



Subject Index

- Anion recognition 191
Aza crowns
 complexes with
 metal ions 99, 135
 lead selectivity of 135
- Bentonite-water systems 155
Bis-intercalated receptor 191
- Calix[4]crowns
 unsymmetrical ditopic 251
- Calix[4]resorcinarenes 403
- Crown ethers
 complexes with
 acceptors 5, 277
 dinitriles 331
 metal ions 217, 361
- Cryptands
 complexes with acceptors 17
- Cyclodextrin – *alpha*
 complexes with anionic surfactants 233
- Cyclodextrin – *aminated beta*
 chiral discrimination of 345
 complexes with
 phenylacetic acid derivatives 345
- Cyclodextrin – *beta*
 chiral discrimination of 81
 complexes with
 anionic surfactants 233
 carvone enantiomers 81
 Cu(II) Schiff base 203
 hydroxy acids 339
 nitrones 69
 thyroxines 307
 cyclic glycerol ethers of 459
 rate acceleration effect 69
 regioselectivity of 69
 review of complexes of 109
 twin cavity 39
- Cyclodextrin – *gamma*
 complexes with
 anionic surfactants 233
 thyroxines 307
 cyclic glycerol ethers of 459
- Cyclodextrin – *hydroxypropyl beta*
 complexes with anionic surfactants 123
- Cyclodextrin – *trimethyl alpha*
 chiral recognition of 321
 complex with spiroacetal 321
- Cyclodextrin prepolymers
 complexes with C₆₀ 295
- EPR spectroscopy 203
- Gigantocycles 427
- Hofmann clathrates 149, 285
- Host–guest complexes of
 aminoacid derivatives 47
 aromatic propellene 169
 gossindane 27
 Werner complexes 121
- Immobilized supramolecular complex 243
- Intercalates of phosphates 391
- IR spectroscopy 149, 285
- Micelle formation 263
- Mimetic enzyme 243
- MM calculations 81
- Nanostructures 427
- NMR spectroscopy 81, 307
- Principal component analysis (PCA) 123
- Raman spectroscopy 149, 285

- Rheological properties 155
Sensors 377
Tetralactams – lead selectivity of 415
- Vanadyl phosphate 391
Vapochromism 377
Werner complexes 121