

STUDIA UNIVERSITATIS BABEȘ-BOLYAI CHEMIA

1-2

EDITORIAL OFFICE: Gh. Bîlășcu no. 24, 3400 Cluj-Napoca ♦ Phone 064-40.53.52

SUMAR - SOMMAIRE - CONTENTS - INHALT

EMIL CHIFU, IN MEMORIAM	3
ALEXANDRA RUSTOIU-CSAVDARI, I. BĂLDEA, COSMINA CORA, The Kinetics of Methylene Blue-Ascorbic Acid Reaction	19
ALEXANDRA RUSTOIU-CSAVDARI, I. BĂLDEA, DOINA PASERE, Simultaneous Determination of Rate Constants for First Order Consecutive Irreversible Reactions	31
GRAZIELA TURDEAN, OLIVIA SERDAN, SIMONA CURTICĂPEAN, I. C. POPESCU, Voltammetric Response of Free and Polymer Entrapped Bis - (Trisalkoxy)- Hexavanadate	43
GABRIELA CÂMPAN, FL. D. IRIMIE, BOGUMILA MAKUCH, S. GOCAN, H. A. CLAESSENS, The Lipophilicity Determination for Some Amidoesters of Ethanolamine with Potential Biological Activity by Reversed Phase Liquid Chromatography	51
I. ROȘCA, MIHAELA VIZITIU, D. SUTIMAN, A. CĂILEAN, DOINA SIBIESCU, I. RUSU, The Synthesis and the Study of the Coordination Polymers Obtained by the Interaction Between Pd(II) Acetylacetonate with Diphenylphosphinic Diphenylthiophosphinic and Diphenyldithiophosphinic Acids as Ligands	61
MIHAELA DRĂGAN, A. FRIEDL, M. HARASEK, S. DRĂGAN, I. SIMINICEANU, Hydrodynamics of a New Type of Structured Packing	69
R. SILAGHI-DUMITRESCU, CS. PAISZ, FL. D. IRIMIE, FR. JOO, CORNELIA MAJDIK, MONICA TOȘA, Biotransformation of Nitroso Naphtols Bioassisted by Baker's Yeast	83
I.O. MARIAN, E. PAPADOPOL, S. BORCA, N. BONCIOCAT, Applications of Direct Voltammetry in the Study of High Temperature Supraconductor / Redox Electrolyte Interface	91
LUMINIȚA MUNTEAN, I. GROSU, S. MAGER, Synthesis of Perhydro- 1,3-Oxazine Derivatives	97
FL. D. IRIMIE, CS. PAISZ, C.CHENDER, FR. JOO, R. SILAGHI-DUMITRESCU, CORNELIA MAJDIK, MONICA TOȘA, Furyl-Benzothiazoles. Synthesis and Reactivity	109

CORNELIA MAJDIK, FL. D. IRIMIE, CS. PAISZ, R. SILAGHI-DUMITRESCU, FR. JOO, MONICA TOȘA, Synthesis and Reduction of Some Nitro-Benzofurans	115
FLORINA BUCIUMAN, F. PĂTCAȘ, Kinetic Determination of Effective Diffusion Coefficient and Tortuosity Factor of a $\text{LaMn}_{0,8}\text{Cu}_{0,2}\text{O}_3$ -Catalyst in Hydrogen Oxidation	121
F. PĂTCAȘ, FLORINA BUCIUMAN, Physicochemical Characterization of Alumina - supported Cobalt and Molybdenum Mixed Oxides I. Temperature-programmed Reduction (tpr) and Oxidation (tpo) Studies.....	129
Ș. AGACHI, A. A. KISS, Z. NAGY, A. POP, Modeling of Catalytic Steam Reforming Process Using Neural Networks	135
T. LOVASZ, CS. PAISZ, I. CRISTEA, FL. D. IRIMIE, Synthesis and Stereochemistry of Some 4-Furylidene-1-Pyrimidinyl-2-Pirazolin-5-Ones.....	145
S. DRĂGAN, A. FRIEDL, M. HARASEK, MIHAELA DRĂGAN, I. SIMINICEANU, Thermo-gravimetric Study of the Sulphur Dioxide Reaction with Lime	149
CLAUDIA MUREȘANU, I. BĂLDEA, ANA-MARIA BUDUȘAN, A Kinetic Study Upon the Oxidation of Benzaldehyde by Cerium (IV) in Sulphuric Acid Media	161
FL. D. IRIMIE, CS. PAISZ, R. SILAGHI-DUMITRESCU, G. DAMIAN, CORNELIA MAJDIK, MONICA TOȘA, Mass Spectrometry of Some New 2-Hydroxymethyl-5-Phenyl-Furans Obtained Through Cell Catalysis.....	173
M. DĂRĂBANȚU, G. PLÉ, LUIZA GĂINĂ, CARMEN MĂIEREAN, I. SILAGHI-DUMITRESCU, Synthesis and Ring-Ring Tautomerism of Some Spiro-oxazolidines Based on <i>L</i> -p-Nitrophenylserinol Skeleton	179
L. ONICIU, CARMEN GONCEA, L'électrooxydation du phénol. Voltammétrie cyclique	193
I.Z. CHEREJI-MACH, D. MĂRGINEANU, ADRIENNE NAUMESCU, The relationship Between Index of Hydrogen Deficiency and Molecular Mass for Hydrocarbons. Applications in Solving of Some Organic Chemistry Problems.....	199
T. KLEINHEMPEL, MARIETA ATANASIU, F. ATANASIU, Numerical Simulation of a Pressure Swing Adsorption Unit.....	205
GABRIELA OPREA, CRISTINA MIHALI, Reagents with Chelating Action for Pb(II) and the Possibility of Using Them in Flotation.....	219
GABRIELA OPREA, CRISTINA MIHALI, Solvent Extraction-Spectrophotometric Determination of Anionic Surfactants in Waste Water with Cationic Dyes.....	231
I. CRISTEA, ERIKA KOZMA, Oxidation of R(+)- Limonene with Hydrogen Peroxide Catalized by Polyoxometalate Complexes	239
J. ZSAKÓ, CS. VÁRHELYI JR., GH. MARCU, Electronic Spectra of Some Bis-Dioximino-Complexes of Co(III) with Alicyclic β -Dioximes.....	243
ADINA GHIRIȘAN, B. HOCHSTEIN, Thermorheological Behaviour of Silicone Oil ($\text{AK } 10^{-6}$)	249
GABRIELA CÂMPAN, S. GOCAN, NELI OLAH, I. GROSU, S. MAGER, Lipophilicity Characterization of a Large Number of Dioxanes and Spirans by Reversed-Phase Thin-Layer Chromatography	257
LUMINIȚA MUNTEAN, I. GROSU, S. MAGER, ALEXANDRINA NAN, Synthesis and Stereochemistry of Some Spiro- 1,3- Oxathiane Derivatives	267
ANCA SILVESTRU, C. SILVESTRU, ^1H and ^{13}C NMR Spectroscopy as a Suitable Method for the Characterization of Phenylantimony Chlorides	273