science community to develop novel nanostructures that are suitable for such purposes. The principal requirements of a new generation of nanomaterials for sensor applications are based on well-known demands: high sensitivity, small size, low power consumption, stability, quick response, resistance to aggressive media, low price, and easy operation by nonskilled personnel. There are different types of magnetic effects capable of creating sensors for biology, medicine, and drug delivery, including magnetoresistance, spin valves, Hall and inductive effects, and giant magnetoimpedance. The present goal is to design nanomaterials both for magnetic markers and sensitive elements as synergetic pairs working in one device with adjusted characteristics of both materials. Synthetic approaches using the advantages of simulation methods and synthetic materials mimicking natural tissue properties can be useful, as can the further development of modeling strategies for magnetic nanostructures.</p>