

S T U D I A
UNIVERSITATIS BABEȘ-BOLYAI
CHEMIA

4

Desktop Editing Office: 51ST B.P. Hasdeu Street, Cluj-Napoca, Romania, Phone + 40 264-405352

CUPRINS – CONTENT – SOMMAIRE – INHALT

FLAVIA POPA, ILIOARA SIMIOANCA, MONICA PINTEA, MARIJANA FAZEKAS, LUCILLE GRATECAP, CAMELIA BERGHIAN, CARMEN BÂTIU, MIRCEA DARABANTU, <i>Synthesis of New Potential Dendritic Cores: (4-oxopiperidin-1-yl)-s-triazines</i>	5
DANIELA PRODAN, BIANCA MOLDOVAN, LUMINIȚA DAVID, ION GROSU, <i>Synthesis and Structural Analysis of Some New Saturated Six-Membered Ring Heterocyclic Compounds Obtained from Terpenoids</i>	15
MIRCEA DARABANTU, LUCAS BOULITREAU, IOANA OLOSUTEAN, PEDRO LAMEIRAS, CARMEN BÂTIU, <i>Novel Serinolic Melamines as Potential Peripheral Groups in Dendritic Chemistry</i>	21
LUIZA GĂINĂ, ANDREEA IFTIMIA, MIHAI SURDUCAN, CASTELIA CRISTEA, LUMINIȚA SILAGHI-DUMITRESCU, <i>Sonochemical Synthesis of Some Chalconetricarbonyliron(0) Complexes</i>	35
ANDRADA BUT, CARMEN BATIU, DAN PORUMB, MIRCEA DARABANTU, <i>Cysteinols: Improved Synthesis of 2-Amino-2-(Mercaptomethyl)Propane-1,3-Diol Hydrochloride</i>	43

ANTAL ZOLTÁN, CARMEN BATIU, MIRCEA DARABANTU, <i>Synthesis of a G-2 Melamine Based Dendron Having 2-Amino-2-Methylpropanol Units as Peripheral Groups</i>	51
RODICA DOMNICA BRICIU, DORINA CASONI, CRISTINA BISCHIN, <i>Thin layer Chromatography Separation of Some Carotenoids, Retinoids and Tocopherols</i>	67
CASONI DORINA, BRICIU RODICA DOMNICA, VERES DANIELA, <i>The Separation of Some Preservatives by Thin Layer Chromatography</i>	77
MARIA TOMOAIA-COTISEL, AURELIA STAN, IOAN-RADUCAN STAN, <i>Dimensionless Analysis of the free Drop Movement at Low Reynolds Number</i>	85
LIVIU-DOREL BOBOS, GHEORGHE TOMOAIA, CSABA RACZ, AURORA MOCANU, OSSI HOROVITZ, IOAN PETEAN, MARIA TOMOAIA-COTISEL, <i>Morphology of Collagen and Anti-Cancer Drugs Assemblies on Mica</i>	99
SHAHRAM YOUSEFI, ALI REZA ASHRAFI, <i>Distance Matrix and Wiener Index of Armchair Polyhex Nanotubes</i>	111
GEORGETA HAZI, MIRCEA DIUDEA, <i>The Iodine Content of Mineral Waters</i>	117
CLAUDIU TĂNĂSELIA, MIRELA MICLEAN, CECILIA ROMAN, EMIL CORDOȘ, LEONTIN DAVID, <i>Optimization of Operating Parameter of a Quadrupole Inductively Coupled Plasma Mass Spectrometer used in the Determination of Lead Isotopic Ratio</i>	123

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 will be indexed and abstracted in the following:

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