

1. Record Nr.	UNINA9910410154703321
Autore	Esposito, Katherine
Titolo	Occhio al piatto! : un viaggio illustrato nella dieta mediterranea / Katherine Esposito, Dario Giugliano
Pubbl/distr/stampa	Napoli, : Idelson-Gnocchi, 2015
ISBN	978-88-7947-604-1
Descrizione fisica	XI, 155 p. : ill. ; 31 cm.
Altri autori (Persone)	Giugliano, Dario <1951- >
Disciplina	613.26
Locazione	FAGBC
Collocazione	60 613.26 ESPK 2015
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNIORUON00336327
Autore	PERI, Illuminato
Titolo	La Sicilia dopo il Vespro : uomini, città e campagne, 1282-1376 / Illuminato Peri
Pubbl/distr/stampa	Roma ; Bari, : Laterza, 1982
Descrizione fisica	333 p. ; 20 cm.
Soggetti	VESPRI SICILIANI
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910557599503321
Autore	Gaeta Carmine
Titolo	New Macrocycles and their Supramolecular Perspectives
Pubbl/distr/stampa	Frontiers Media SA, 2020
Descrizione fisica	1 online resource (150 p.)
Soggetti	Science: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	After 50 years from the discovery of crown-ethers, macrocyclic hosts continue to play a pivotal role in supramolecular chemistry. The presence of a cavity makes them ideal candidates to perform supramolecular functions such as catalysis, molecular and biomolecular recognition, sensing, self-assembly, and synthesis of interpenetrated architectures. In addition, thanks to their synthetic versatility, the macrocycles are considered useful platforms for the design of more

elaborated structures for the self-assembly of supramolecular polymers and for applications in biomimetic chemistry. These aspects have stimulated the creativeness of the scientists that in this way started imagining novel macrocyclic structures with the aim to perform ever more advanced supramolecular functions and properties. Thus, in the last years, in addition to the most innovative aspects regarding the "old" macrocycles, much attention has also been focused on the synthesis of new macrocycles. These studies have led to the discovery of novel classes of molecules such as pillararenes, biphenarenes, calixnaphthalenes, large resorcinarenes and a wide class of heterocalixarenes, coronarenes, which have found application in several areas of supramolecular chemistry. The aim of this Research Topic is to outline the most innovative researches regarding the chemistry of macrocyclic compounds and their supramolecular properties.

---

4. Record Nr.

**Titolo**

UNIORUON00422069

L'Etat baroque : regards sur la pensée politique de la France du premier 17. siècle / textes réunis sous la direction de Henry Mèchoulan ; étude liminaire de emmanuel Le roy Ladurie ; préface de André Robinet

**Pubbl/distr/stampa**

Paris, : Vrin, 1985

**ISBN**

27-11-60893-X

**Descrizione fisica**

xxv, 504 p. ; 24 cm.

**Disciplina**

320.1

**Soggetti**

Stato - Francia - Sec. 17

**Lingua di pubblicazione**

Francese

**Formato**

Materiale a stampa

**Livello bibliografico**

Monografia