

ANUL LVI

2011

S T U D I A
UNIVERSITATIS BABEŞ-BOLYAI
CHEMIA

1

Volume dedicated to Professor SIMION GOCAN PhD.

Desktop Editing Office: 51ST B.P. Hasdeu, Cluj-Napoca, Romania, Phone + 40 264-40.53.52

CUPRINS – CONTENT – SOMMAIRE – INHALT

Biography SIMION GOCAN	5
TIBERIU FRENTIU, MICHAELA PONTA, ALIN IRONIM MIHALTAN, EUGEN DARVASI, MARIA FRENTIU, E. CORDOS, Spectroscopic Study of Atmospheric Pressure Argon/Methane Capacitively Coupled Plasma	7
ADRIANA GOG, MIRCEA CHINTOANU, MARIUS ROMAN, EMIL LUCA, FLORIN-DAN IRIMIE, Production and Characterization of Biodiesel from Rapeseed Oils	17
MARIN ŞENİLĂ, ERIKA LEVEI, LĂCRIMIOARA ŞENİLĂ, OANA CADAR, GABRIELA OPREA, CECILIA ROMAN, Comparative Study of Mercury Determination in Soil and Vegetable by Methods Based on Thermal Decomposition-AAS and Wet Digestion CV-AFS	27
IOAN BÂTIU, Analysis in Terms of the Wilson, NRTL (Non Randon Two Liquids) and Uniquac Models of the Experimental Vapor - Liquid Equilibrium Data in Binary and Ternary Systems Containing {(1r,4s)- (+)-Fenchone, Methyl Chavicol and <i>Trans</i> -Anethole}	35

DORINA CASONI, COSTEL SÂRBU, Comparative Study of Different Oils and Fats Impregnated Thin-Layer Chromatographic Layers for the Amino Acids Lipophilicity Estimation.....	45
EUGEN DARVASI, CSONGOR MÁTYÁS, Simple and Cost-Effective Multispectral Imaging System for Reflectance Measurement Using Led Light Sources and Integrating Sphere	63
GOG ADRIANA, MIRCEA CHINTOANU, MARIUS ROMAN, EMIL LUCA, PAIZS CSABA, FLORIN-DAN IRIMIE, Biodiesel Production from Sunflower Oil with <i>Candida Antarctica</i> Lipase B.....	71
ANDRADA MĂICĂNEANU, CERASELLA INDOLEAN, SILVIA BURCĂ, MARIA STANCA, HOREA BEDELEAN, MAJDIK CORNELIA, Organics Removal from Aqueous Solutions Using Suspended and Immobilized Romanian Bentonites.....	81
DIANA BLEJAN, DANIEL MARCONI, AUREL POP, LIANA MARIA MUREŞAN, The Influence of TiO ₂ Nanoparticles on Morpho-Structural and Anti-Corrosion Properties of Electrodeposited Zn-Ni Coatings.....	95
RAMONA FLAVIA CÂMPEAN, NELI KINGA OLAH, CLAUDIA TOMA, RISTOIU DUMITRU, GEORGE ARGHIR, In Depth Variation of Water Properties for St. Ana Lake – Romania Related to Sediments in Suspension	107
MIRCEA DAN, NICOLAE VASZILCSIN, ANDREA KELLENBERGER, NARCIS DUTEANU, Electrochemical Behaviour of YBaCo ₄ O ₇ in Neutral Aqueous Solution	119
CAMELIA POPA, PETRU BULAI, MATEI MACOVEANU, Equilibrium and Kinetic Studies of Iron (II) Removal from 34% Calcium Chloride Solutions by Chelating Resin Purolite S930	129
ADRIAN PATRUT, KARL F. VON REDEN, VASILE SAVU, DANIEL A. LOWY, RALUCA MITEA, IOANA BARBUL, AMS Radiocarbon Dating of the Very Large Pedunculate Oak of Cajvana.....	145
SORANA D. BOBLOACĂ, LORENTZ JÄNTSCHI, RADU E. SESTRAŞ, Dependence between Determination Coefficient and Number of Regressors: a Case Study on Retention Times of Mycotoxins	157
LADISLAU KÉKEDY-NAGY, GYÖNGYI PETŐ, Evaluation of a Rural Settlement Well Waters Based on the Quantification of Some Physical and Chemical Parameters. A Case Study	167
RĂZVAN ȘTEFAN, IOAN BRATU, GHEORGHE BORODI, NICOLAE LEOPOLD, VIORICA SIMON, Structural Investigations of Ag ₂ O-B ₂ O ₃ -CaO-P ₂ O ₅ Glass and Glass-Ceramic System.....	177

