



## Contents to Volume 39

Volume 39 Nos. 1–2 February 2001

### Review Article

HANS-JÜRGEN BUSCHMANN, LUCIA MUTIHAC and KLAUS JANSEN / Complexation of Some Amine Compounds by Macrocyclic Receptors	1–11
JOERG G. MOSER, IRENE ROSE, BIRGIT WAGNER, TIM WIENEKE and ANJA VERVOORTS / Taxol Inclusion Complexes with a Cyclodextrin Dimer: Possibilities to Detoxify Chemotherapeutics and to Target Drugs Specifically to Tumors?	13–18
ANDREW W. MAVERICK, DAMON R. BILLODEAUX, MICHAEL L. IVIE, FRANK R. FRONCZEK and EMILY F. MAVERICK / <i>Endo</i> and <i>Exo</i> Coordination to Cofacial Binuclear Copper(II) Complexes	19–26
PALANISWAMY RAVI and SOUNDAR DIVAKAR / Stereoselective Hydrogenation of Thymol over Rh/alumina in the Presence of $\beta$ -cyclodextrin and its Derivatives	27–33
SEIICHI INOKUMA, KOICHI KIMURA, TAKASHI FUNAKI and JUN NISHIMURA / Synthesis and Complexing Ability of Azacrownophanes: The Cyclodextrin Catalysis of the Photochemical Cyclization Reaction	35–40
ELISA LEYVA, EDGAR MOCTEZUMA, JANE STROUSE and MIGUEL A. GARCÍA-GARIBAY / Spectrometric and 2D NMR Studies on the Complexation of Chlorophenols with Cyclodextrins	41–46
THAWATCHAI TUNTULANI, GAMOLWAN TUMCHARERN and VITHAYA RUANGPORNVISUTI / Recognition Studies of a Pyridine-Pendant Calix[4]arene with Neutral Molecules: Effects of Non-covalent Interactions on Supramolecular Structures and Stabilities	47–53
TAKEHIKO YAMATO and FENGLI ZHANG / Synthesis, Conformations and Inclusion Properties of Hexahomotrioxacalix[3]arene Triamide Derivatives having Hydrogen-bonding Groups	55–64
LUBOV S. KUZNETSOVA, ASIYA R. MUSTAFINA, ALBINA YU. ZIGANSHINA, ELLA KH. KAZAKOVA and ALEXANDER I. KONOVALOV / The Synergistic Extraction of Lanthanide Ions by a Mixture of Calix[4]resorcinarene or its Dimethylamino-, Piperidyl- or Trimethylammoniummethylated Derivatives and 1,10-Phenanthroline in <i>n</i> -Heptanol	65–69
YONG-HOON CHOI, CHUL-HAK YANG, HYUN-WON KIM and SEUNHO JUNG / Molecular Modeling Studies of the $\beta$ -Cyclodextrin in Monomer and Dimer Form as Hosts for the Complexation of Cholesterol	71–76
XING-MING GAO, YAN-LING ZHANG, LIN-HUI TONG, YUN-HUA YE, XUE-YI MA, WEI-SHENG LIU and YOSHIHISA INOUE / Exciton Coupling and Complexation Behaviour of $\beta$ -Cyclodextrin Naphthoate	77–80
D. V. SOLDATOV and J. A. RIPMEESTER / The Inclusion Mode of <i>tert</i> -Butylbenzene in the 1-D Channel of Microporous $\beta$ -Bis(1,1,1-trifluoro-5,5-dimethyl-5-methoxy-acetylacetone) copper(II)	81–84
MARINA S. FONARI, VICTOR CH. KRAVTSOV, YURII A. SIMONOV, EDWARD V. GANIN, VLADIMIR O. GELMBOLDT and JANUSZ LIPKOWSKI / Structure of the 18-Crown-6 Complex with Ammonium Hexafluorosilicate and Water	85–89
ABDELHALIM GUELZIM, MOHAMED SAADIOUI, ZOUHAIR ASFARI and JACQUES VICENS / Evidence of Hydrogen Bonding in Stabilizing the Cone Conformation of a Monoalkylated Calix[4]arene. X-ray Structure of 25-[2-(ethoxy-1- <i>p</i> -toluenesulfonate)phenyl]-26,27,28-trihydroxy calix[4]arene	91–95
CHAO YANG, LEI LIU, TING-WEI MU and QING-XIANG GUO / Improved Accuracy and Efficiency in the Determination of Association Constants with the Spectrophotometric Method	97–101
ZİYA KANTARCI, CELAL BAYRAK and ERGÜN KASAP / An Infrared Spectroscopic Study on the Hofmann- and en-T <sub>d</sub> -type Clathrates: Mn(NH <sub>3</sub> ) <sub>2</sub> Zn(CN) <sub>4</sub> .2benzene and Mn(ethylenediamine)Zn(CN) <sub>4</sub> .2benzene	103–108
MOJTABA SHAMSIPUR and GHOLAMREZA KHAYATIAN / Conductance Study of the Thermodynamics of Tl <sup>+</sup> ion Complexes with Different 18-Membered Crown Ethers in Binary Dimethylformamide-Acetonitrile Mixtures	109–113
ZİYA KANTARCI, BURHAN DAVARCIOĞLU and CELAL BAYRAK / An Infrared Spectroscopic Study of Pyrazine- and 4,4'-bipyridyl-T <sub>d</sub> -type Clathrates: Mn (pyrazine) M(CN) <sub>4</sub> benzene (M = Cd or Hg) and Mn (4,4'-bipyridyl) M(CN) <sub>4</sub> . benzene (M = Zn, Cd or Hg)	115–121
HASALETIN DELİGÖZ / The Synthesis of Sodium and Potassium Complexes of Two Calix[4]arene Derivatives	123–125
F. VOCANSON, M. PERRIN and R. LAMARTINE / Pinched-cone Calix[6]arene: New synthesis of <i>p</i> -(1,1,3,3-tetramethylbutyl)calix[6]arene. Structure of its 1 : 3 Complex with Chloroform	127–130
P. MURA, M. T. FAUCCI, A. MANDERIOLI and G. BRAMANTI / Multicomponent Systems of Econazole with Hydroxyacids and Cyclodextrins	131–138
FRANCESCO TROTTA, PAOLO FERRUTI, ELISABETTA RANUCCI, MASSIMO VEGLIA, CLAUDIO BAGGIANI and CRISTINA GIOVANNOLI / Polycarboxylated Derivatives of $\beta$ -Cyclodextrin	139–143

