



Contents to Volume 40

Volume 40 Nos. 1–2 June 2001

Review Article

- JEAN WEISS / Zinc(II)-porphyrin Receptors in Multi-point Molecular Recognition: Recent Progress 1–22

Original Articles

- LIUDMIL ANTONOV, MARIA VLADIMIROVA, ELENA STANOEVA, WALTER M.F. FABIAN, LORETO BALLESTER and MARINA MITEWA / Complexation Properties of Schiff Bases Containing the *N*-Phenylaza-15-crown-5 Moiety 23–28
- ZHIXIAN ZHOU, LI MA, YANJUN XING, XIAN XIN ZHANG, CHENXIA DU, YALIN SHI and YANGJIE WU / Solvent Extraction of In(III) with 25,26,27,28-Tetrakis[(ethoxycarbonyl)methoxy]-*p*-tert-Butylcalix[4]arene and Crystal Structure of the Extracted Complex 29–34
- LEI LIU, KE-SHENG SONG, XIAO-SONG LI and QING-XIANG GUO / Charge-transfer Interaction: A Driving Force for Cyclodextrin Inclusion Complexation 35–39
- MOJTABA SHAMSIPUR and JAVAD ZOLGHARNEIN / Competitive Potentiometric Study of the Thermodynamics of Complexation of Some Transition and Heavy Metal Ions with Dibenzopyridino-18-crown-6 in Methanol Using Ag⁺ Ion as a Probe 41–44
- F. L. DICKERT, M. REIF and R. SIKORSKI / Shaping Tetraazaparacyclophanes for Selective Solvent Vapour Detection: Structural Variations in Coating Design 45–49
- SANG CHUL LEE, JOHN D. LAMB, MANGMANG CAI and JEFFERY T. DAVIS / Cs⁺ and Ba²⁺ Selective Transport by a Novel Self-Assembled Isoguanosine Ionophore through Polymer Inclusion and Bulk Liquid Membranes 51–57
- ROMAN LUBORADZKI, JANUSZ LIPKOWSKI, YURII A. SIMONOV, MARINA S. FONARI, EDWARD V. GANIN and ARKADII A. YAVOLOVSKII / Crown Inclusion Compounds with 3,4-Diamino-1,2,5-Oxadiazole. X-ray Structures of Its 1:1 Inclusion Complexes with 15-Crown-5 and Benzo-15-crown-5 59–65
- KI-YOUNG CHOI, SUK NAM CHOI and CHOON PYO HONG / Synthesis, Crystal Structure, and Magnetic Properties of the Two-dimensional Nickel(II) Complex via Covalent and Hydrogen Bonds: [Ni(L)(H₂O)₂][Ni₂(L)(NTA)₂]·6H₂O (L = 3,14-dimethyl-2,6,13,17-tetra-azatricyclo[14.4.0^{1,18},0^{7,12}]docosane, NTA = Nitrillotriacetate) 67–71
- ASIYA R. MUSTAFINA, SVETLANA V. FEDORENKO, NELYA A. MAKAROVA, ELLA KH. KAZAKOVA, ZUL'FIYA G. BAZHANOVA, VLADIMIR E. KATAEV and ALEXANDER I. KONOVALOV / The Inclusion Properties of a New Watersoluble Sulfonated Calix[4]resorcinarene towards Alkylammonium and *N*-Methylpyridinium Cations 73–76
