



Calixarenes in action

[

Mandolini, Luigi
Ungaro, Rocco

Imperial College Press ;
Distributed by World Scientific Pub. Co.,
c2000

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vNTIyMzUxMw>

Título: Calixarenes in action Recurso electrónico] editors, Luigi Mandolini, Rocco Ungaro

Editorial: London Imperial College Press River Edge, NJ Distributed by World Scientific Pub. Co. c2000

Descripción física: x, 271 p. il

Mención de serie: EBSCO Academic eBook Collection Complete

Bibliografía: Incluye referencias bibliográficas e índice

Contenido: Introduction / Rocco Ungaro -- Molecular modeling of calixarenes and their host-guest complexes / Frank C.J.M. van Veggel -- Recognition of neutral molecules by calixarenes in solution and in gas phase / Andrea Pochini and Arturo Arduini -- Calixarenes in spherical metal ion recognition / Alessandro Casnati and Rocco Ungaro -- Calixarenes as hosts for quats / Antonella Dalla Cort and Luigi Mandolini -- Calixarene based anion receptors / Paul D. Beer and James B. Cooper -- Structural properties and theoretical investigation of solid state calixarenes and their inclusion complexes / Franco Ugozzoli -- Calixarenes in thin-film supramolecular materials / Andrew J. Lucke and Charles J.M. Stirling -- Calixarenes in self-assembly phenomena / Volker Bohmer and Alexander Shivanyuk -- Calixarene based catalytic systems / Roberta Cacciapaglia and Luigi Mandolini

Detalles del sistema: Forma de acceso: World Wide Web

ISBN: 9781848160354 1848160356 186094194X 9781860941948

Autores: Mandolini, Luigi Ungaro, Rocco

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es

