

Chemistry of nanocontainers

Albrecht, Markus, editor

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20405826&lokasi=lokal>

Abstrak

This book covers, molecular cages and capsules with functionalized inner surfaces, drug delivery by water-soluble organ metallic cages, reversibly expanded encapsulation complexes, container molecules based on imine type ligands, molecular capsules derived from resorcinarenes, coronates, spherical containers, bowl-shaped surfaces, and porous 1D-, 2D-, 3D-metallocoordination polymers, and metallocendrimers.