Contents to Volume 51

Volume 51 Nos. 1–2 February 2005

Obituary	v-vi
Review Article	
LUCIA MUTIHAC, HANS-JÜRGEN BUSCHMANN, RADU-CRISTIAN MUTIHAC and ECKHARD SCHOLLMEYER / Complexation and Separation of Amines, Amino Acids, and Peptides by Functionalized Calix[n]arenes	1–10
Original Articles	
MASAHIRO KAWAMURA and MIWAKO HIGASHI / Induced Circular Dichroism Spectra of β - and γ -cyclodextrin Complexes with Indazolinone and Related Compounds	11–15
OSAMA SABER, BUNPEI HATANO and HIDEYUKI TAGAYA / Preparation of New Layered Double Hydroxide, Co-Ti LDH	17–25
NATHIR A.F. AL-RAWASHDEH / Interactions of Nabumetone with γ -Cyclodextrin Studied by Fluorescence Measurements	27–32
ANGÉLICA M. LAZARIN and CLAUDIO AIROLDI / Layered Crystalline Barium Phenylphosphonate as Host Support for <i>n</i> -Alkylmonoamine Intercalation	33–40
WENSHENG CAI, XUEXIA YAO, XUEGUANG SHAO and ZHONGXIAO PAN / Bimodal Complexations of Steroids with Cyclodextrins by a Flexible Docking Algorithm	41–51
HANS-JÜRGEN BUSCHMANN, LUCIA MUTIHAC and ECKHARD SCHOLLMEYER / Thermodynamic Data for the Complex Formation of Alkylamines and Their Hydrochlorides with α-Cyclodextrin in Aqueous Solution	53–57
ORSOLYA CSERNÁK, ÁGNES BUVÁRI-BARCZA, JÁNOS SAMU and LAJOS BARCZA / Uncommon Interactions of Aliphatic Dicarboxylic Acids with Cyclodextrins	59–63
MICHAEL K. DOWD and EDWIN D. STEVENS / Inclusion Complexes of Gossypol with 2-Pentanone, 3-Pentanone, and 2-Hexanone	65–71
SERGEY P. BABAILOV, DMITRY A. MAINICHEV, LUBOV D. NIKULINA and SVETLANA S. PETROVA / Intramolecular Dynamics and Molecular Structure of Europium(III) Chelate Complexes with Crown Ethers as Studied by NMR Spectroscopy	73–78
MICHAËL CANIPELLE, SÉBASTIEN TILLOY, ANNE PONCHEL, HERVÉ BRICOUT and ERIC MONFLIER / Complexation of Monosulfonated Triphenylphosphine with Chemically Modified β-Cyclodextrins: Effect of Substituents on the Stability of Inclusion Complexes	79–85
A. YVETTE GLENN, CHANEL A. FORTIER, IVY V. JACK, XIAOFENG ZHU and ISIAH M. WARNER / Chiral Recognition of Propranolol with β -Cyclodextrin in the Presence of 1- and 2-Butanol	87–91
THOMAS SCHÖNHERR, EDWIN WEBER, GERD RHEINWALD and WILHELM SEICHTER / A New Clathrate Featuring a Spiro-Type Ammonium Host. X-Ray Structure of the Inclusion Compound with Chloroform	93–96
KLÁRA MELÁNOVÁ, LUDVÍK BENEŠ, VÍTĚZSLAV ZIMA and JAN SVOBODA / Intercalation of Dyes Containing SO ₃ H Groups into Zn–Al Layered Double Hydroxide	97–101
SERGEY P. BABAILOV and LUBOV D. NIKULINA / NMR Studies of Mixed-Ligand Lanthanide Complexes in Solution: Pseudorotation and Ring Inversion of 18-Crown-6 Molecule in Cerium Subgroup Chelates	103–109
RYOKO M. UDA, TOSHIHIRO MATSUI, MASATOSHI OUE and KEIICHI KIMURA / Membrane Potential Photoresponse of Crowned Malachite Green Derivatives Affording Perfect Photoswitching of Metal Ion Complexation	111–117
Conference Diary	111 117
	-

