



## Contents to Volume 47

Volume 47 Nos. 1–2 October 2003

### Review Article

- P. ČAPKOVÁ and H. SCHENK / Host–guest Complementarity and Crystal Packing of Intercalated Layered Structures 1–10

### Original Articles

- A. ETTAHIRI, M. PERRIN and A. THOZET / Crystal Structure of the *p*-cumylcalix[8]arene-dimethylsulfoxide 1:5 Complex 11–13
- FILIZ TANERİ, TAMER GÜNERİ, ZOLTÁN AIGNER and MICHAEL KATA / Influence of Cyclodextrin Complexation on the Physicochemical and Biopharmaceutical Properties of Ketoconazole 15–23
- ROBERT I. HAINES and JAMES E. ROWLEY / Structure and Kinetics of Oxidation of Amphiphilic Nickel(II) Pentaazamacrocycles by Peroxodisulfate and by a Nickel(III) Pendant-Arm Macrocycle 25–32
- E. FONTANANOVA, A. BASILE, A. CASSANO and E. DRIOLI / Preparation of Polymeric Membranes Entrapping  $\beta$ -Cyclodextrins and Their Molecular Recognition of Naringin 33–37
- THAMMARAT AREE, BURKHARD SCHULZ and GÜNTHER RECK / Crystal Structures of  $\beta$ -Cyclodextrin Complexes with Formic Acid and Acetic Acid 39–45
- SUSANA S. BRAGA, PAULO RIBEIRO-CLARO, MARTYN PILLINGER, ISABEL S. GONÇALVES, ANA C. FERNANDES, FLORBELA PEREIRA, CARLOS C. ROMÃO, PEDRO BRITO CORREIA and JOSÉ J.C. TEIXEIRA-DIAS / Interactions of Omeprazole and Precursors with  $\beta$ -Cyclodextrin Host Molecules 47–52
- RÓBERT BERECZKI, BÉLA ÁGAI and ISTVÁN BITTER / Synthesis and Alkali Cation Extraction Ability of New Mono and Bis(benzocrown ether)s with Terminal Alkenyl Groups 53–58
- EMİN KARAPINAR and EMİNE ÖZCAN / Synthesis of  $N'$ -[4'-Benzo(15-Crown-5)]-4-Tolylaminoglyoxime and  $N'$ -[4'-Benzo(15-Crown-5)]-4-Chlorophenylaminoglyoxime and Their Complexes with Copper (II), Nickel (II) and Cobalt (II) 59–63
- T. FERGOUG, E. JUNQUERA and E. AICART / Effect of Temperature on the Encapsulation of the Drug Tetracaine Hydrochloride by  $\beta$ -Cyclodextrin and Hydroxypropyl- $\beta$ -Cyclodextrin in Aqueous Medium 65–70
- VERÓNICA JIMÉNEZ, JULIO BELMAR and JOEL B. ALDERETE / Determination of the Association Constant of 6-thiopurine and Chitosan Grafted  $\beta$ -Cyclodextrin 71–75
- LETÍCIA R. TEIXEIRA, RUBÉN D. SINISTERRA, RAFAEL P. VIEIRA, MARIA CAROLINA DORETTO and HELOISA BERALDO / Inclusion of Benzaldehyde Semicarbazone into  $\beta$ -Cyclodextrin Produces a Very Effective Anticonvulsant Formulation 77–82
- HIROMI KITANO, HIROSHI ENDO, MAKOTO GEMMEI-IDE and MAYUMI KYOGOKU / Inclusion of Bisphenols by Cyclodextrin Derivatives 83–90
- YU LIU, YONG CHEN, SHI-ZHAO KANG, LI LI, CHUN-HUA DIAO and HENG-YI ZHANG / Synthesis of Novel Benzo-15-Crown-5-Tethered  $\beta$ -Cyclodextrins and Their Enhanced Molecular Binding Abilities by Alkali Metal Cation Coordination 91–95
- Instructions for Authors 97–100