- A. A. KNYAZEV, I. N. KARPOV, O. I. MIKHALEV and M. V. ALFIMOV / Complexation of Nitroxide Radicals with Cyclodextrins: Kinetics of Crystal Complex Formation 77–82
- FUMIO HAMADA, MIYUKI NARITA, AKIRA MAKABE and HIDEAKI ITOH / The Effect of Dansyl-modified β -Cyclodextrin on the Chaperone Activity of Heat Shock Proteins 83–88
- ZHI-FENG YE, ZHI-GANG PAN, WEI-JIANG HE, XIAN-FA SHI and LONG-GEN ZHU / Synthesis and Properties of New Thiocalixarene Derivatives with Palladium Ion 89–93
- L. BENNOUNA, J. VICENS, Z. ASFARI, A. YAHYAOUI and M. BURGARD / Synthesis and Extraction Properties of 1,3,5-*O*-trimethyl-2,4,6-tri-*O*-hydroxamic Acid *p*-tert-butyl Calix[6]arene 95–98
- RAMASAMY RAMARAJ, V. MAHESH KUMAR, C. RETNA RAJ and V. GANESAN / β -Cyclodextrin Inclusion Complexes of Aromatic Amines and Nitrocompounds and their Photoinduced Electron Transfer Reaction with the Tris(2,2'-bipyridine)ruthenium(II) Complex 99–104
- ZİYA KANTARCI and M. MAHİR BÜLBÜL / Infrared Spectroscopic and Gravimetric Studies on the Dicyclohexylaminemetall(II) Tetracyanonickellate(II) Host-aromatic Guest Systems 105–116
- H.-J. BUSCHMANN, E. CLEVE, K. JANSEN, A. WEGO and E. SCHOLLMEYER / Complex Formation between Cucurbit[n]urils and Alkali, Alkaline Earth and Ammonium Ions in Aqueous Solution 117–120
- RONG-BIN HUANG, NAN-FENG ZHENG, SU-YUAN XIE and LAN-SUN ZHENG / C–H \cdots π Interaction and N \cdots H–O Hydrogen Bonding in the Chair-like *p*-tert-Butylcalix[8]arene Complex Including Four Pyridine Molecules 121–124
- JIAN XIE, QI-YU ZHENG, YAN-SONG ZHENG, CHUAN-FENG CHEN and ZHI-TANG HUANG / Syntheses and Metal-ion Binding Properties of Calix[4]arene Derivatives Containing Soft Donor Atoms: Highly Selective Extraction Reagents for Ag⁺ 125–130
- LUDVÍK BENEŠ, VÍTĚZSLAV ZIMA and KLÁRA MELÁNOVÁ / 2-Alkanol Intercalated VOPO₄ and NbOPO₄: Structure Modeling of Intercalate Layers 131–138
- SEONG-HO CHOI, SOO-YEON KIM, JAE JEONG RYOO and KWANG-PILL LEE / Complexation of the Non-steroidal Anti-inflammatory Drug Loxoprofen with Modified and Unmodified β -Cyclodextrins 139–146

