

YEAR
MONTH
ISSUE

Volume 56 (LVI) 2011
JUNE
2

S T U D I A
UNIVERSITATIS BABEŞ-BOLYAI
CHEMIA
2

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

CUPRINS – CONTENT – SOMMAIRE – INHALT

ANTON A. KISS, ROHIT R. REWAGAD, Model Predictive Control of a Dividing-Wall Column	5
DANA ALINA MAGDAS, NICOLETA SIMONA VEDEANU, LAURA BOLOJAN, ROMULUS PUSCAS, GRIGORE DAMIAN, Comparative Study between Single Strength Juices and Commercial Natural Juices by IRMS and EPR	19
TATIANA CAZAC, EDUARD COROPCEANU, ROBERT SĂNDULESCU, LILIA CROITOR, The Electrochemical Behavior of $[Cu_2(Dh)_4 \gamma, \gamma\text{-Bpy}]$ by Cyclic and Adsorptive Stripping Voltammetry	29
ILDIKÓ BÍRÓ, ANITA BUFA, VIKTÓRIA POÓR, FERENC WILHELM, ZOLTÁN MÁNFAI, SÁRA JEGES, PÉTER M. GÖCZE, FERENC KILÁR, Urinary Steroid Profiles of Patients three weeks after <i>In Vitro</i> Fertilization	39

VICTORIA GOIA, CĂLIN-CRISTIAN CORMOŞ, PAUL ŞERBAN AGACHI, Influence of Temperature and Heating Rate on Biomass Pyrolysis in a Fixed-Bed Reactor	49
OANA CADAR, SERGIU CADAR, MARIN ŞENILĂ, CORNELIA MAJDIK, CECILIA ROMAN, Synthesis of Poly(L-Lactic Acid) by direct Polycondensation	57
VIKTOR FARKAS, ALŽBETA HEGEDŰSOVA, SILVIA JAKABOVA, CORNELIA MAJDIK, TÍMEA PERNYESZI, The Effect of Cell Surface Treatment on Lead(II) Bioadsorption by <i>Phanerochaete</i> <i>Chrysosporium</i>	65
MODJTABA GHORBANI, MAHIN SONGHORI, A Note on Nullity of Graphs	75
ANDRA TĂMAŞ, MARTIN VINCZE, The Rheological Study of some Solutions Based on Surface-Active Agents (I).....	85
ANDREEA SAVU, GHEORGHE LAZEA, PAUL-ŞERBAN AGACHI, A Preliminary Study of the Dynamic Behaviour of Thermal Cracking Processes for Implementing Advanced Control and Optimization.....	95
LĂCRIMIOARA ŞENILĂ, MIRELA MICLEAN, ERIKA LEVEI, CECILIA ROMAN, CORNELIA MAJDIK, Preliminary Results on the Analysis of Steroids in Poultry Samples by Direct Immersion Solid-Phase Microextraction and Gas Chromatography-Mass Spectrometry.....	107
ADINA GHIRIŞAN, SIMION DRĂGAN, Sedimentation of Concentrated Suspensions in Non-Newtonian Fluids	115
POPA IULIANA, ȚĂRANU BOGDAN, ȚĂRANU IOAN, DRAGOŞ ANA, MARIUS DOBRESCU, Obtaining Pyrazine-2,3-Dicarboxylic Acid through Electrochemical Oxidation of Quinoxaline on Nickel Electrode	125
HASTI ATEFI, MAHMOOD GHORANNEVISS, ZAHRA KHALAJ, MIRCEA V. DIUDEA, Effect of Different Substrate Temperature on Growth of Nano Crystalline Diamond by HFCVD Techninque	133
FATEMEH SHAHSAVARI, MAHMOOD GHORANNEVISS, ZAHRA KHALAJ, MIRCEA V. DIUDEA, Effect of Catalyst Layer Thickness on Growth of CVD Diamond.....	141
KHALISANNI KHALID, RASHID ATTA KHAN, SHARIFUDDIN MOHD. ZAIN, Determination of Rate Coefficients and Diffusion Coefficients of Butanol using RF-GC Methodologies.....	149
LAURA ANCUTA POP, Biocatalytic Preparation of Enantiopure 2-Amino- 3-(5-Aryl-Furan-2-Yl)Propanoic Acids	155

CODRUȚA AURELIA VLAIC, SORIN-AUREL DORNEANU, PETRU ILEA, Graphite Electrode Electroactivated by Potentiostatic Multi-Sequence Techniques for Hydrogen Peroxide Electrosynthesis	167
TANIA RISTOIU, LELIA CIONTEA, TRAIAN PETRISOR JR., MIHAI GABOR, TRAIAN PETRISOR, Precusor Chemistry for the Acetylacetoneate- Based Chemical Solution Deposition of Epitaxial Ceria thin Films	179
BIANCA MOLDOVAN, LUMINIȚA DAVID, ROXANA DONCA, CRISTIAN CHIȘBORA, Degradation Kinetics of Anthocyanins from Crude Ethanolic Extract from Sour Cherries	189
ANCA MARIA JUNCAN, CRISTINA ELENA HORGĂ, TEODOR HODISAN, Simultaneous Determination of two Antioxidants in Cosmetic Products by Gas Chromatography	195

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