



Contents to Volume 42

Volume 42 Nos. 1–2 February 2002

Review Article

LEI LIU and QING-XIANG GUO / The Driving Forces in the Inclusion Complexation of Cyclodextrins 1–14

Original Articles

- CÉSAR A.S. BARBOSA, ANA MARIA D.C. FERREIRA, VERA R. L. CONSTANTINO and ANTONIO CARLOS V. COELHO / Preparation and Characterization of Cu(II) Phthalocyanine Tetrasulfonate Intercalated and Supported on Layered Double Hydroxides 15–23
- MUHAMMAD H. ASHRAM / Conductance and Thermodynamic Study of the Complexation of Ethyl *p*-Tert-butylcalix[4]arene Tetraacetate with Alkali Metal and Silver Ions in Various Solvents 25–31
- YOSHITSUGU HASEGAWA, RIEKO MATSUDA, MASAHIKO KISA and MAMORU ISO / Intercalation of *N,N*-dimethyl-1-phenylethylamine into α -Zirconium Phosphate 33–38
- LI WANG, HONGHAI LI, ZHONGLIANG JIANG, JINYING GU and XIANFA SHI / The Synthesis of Nitrogen-Containing Calixarene Derivatives and their Interactions with Lead Ions 39–43
- IL YOON, KI-MIN PARK, JONG HWA JUNG, JINEUN KIM, SUNG BAE PARK and SHIM SUNG LEE / Synthesis and Crystal Structures of S₂O₂ Macrocycle L, and its Silver(I) and Platinum(II) Complexes (Where L = 5,8-dioxa-2,11-dithia-[12]-*o*-cyclophane) 45–50
- TAKEHIKO YAMATO, FENGLI ZHANG, KENJI KUMAMARU and HIDEYO YAMAMOTO / Synthesis, Conformational Studies and Inclusion Properties of Tetrakis[(2-pyridylmethyl)oxy]thiacalix[4]arenes 51–60
- M. C. MAHERO, A. MUÑOZ DE LA PEÑA, A. BAUTISTA and J. J. AARON / An Investigation of Inclusion Complexes of Cyclodextrins with Phenylurea Herbicides by Photochemically-Induced Fluorescence. Analytical Applications 61–70
- XINGGUO CHEN, CHULUO YANG, JINGUI QIN, MAKOTO INOKUCHI, YOHEI FUJII, MINORU KINOSHITA, KENJI ICHIMURA and KYUYA YAKUSHI / The Characterization and Magnetic Properties of Inorganic-Organic Hybrid Nanocomposites, Stilbazoliums Inserted into Layered FePS₃ 71–75
- ASIYA R. MUSTAFINA, VIKTORIYA V. SKRIPACHEVA, ELLA KH. KAZAKOVA, NELLY A. MARKAROVA, VLADIMIR E. KATAEV, LUDMILA V. ERMOLAEVA and WOLF D. HABICHER / A Watersoluble Sulfonatomethylated Calix[4]resorcinarene as Artificial Receptor of Metal Complexes 77–81
- ALEXANDER Y. NAZARENKO, PAUL D. ROBINSON, REBECCA M. WILSON, ALEXANDER G. KOLCHINSKI, JEREMY S. DISCH and ELENA V. RYBAK-AKIMOVA / Structural Consequences of Deacylation of Nickel(II) Cyclidene in Acidic and Basic Conditions 83–87
- CHIZUKO KABUTO, YUTAKA HIGUCHI, TOMOHIRO NIIMI, FUMIO HAMADA, NOBUHIKO IKI, NAOYA MOROHASHI and SOTARO MIYANO / Crystal Structures of Mono-, Di-, and Tri(*p*-tert-butyl)-thiacalix[4]arenes: Dimeric Self-inclusion Behavior 89–98
- DARIUSZ SROCZYŃSKI and ANDRZEJ GRZEJDZIAK / Silver(I) and Silver(II) Complexes with Some Tetraazamacrocyclic Ligands in Aqueous Solutions 99–105
- MIYUKI NARITA, JUNYA ITOH, TOHRU KIKUCHI and FUMIO HAMADA / A High Sensitivity Fluorescent Chemo-sensory System Based on β -Cyclodextrin Dimer Modified with Dansyl Moieties 107–114
- YU LIU, LAN JIN and HENG-YI ZHANG / Inclusion Complexation Thermodynamics of Acridine Red and Rhodamine B by Natural and Novel Oligo(ethylenediamine) Tethered Schiff Base β -Cyclodextrin 115–120
- MARGARITA VALERO, ANA DEL ARCO-GÓMEZ and LICESIO J. RODRÍGUEZ / New Insight into the Structure of CTAB Micelles in the Presence of Cyclodextrins, Using Non-Steroidic Anti-Inflammatory Agents – *Nabumetone*, *Naproxen* – as Fluorescent Probes 121–130
- YUEFEI SUN, QINGDAO ZENG, SHAOHUA GOU, WEI HUANG, CHUNYING DUAN and JINGCAI YAO / A Tetranuclear Zinc(II) Complex of a [4+4] Macrocyclic Schiff Base Ligand 131–135
- MIYUKI NARITA, EIICHIRO TASHIRO and FUMIO HAMADA / Synthesis of a Selective Fluorescent Sensing System Based on γ -Cyclodextrin Modified with Pyrene and Tosyl on the Hetero Rims 137–144
- GÖNÜL YAPAR and ÇAKIL ERK / The Synthesis of Dibenzo[3n]crown-n by Novel Methods and their Cation Binding Studied by Fluorescence Spectroscopy. Part IV 145–150
- YU LIU, LILI and YONG CHEN / Molecular Recognition Studies on Supramolecular Systems. Part 38. Inclusion Complexation of Organic Dyes by Organoselenium Bridged Bis(β -cyclodextrin)s with a Short Linker 151–155