*Original Articles*

GHOLAM HOSSEIN ROUNAGHI, MOHAMMAD HOSSEIN ARBAB ZAVVAR, FATEMEH BOOSAEEDI and RAZIEH SANAVI KHOSHNOOD / A Thermodynamic Study of Complex Formation between 18-Crown-6 with Tl <sup>+</sup> , Hg <sup>2+</sup> and Ag <sup>+</sup> Metal Cations in Some Binary Mixed Non-aqueous Solvents Using the Conductometric Method	101–107
PASCALE SCHWINTÉ, MEERA RAMPHUL, RAPHAEL DARCY and JOHN F. O'SULLIVAN / Amphiphilic Cyclodextrin Complexation of Clofazimine	109–112
INGEBORG CSÖREGH, THOMAS BREHMER, SILKE I. NITSCHE, WILHELM SEICHTER and EDWIN WEBER / Anthracene Based Bulky Diol Hosts. Crystal Structures of a Free Host and of Inclusion Compounds with Dipolar Guests	113–121
LUCIA MUTIHAC, HANS-JÜRGEN BUSCHMANN, ANDREEA TUORESCU and RADU MUTIHAC / Some Aspects of Extractability and Transport of Amino Acid Esters by Calixarenes	123–128
M.R. YAFTIAN, M. VAHEDPOUR, H. ABDOLLAHI, C. JEUNESSE and D. MATT / Alkali Metal Complexation. Binding Properties of <i>cone</i> and <i>partial-cone</i> Calix[4]arenes Bearing a Mixed ( $O_2$ , $O'_2$ ) Donor Set ( $O$ = Phosphine Oxide; $O'$ = Amide or Ester)	129–132
BOŻENA TUTAJ, ANNA KASPRZYK and JAN CZAPKIEWICZ / The Spectral Displacement Technique for Determining the Binding Constants of $\beta$ -Cyclodextrin – Alkyltrimethylammonium Inclusion Complexes	133–136
MARIA HOFFMANN, ANTONI KONITZ, ARTUR SIKORSKI, URSZULA LESIŃSKA and MARIA BOCHEŃSKA / Lower Rim Substituted <i>p-tert-Butyl</i> Calix[4]arenes (V). Synthesis of New 5,11,17,22-tetrakis- <i>p-tert-Butyl</i> -25,27-bis(methoxy)-26,28-bis(dialkoxyphosphorylmethoxy)calix[4]arenes and Cation Complexation Studies in Ion-Selective Membrane Electrodes	137–142
JOON WOO PARK and SOO YEON LEE / Bi-directional Inclusion Complexation of Methylalkyl Viologens with $\beta$ -Cyclodextrin and Naphthyl Group-Tethered $\beta$ -Cyclodextrins	143–148
ELLA KH. KAZAKOVA, ALEXANDER V. PROSVIRKIN, VITALII V. YANILKIN, ROLAND FROEHLICH and WOLF D. HABICHER / A Novel and Effective Strategy for the Construction of “Tube-Like” Double Resorcin[4]arenes	149–153
YU LIU, YING-WEI YANG, YAN ZHAO, LI LI, HENG-YI ZHANG and SHI-ZHAO KANG / Molecular Recognition and Cooperative Binding Ability of Fluorescent Dyes by Bridged Bis( $\beta$ -cyclodextrin)s Tethered with Aromatic Diamine	155–160
EMILIO AICART and ELENA JUNQUERA / Complex Formation between Purine Derivatives and Cyclodextrins: A Fluorescence Spectroscopy Study	161–165
K. NO, JEONG H. LEE, SEUNG H. YANG, KWAN H. NOH, SUNG K. KIM, J. SEO, SHIM S. LEE and JONG S. KIM / Picolyl Armed C-1,2 Alternate Tetrahomodioxacalix[4]arene Tetraamides	167–171
ISSAM OUESLATI, RYM ABIDI, PIERRE THUÉRY and JACQUES VICENS / Complexation Studies of a Calix[4](aza)crown and the Crystal Structure of its Magnesium Complex	173–178
APIRAT LAOBUTHEE, HATSUO ISHIDA and SUWABUN CHIRACHANCHAI / Metal Ion Guest Responsive Benzoazine Dimers and Inclusion Phenomena of Cyclic Derivatives	179–185
BRIAN D. WAGNER, SHANNON J. FITZPATRICK and GREGORY J. McMANUS / Fluorescence Suppression of 7-Methoxycoumarin upon Inclusion into Cyclodextrins	187–192
Author Index	193–194
Subject Index	195–196
Volume Contents	197–198