## CROATICA CHEMICA ACTA

Croat. Chem. Acta Vol. 73 No. 3 III-IV, 625-908, A41-A46, C9-C10 (2000)

Zagreb, September, 2000

## **CONTENTS**

----

.

Physical and Theoretical Chemistry

625–641	Polarographic Kinetic Currents of Formaldehyde and Kinetics of the Electrode Chemical Reactions Yakov I. Tur'yan
643–655	Properties of the Mixed Polyethyleneglycoles-iodide Ions Adsorption Layers on a Mercury Electrode Jadwiga Saba, Grażyna Dalmata, Jolanta Nieszporek, and Jan Szaran
657–666	Studying Kinetics of the Dehydration Reaction of Acetaldehyde in Aqueous Solutions Using Polarographic Kinetic Currents Yakov I. Tur'yan
667–704	A Comparative Study of Lead Oxide Modified Graphite Paste Electrodes and Solid Graphite Electrodes with Mechanically Immobilized Lead Oxides Nina Zakharchuk, Stefan Meyer, Britta Lange, and Fritz Scholz
705–714	Semiempirical Study of Geometries and Valence Isomerization of Pyrene-4,5-oxide and Pyrene-2,3-oxide, Their Oxepines and Related Compounds Maria J. Rioseras-Garcia and Jose M. Hernando-Huelmo
715–731	Intriguing Salt Effects in the Formation of Hydroxamic Acids from Aldehydes and Nitroso Compounds Monika Lovrek, Viktor Pilepić, and Stanko Uršić
Chemistry	Inorganic

Synthesis and Characterization of Fatty Acid Copper(II) Carboxylates with N,N-	
Diethylnicotinamide Bojan Kozlevčar, Nina Lah,	
Ivan Leban, Franc Pohleven, and Primož Šegedin	733–741

Organic Chemistry

On the Way to  $\alpha$ -Methyl- $\alpha$ -amino Acids; Unusual Elimination-addition in 3,3-Disubstituted 1,4-Benzodiazepin-2-ones and Inversion of Enantioselectivity in the Lipase Catalyzed Acetylation

... Amir Avdagić and Vitomir Šunjić 743–753

(Continued on inside back cover)

Ferrocene Compounds. XXVIII. Synthesis of 2-(Ferrocenylalkyl)- and 2-[Ferrocenyl- (phenyl)alkyl]-1,3-propanediols and Their Acetates Jasmina Lapić and Vladimir Rapić	
Synthesis and Peptidyl Group Migration in Isopropylidene Acetals Derived from the Glucose-substituted Imidazolidinone Related to Opioid Peptide Leucine- enkephalin Maja Roščić and Štefica Horvat	
Free and Glycosidically Bound Volatiles of <i>Mentha citrata</i> Ehrh. Josip Mastelić, Mladen Miloš, and Danica Kuštrak	781–794
Analytical	Chemistry
Isolation of Yttrium and Strontium from Soil Samples and Rapid Determination of <sup>90</sup> Sr Željko Grahek, Ivan Eškinja, Katarina Košutić, and Štefica Cerjan-Stefanović	,
Extraction of Microamounts of Barium in the System: Water – CsCl – 18-Crown-6 – Nitrobenzene – Cesium Dicarbollylcobaltate	
Marcela Daňková, Petr Vaňura, and Emanuel Makrlík	809-817
Bi	ochemistry
Alkaline Phosphatase Activity in Seawater: Influence of Reaction Conditions on	L
the Kinetic Parameters of ALP Stjepan Orhanović and Maja Pavela-Vrančič	819-830
Materials	Chemistry
Depolymerization of Lignin in Wood with Molecular Hydrogen Iodide Sergey M. Shevchenko	831-841

## 8<sup>th</sup> Croatian-Slovenian Crystallographic Meeting

Boris Kamenar	III
8	843-868
	869–886
10 Izzo, Laura Sturla,	887–899
N Terminal Nucleophile) Guy G. Dodson	901–908
	A41–A45 C9–C10
	Ligands Gligor Jovanovski tudies of Minerals ry Yu. Pushcharovsky -mannose epimerase/re- no Izzo, Laura Sturla, nd Martino Bolognesi N Terminal Nucleophile)