Short Communication

Encapsulation on a Stamp	157
Conference Diary	159
Instructions for Authors	161–164

Volume 42 Nos. 3–4 April 2002

OBITUARY	165
EDITORIAL ANNOUNCEMENT	167

Review Article

HIROYUKI TAKEMURA / Azacalixarenes: Synthesis, Complexation, and Structures	169–186
---	---------

Original Articles

HALIL ÇETİŞLİ, MEHMET KARAKUŞ, EMİN ERDEM and HASALETTİN DELİGÖZ / Synthesis, Metal Complexation and Spectroscopic Characterization of Three New Azo Compounds	187–191
HANS-JÜRGEN BUSCHMANN and LUCIA MUTIHAC / The Complexation of Some Amino Acids by Isomers of Dicyclohexano-18-Crown-6 and 18-Crown-6 in Methanol	193–195
L. BAKLOUTI, R. ABIDI, J. VICENS, Z. ASFARI, J. HARROWFIELD and R. ROKBANI / Cation Binding Properties by Ligands Deriving from <i>p</i> - <i>tert</i> -butylcalix[4]arene O-substituted by Diethyl Malonate Functions	197–201
F. FAUVELLE, A. GADELLE, Y. PAILLER, S. AOUS and J.C. DEBOUZY / Acidic Derivative of Per(3,6-anhydro)- α -cyclodextrin: Preparation and a First Evaluation of Its Affinity for Lanthanides by ¹ H NMR	203–207
ÁGNES BUVÁRI-BARCZA, ANTAL CSÁMPAI and LAJOS BARCZA / Ternary β -Cyclodextrin Complexes as Models of Allosteric Effects	209–212
YU.A. DYADIN, E.G. LARIONOV, A.YU. MANAKOV, A.V. KURNOSOV, F.V. ZHURKO, E.YA. ALADKO, A.I. ANCHAROV, B.P. TOLOCHKO and M.A. SHEROMOV / Clathrate Hydrates of Sulfur Hexafluoride at High Pressures	213–218
ZOLTÁN AIGNER, ERZSÉBET SZEPESI, SZILVIA BERKÓ, CSABA NOVÁK, GÉZA REGDON JR and MIHÁLY KATA / Investigation of Ethacrynic Acid and Random-methyl- β -cyclodextrin Binary Complexes	219–226
ZOLTÁN AIGNER, ÁGNES KÉZSMÁRKI, MIHÁLY KATA, CSABA NOVÁK and ISTVÁN ERÖS / Investigation of Tenoxicam and γ -Cyclodextrin Binary and Ternary Complexes	227–233
TIBOR CSERHATI, ESTHER FORGACS, YASSIN DARWISH, GYULA OROS and ZOLTAN ILLES / Interaction of Pesticides with a β -Cyclodextrin Derivative Studied by Reversed-phase Thin-layer Chromatography and Principal Component Analysis	235–240
JEFFREY C. BRYAN, TIANNIU CHEN, TATIANA G. LEVITSKAIA, TAMARA J. HAVERLOCK, CRAIG E. BARNES and BRUCE A. MOYER / Solvation of Calix[4]arene-bis-crown-6 Molecules	241–245
MANOJ KUMAR, VANDANA SHARMA (NEE Bhalla) and J. NAGENDRA BABU / Synthesis of New Cryptands Containing 3,5-Disubstituted-1-Methyl or 1-Hexadecyl-Pyrazole by [3+2] Condensation and Reduction	247–250