TOMONOBU UCHINO, YUICHI TOZUKA, TOSHIO OGUCHI and KEIJI YAMAMOTO / The Change of the Structure of Amylose During the Inclusion of 2-Naphthol in Sealed-heating Process	145–149
MOHAMMAD A. ZANJANCHI and LAYLA ABDOLLAHI / Preparation and Spectral Analysis of Nickel-containing Aluminophosphate Molecular Sieves of Type-5	151–157
P. CARDINAEL, V. PEULON, G. PEREZ, G. COQUEREL and L. TOUPET / Characterization of Crystalline Complexes between Heptakis(2,3,6-tri-O-methyl)- $\beta$ -cyclodextrin and Various Alkanes or Alkenes ( $5 \leq C \leq 10$ )	159–167
MUSTAFA ŞENYEL, M. TÜRKAY AYTEKİN and ZİYA KANTARCI / An Infrared Spectroscopic Study on the Hofmann-diam-type 1,9-Diaminonanametal(II) Tetracyanonickelate(II)-Aromatic Guest Clathrates: $M(H_2N(CH_2)_9NH_2)Ni(CN)_4 \cdot G$ ( $M = Cd$ or $Ni$ ; $G = Benzene, Naphthalene, Anthracene or Phenanthrene$ )	169–174
MUSTAFA ŞENYEL, T. RACİ SERTBAKAN, GÜNEŞ KÜRKÇÜOĞLU, ERGÜN KASAP and ZİYA KANTARCI / An Infrared Spectroscopic Study on the Hofmann-diam-type 1,12-Diaminododecanametal(II) Tetracyanonickelate(II)-aromatic Guest Clathrates: $M(H_2N(CH_2)_{12}NH_2)Ni(CN)_4 \cdot G$ ( $M=Co$ , $Ni$ or $Cd$ ; $G = Benzene, Naphthalene, Anthracene, Phenanthrene or Biphenyl$ )	175–180
M. REHÁKOVÁ, T. WADSTEN, S. NAGYOVÁ, Z. BASTL and J. BRIANČIN / Study of Copper Forms of the Synthetic Zeolite ZSM5 Containing Ethylenediamine	181–186
Conference Diary	187
Instructions for Authors	189–192

