

CROATICA CHEMICA ACTA

Croat. Chem. Acta Vol. **75** No. 1

I-II, 1–318, A1–A30, B1–B6, C1–C4 (2002)

Zagreb, February, 2002

CONTENTS

Editorial	I
<i>Physical and Theoretical Chemistry</i>	
A Physico-chemical Study of the Interaction of Cobalt(II) Ion with Ciprofloxacin ... Marija Zupančić, Iztok Arčon, Peter Bukovec, and Alojz Kodre	1–12
Modification of Nonlinear Mapping Technique for Quantitative Structure–Retention Relationship Studies ... Tibor Cserháti, Esther Forgács, Zdenek Deyl, Ivan Mikšík, and Adam Eckhardt	13–24
Fourth Derivative Spectrophotometric Determination of Trace Silver after Preconcentration with the Ion Pair of 2-Nitroso-1-naphthol-4-sulfonic Acid and Tetradecyldimethylbenzylammonium Chloride by Microcrystalline Naphthalene or Column Method ... Mohammad Ali Taher, Bal Krishan Puri, and Ashok Kumar Malik	25–39
Deuterium Isotope Effects in ^{13}C NMR Spectra of <i>trans</i> - <i>N</i> -Salicylideneaniline Isotopomers ... Vilko Smrečki, Predrag Novak, Dražen Vikić-Topić, Tomica Hrenar, and Zlatko Meić	41–49
Spectrophotometric Determinations of 2-Nitroso-1-naphthol ... Blaženka Foretić and Nicoletta Burger	51–58
Dissipative State Selective Vibrational Excitation in Picolinic Acid <i>N</i> -oxide ... Nada Došlić and Jernej Stare	59–75
Electrosynthesis of Allene (Propadiene) and of Propyne (Methylacetylene) through the Anodic Decarboxylation Reaction (Part 2) ... Franco Cataldo	77–88
Precipitation Diagrams of Struvite and Dissolution Kinetics of Different Struvite Morphologies ... Vesna Babić-Ivančić, Jasminka Kontrec, Damir Kralj, and Ljerka Brečević	89–106
On the Concept of Molecular Complexity ... Milan Randić and Dejan Plavšić	107–116
Suitability of the Topological Index $W^{1/3}$ for Estimation of the Stability Constants of Coordination Compounds ... Nenad Raos	117–120

(Continued on inside back cover)

(Continued from outside back cover)

Fractality of Abundance-weighted <i>N,Z</i> -Chart of Isotopes and Systematics of Atomic Weights of Chemical Elements ... Vladimir Paar, Nenad Pavin, Antun Rubčić, and Jasna Rubčić	121–129
<i>Inorganic Chemistry</i>	
Calixarene Complexes with Transition Metal, Lanthanide and Actinide Ions ... Wanda Śliwa	131–153
Preparation and Characterization of Yttrium-iron Citric Acid Complexes ... Dimitr S. Todorovsky, Desislava G. Dumanova, Rumiana V. Todorovska, and Miroslava M. Getsova	155–164
Binding of Molecular Dioxygen to the Cobalt(II) Complexes in Nonaqueous Solution ... Aurel Pui	165–173
<i>Organic Chemistry</i>	
The Synthesis and Hybridization Studies of Oligodeoxyribonucleotides Containing the 2'-Deoxyguanosine Modification, 8-Aza-3-deaza-2'-deoxyguanosine ... Suzana Jakša, Bogdan Kralj, and Jože Kobe	175–187
Volatile Constituents from the Leaves of Young and Old <i>Ailanthus altissima</i> (Mill.) Swingle Tree ... Josip Mastelić and Igor Jerković	189–197
Ferrocene Compounds. XXIX. Efficient Syntheses of 1'-Aminoferrocene-1-carboxylic Acid Derivatives ... Lidija Barišić, Vladimir Rapić, and Veronika Kovač	199–210
Synthesis, Structure Elucidation and Reactivity of Novel Azetidinone-oxiranes ... Mirjana Tomić, Miće Kovačević, Snježana Antolić, and Biserka Kojić-Prodić	211–224
<i>Analytical Chemistry</i>	
Determination of Dazomet in Basamid Granulat Using Reversed Phase HPLC ... Biljana R. Petanovska-Ilievska and Lila B. Vodeb	225–234
<i>Biochemistry</i>	
Binding of Dihydroergosine to 5-HT _{1A} Receptors of Human and Rat Brain ... Dorotea Mück-Šeler and Danka Peričić	235–245
Methionine Adenosyltransferase Purified From Rat Liver ... Isabel Pérez-Mato, Dijana Matak-Vinković, Mladen Vinković, and José M. Mato	247–254
<i>Materials Chemistry</i>	
Evaluation of Croatian Clinoptilolite- and Montmorillonite-rich Tuffs for Ammonium Removal ... Mirela Rožić, Štefica Cerjan-Stefanović, and Lidija Ćurković	255–269



(Continued on the preceding page)

(Continued from inside back cover)

Hydrophilic / Hydrophobic Characteristics of Different Cellulose Fibres Monitored by Tensiometry . . . Zdenka Peršin, Karin Stana-Kleinschek, and Tatjana Kreže	271–280
Adsorption of Paraoxon on High-silica Pentasils with Different Alkali Cations . . . Ankica Čižmek and Zlatko Ivančić	281–290
<i>Environmental Chemistry</i>	
Traces of Cu, Mn and Zn in Aquatic Animals and Sediments from the Cris River Basin – West Romania. Part I: Statistical Evaluation of Data Obtained by Atomic Emission Spectrometry with Radiofrequency Capacitively Coupled Plasma Source and Flame Atomic Absorption Spectrometry . . . Michaela Ponta, Tiberiu Frentiu, Ana-Maria Rusu, and Emil A. Cordos	291–306
Traces of Cu, Mn and Zn in Aquatic Animals, Water and Sediments from the Cris River Basin – West Romania. Part II: Distribution Study . . . Michaela Ponta, Tiberiu Frentiu, Andrei Sarkany-Kiss, and Emil A. Cordos	307–317
Meeting of the Croatian Chemical Society (in Croatian)	A1–A29
Instructions to Authors	B1–B5
Announcements and Advertisements	C1–C3