OLGA P. KRYATOVA, ALEXANDER G. KOLCHINSKI and ELENA V. RYBAK-AKIMOVA / Molecular Tweezers for Dicarboxylic Acids Based on a Saddle-Shaped Metallomacrocyclic Platform	251–260
YUANYIN CHEN, FAFU YANG, PIERRE THUÉRY, MARTINE NIERLICH and JACQUES VICENS / Crystal Structure and Complexing Properties of <i>p</i> - <i>tert</i> -butylcalix[6]-1,4-2,5- <i>bis</i> (crown-4)	261–263
M. KOOTI, M. ZENDEHDEL and M. MOHAMMADPOUR AMINI / Esterification and Intramolecular Acylation Reactions with Transition Metal/Zeolites	265–268
N. BLIDI BOUKAMEL, A. KRALLAFA, D. BORMANN, L. CARON, M. CANIPELLE, S. TILLOY and E. MONFLIER / Theoretical Investigations of the Inclusion Processes of (4- <i>tert</i> -butylphenyl) (3-sulfonatophenyl) (phenyl) Phosphine in β -Cyclodextrin	269–274
E. HADJOUJIS, A.B. BOURLINOS and D. PETRIDIS / The Environmental Effect of MCM-41 Mesoporous Silica on Solid Thermochromic <i>N</i> -(5-Chlorosalicylidene)aniline	275–279
PAULA M. MARCOS, JOSÉ R. ASCENSO, MANUEL A.P. SEGURADO and J.L.C. PEREIRA / <i>p</i> - <i>tert</i> -Butyldihomooxacalix[4]arene/ <i>p</i> - <i>tert</i> -Butylcalix[4]arene: Transition and Heavy Metal Cation Extraction and Transport Studies by Ketone and Ester Derivatives	281–288
SALMAN R. SALMAN, MOHAMED A. SALEM and HAMOOD M. AL-SAÁDI / Molecular Complexes of Crown Ethers: Part 7. Effect of Surfactant on the Charge-Transfer Complex between Dibenzo-18-Crown-6 and Tetracyanoethylene	289–293
MOHAMMAD ALI ZANJANCHI, ALI GHANADZADEH and FATEMEH KHADEM-NAHVI / Incorporation of Silicon into AIPO-5 Framework Sites: Higher Thermal Stability and Lower Extra-Framework Aluminum Concentration	295–299

TOMOMI UJIIE, TATSUYA MOROZUMI, TAKASHI KIMURA, TOSHIYUKI ITO and HIROSHI NAKAMURA / Rotaxane Type Complexation Behavior of Cyclodextrins with Zinc (II) Tetraphenylporphyrin-Viologen Linked Compounds	301–311
YASUYUKI TAKEDA, KUNIO HASHIMOTO, DAISUKE YOSHIYAMA and SHOICHI KATSUTA / Extraction of Alkali Metal (Li, Na, K) Picrates with Benzo-15-crown-5 into Various Organic Solvents. Elucidation of Fundamental Equilibria Determining the Extraction-ability and -selectivity	313–321
ALESSANDRA BOTTINO, GRAZIA M.L. CONSOLI, FRANCESCA CUNSOLO, CORRADA GERACI, CONSIGLIA TEDESCO, SIMONA ANTINUCCI and PLACIDO NERI / X-Ray Structure of an Inclusion Compound of 5,5'-Biscalix[4]arene-hexabenzate with Toluene	323–326
Conference Diary	327
Author Index	329–332
Subject Index	333–334
Contents to Volume 42	335–337