



Contents to Volume 33

Volume 33 No. 1 January 1999

Editorial J.D. Lamb	1–2
Editorial J.E. Davies	3
SALMAN R. SALMAN and JABOR K. JABOR / Molecular Complexes of Crown Ethers, Part 5: Complexes of DB18C6 with Some Acceptors	5–16
SALMAN R. SALMAN and JABOR K. JABOR / Molecular Complexes of Crown Ethers, Part 6: Complexes of Cryptand (2,2,2) and Kryptofix 5 with Some Acceptors	17–26
S.A. TALIPOV and B.T. IBRAGIMOV / X-Ray Crystal Structure of Four Inclusion Complexes of the Novel Host Gossindane: An Oxidation Product of Gossypol	27–38
BERNADETTE BRADY, RAPHAEL DARCY and JOHN F. O’SULLIVAN / Differential Complexing by Cyclodextrin Twin-cavity Hosts	39–46
EDWIN WEBER, CHRISTIANE REUTEL, CONCEPCIÓN FOCES-FOCES and ANTONIO L. LLAMAS-SAIZ / Supramolecular Inclusion Hosts Based on Amino Acid Compound Sources: Design, Synthesis and Crystalline Inclusion Behaviour. X-Ray Crystal Structures of Two Inefficient Host Compounds	47–68
V. RAMAMOORTHY, A. RAMASUBBU, S. MUTHUSUBRAMANIAN and S. SIVASUBRAMANIAN / Inclusion of α -phenyl- <i>N</i> - <i>p</i> -methylphenyl Nitron in β -Cyclodextrin: Formation of 1G : 1H and 1G : 2H Complexes and the Remarkably Fast 1,3-Dipolar Cycloaddition of the 1G : 2H Complex with Olefins in the Solid State	69–80
AIDA MOREIRA DA SILVA, JOSÉ EMPIS and JOSÉ J.C. TEIXEIRA-DIAS / Inclusion of enantiomeric Carvones in β -cyclodextrin: A Variable Temperature ^1H NMR Study in Aqueous Solution	81–97
DEEB MARJI and SAFWAN FRAIHAT / Conductance and Thermodynamic Study of the Interaction of Some Transition and Heavy Metals with Phenyl-aza-15-crown-5 (PhA15C5) in Different Binary Acetonitrile-Water Solvent Mixtures	99–108
<i>Review</i>	
ANNA SOPKOVÁ and PETER MÉZEŠ / Combinations of Cyclodextrins with Synthetic and Natural Compounds	109–120

Short Communication

- A.YU. MANAKOV and J. LIPKOWSKI / The Influence of the Guest Polarity on the Clathrate Structure Formed by the Werner Complex 121–122

Volume 33 No. 2 February 1999

-
- TIBOR CSERHÁTI, GERGELY CSIKTUSNÁDI KISS and JOSEPH AUGUSTIN / The Use of Principal Component Analysis for the Study of the Interaction of Anionic Surfactants with Hydroxypropyl- β -Cyclodextrin 123–133
- XINHAO YANG, DONALD C. CRAIG, NARESH KUMAR and D. BRYNN HIBBERT / Synthesis of Tetra-*N*-substituted 1,10-dioxa-4,7,13,16-tetraazacyclooctadecanes and their Application as Lead (II) Selective Electrodes. X-ray Crystal Structure of 4,7,13,16-tetraethenoyl-1,10-dioxa-4,7,13,16-tetraazacyclooctadecane 135–148
- YÜKSEL TUFAN, NURCAN KARACAN and J. ERIC D. DAVIES / Vibrational Spectroscopic Investigations of $M(\text{Imidazole})_2\text{Ni}(\text{CN})_4 \cdot 2$ Dioxane Clathrates 149–154
- Ö. İŞİK ECE, NURFER GÜNGÖR and AYŞE ALEMDAR / Influences of Electrolytes, Polymers and a Surfactant on Rheological Properties of Bentonite–Water Systems 155–168
- CONCEPCIÓN FOCES-FOCES, CRISTINA FERNÁNDEZ-CASTAÑO, ROSA MARÍA CLARAMUNT, CONSUELO ESCOLÁSTICO and JOSÉ ELGUERO / Host–Guest Properties of the Aromatic Propellene 1,4-Bis(pyrazol-1'-yl)-2,3,5,6-tetrakis(3'',5''-dimethylpyrazol-1''-yl)benzene 169–189
- THIERRY PARIS, JEAN-PIERRE VIGNERON, JEAN-MARIE LEHN, MICHELE CESARIO, JEAN GUILHEM and CLAUDINE PASCARD / Molecular Recognition of Anionic Substrates. Crystal Structures of the Supramolecular Inclusion Complexes of Terephthalate and Isophthalate Dianions with a Bis-intercaland Receptor Molecule 191–202
- RUBEN DARIO SINISTERRA, RENATA VICENTINI MIELLI, CARLOS ALBERTO ALVES DE CARVALHO, WENDEL GOMES DA SILVA, ANTONIO SALVIO MANGRICH and ANA MARIA DA COSTA FERREIRA / Studies of the Interaction of the Salicylideneserinatecopper(II) Complex with β -Cyclodextrin: Characterization and Reactivity of the Inclusion Compound 203–216
- YASUYUKI TAKEDA, YUSUKE MOCHIZUKI, MUNEHIRO TANAKA, YOSHIHIRO KUDO, SHOICHI KATSUTA and MIKIO OUCHI / Conductance Study of 1 : 1 19-Crown-6 Complexes with Various Mono- and Bivalent Metal Ions in Water 217–231
- H.-J. BUSCHMANN, E. CLEVE and E. SCHOLLMMEYER / The Interactions Between Nonionic Surfactants and Cyclodextrins Studied by Fluorescence Measurements 233–241

