



## Contents to Volume 50

Volume 50 Nos. 1–2 October 2004

---

*Special Issue:*  
**2nd Asian Cyclodextrin Conference (ACC)**  
**15–16 September 2003, Sapporo, Japan**

*Guest Editors:*  
K. HATTORI  
K. KANO

Introduction	1
<i>Original Articles</i>	
YU LIU, YAN-LI ZHAO, EN-CUI YANG and HENG-YI ZHANG / Molecular Recognition Thermodynamics of Steroids by Novel Oligo(aminoethylamino)- $\beta$ -cyclodextrins Bearing Anthryl: Enhanced Molecular Binding Ability by Co-inclusion Complexation	3–11
JULIA S. LOCK, BRUCE L. MAY, PHILIP CLEMENTS, STEPHEN F. LINCOLN and CHRISTOPHER J. EASTON / Cyclodextrin Complexation of the Stilbene 4-(2-(4- <i>Tert</i> -butylphenyl)ethen-1-yl)-benzoate and the Self-assembly of Molecular Devices	13–18
<i>Mini Review</i>	
LORNA BARR, PAUL G. DUMANSKI, CHRISTOPHER J. EASTON, JASON B. HARPER, KITTY LEE, STEPHEN F. LINCOLN, ADAM G. MEYER and JAMIE S. SIMPSON / Cyclodextrin Molecular Reactors	19–24
<i>Original Article</i>	
HIDEKI OHTSUKI, KANNA KAMEI, TAKUYA NAGATA, TATSUYUKI YAMAMOTO and YOSHIHISA MATSUI / $^{13}\text{C}$ NMR Spectroscopy on the Complexation of $\alpha$ -Cyclodextrin with 1-Alkanols and 1-Alkanoate Ions	25–30
<i>Mini Reviews</i>	
KIMOON KIM, N. SELVAPALAM and DONG HYUN OH / Cucurbiturils – a New Family of Host Molecules	31–36
DAE-HYUK KWEON, SUNG-GUN KIM and JIN-HO SEO / Purification and Refolding of Cyclodextrin Glycosyltransferase Expressed from Recombinant <i>Escherichia coli</i>	37–41
<i>Original Articles</i>	
NORIAKI FUNASAKI / Structure-Chemical Analysis of Multiple Complexations by Cyclodextrins	43–50
HIROYUKI ASANUMA, TAKAYUKI HISHIYA and MAKOTO KOMIYAMA / Efficient Separation of Hydrophobic Molecules by Molecularly Imprinted Cyclodextrin Polymers	51–55
MASAHIKO MIYAUCHI, YOSHINORI KAWAGUCHI and AKIRA HARADA / Formation of Supramolecular Polymers Constructed by Cyclodextrins with Cinnamamide	57–62
HIROSHI IKEDA, TAKASHI NIHEI and AKIHIKO UENO / Stereoselective Photodimerization of 2-Anthracenecarboxylic Acid Using a Cation-Charged $\gamma$ -Cyclodextrin Template	63–66
YUICHI TOZUKA, ARPANSIREE WONGMEKIAT, KEIKO SAKATA, KUNIKAZU MORIBE, TOSHIO OGUCHI and KEIJI YAMAMOTO / Co-grinding with Cyclodextrin as a Nanoparticle Preparation Method of a Poorly Water Soluble Drug	67–71
YOH SONODA, FUMITOSHI HIRAYAMA, HIDETOSHI ARIMA and KANETO UEKAMA / Effects of 2-Hydroxypropyl- $\beta$ -cyclodextrin on Polymorphic Transition of Chlorpropamide in Various Conditions: Temperature, Humidity and Moulding Pressure	73–77

*Mini Reviews*

- NARANCHIMEG DORJPALAM, MASAYA TODA, HIDEAKI ITOH and FUMIO HAMADA /  
Fluorescent Molecular Sensing System Based on Tri-Pyrenes-Labeled  $\gamma$ -Cyclodextrin at the  
Hetero Rim 79–85
- TAKASHI HAYASHITA, AKIYO YAMAUCHI, AI-JUN TONG, JONG CHAN LEE, BRADLEY  
D. SMITH and NORIO TERAMAE / Design of Supramolecular Cyclodextrin Complex Sensors  
for Ion and Molecule Recognition in Water 87–94

*Original Article*

- LEI LIU and QING-XIANG GUO / Use of Quantum Chemical Methods to Study Cyclodextrin  
Chemistry 95–103

*Mini Review*

- TATSUYA MOROZUMI, TAKASHI KIMURA, TOMOMI UJIIE, HIROAKI YONEMURA,  
TAKU MATSUO and HIROSHI NAKAMURA / Rotaxane Type Complexation Behavior  
of Cyclodextrins with a Series of Donor–Acceptor Covariantly Linked Compounds 105–110

