



Subject Index

- α -cyclodextrin complex 203
Alkali and alkaline-earth cations 197
Alkali metal and silver cations 25
Alkali metal picrates 313
Allosteric effect 209
Allosteric enzyme systems 209
AlPO-5 295
Aluminophosphates 295
Amino acids 193
Ammonium complexation 261
Anils 275
Anionic clays 15
Arylazo dyes 187
Azacalixarene 169
Azacyclophane 169
Azo compounds 187
Azo disperse dyes 187
 β -CD 61
 β -cyclodextrin 209, 269
 β -cyclodextrin dimer 107
Benz-15-crown-5 313
Bile acid 107
Calix[4]arene 197, 281
Calix[4]ester 25
Calixarene 169, 241
Calixarene derivatives 39
Calixarenes 261, 323
Calixcrowns 261
Charge transfer 289
Citric acid 227
Clathrate 323
1 : 1 complexation 107
Complex formation 193
Complexes 99, 313
Conductivity 25
Conformation 51
Crown ether 241
Cryptands 247
Crystal structure 83, 241, 323
Crystal structures 45
CTAB 121
 Cu^{2+} and Ni^{2+} complexes 187
 $Cu(II)$ phthalocyanine tetrasulfonate 15
Cyclodextrin 1, 227
Cyclodextrin dimer 151
Cyclodextrins 121, 219, 301
Cyclophanes 261
Dansyl 107
DB18C6 289
Decontamination 203
De-intercalation 33
Dibenzocrowns 145
Dicarboxylate receptors 251
Dicarboxylic acids 251
Dicyclohexano-18-crown-6 193
Diffuse reflectance spectroscopy 295
Dihomooxacalix[4]arene 281
Dimeric self-inclusion 98
Distribution constants 313
Driving forces 1
DSC 219, 227
Dye molecule 151
Dye molecules 115
Effect of a benzo group 313
Enthalpy 25
Enthalpy-entropy compensation 1
Entropy 25
Esterification 265
Ethacrylic acid 219
Extractability 313
Extraction 39
Extra-framework aluminium 295
FePS₃ 71
Fluorescence 121, 145
Fluorescent molecular sensing 107
Fluorescent sensing system 137
Formation constants 25, 209
Fundamental equilibria 313
 γ -cyclodextrin 137
Gas hydrates 213
Global scan 269
Head-to-head bis-calix[4]arene 323
Hetero moieties 137
Hetero rims 137
1-hexadecylpyrazole 247
High pressures 213
¹H NMR titration 281
Host-guest complex 169
Host-guest complexation 251
HP- β -CD 61
Hydrogen peroxide dismutation 15
Hydrophobic cap 107
Hydrotalcite-like compounds 15
Inclusion complex 323
Inclusion complexation 1, 115, 151
Inclusion complexes 61, 219, 227
Inclusion process 269
Intercalation 33, 71
Intramolecular acylation 265
Ion exchange 33, 265
Ion-binding property 39
Ion-pair formation constants in water 313
Ionophores 51
 K^+ 145
Ketone and ester derivatives 281
Ketosteroids 137
Kneading 219
Lanthanide 203
Layered compound 33
Layered double hydroxides 15
Lead ions 39
 Li^+ 145
Macrocyclic complex 83, 251
Magnetic property 71
Malic acid 227
Malonate 197
MCM-41 mesoporous silica 275

- Mechanism 1
 Membrane diffusion 219, 227
 Metal complexation 51
 1-methylpyrazole 247
 Micelles 121, 289
 Mixed micelles 121
 Mixing 219
 Modified lipophilicity 235
 Molar volumes 313
 Molecular assembly 98
 Molecular complexes 289
 Molecular recognition 251
 Molecular shape 83
 Molecular tweezers 251
 Molecular volumes 313
- Na^+ 145
 Nickel complex 251
 Nickel complexes 83
 Nitrogen-containing 39
 NMR 203
 NMR titration 45
 n -octanol/water partition coefficient 227
 NSAID 227
- O*-alkylation 51
 Organoselenium 151
- PCA 235
 Pesticides 235
 Phenylethylamine 33
 Phenylurea herbicides 61
 Photochemically-induced fluorescence 61
 Photochromism 275
 Platinum(II) complex 45
 Potential energy 269
 Powder diffraction 213
- Quantum calculation 269
- Random-methyl- β -cyclodextrin 219
 Rb^+ 145
 Regular solution theory 313
 Rotaxane type complexation 301
- SAPO-5 295
 Schiff base β -cyclodextrins 115
 Schiff base cyclocondensation 131
 Second sphere complexation 77
 Selectivity 313
 Sibenzocrowns 145
- Silico-aluminophosphates 295
 Silver(I) complex 45
 Silver(II)/silver(I) system 99
 Sodium template 131
 Solid state inclusion chemistry 15
 Solubility 219, 227
 Solubility changes 209
 Solubility parameters 313
 Solvation 241
 Solvent effects 313
 Solvent extraction 313
 Stability constants 197
 Stereoisomer 193
 Stillbazonium 71
 Sulfur hexafluoride 213
 Suppository 219
 Supramolecular structure 301
 Surfactants 289
 Synchrotron radiation 213
 Synthesis 45, 145
- Tartaric acid 227
 Template effect 51
 Tenoxicam 227
 Ternary complexes 209, 227
 Tetraazamacrocycles 99
 Tetracyanoethylene 289
 Tetranuclear zinc(II) complex 131
 Thermal decomposition 15
 Thermochromism 275
 Thermodynamics 115
 Thiocalix[4]arenes 89
 Thiocalixarenes 51
 Thiaoxa macrocycles 45
 Transition and heavy metal cation extraction 281
 Transport 281
 Triphenyl phosphine 269
- UV-visible spectrum 289
- Water soluble calix[4]resorcinarene 77
 Water-soluble β -cyclodextrin polymer 235
- X-ray diffractometry 227
 X-ray structure 89
- Zeolite 265
 Zinc (II) tetraphenylporphyrin-viologen linked compounds 301
 Zirconium phosphate 33
 Zn^{2+} ions binding 145