

1. Record Nr.	UNISA996203535003316
Titolo	American journal of cardiovascular disease
Pubbl/distr/stampa	Madison, Wis., : E-Century Publishing Corp., 2011-
Descrizione fisica	1 online resource
Disciplina	610
Soggetti	Cardiovascular system - Diseases Cardiology Cardiovascular Diseases Fulltext Internet Resources. Periodicals. Periodical
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed

2. Record Nr.	UNINA9910778312903321
Autore	Gutsche C. David (Carl David), <1921->
Titolo	Calixarenes [[electronic resource]] : an introduction // C. David Gutsche
Pubbl/distr/stampa	Cambridge, : RSC Publishing, c2008
ISBN	1-84755-819-4
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (291 p.)
Collana	Monographs in supramolecular chemistry
Altri autori (Persone)	GutscheC. David <1921-> (Carl David)
Disciplina	547.632
Soggetti	Calixarenes Phenols
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Rev. ed. of: Calixarenes. 1989.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""9780854042586""; ""i_iv""; ""v_vii""; ""viii_xiv""; ""001_026""; ""027_060""; ""061_076""; ""077_115""; ""116_146""; ""147_163""; ""164_207""; ""208_237""; ""238_243""; ""244_260""; ""261_276""
Sommario/riassunto	Calixarenes belong to a family of macrocyclic compounds based on a hydroxyalkylation product of a phenol and an aldehyde, and are probably the world's most readily available synthetic molecular basket. The word calixarene is derived from calyx, Greek for chalice and arene in reference to the presence of aryl groups in the cyclic array. Calixarenes are appealing subjects for research since they can be functionalized in myriad ways to provide interesting and useful materials. As a result of their ease of synthesis they have attracted worldwide attention. Calixarenes An Introduction provides a co

3. Record Nr.	UNINA9910873529903321
Titolo	RFID SysTech 2009 : 5th European Workshop on RFID Systems and Technologies, June 16-17, 2009 in Bremen, Germany, BIBA--Bremer Institut für Produktion und Logistik // organized in cooperation with the Organic Electronics Association (OE-A/VDMA), the Association for Automatic Identification and Mobile Data Capture (AIM) ; organiser, Informationstechnische Gesellschaft (ITG/VDE)
Pubbl/distr/stampa	VDE
Soggetti	Radio frequency identification systems Business logistics Transponders
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia