



Contents to Volume 45

Volume 45 Nos. 1–2 February 2003

Original Articles

ZHENG-PING YI, JUN HU and HUI-LAN CHEN / The Comparison of the Orientation of Sodium 3-Hydroxy-2-Naphthalenecarboxylate in the Cavity of β -Cyclodextrin and Heptakis-(2,3,6-Tri- <i>O</i> -Methyl)- β -Cyclodextrin	1–7
HUIBIAO LIU, BAOLONG LI, YONGJIAN LIU and ZHENG XU / Two Novel Self-Assemblies of the Calix[4]arene Derivatives and Their Structures	9–11
JAVAD ZOLGHARNEIN, FARIBORZ RIAHII and SAEID AMANI / Spectrophotometric Study of the Complexation of Some Lanthanide (III) Ions with a Series of 18-Crowns-6 in DMSO Solution Using Murexide as a Metalochromic Indicator	13–17
SANYO HAMAI and KATSUMI SASAKI / Investigation of the Formation of Inclusion Complexes between Rhodamine 6G and Cyclodextrins by Means of Capillary Electrophoresis Using Poly(vinyl sulfate)	19–25
QI-YU ZHENG, CHUAN-FENG CHEN and ZHI-TANG HUANG / Chemical Chromogenic Sensors Based on Calixarenes: Syntheses and Recognition Properties for Alkylamines	27–34
AURA TINTARU, MIHAELA HILLEBRAND and ANDRÉ THEVAND / NMR Study of the Inclusion Complexes of Carboxy-Phenoxathiin Derivatives with β -Cyclodextrin	35–40
RASHID BADRI and LALEH TAVAKOLI / Friedel-Crafts Acylation of Aryl-Substituted Carboxylic Acids Catalyzed by Zeolite	41–43
RÓBERT BEREZKI, BÉLA ÁGAI, ISTVÁN BITTER, LÁSZLÓ TÖKE and KLÁRA TÓTH / Bis(Benzo-18-crown-6) Derivatives: Synthesis and Ion-Sensing Properties in Plasticized PVC Membranes	45–50
NICOLÁS YUTRONIC, JUAN MERCHÁN, PAUL JARA, GUILLERMO GONZALEZ and MARÍA T. GARLAND / Quinuclidine-Thiourea Inclusion Compound. A Perfect van der Waals Cavity	51–57
ZIYA KANTARCI and CELAL BAYRAK / Infrared Spectroscopic and Gravimetric Studies on the Dicyclopentylaminemetal(II) Tetracyanonickellate(II) Host–Aromatic Guest Systems	59–67
AI-DI QI, LI LI and YU LIU / Molecular Binding Ability and Selectivity of Natural α -, β -, γ -Cyclodextrins and Oligo(ethylenediamino) Modified β -Cyclodextrins with Chinese Traditional Medicines	69–72
JON G. SELBO, JOHN M. DESPER and CRAIG J. ECKHARDT / Structural Studies of Guest–Host Interactions in Dianin’s Clathrates	73–78
GABRIELA IONITA and PETRE IONITA / A New Crown Compound with Multifunctional Capabilities	79–82
QI QU, EDWARD TUCKER and SHERILL D. CHRISTIAN / Solubilization of Synthetic Perfumes by Nonionic Surfactants and by Sulfoalkyl Ether β -CDs	83–89
GIUSEPPINA CASTRONUOVO, VITTORIO ELIA, MARCELLA NICCOLI and FILOMENA VELLECA / Study of the Effects of Cosolvents on the Complexation of β -Cyclodextrin with Alkanols by Calorimetry at 298 K	91–97
ABDELWAHEB HAMDY, RYM ABIDI, ZOUHAIR ASFARI and JACQUES VICENS / Synthesis and Complexing Properties of Four New Tetraamido-type <i>p</i> - <i>tert</i> -Butyl Calix[4]arenes Presenting Two Proximal Binding Subunits	99–107
OSAMA SABER and HIDEYUKI TAGAYA / New Layered Double Hydroxide, Zn–Ti LDH: Preparation and Intercalation Reactions	109–116
GHOLAMREZA KHAYATIAN, SATAR SHARIATI and MOJTABA SHAMSIPUR / Conductance Study of the Thermodynamics of Binding of Some Macrocyclic Polyethers with Tl^{+} Ion in Dimethylformamide-Acetonitrile Mixtures	117–121
SÜHEYLA ÖZBEY, F. BETÜL KAYNAK, MAHMUT TOĞRUL, NADİR DEMİREL and HALİL HOŞGÖREN / Synthesis of R-(–)-2-ethyl- <i>N</i> -benzyl (benzo-monoaza-15-crown-5) and the Crystal Structure of Its Sodium Perchlorate Complex	123–128
GÜNEŞ S. KÜRKÇÜĞLU, ZIYA KANTARCI, RESMİGÜL COŞKUN and MUSTAFA ŞENYEL / Infrared Spectroscopic and Gravimetric Studies on the Dicyclohexylaminocadmium(II) Tetracyanopalladate(II) Host–Aromatic Guest Systems	129–137
N. KENT DALLEY, XIAOLAN KOU, RICHARD A. BARTSCH and PIOTR KUS / Synthesis of New Cyclophane Host Molecules and Crystal Structures of Their Compounds with Hydrocarbon Guests	139–148
A.E. BURGOS, R.D. SINISTERRA, RODINEI AUGUSTI and ROCHEL M. LAGO / Application of the MIMS Technique to Study the Stability Constants of Small Organic Guest Molecules into Cyclodextrin Hosts in Aqueous Medium	149–154

EMILIA BERTOLO, RUFINA BASTIDA, DAVID E. FENTON, CARLOS LODEIRO, ALEJANDRO MACIAS and ADOLFO RODRIGUEZ / Lanthanide(III) Complexes with Pyridine Head Macrocyclic Ligands	155–160
Instructions for Authors	161–164

Volume 45 Nos. 3–4 April 2003

Review Article

YUANYIN CHEN and SHULING GONG / Bridged Calix[6]arenes	165–184
--	---------

Original Articles

SÜLEYMAN ÖZÇELİK and HAKAN SEZGİN / Vibrational Spectroscopic Studies on the Hofmann Type Clathrates: M(1,6-diaminohexane)Ni(CN) ₄ .G (M = Co, Ni or Cd; G = chlorobenzene, 1,2-, 1,3- or 1,4-dichlorobenzene)	185–189
PALANISWAMY RAVI and SOUNDAR DIVAKAR / Sodium Dithionite Reduction of 2S,5R-(–)-menthone and R-(+)-pulegone in the Presence of β-Cyclodextrin and Hydroxypropyl-β-cyclodextrin	191–194
TAKASHI JIN / A New Fluorometric Method for the Detection of the Neurotransmitter Acetylcholine in Water Using a Dansylcholine Complex with p-Sulfonated Calix[8]arene	195–201
KYUNGSOO PAEK, LINDA M. GUTIERREZ TUNSTAD, EMILY F. MAVERICK, CAROLYN B. KNOBLER and DONALD J. CRAM / Biscavitands II: Self-Inclusion in a Back-to-Back Connected Biscavitand	203–209
HATSUO YAMAMURA, YUICHI YAMADA, RIE MIYAGI, KAZUAKI KANO, SHUKI ARAKI and MASAO KAWAI / Preparation of β-Cyclodextrin Derivatives Possessing Two Trimethylammonio Groups on Their Primary Hydroxy Sides as Chiral Guest Selectors	211–216
KUMIKO OHTSU and KAZUHIKO OZUTSUMI / Thermodynamics of Solvation of 18-Crown-6 and Its Alkali-Metal Complexes in Various Solvents	217–224
SILVIA STUMPF, GUDRUN GORETZKI, KERSTIN GLOE, KARSTEN GLOE, WILHELM SEICHTER, EDWIN WEBER and JAN W. BATS / Solution and X-Ray Crystal Structures of the Di- and Tetra-allyl Ether of <i>tert</i> -Butylcalix[4]arene	225–233
LUDVÍK BENEŠ, VÍTĚZSLAV ZIMA, KLÁRA MELÁNOVÁ, MIROSLAVA TRCHOVÁ and PAVEL MATĚJKA / Intercalates of Vanadyl Phosphate with Dinitriles	235–239
A.M. COSTERO, M.J. AURELL, M.J. BAÑULS, L.E. OCHANDO, F.J. TAMARIT and A. DOMENECH / Azacrownlactams Derived from Biphenyl. Study of Their Conformations, Complexation Ability and Electrochemical Behavior	241–249
URIEL OLSHER, N. KENT DALLEY, FELIX FROLOW, GIL SHOHAM and RICHARD A. BARTSCH / Evolution of Organized Lariat Ether Alcohol and Diol Hydrate Macrostructures in the Solid State	251–255
CHIARA DALL'ASTA, GIANLUIGI INGLETTO, ROBERTO CORRADINI, GIANNI GALAVERNA, ROSANGELA MARCHELLI / Fluorescence Enhancement of Aflatoxins Using Native and Substituted Cyclodextrins	257–263
MUSTAFA TABAKCI, SHAHABUDDIN MEMON, MUSTAFA YILMAZ and D. MAX ROUNDHILL / Synthesis and Extraction Studies of a Versatile Calix[4]arene-Based "Proton-Switchable Extractant" for Toxic Metals and Dichromate Anions	265–270
HÜLYA TUNCER and ÇAKIL ERK / The Synthesis and the Cationic Fluorescence Role of Glycols with Aromatic End Groups, Part III	271–274
BRIAN D. WAGNER, NATASA STOJANOVIC, GAETAN LECLAIR and CHRISTOPHE K. JANKOWSKI / A Spectroscopic and Molecular Modelling Study of the Nature of the Association Complexes of Nile Red with Cyclodextrins	275–283
ZELIHA HAYVALI, MUSTAFA HAYVALI, ZEYNEL KILIÇ, TUNCER HÖKELEK and EDWIN WEBER / New Benzo-15-crown-5 Ethers Featuring Salicylic Schiff Base Substitutions – Synthesis, Complexes and Structural Study	285–294
Erratum	295
Author Index	297–299
Subject Index	301–302
Contents to Volume 45	303–304