



Contents to Volume 48

Volume 48 Nos. 1–2 February 2004

Special Issue:
IXth International Seminar on Inclusion Compounds (ISIC-9)
dedicated to the memory of Professor Yu. A. Dyadin
June 23–27, 2003, Novosibirsk, Russia

Guest Editors:
VLADIMIR FEDIN
MAXIM SOKOLOV

Preface	1
D.V. SOLDATOV / Soft Supramolecular Materials	3–9
A.YU. MANAKOV, V.I. VORONIN, A.V. KURNOSOV, A.E. TEPLYKH, V.YU. KOMAROV and YU.A. DYADIN / Structural Investigations of Argon Hydrates at Pressures up to 10 kbar	11–18
E.A. UKRAINTSEVA, D.V. SOLDATOV and YU.A. DYADIN / Thermodynamic Stability of the $[M(\text{Pyridine})_4X_2]^*2G$ Clathrates as a Function of the Host Components (M, X) and Included Guest (G)	19–23
SEVIM AKYUZ, MERIC BAKILER, LILJANA ANDREEVA and BILJANA MINCEVA-SUKAROVA / FT-IR Spectroscopic Investigation of Hofmann Td-Type Complexes of 2-, and 3-Chloropyridine	25–29
ELENA V. CHUBAROVA, DENIS G. SAMSONENKO, MAXIM N. SOKOLOV, OLGA A. GERASKO, VLADIMIR P. FEDIN and JAVIER G. PLATAS / Inclusion of Two $\text{PhP}(\text{O})(\text{OH})_2$ Guest Molecules into the Cavity of the Macrocyclic Cavitand Cucurbit[8]uril	31–35
JÉRÔME GUALBERT, PATRICK SHAHGALDIAN, ADINA LAZAR and ANTHONY W. COLEMAN / Solid Lipid Nanoparticles (SLNs): Preparation and Properties of Calix[4]resorcinarene-Derived Systems	37–44
G.G. MALENKOV and E.A. ZHELIGOVSKAYA / Dynamics of Some He and Ar Clathrate Hydrates. Computer Simulation Study	45–54
TALGAT M. INERBAEV, VLADIMIR R. BELOSLUDOV, RODION V. BELOSLUDOV, MARCEL SLUITER, YOSHIYUKI KAWAZOE and JUN-ICHI KUDOH / Theoretical Study of Clathrate Hydrates with Multiple Occupation	55–60
KAZUAKI KATO, KATSUNARI INOUE, NORIMITSU TOHNAI and MIKIJI MIYATA / Helical Tape Assemblies in Inclusion Crystals of Bile Acids and Their Derivatives	61–67
L. Yu. IZOTOVA, B.T. IBRAGIMOV, E. WEBER, D.M. ASHUROV, S.A. TALPOV and M. PERRIN / Pseudodimorphism of the <i>Trans</i> -9,10-dihydro-9,10-ethanoanthracene-11,12-dicarboxylic Acid Clathrates with Acetic and Propionic Acids	69–74
SEVIM AKYUZ and TANIL AKYUZ / FT-IR Spectroscopic Investigations Adsorption of Pyrazinamide and 4-Aminopyrimidine by Clays	75–80
PETR M. ZORKY and OLGA V. GRINEVA / Ion-molecular Crystals as Inclusion Compounds: Van der Waals Contacts in Ionic Carbonates	81–90
Instructions for Authors	91–94

HALİT KANTEKİN, ÜMMÜHAN OCAK, YAŞAR GÖK and İRFAN ACAR / The Synthesis and Characterization of a Novel <i>vic</i> -Dioxime and its Mononuclear Complexes Bearing an 18-Membered N ₂ O ₂ S ₂ Macrocyclic and Their Characteristics as Extractants for Transition Metal Ions	95–101
SHU-YU LIN and CHUEN-YING LIU / Molecular Recognition of the Macrocyclic Polyamine for the Hydrolysis of Nucleotides in the Electrophoretic Condition	103–109
XIAOHUA XIAO, YUJUAN CAO, XIA LIU and SHENGXIANG JIANG / A Quantum Chemical Study on Recognition of Nitro-phenols by Calix[n]arenes	111–115
É. FENYVESI, K. OTTA, I. KOLBE, Cs. NOVÁK and J. SZEJTLI / Cyclodextrin Complexes of UV Filters	117–123
SABIR H. MASHRAQUI, SUKEERTHI KUMAR and DHAVAL VASHI / Synthesis, Cation-Binding and Optical Spectral Studies of Photoemissive Benzothiazole Crown Ethers	125–130
YÜKSEL TUFAN / An Infrared Spectroscopic Study on the Hofmann T _d -Type Clathrates: M(Imidazole) ₂ M'(CN) ₄ .2C ₆ H ₆	131–134
MASOUMEH HASANI and MOJTABA SHAMSIPUR / Interaction of Iodine with Hexaaza-18-crown-6 and Tetraaza-14-crown-4 in Chloroform Solution	135–139
CLAUDIA VIRUÉS, ENRIQUE F. VELÁZQUEZ, MICHIKO B. INOUE and MOTOMICHI INOUE / NMR Studies of Host–Guest Complexes of Anionic Cyclophanes with Dopamine and Its Analogues in Aqueous Media	141–146
EUGENIJUS NORKUS, GIEDRĖ GRINCIENĖ, TAPANI VUORINEN and RIMANTAS VAITKUS / Cu(II) Ion Complexation by Excess of β-cyclodextrin in Aqueous Alkaline Solutions	147–150
EMILIA BÉRTOLO, RUFINA BASTIDA, CARLOS LODEIRO and ADOLFO RODRIGUEZ / Lanthanide(III) Complexes of Two Novel N ₃ O ₄ -donor Macrocycles Derived from 3,6-Dioxa-1,8-Octanediamine	151–155
MARGARITA VALERO, BRÍGIDA ESTEBAN, RAFAEL PELÁEZ and LICESIO J. RODRÍGUEZ / Naproxen: Hydroxypropyl-β-Cyclodextrin:Polyvinylpyrrolidone Ternary Complex Formation	157–163
MICHAELA SHMILOVITS, MIKKI VINODU and ISRAEL GOLDBERG / Porphyrin Clathrates. Crystal Structures of Two Unexpected Products Obtained by Solvothermal Reactions of Pt-tetra(4-carboxyphenyl)porphyrin with Copper Acetate	165–171
SALLY SAU, BINDIYA SOLANKI, RICARDO ORPRECIO, JAN VAN STAM and CHRISTOPHER H. EVANS / Higher-Order Cyclodextrin Complexes: The Naphthalene System	173–180
KAZUNORI NAKANO, SHIGENDO AKITA, NUNGRUETHAI YOSWATHANANONT, KAZUKI SADA and MIKIJI MIYATA / Relationship between Separation Behavior and Structural Flexibility in Inclusion Crystal of Cholic Acid	181–184
Erratum	185
Author Index	187
Subject Index	189–190
Volume Contents	191–192