

## Contents to Volume 31

*Volume 31 No. 1 May 1998*

---

M.R. CAIRA, E.C. VAN TONDER, M.M. DE VILLIERS and A.P. LÖTTER / Diverse Modes of Solvent Inclusion in Crystalline Pseudopolymorphs of the Anthelmintic Drug Niclosamide	1–16
DEEB MARJI, KHAMIS ABBAS and MUATH ATMEH / The Effect of Crown Ethers on the Oxidation of Triethylamine by Ferricyanide Ion in Aqueous Solutions at Different pH Values	17–26
CÉCILE DONZÉ, ENRICO RIZZARELLI and GRAZIELLA VECCHIO / Synthesis and Intramolecular Inclusion Studies of Tryptophan-modified- $\beta$ -cyclodextrins	27–41
VINCENZO CUCINOTTA, GIULIA GRASSO and GRAZIELLA VECCHIO / From Capped to Three-Dimensional Cyclodextrins: the First Example of a New Class of Receptors by Trehalose Capping of a $\beta$ -Cyclodextrin	43–55
L. POSPÍŠIL, R. TRSKOVÁ, M.P. COLOMBINI and R. FUOCO / Inclusion Complexes of Atrazine with $\alpha$ -, $\beta$ - and $\gamma$ -Cyclodextrins. Evidence by Polarographic Kinetic Currents	57–70
A. SKWIERAWSKA, E. LUBOCH, J.F. BIERNAT, V.CH. KRAVTSOV, YU.A. SIMONOV, A.A. DVORKIN and V.K. BEL'SKII / Stereochemistry of 16-Membered Azo- and Azoxycrown Ethers. Structures of Their Sandwich Potassium Iodide Complexes	71–86
Conference Diary	87

*Volume 31 No. 2 June 1998*

---

SHOICHI KATSUTA, TOKUTARO KIMURA, YOSHIHIRO KUDO, RYOZO NAKAGAWA, YASUYUKI TAKEDA and MIKIO OUCHI / Extraction Equilibria between Benzene and Water of Uni- and Bivalent Metal Picrates with Lariat 16-Crown-5: Effect of the Side Arms on the Extraction Ability and Selectivity	89–98
J. ERIC D. DAVIES and VIVIENNE A. TABNER / Clathrate and Inclusion Compounds. Part 13 [1]. Vibrational and NMR Spectroscopic Studies of Carboxylic Acid Guests in Urea	99–107
E. LUBOCH, J. F. BIERNAT, V. Ch. KRAVTSOV and YU. A. SIMONOV / 13-Membered Azocrown Ether. Structure of the Lithium Bromide Complex and Membrane Properties	109–118
YEON HEE CHO, SEUNG GUL RHA, SUK-KYU CHANG, TAEK DONG CHUNG, KEUNCHANG CHO and HASUCK KIM / New Potassium- and Cesium-selective Ionophoric Bis(crown ether)s Derived from Xanthene-4,5-dicarboxylic Acid	119–129

M. REHÁKOVÁ, M. CASCIOLA, L. MASSINELLI, I.G. KROGH ANDERSEN and Z. BASTL / Preparation and Characterization of a Composite of Silver Iodide and Synthetic Mordenite	131–143
ROGER BISHOP, GARY A. DOWNING, DONALD C. CRAIG, and MARCIA L. SCUDDER / Enantiomeric Self-Resolution through Dimethylsulfoxide Complexation	145–160
LALIT SHARMA / Synthesis and Use of Some <i>p</i> -Substituted 6- <i>O</i> -Phenyl Ethers of Glucose as Water Soluble 'Molecular Tweezers'	161–167
KATALIN CSABAI, MARIA VIKMON, JÓZSEF SZEJTLI, ENRICO REDENTI, GIANLUIGI POLI and PAOLO VENTURA / Complexation of Manidipine with Cyclodextrins and their Derivatives	169–178
MAREK PIETRASZKIEWICZ / Global Supramolecular Chemistry Network (GSCN) Conference Diary	179–183 185–187

