Record Nr.	UNINA9910349515203321
Titolo	Handbook of Macrocyclic Supramolecular Assembly [[electronic resource] /] / edited by Yu Liu, Yong Chen, Heng-Yi Zhang
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2020
ISBN	981-13-1744-5
Disciplina	547
Soggetti	Organic chemistry
	Medicinal chemistry
	Physical chemistry
	Biophysics
	Biological physics
	Atomic structure
	Molecular structure
	Organic Chemistry
	Medicinal Chemistry
	Riological and Modical Physics, Riophysics
	Atomic/Molecular Structure and Spectra
Formato	
Livello bibliografico	Monografia
Sommario/riassunto	This handbook presents recent advances and offers a comprehensive reference resource covering the developments in and applications of macrocyclic supramolecular assembly, with a focus on their construction, structural characters and biological functions. The main topics addressed include: Construction and structure of macrocyclic supramolecular assembly – key building blocks, construction methods, structural motifs, and stimuli responsive control Approach and technology – controllable synthesis, molecular recognition, spectral and thermodynamic study, supramolecular assembly at interfaces, orthogonal self-assembly, the supramolecular organic framwork (SOF),

1.

molecular induced aggregation, supramolecule assisted 3D printing, theoretical calculation and molecular simulation Biological applications – chemical and biological sensing, theranostic tools, molecule/ion channels, drug/gene delivery, supramolecule assisted biomolecule production, supramolecule assisted transmembrane transport, supramolecule assisted immunity regulation, supramolecule-based medicinal drug, etc. This handbook appeals to graduate and undergraduate students as well as scientists with interests in supramolecular chemistry, biochemistry, functional material and nanotechnology.