Volume 39 Nos. 3–4 April 2001

---

*Review Article*

KEIJI HIROSE / A Practical Guide for the Determination of Binding Constants	193–209
---	---------

*Original Articles*

HALINA D. INEROWICZ / Lithium Selective Chromogenic Azocrown Ethers	211–214
FRANTIŠEK KOPECKÝ, BOŽENA KOPECKÁ and PAVOL KACLÍK / Solubility Study of Nimodipine Inclusion Complexation with $\alpha$ - and $\beta$ -Cyclodextrin and some Substituted Cyclodextrins	215–217
MARIA BOCHEŃSKA, ROBERT BANACH, ANNA ZIELIŃSKA and VICTOR CH. KRAVTSOV / Lower Rim Substituted <i>tert</i> -Butyl calix[4]arenes (I). The Structure and Complexing Properties in Ion-Selective PVC Membrane Electrodes	219–228
MAIJA NISSINEN, ANTONELLA DALLA CORT, STEFANIA AMABILE, LUIGI MANDOLINI and KARI RISSANEN / Bis-phenol A Cyclophanes: Synthesis, Crystal Structures and Binding Studies	229–234
YOON HEE LEE and SHIM SUNG LEE / Synthesis and X-Ray Crystal Structures of Novel Oxathiadibenzocrown Ethers	235–239
MANOJ KUMAR, VANDANA SHARMA NEE BHALLA, VIRINDER KUMAR, MANGAL SINGH and GURMIT SINGH / Synthesis of New Macroyclic Polyaza Compounds Containing 1-Methylpyrazole	241–245
PÉTER BAKÓ, TIBOR BAKÓ, KATALIN BISZTRAY, ÁRON SZÖLLŐSY, KORNÉL NAGY and LÁSZLÓ TÓKE / Synthesis, Extraction Ability and Application in an Asymmetric Synthesis of Azacrown Ethers Derived from D-Mannitol	247–251
CHRISTELLE MOUVEAUX, JOËLLE LEVALOIS-MITJAVILLE and ROGER DE JAEGER / Complexation Studies of Phosphorus Containing Bis and Tris (Benzocrown Ether) Moieties	253–259
JEANNETTE DEXPERT-GHYS, CLAUDE PICARD and AGNES TAURINES / Complexes of Rare Earths and Dipicolinato Ions Encapsulated in X- and Y-zeolites: Luminescence Properties	261–267
GABRIELA IONITA, PETRE IONITA, VICTOR EM. SAHINI and CONSTANTIN LUCA / Influence of Cyclodextrins on the Kinetics of Oxidation of Amino Acids and BSA by Hydrazyl Radicals	269–271
M. PERRIN, N. EHLINGER, L. VIOLA-MOTTA, S. LECOCQ, I. DUMAZET, S. BOUOIT-MONTESINOS and R. LAMARTINE / Crystal Structures of Two Calix[10]arenes Complexed with Neutral Molecules	273–276
SUBODH KUMAR, SUKHDEEP KAUR and HARJIT SINGH / Synthetic Ionophores. Part 20: Synthesis and Ionophore Character of 2-Aminothiophenol and 1,3-/1,4-Phenylenone Based Silver Selective Receptors	277–283
TAKEHIKO YAMATO, TOSHIAKI IWASA and FENGLEI ZHANG / Synthesis and Ion Selectivity of Tetrakis[( <i>N,N</i> -dialkylaminocarbonyl)methoxy]homocalix[4]arenes	285–294
KYEONG SOON PARK, SUNG OUK JUNG, IL YOON, KI-MIN PARK, JINEUN KIM, SHIM SUNG LEE and JAE SANG KIM / Structural Selectivity of Calix[ <i>m</i> ]pyrroles[ <i>n</i> ]furans ( $m + n = 4$ ) as Ionophores in Ag(I) Ion-Selective Electrodes	295–301
KATARZYNA WYGLADACZ, ELZBIETA MALINOWSKA, JOLANTA SZCZYGELSKA-TAO and JAN F. BIERNAT / Azothia- and Azoxythiacrown Ethers as Ion Carriers. Part I. Cationic Response of Membrane Electrodes	303–307
KATARZYNA WYGLADACZ, ELZBIETA MALINOWSKA, JOLANTA SZCZYGELSKA-TAO and JAN F. BIERNAT / Azothia- and Azoxythiacrown Ethers as Ion Carriers. Part II. Anionic Response of Membrane Electrodes	309–314
SÜHEYLA ÖZBEY, HALİL HOŞGÖREN, YILMAZ TURGUT and GIRAY TOPAL / Synthesis of R-(–)-2-Ethyl- <i>N</i> -benzyl (monoaza-15-crown-5) and the Crystal Structure of Its Sodium Perchlorate Complex	315–320
ZAHRA MONSEF, GHOLAMHOSSEIN ROUNAGHI and ALI SARAFRAZ / A Polarographic Study of $Tl^+$ , $Pb^{2+}$ and $Cd^{2+}$ Complexes with Aza-18-crown-6 and Dibenzopyridino-18-crown-6 in some Binary Mixed Non-aqueous Solvents	321–325
JEFFREY S. MILLERSHIP / A Preliminary Investigation of the Solution Complexation of 4-Sulphonic Calix[n]arenes with Testosterone	327–331
C. SICARD-ROSELLI, B. PERLY and G. LE BAS / The Respective Benefits of X-ray Crystallography and NMR for the Structural Determination of the Inclusion Complex Between Butyl-isothiocyanate and Alpha-cyclodextrin	333–337