*Volume 31 No. 3 July 1998*

---

R.M. AMIN KREAZ, GY. DOMBI and M. KATA / The Influence of $\beta$ -Cyclodextrins on the Solubility of Furosemide	189–196
LINJING YANG, XIZENG FENG, IMSHIK LEE and CHUNLIBAI / Structural Studies on Host + Guest Recognition Sensory Systems	197–204
P. GERMAIN, C. DE BRAUER, M. DIOT and J.M. LETOFFE / Influence of the Water Content on the Thermal Behaviour of $\beta$ -Cyclodextrin at Low and Very Low Temperature	205–212
PATRICIA MONTASSIER, DOMINIQUE DUCHÊNE and MARIE-CHRISTINE POELMAN / <i>In vitro</i> Release Study of Tretinoin from Tretinoin/Cyclodextrin Derivative Complexes	213–218
NURIA MERCHAN, MIGUEL ANGEL BAÑARES-MUÑOZ and MIGUEL ANGEL VICENTE / Intercalation Compounds between Ethyl 2-oxocyclopentanecarboxylate and Saponite	219–230
HIDEYUKI TAGAYA, SUMIKAZU OGATA, SATOSHI NAKANO, JUN-ICHI KADOKAWA, MASA KARASU and KOJI CHIBA / Intercalation of Azo Compounds into Layered Aluminium Dihydrogentriphosphate and a Layered Double Hydroxide	231–241
MOHAMMAD B. ZUGHUL and ADNAN A. BADWAN / $SL_2$ Type Phase Solubility Diagrams, Complex Formation and Chemical Speciation of Soluble Species	243–264
SANYO HAMAI, HIROSHI IKEDA and AKIHIKO UENO / $^1H$ -NMR Investigation of the Binding of 2-Methylnaphthalene to $\alpha$ -Cyclodextrin in $D_2O$ Solutions	265–273
LUDVÍK BENEŠ, KLÁRA MELÁNOVÁ, VÍTĚZSLAV ZIMA, JAROSLAVA KALOUSOVÁ and JIŘÍ VOTINSKÝ / Possible Mechanisms of Intercalation Conference Diary	275–286 287–288

*Volume 31 No. 4 August 1998*

---

KAZUMASA YAMAMOTO, YOSHITUGU HASEGAWA and KUNIO NIKKI / Intercalation of Aminomethylcrowns into $\alpha$ -Zirconium Phosphate	289–303
HONGTING ZHAO and GEORGE F. VANCE / Molecular Inclusion Properties of Hydrophobic Organic Compounds by a Modified $\beta$ -Cyclodextrin Intercalated within a Layered Double Hydroxide	305–317
ÇAKIL ERK, AYTEN GÖÇMEN and MUSTAFA BULUT / The Synthesis of Novel Crown Ethers. Part IV. Coumarin Derivatives of [18]crown-6 and Cation Binding from Fluorescence Spectra	319–331
CAROLINA M. ESCOBAR-LLANOS, DAVID DÍAZ and GUILLERMO MENDOZA-DÍAZ / Spectroscopic Study of the Inclusion Complexes of Phenylbutazone and Oxyphenbutazone with Cyclodextrins in Polar Reaction Media	333–349
KAYOKO NAKAMURA, KYOKO MATSUYAMA, ISAO TOMITA and YOSHITSUGU HASEGAWA / Intercalation of <i>n</i> -Alkylamines and <i>n</i> -Alkyldiamines into $\gamma$ -Zirconium Phenylphosphonate Phosphate	351–355
PIERRE THUÉRY, MARTINE NIERLICH, BAHARI SOULEY, ZOUHAIR ASFARI and JACQUES VICENS / Crystal Structure of a <i>p</i> -Benzylcalix[5]arene-pyridine Complex	357–365
SONTAYA LIMMATVAPIRAT, ETSUO YONEMOCHI, TOSHIO OGUCHI and KEIJI YAMAMOTO / Mechanochemical Complexation between Deoxycholic Acid and Salicylic Acid	367–379
Conference Diary	381–382
Author Index	383–385
Subject Index	387–388
Volume Contents	389–391