*Original Articles*

- YUNYAN GAO, MAKI INOUE, TAKEHIKO WADA and YOSHIHISA INOUE / Supramolecular  
Photochirogenesis. 3. Enantiodifferentiating Photoisomerization of Cyclooctene Included and  
Sensitized by 6-*O*-Mono(*o*-methoxybenzoyl)- $\beta$ -cyclodextrin 111–114
- NOBUYOSHI AOKI, RYO ARAI and KENJIRO HATTORI / Improved Synthesis of Chitosan-  
Bearing  $\beta$ -Cyclodextrin and its Adsorption Behavior Towards Bisphenol A and 4-Nonylphenol 115–120
- KEIKO TAKAHASHI, HIROSHI NARITA, MEGUMI OH-HASHI, AKIHIRO YOKOYAMA  
and TSUTOMU YOKOZAWA / Diastereomeric Difference of the Self-Inclusion Complex  
of *N*(*N'*-Formyl-Phenylalanyl)-Deoxyamino- $\beta$ -Cyclodextrin Caused by the Interaction between  
the Arm and the Rim of the Cavity 121–127
- Instructions for Authors 129–132

Volume 50 Nos. 3–4 December 2004

---

*Review Article*

- JACK HARROWFIELD and DOMINIQUE MATT / Labile Interactions Defined in Crystalline Metal  
Complexes 133–150

*Original Articles*

- ROSANE MARIA BUDAL, MARIA DA GRAÇA NASCIMENTO, JACIR DAL MAGRO, JOSÉ  
VÁZQUEZ TATO and ROSENDO A. YUNES / Studies on the Inclusion Complex of  
Diloxanide Furoate- $\beta$ -Cyclodextrin 151–155
- YASUYUKI TAKEDA, AIKO YASUI and SHOICHI KATSUTA / Extraction of Sodium and  
Potassium Perchlorates with Dibenzo-18-crown-6 into Various Organic Solvents. Quantitative  
Elucidation of Anion Effects on the Extraction-Ability and -Selectivity 157–164
- MAHMUT TOĞRUL, NADIR DEMIREL, F. BETÜL KAYNAK, SÜHEYLÄ ÖZBEY and HALIL  
HOŞGÖREN / Synthesis of Chiral Crown Ethers and Complexation with Chiral Protonated  
Amine Compounds: X-Ray Crystal and Nuclear Magnetic Resonance Studies of Perchlorate Salt  
of Chiral Benzo-Monoaza-15-Crown-5 and Chiral Monoaza-15-Crown-5 165–171
- BIRGIT BENDEBY, LENNART KENNE and CORINE SANDSTRÖM /  $^1\text{H-NMR}$  Studies of the  
Inclusion Complexes between  $\alpha$ -Cyclodextrin and Adamantane Derivatives Using Both  
Exchangeable Hydroxy Protons and Non-Exchangeable Aliphatic Protons 173–181
- GABRIELA IONITA and VICTOR SAHINI / Oxidation of Natural and Thermal Denatured Bovine  
Serum Albumin Hydrazyl Free Radicals in the Presence of Cyclodextrins 183–186
- T. SCHÖNHERR, E. WEBER and W. SEICHTER / A New Tetraaza Macrotricyclic and Its Inclusion  
Compound with Chloroform. Synthesis and Crystal Structures 187–191
- VYACHESLAV I. BOYKO, ANNA A. PODOPRIGORINA, ANTON V. YAKOVENKO,  
VLADIMIR V. PIROZHENKO and VITALY I. KALCHENKO / Alkylation of Narrow  
Rim Calix[4]arenes in a DMSO-NaOH Medium 193–197
- VALENTE GÓMEZ-BENÍTEZ, RUBÉN A. TOSCANO and DAVID MORALES-MORALES /  
Quasi-Complete Solvation of C-Phenylcalix[4]resorcinarene in the Crystalline State. Single  
Crystal X-ray Diffraction Study 199–202

SIMIN LIU, XIAOJUN WU, ZIXIANG HUANG, JUNHUA YAO, FENG LIANG and CHENGTAI WU / Construction of Pseudorotaxanes and Rotaxanes Based on Cucurbit[ <i>n</i> ]uril	203–207
SANYO HAMAI and TOMOKO OHSHIDA / Inclusion Complexes of Cyclodextrins with Tetrakis(4-carboxyphenyl)porphyrin and Tetrakis(4-sulfonatophenyl)porphyrin in Aqueous Solutions	209–217
HASSAN BIN HASSAN, MIHÁLY KATA, ISTVÁN ERŐS and ZOLTÁN AIGNER / Preparation and Investigation of Inclusion Complexes Containing Gemfibrozil and DIMEB	219–225
V.YU. KOMAROV, E.A. UKRAINTSEVA, D.V. SOLDATOV, G.D. ENRIGHT, P.S. GALKIN, R. LUBORADZKI and J. LIPKOWSKI / Crystal Structure and Thermodynamic Stability of the [Hg(Pyridine) <sub>4</sub> (NO <sub>3</sub> ) <sub>2</sub> ]·2(Pyridine) Inclusion Compound	227–233
Conference Diary	235
Author Index	237
Subject Index	239–240
Volume Contents	241–243