

# Subject Index

- Azacrowns  
complexation of metal ions 259
- Azacryptands  
synthesis of 289  
transportability of 289
- Book review 95
- Calix[4]arenes  
amide and phosphine oxide substituted 137  
azabenzocrown derivative 99  
calixcrown 187  
photosensitive azo modified 153  
water soluble chromophoric derivative 109  
water soluble derivative 353
- Calix[5]arene  
complex with DMF 175
- Clathrate hydrate  
cage occupancy of N<sub>2</sub> clathrate 65  
compressibility of N<sub>2</sub> clathrate 65
- Crowns  
conductance study 15  
synthetic methods 221  
stability constants 15
- Cryptands  
synthesis of 283, 289
- Cucurbituril  
complexes with dye molecules 167
- Cyclodextrin – *beta*  
complexes with  
dye molecules 167  
methyl substituted phenols 79  
hemolytic properties of derivatives 57
- Cyclodextrin – *hydroxypropyl beta*  
complex with salicylic acid 119
- Cyclophane host 323
- Dianilinegossypol  
complex with  
dioxane/dichloroethane 23  
DMSO 23  
dimorphs of 23
- Dibenzo-13-crown-4 309  
Fluorescence studies 119
- Glycophanes 341
- Gossypol  
monoamino derivatives 33  
sorption of amines by 33
- Hemolytic properties of CDs 57  
Isosteric heats of sorption 1, 41
- Liquid membranes 197, 289
- Mass spectrometry 269
- MM calculations 79
- Polymer inclusion membrane 247
- Pyrimidinocrowns 301
- Selective ion extraction 197
- Selective ion transport 247
- Solid phase extraction 197
- Sorption equilibria 33, 41
- Stilbite 1
- Supercryptands  
synthesis of 283
- Werner clathrates 41
- Zeolite Stilbite 1