RĂZVAN ȘTEFAN, EMIL VINȚELER, ALEXANDRU MARCU, GEORGETA TARALUNGA, SILVANA POPESCU, IOAN BRATU, Structural Investigation of $x\text{Fe}_2\text{O}_3(70-X)\text{B}_2\text{O}_3 \cdot 15\text{ZnO} \cdot 15\text{CaO}$ Glasses by Infrared Spectroscopy and DFT Calculations.....	189
CAMELIA BERGHIAN GROŞAN, VALER ALMĂŞAN, Structure and Vibrational Spectrum of L-Leucine: a DFT-PCM Investigation	199
OSSI HOROVITZ, NICOLAE CIOICA, NICOLAE JUMATE, MARIA POJAR-FENEŞAN, ANA BALEA, VICTOR LITEANU, AURORA MOCANU, MARIA TOMOAIA-COTIŞEL, SEM Characterization of Starch Granules.....	211
SHENGLI MA, SHERRY SHEN, ZHENGXU HAN, YIBO XU, HEEWON LEE, DHILEEPKUMAR KRISHNAMURTHY, CHRIS SENANAYAKE, NELU GRINBERG, Determination of the Absolute Configuration of 3-Amino-3-(Tetrahydrofuran) Carboxylic Acid by Vibrational Circular Dichroism and DFT Calculation	221
PAUL ȘERBAN AGACHI, GOMBOS SÁNDOR, Investigation of Initial Peroxide Index Value Influence on AFB1, AFB2, AFG2 and T-2 Mycotoxins Decomposition in Sunflower Oil	229
CLAUDIA CIMPOIU, ANDRADA MĂICĂNEANU, ANAMARIA HOSU, HOREA BEDELEAN, Preliminary Investigations on Clinoptilolite Usage as Selective Adsorbent for Wastewater Analysis.....	243
GOMBOS SÁNDOR, PAUL ȘERBAN AGACHI, The Effect of Bentonite on AFB1, AFB2, AFG2 and T-2 Mycotoxins Decomposition in Sunflower Oil under the Irradiation of Ultraviolet Light.....	249
CORNELIA MAJDIK, GABRIEL KATONA, MIRCEA CHINTOANU, MARIUS ROMAN, EMIL LUCA, SIMONA MARIANA SIMON, TIBERIU RUSU, CECILIA ROMAN, Immobilized Polyphenoloxidase for Wastewaters Tratement.....	261
CORNELIA MAJDIK, GABRIEL KATONA, MIRCEA CHINTOANU, MARIUS ROMAN, EMIL LUCA, SIMONA MARIANA SIMON, TIBERIU RUSU, CECILIA ROMAN, Phenol Removal from Wastewaters Using Polyphenoloxidase from Potato	267
CSABA VÁRHELYI JR., GYÖRGY POKOL, VLADISZLAV IZVEKOV, ÁGNES GÖMÖRY, CSABA VÁRHELYI, LÁSZLÓ KOCSIS, Asymmetric CO(III)-Complexes of Ethyl-Methyl-Dioxime	275
LÉNÁRD-ISTVÁN CSEPEI, CSABA BOLLA, The Effect of Salicylic Acid on the Briggs-Rauscher Oscillating Reaction	285

Studia Universitatis Babes-Bolyai Chemia has been selected for coverage in Thomson Reuters products and custom information services. Beginning with V. 53 (1) 2008, this publication is indexed and abstracted in the following:

- Science Citation Index Expanded (also known as SciSearch®)
- Chemistry Citation Index®
- Journal Citation Reports/Science Edition