## CROATICA CHEMICA ACTA (film)

Croat. Chem. Acta Vol. 73 No. 2

293-624, A37-A40, C5-C8 (2000)

Zagreb, June, 2000

## **CONTENTS**

Physical and Theoretical Chemistry	
Relationship between the Lipophilicity and Specific Hydrophobic Surface Area of Non-Homologous Series of Synthetic Dyes Tibor Cserháti and Gyula Oros	293-303
Adsorption Effects in Squre-Wave Voltammetry of an EC Mechanism Valentin Mirčeski and Milivoj Lovrić	305-329
Formula Periodic Table for the Isomer Classes of Acyclic Hydrocarbons - Enumera- tive and Asymptotic Characteristics Laimutis Bytautas and Douglas J. Klein	331-357
Reduction and Radical Addition: A Theoretical Study on Chlorobenzonitriles Andreas B. J. Parusel, Rudolf Schamschule, and Gottfried Köhler	359-366
Connectivity-, Wiener- and Harary-Type Indices of Dendrimers Mircea V. Diudea, Anton A. Kiss, Ernesto Estrada, and Nicolais Guevara	367-381
The Wiener Polynomial Derivatives and Other Topological Indices in Chemical Re- search Elena V. Konstantinova and Mircea V. Diudea	383-403
Strongly Subspectral Series Containing the Cyclobutadiene Moiety $\dots$ Jerry Ray Dias	405-415
The Negative Ions' Mass Spectrum of tris(2-Nitroso-1-naphtholato)ferrate(II) Blaženka Foretić and Nicoletta Burger	417-421
Thermodynamics of Cadmium Chloride in <i>t</i> -Butanol - Water Mixtures ( $w_{t-BuOH} = 10\%$ , 30%, and 50%) from Electromotive Force Measurements Renato Tomaš, Marija Višić, and Ivica Mekjavić	423-433
A New Approach to the Anodic Decarboxylation of Unsaturated Dicarboxylic Acids. Part 1: Fumaric, Maleic and Acetylenedicarboxylic Acids. Franco Cataldo	435-450
New Stationary Methods for Studying the Kinetics of Redox Reactions Occurring at Inert Semiconductor/Redox Electrolyte Electrodes. I. The »L∩P« Method Nicolae Bonciocat, Sergiu Borca, Liviu Oniciu, and Iuliu Ovidiu Marian	451-469

(Continued on inside back cover)

471-484	New Stationary Methods for Studying the Kinetics of Redox Reactions Occurring at Inert Semiconductor/Redox Electrolyte Electrodes. II. The »a∩P« Method Sergiu Borca, Nicolae Bonciocat, Iuliu Ovidiu Marian, and Liviu Oniciu
485-494	<ul> <li>New Stationary Methods for Studying the Kinetics of Redox Reactions Occurring at Inert Semiconductor/Redox Electrolyte Electrodes. III. The »L∩a« Method</li> <li> Liviu Oniciu, Iuliu Ovidiu Marian, Nicolae Bonciocat, and Sergiu Borca</li> </ul>
495-509	Oxidation Chemistry of 3,7-Dimethylxanthine - a Central Behvioural Stimulant at Solid Electrodes Rajendra N. Goyal and Arshi Rastogi
511-516	Vitisin-Type Pigments: Possible Novel Food Colors Dragan Amić, Dušanka Davidović-Amić, Drago Bešlo, and Nenad Trinajstić
517-524	Some Relations for the Ground State Energy and Helium Diatomic Molecules Srećko Kilić and Leandra Vranješ
Chemistry	Materials
525-540	Formation of Oxide Phases in the System $\rm Eu_2O_3$ – $\rm Fe_2O_3$ Mira Ristić, Israel Nowik, Stanko Popović, and Svetozar Musić
541-567	Forces Hydrolysis of Fe <sup>3+</sup> Ions in NH <sub>4</sub> Fe(SO <sub>4</sub> ) <sub>2</sub> Solutions Containing Urotropin Svetozar Musić, Ankica Šarić, Stanko Popović, Kiyoshi Nomura, and Tsuguo Sawada
Chemistry	Organic
569-574	Reactions with 1-Benzotriazolecarboxylic Acid Chloride. VIII. Synthesis of N-Hy- droxyisocyanate Derivatives Ivan Butula and Milena Jadrijević-Mladar Takač
000 011	Photolysis of 11-Methylenepentacyclo[5.4.0.0 <sup>2,6</sup> .0 <sup>3,10</sup> .0 <sup>5,9</sup> ]undecan-8- <i>spiro</i> -3'-diaziri-
575-584	ne. Medium Dependent Reaction Kata Mlinarić-Majerski, Jelena Veljković, and Mira Kaselj
	Essential Oil and Glycosidically Bound Volatile Compounds from the Needles of Common Juniper (Juniperus communis L.)
585-593	Josip Mastelić, Mladen Miloš, Danica Kuštrak, and Ani Radonić
595-604	Chlorocarbocations and Concept of the Electron Donating Ability Hrvoj Vančik
Chemistry	Analytical
605-614	Solvent Extraction of Copper as a Thiocyanate Complex. Reducing Effect of Thiocy- anate Astrid Gojmerac Ivšić and Biserka Tamhina
615-624	Aqueous Leachate from Electric Furnace Slag Alenka Rastovčan-Mioč, Štefica Cerjan-Stefanović, and Lidija Ćurković
A37–A40	Obituary
	Announcements and Advertisements