ATHANASIOS B. BOURLINOS and DIMITRIS PETRIDIS / Interlayer Formation of Cyclobis(paraquat- <i>o</i> -phenylene) by the Reaction of Laponite-4,4'-bipyridinium Intercalates with α , α' -Dibromo- <i>o</i> -xylene: A One Electron Template Synthesis	147–151
SARI KIVINIEMI, MAJJA NISSINEN, TANJA KOLLI, JORMA JALONEN, KARI RISSANEN and JOUNI PURSIAINEN / Crown Ether Complexes of Six-membered <i>N</i> -heteroaromatic Cations	153–159

Book Review

Hans-Jörg Schneider and Anatoly Yatsimirsky: <i>Principles and Methods in Supramolecular Chemistry</i> (JACQUES VICENS)	161–162
Conference Diary	163
Instructions for Authors	165–168

Volume 40 No. 3 July 2001

Review Article

H.-J. BUSCHMANN, D. KNITTEL and E. SCHOLLMEYER / New Textile Applications of Cyclodextrins	169–172
--	---------

Original Articles

ALEXANDRE MATHIEU, ZOUHAIR ASFARI, PIERRE THUÉRY, MARTINE NIERLICH, SYLVAIN FAURE and JACQUES VICENS / Water-soluble <i>para</i> -Sulfonated 1,2;3,4-Calix[4]arene- <i>biscrowns</i> in the 1,2-Alternate Conformation	173–181
JONG SEUNG KIM, WON KU LEE, SOO HEON LEE, JIN-GYU KIM, IL-HWAN SUH, JONG YEOL KIM and JONG WAN KIM / Cesium Complex of an Unsymmetrical Calix[4]crown-dibenzocrown-6	183–187
KE-CHUN ZHANG, LEI LIU, TING-WEI MU and QING-XIANG GUO / Molecular Modeling on the Complexation of Cyclobis(paraquat- <i>p</i> -phenylene) with Tetrathiafulvalenes	189–191
MOHAMMAD ALI ZANJANCHI, KHALIL TABATABAEIAN and MARYAM MOOSAVIFAR / The Influence of the Synthesis Temperature on Cobalt Phthalocyanine Encapsulation in Zeolite Y	193–198
H.-J. BUSCHMANN, E. SCHOLLMEYER and L. MUTIHAC / Complexation of Amino Acid Methylesters and Amino Alcohols by 18-Crown-6 and Benzo-18-crown-6 in Methanol	199–202
S. EDWIN JAYARAJ, M. UMADEVI and V. RAMAKRISHNAN / Environmental Effect on the Laser-Excited Fluorescence Spectra of Methylene Blue and Methylene Green Dyes	203–206
TIBOR NOVÁK, PÉTER BAKÓ, GYÖRGY KEGLEVICH, ANDRÁS DOBÓ, KÁROLY VÉKEY and LÁSZLÓ TÓKE / Synthesis of D-Glucose-based Azacrown Ethers with Phosphinoidoalkyl Side Chains and Their Application to an Enantioselective Reaction	207–212
MARIA NOWAKOWSKA, MIROSŁAWA SMOLUCH and DOROTA SENDOR / The Effect of Cyclodextrins on the Photochemical Stability of 7-Amino-4-methylcoumarin in Aqueous Solution	213–219
C. BAVOUX, R. BAUDRY, I. DUMAZET-BONNAMOUR, R. LAMARTINE and M. PERRIN / Large Calixarenes: Structure and Conformation of a Calix[16]arene Complexed with Neutral Molecules	221–224
W. AEUNGMAITREPIROM, A. HAGEGE, Z. ASFARI, J. VICENS and M. LEROY / Solvent Extraction of Selenate and Chromate Using a Diaminocalix[4]arene	225–229
ŞENAY YURDAKUL and M. TAHİR GÜLLÜOĞLU / Vibrational Spectroscopic Investigation of the Hofmann-type Clathrates: M(piperidine) ₂ Ni(CN) ₄ .G (M=Co, Ni or Cu; G = benzene derivatives)	231–237
JEAN GUILLOU, JEAN-MICHEL LEGER, PASCAL SONNET, MYRIAM MATOGA, CHRISTIAN JARRY and MAX ROBBA / Crystal Structure of 1,3-Alternate 25,26,27,28-Tetra(<i>tert</i> -butoxyethoxy)calix[4]arene: a Selective Ag ⁺ Extractant	239–242
MARIA GDANIEC, TOMASZ BYTNER, MONIKA SZYRSZYNG and TADEUSZ POŁONSKI / Inclusion Compounds of Nitrosobenzenes with Cholic Acid and Deoxycholic Acid	243–247

Book Review

L. F. Lindoy and I. M. Atkinson: <i>Self-Assembly in Supramolecular Systems</i> (RAPHAEL DARCY)	249
---	-----

Conference Diary

251

Volume 40 No. 4 August 2001

Review Article

GERHARD F. SWIEGERS and TSHEPO J. MALEFETSE / Multiple-Interaction Self-Assembly in Coordination Chemistry	253–264
--	---------