Volume 33 No. 3 March 1999

-
- MIN ZHU, XUE-MEI HUANG and HAN-XI SHEN / Molecular Recognition of Immobilized Supramolecular Complex of Ironporphyrin and β -CD Polymer as an Analogue for Peroxidase 243–250
- ZOUHAIR ASFARI, XAVIER NICOLLE, JACQUES VICENS, JEAN-FRANÇOIS DOZOL, ANNE DUHART, JACK M. HARROWFIELD, BRIAN W. SKELTON and ALLAN H. WHITE / Ditopic Calixcrowns with Inequivalent Crown Loops: Synthesis and Structural Characterisation of an Unsymmetrical Calix[4]arene**biscrown**-6 251–262
- MANDEEP SINGH BAKSHI / Micelle Formation by Sodium Perfluorooctanoate and Decyltrimethylammonium Bromide in 18-Crown-6 + β -Cyclodextrin + Water Systems 263–276
- DEEB MARJI and W. AL-AZZAM / Spectroscopic Study of Charge-Transfer Complexes of Some Dicyclohexano-Crown Ethers with Π -acceptors in Dichloromethane Solution 277–283
- ZIYA KANTARCI, CELAL BAYRAK and ERGÜN KASAP / An Infrared and Raman Spectroscopic Study of $pn-T_d$ -Type *dl*-Propylenediaminemetall(II) Tetracyanomethylate(II) Benzene Clathrates: $M(dl-pn)M'(CN)_4 \cdot nC_6H_6$ ($M = Mn, M' = Zn, Cd$ or $Hg; M = Cd, M' = Cd$ or $Hg; 1 \leq n \leq 1.5$) 285–294
- HAN-CHUN HU, YONG LIU, DAO-DAO ZHANG and LI-FEN WANG / Studies on Water-soluble α -, β - or γ -Cyclodextrin Prepolymer Inclusion Complexes with C_{60} 295–305
- CHRISTOPHE PÉAN, CHRISTOPHE CRÉMINON, JACQUES GRASSI, PHILIPPE PRADELLES, BRUNO PERLY and FLORENCE DJEDAÏNI-PILARD / NMR Investigations of the Inclusion of Thyroxine and Derivatives in Natural Cyclodextrins 307–319
- D. MENTZAFOS, I. M. MAVRIDIS and K. YANNAKOPOULOU / Structure of the 1 : 1 Complex of Hexakis(2,3,6-tri-*O*-methyl) α -Cyclodextrin with (*R*)-(-)-1,7-Dioxaspiro[5.5]undecane 321–330
- N. KENT DALLEY, JOHN D. LAMB and ALEXANDER Y. NAZARENKO / Crown Ether-Dinitrile Interaction: An X-ray Study 331–338
- E. FENYVESI, M. VIKMON, J. SZEMAN, E. REDENTI, M. DELCANALE, P. VENTURA and J. SZEJTLI / Interaction of Hydroxy Acids with β -Cyclodextrin 339–344
- TAKASHI KITAE, HIROSHI TAKASHIMA and KOJI KANO / Chiral Recognition of Phenylacetic Acid Derivatives by Aminated Cyclodextrins 345–359

Volume 33 No. 4 April 1999

-
- AHMAD ROUHOLLAHI, MOHAMMAD REZA GANJALI, ABOLGHASEM MOGHIMI, GERALD W. BUCHANAN and MOJTABA SHAMSIPUR / Synthesis of 4'-Carboxy-benzo-30-crown-10 and a Thermodynamic Study of Its Complexes with Thallium and Alkali Cations in Acetonitrile Solution 361–376

ALBERTO FLAMINI, GIORGIO MATTEI and ALESSIA PANUSA / Vapochromism of a Pyrrolizinato-nickel(II) Complex Incorporated in Polyvinylbutyral. An Optochemical Detecting System for Alcohols in Air	377–390
KLÁRA MELÁNOVÁ, LUDVÍK BENEŠ, VÍTĚZSLAV ZIMA, JAROSLAVA KALOUSOVÁ and JIŘÍ VOTINSKÝ / Intercalation of 1-Alkanol Binary Mixtures into the Layered Structure of Vanadyl Phosphate	391–402
O. DANNY FOX, N. KENT DALLEY and ROGER G. HARRISON / Structural Characterization of L-proline and Morpholine Appended Chiral Calix[4]resorcinarene Molecules	403–414
KHADIJA RAOUF-BENCHEKROUN, CLAUDE PICARD, PIERRE TISNÈS and LOUIS CAZAUX / Binding and Ionophoric Properties of Polyamide Compounds. Lead Selectivity	415–425
VOLKER PRAUTZSCH, STEFAN IBACH and FRITZ VÖGTLE / Very Large Cyclic Compounds	427–458
MÁR MÁSSON, JOSEF PITHA and THORSTEINN LOFTSSON / Synthesis of Cyclic Glycerol Ether Cyclodextrin Derivatives and Investigation of their Binding Properties with Drugs	459–467
Conference Diary	469
Author Index	471–474
Subject Index	475–476
Volume Contents	477–480