Volume Contents

Review Article	
CLAUDIO TONIOLO, MARCO CRISMA, FERNANDO FORMAGGIO, CRISTINA PEGGION, QUIRINUS BROXTERMAN and BERNARD KAPTEIN / Peptide β -Bend and 3_{10} -Helix: from 3D-Structural Studies to Applications as Templates	121–136
Original Articles	
I. DURÁN-MERÁS, A. MUÑOZ DE LA PEÑA, F. SALINAS LÓPEZ and M. I. RODRÍGUEZ CÁCERES / Complexation Study and Spectrofluorimetric Determination of Pipemidic Acid with γ-Cyclodextrin	137–142
KHALID M. TAWARAH, MOHAMMAD A. KHASAWNEH and SHEHADEH A. MIZYED / Conductometric Determination of the Stability Constants of the Inclusion Complexes of Alkali Cations with [22-DD] Diaza Crown Ether, [211] and [221] Cryptands in Acetonitrile	143–148
N. GRANCHER, F. KEDZIEREWICZ, V. VENARD, A. MARSURA, C. FINANCE and A. LE FAOU / Physicochemical Study of Ribavirin Complexes with α -, β - and γ -Cyclodextrins	149–157
Y. MICHEL, B. PERLY, F. DJEDAINI-PILARD, E. BERTHOMMIER, C. BAUDIN, C. FAJOLLES, B. HAMANN, R. PASQUALINI and L. MAUCLAIRE / A Use of Modified Cyclodextrins as a Transporter for a Radiolabeled Tracer NMR Investigation	159–163
JUN-MIN LIU, QI-YU ZHENG, CHUAN-FENG CHEN and ZHI-TANG HUANG / The Design of a Highly Selective Fluorescent Chemosensor for Cu(II) within Wide pH Region and a Molecular Switch Controlled by pH	165–171
GIUSEPPE IMPELLIZZERI, FRANCA D' ALESSANDRO, GIUSEPPE PAPPALARDO and CORRADO TRINGALI / Synthesis and Structural Characterisation of Two Novel Diastereoisomeric Naproxen Appended β -Cyclodextrin Derivatives	173–180
TERESA BOROWIAK, MACIEJ KUBICKI, GRZEGORZ DUTKIEWICZ, MAREK PIETRASZ-KIEWICZ and OKSANA PIETRASZKIEWICZ / Crystal Structures of 1,5,9,18,22,26-Hexaaza [11.11]-p-cyclophane Adducts; Two-dimensional Supramolecular Networks	181–189
YU LIU, JIAN-RONG HAN, YAN-LI ZHAO, HENG-YI ZHANG and ZHONG-YU DUAN / Synthesis of Some Selenacrown Ethers and the Thermodynamic Origin of Their Complexation with C60	191–198
MUHAMMAD ASHRAM / Synthesis and X-Ray Crystal Structure of New Oxathiacrown Ethers Containing Sulfoxide Group and Their Metal-Binding Properties: Highly Selective Receptors for Ag^+ and Cu^{2+}	199–203
G.H. ROUNAGHI and F. MOFAZZELI / Study of Complex Formation Between Dicyclohexano-18-Crown-6 (DCH18C6) with Mg ²⁺ , Ca ²⁺ , Sr ²⁺ , and Ba ²⁺ Cations in Methanol–Water Binary Mixtures Using Conductometric Method	205–210
RICARDO ROMANO and OSWALDO L. ALVES / Fibrous Cerium (IV) Acid Phosphates Host of Weak and Strong Lewis Bases	211–217
S. BABOOTA and S.P. AGARWAL / Preparation and Characterisation of Meloxicam Hydroxy Propyl β -Cyclodextrin Inclusion Complex	219–224
ZHI MIN JIN, WEI FU, YUANG JIANG PAN, JIAN WEI ZOU and MAO LIN HU / Crystal Structure of 1:1 Complex of Honokiol and 1,4-Diazabicyclo[2.2.2]octane: Separation of Honokiol by Molecular Recognition	225–229
M.C. DÍAZ-NAVA, M.T. OLGUÍN, M. SOLACHE-RÍOS, M.T. ALARCÓN-HERRERA and A. AGUILAR-ELGUEZABAL / Characterization and Improvement of Ion Exchange Capacities of Mexican Clinoptilolite-rich Tuffs	231–240
MARILUZ ZUBIAUR, MIGUEL DE FEDERICO, KEPA K. BURUSCO, IVAN BEÁ, ALBERT VIRGILI, FRANCISCO SÁNCHEZ-FERRANDO and CARLOS JAIME / Experimental (NMR) and Theoretical (MD Simulations) Studies on the Conformational Preference of Three Cycloalkanols When Included in β-Cyclodextrin	241–247
Conference Diary	249
Author Index	251
Subject Index	253–254

255-256