E. E. STOIKOVA, G. A. EVTUGYN, S. V. BELYAKOVA, A. A. KHRUSTALEV, I. I. STOILOV, I. S. ANTIPOV, H. C. BUDNIKOV and A. I. KONOVALOV / 1,3-Disubstituted p-tert-Butylcalix[4]arenes as Cholinesterase Inhibitors	339–346
HIDEO TOKUHISA, TAMAKO OGAWA, YOSHINOBU NAGAWA and KAZUHISA HIRATANI / Synthesis of Chiral Crownophanes Having Two Phenolic Groups via Tandem Claisen Rearrangement and Their Chiral Recognition	347–352
ISSAM OUESLATI, RYM ABIDI, ZOUHAIR ASFARI, JACQUES VICENS, BERNARDO MASCI, PIERRE THUÉRY and MARTINE NIERLICH / Properties of a Tetrahomodioxacalix[6]arene Derivative	353–355
K. JANSEN, H.-J. BUSCHMANN, A. WEGO, D. DÖPP, C. MAYER, H.-J. DREXLER, H.-J. HOLDT and E. SCHOLLMEYER / Cucurbit[5]uril, Decamethylcucurbit[5]uril and Cucurbit[6]uril. Synthesis, Solubility and Amine Complex Formation	357–363
Conference Diary	365
Author Index	367–370
Subject Index	371–372
Volume Contents	373–375