

1. Record Nr.	UNINA9910824020503321
Autore	Cram Donald J
Titolo	Container molecules and their guests [[electronic resource] /] / Donald J. Cram and Jane M. Cram
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, 1997
ISBN	1-84755-062-2
Descrizione fisica	1 online resource (240 p.)
Collana	Monographs in supramolecular chemistry
Altri autori (Persone)	CramJane M
Disciplina	541.22
Soggetti	Complex compounds - Synthesis Crown ethers Molecular structure
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	BK9780854045075-FX001; BK9780854045075-FP001; BK9780854045075-FP005; BK9780854045075-FP009; BK9780854045075-00001; BK9780854045075-00020; BK9780854045075-00049; BK9780854045075-00065; BK9780854045075-00085; BK9780854045075-00107; BK9780854045075-00131; BK9780854045075-00149; BK9780854045075-00170; BK9780854045075-00202; BK9780854045075-00217
Sommario/riassunto	Container Molecules and Their Guests deals with the fundamental principles and objectives that govern this rapidly developing subject and illustrates the emergence of a new field of biomimetic chemistry. The book demonstrates how a number of techniques, such as molecular modelling, synthesis, crystal structure, NMR solution structure and mass spectral structure determinations can be combined to develop a new branch of organic chemistry. It discusses the chemistry of completely new families of complexes - the carceplexes, hemicarceplexes and velcraplexes - and reviews for the first time the use