

YEAR
MONTH
ISSUE

Volume 56 (LVI) 2011
DECEMBER
4

S T U D I A
UNIVERSITATIS BABEŞ-BOLYAI
CHEMIA

4

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

CUPRINS – CONTENT – SOMMAIRE – INHALT

VLAD AGOTICI, IONEL CIUCANU, Quantitative Evaluation of some Volatile Aromatic Hydrocarbons from Water using a Three Phase Extraction System and Gas Chromatography Analysis	5
OCSANA OPRİŞ, FLORINA COPACIU, VIRGINIA COMAN, DUMITRU RISTOIU, UV-Vis Study Regarding the Influence of Two Potential Environmental Pollutants on the Total Flavonoid Content in <i>Triticum Aestivum</i> L. and <i>Secale Cereale</i> L.	17
MIUȚA RAFILA FILIP, AURELIA POP, TIBERIU RUSU, GS-MS and FTIR Studies of the Liquid Products Obtained by Thermal and Catalytic Degradation of Polystyrene Waste	27
DAN CONSTANTIN NIȚĂ, OANA ALEXANDRA RUSU, LIVIU DOREL BOBOȘ, CONSTANTIN COSMA, Radiochemical Determination of Uranium for Environmental Samples by Open Tubular Liquid Chromatography and Alpha Spectrometry	41
RADU SILAGHI-DUMITRESCU, RADU GHINGA, A Computational Investigation of the Decay Mechanism of the Reaction Product of Anthranilate Dioxygenase (Anthranilic Acid Diol)	49

ANAMARIA HOSU, CLAUDIA CIMPOIU, VASILE MICLAUS, VIRGIL DANCIU, MIHAI INCEU, Antioxidant Activity and Total Phenolic Content of Some Romanian Red Wines	55
DRAGOS IUGANU, IRINA CÂRLESCU, GABRIELA LISA, DAN SCUTARU, Asymmetric Bent-Core Liquid Crystals Based on 1,3-bis-(4'-hydroxy-phenylazo)benzene Central Core	63
GHEORGHE SIMION, IRINA CARLESCU, GABRIELA LISA, DAN SCUTARU, Asymmetric Bent-Core Liquid Crystals Based on a 2,7-dihydroxynaphthalene Core with Azo and Esteric Connecting Groups	75
ALEXANDRA FĂLĂMAŞ, CRISTINA DEHELEAN, SIMONA CÎNTĂ PÎNZARU, Raman and SERS Characterization of Normal Pathological Skin.....	89
MARIA GOREA, RODICA CREȚ, FERENC KRISTALY, Microstructure and Properties of Electrotechnical Porcelain	97
NICOLAE BONCIOCAT, ADINA COTARTA, The Relation between the Electric Respective Magnetic Energies by which the Drugs Operate	107
BIANCA ROBOTIN, VASILE COMAN, PETRU ILEA, Nickel Recovery from Electronic Waste I. Nickel Recovery from Cathode Ray Tubes	121
RALUCA SEPTELEAN, PETRONELA MARIA PETRAR, GABRIELA NEMEŞ, Theoretical Study of P(III)=C-P(V) Type Diphosphapropenes Coordinated to Transition Metals.....	131
SIMION DRĂGAN, ADINA GHIRIŞAN, Experimental Study of Sulfur Dioxide Absorption into Calcium Carbonate Suspensions	143
CRISTIAN VICTOR REȚE, ISTVAN-ZSOLT KOCSIS, ALEXANDRA FODOR, RALUCA TURDEAN, ION GROSU, Synthesis of Some New Dialdehydes and Dimethanols Incorporating Phenothiazine Units	153
ALYNE LEBORGNE, LIANA MARIA MUREŞAN, Carbon Paste Electrode Incorporating a Synthetic Zeolite Exchanged with Fe(III) for Amperometric Detection of Ascorbic Acid	161
SORIN CLAUDIU ULINICI, GRIGORE VLAD, BOGDAN HUMOREANU, SIMION ASTILEAN, Numerically Modelling the O ₃ /UV Advanced Oxidation Reactors by Using the Computational Fluid Dynamics Method.....	169
LAURIAN VLASE, SZENDE VANCEA, CONSTANTIN MIRCIOIU, CATALINA ELENA LUPUSORU, DANIELA MARCHIDAN, CRISTINA MIHAELA GHICIUC, Rapid LC/MS ² Determination of Ethambutol in Human Plasma for Therapeutic Drug Monitoring.....	181

TAMAS LOVASZ, EMESE GALA, CASTELIA CRISTEA, LUMINIȚA SILAGHI-DUMITRESCU, Synthesis, Characterization and Complexation Study of New 4-(diphenylphosphino)-phenothiazines	191
GÁBOR KOVÁCS, IONEL CĂTĂLIN POPESCU, Electrochemical Behavior of Cellobiose Dehydrogenase from <i>Neurospora Crassa</i> Immobilized on Graphite and Au-4-mercaptophenol Modified Electrodes	199
ROMEO RACZ, ADRIANA MANCIULEA, PETRU ILEA, Electrochemical Behaviour of Metallic Titanium in MnO ₂ Electrosynthesis from Synthetic Solutions Simulating Spent Battery Leach Liquors	211
MIHAELA ANTON, ADRIANA MANCIULEA, PETRU ILEA, Comparative Study of Solubilization Methods for Zinc and Manganese Recovery from Spent Batteries	223
ADRIANA GOG, LACRAMIOARA SENILA, SIMONA BARSAN, ANCUTA PUSCAS, EMIL LUCA, Ethanol Determination in Sugar Beet Fermentation Liquid by Full Evaporation Headspace Gas Chromatographic Method	235
BIANCA MOLDOVAN, LUMINIȚA DAVID, ROXANA DONCA, CRISTIAN CHIȘBORA, Degradation Kinetics of Anthocyanins from Crude Ethanolic Extract from Sour Cherries	243
O. NEMEŞ, A.M. CHIPER, A.R. RUS, O. TATARU, B.M. SOPORAN ^a , P. BERE, Adhesive Fracture in Double-Lap Adhesive Assemblies	249
CARMEN IOANA FORȚ, IONEL CĂTĂLIN POPESCU, NADH Oxidation at Meldola blue Modified Glassy Carbon Electrodes. A Comparative Study	255
NATALIYA NIKITINA, ELENA RESHETNYAK, VALERIY SHEVCHENKO, YANA ZHITNYAKOVSKAYA, Application of Colorimetry as an Analytical Tool	265

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