Original Articles

HONG-SEOK KIM, JUN-HYEAK CHOI, YOUNG KOOK KOH, HEUNG-JIN CHOI, HYUN JOO PARK, GEUN SIG CHA and HAKHYUN NAM / Synthesis and Evaluation of Potentiometric Properties of Pyridylthiazole Derivatives	265–269
SEONG-HO CHOI, EUN-NYONG RYU, JAE JEONG RYOO and KWANG-PILL LEE / FT-Raman Spectra of <i>o</i> -, <i>m</i> -, and <i>p</i> -Nitrophenol Included in Cyclodextrins	271–274
YÜKSEL TUFAN, NURCAN KARACAN and ÜMMÜHAN ÖZDEMİR / Vibrational Spectroscopic Study of [1,2-bis(4-pyridyl)ethane]metal(II) Tetracyanonickelate(II). 2 <i>m</i> -Xylene Clathrates	275–278

SEONG-HO CHOI, JAE-WAN SEO, SANG-IL NAM, MU-SANG LEE and KWANG-PILL LEE / FT-Raman Spectra of 2-, 3-, and 4-Chlorostyrene Molecules Included in Cyclodextrins	279–283
KYE CHUN NAM, SEUNG WHAN KO, SUNG OK KANG, SEUNG HYUN LEE and DAE SOON KIM / Synthesis and Ion Binding Properties of Cesium Selective Quadruply Bridged Calix[6]arenes	285–289
MARCI A. MEIER, MARILDE T. BORDIGNON LUIZ, PATRICK J. FARMER and BRUNO SZPOGANICZ / The Influence of β - and γ -Cyclodextrin Cavity Size on the Association Constant with Decanoate and Octanoate Anions	291–295
MARIA ESPERANZA CORTÉS, RUBÉN DARIO SINISTERRA, MARIO JULIO AVILA-CAMPOS, NICOLAU TORTAMANO and RODNEY GARCIA ROCHA / The Chlorhexidine: β -Cyclodextrin Inclusion Compound: Preparation, Characterization and Microbiological Evaluation	297–302
MOJTABA SHAMSIPUR, GHOLAMREZA KHAYATIAN, SAYED YAHYA KAZEMI, KHODABAKHSH NIKNAM and HASHEM SHARGHI / The Synthesis of 1,4-Diaza-2,3;8,9-dibenzo-7,10-dioxacyclododecane-5,12-dione and Its Use in Calcium-Selective Carbon Paste Electrodes	303–307
EBRAHIM KARKHANEI, MOHAMMAD HASAN ZEBRAJADIAN and MOJTABA SHAMSIPUR / Lithium-7 NMR Study of Several Li ⁺ -Crown Ether Complexes in Binary Acetone-Nitrobenzene Mixtures	309–312
HEE OK JANG, KENSUKE NAKAMURA, SOUNG-SOO YI, JONG SEUNG KIM, JUNG RAN GO and JUYOUNG YOON / Immobilization of Azacrown Ligand onto a Fluorophore	313–316
ZİYA KANTARCI, MEHMET KARABACAK and M. MAHİR BÜLBÜL / Infrared Spectroscopic Study on the T _d -Type Clathrates: Cd(Cyclohexylamine) ₂ M(CN) ₄ ·2C ₆ H ₆ (M = Cd or Hg)	317–321
L. BAKLOUTI, R. ABIDI, P. THUERY, M. NIERLICH, Z. ASFARI and J. VICENS / Preparation and Crystal Structure of the Sodium Iodide Complex of 5,11,17,23-tetra(<i>tert</i> -butyl)-25,27-di(ethoxymethoxy)-26,28-(diethylacetamido) Calix[4]arene in the Cone Conformation	323–325
<i>Book Review</i>	
Jonathan W. Steed and Jerry L. Atwood (eds.), <i>Supramolecular Chemistry</i> (ROGER BISHOP)	327
Conference Diary	329
Author Index	331–334
Subject Index	335
Contents to Volume 40	337–339