

INDEX OF SUBJECTS

- 1-cyanoformamidines. Formation during the RuO₄- mediated oxidation of secondary amines, C. FLOREA, C. STAVARACHE and H. PETRIDE 319

A

- A DFT and MP2 study of trends in *para*-substituted aryldiazonium-diolate (cupferron) derivatives, L. L. GRIFFIN and A. T. BALABAN 147
- A DFT study on 2-(hydroxyl-2-benzylidene)-cyclohexanone, I. PĂUȘESCU, M. MEDELEANU, R.-O. POP, Z. SIMON and O. COSTIȘOR 711
- A green approach: malachite green adsorption onto waste green tea biomass. Isotherm and kinetic studies, S. BURCĂ, A. MĂICĂNEANU and C. INDOLEAN 541
- A lost letter, R. HOFFMANN 239
- A new phenothiazine blue light emitter. Synthesis, structure and photophysical properties, A. BEJAN, L. MARIN, B. CHIRICUTA, D. AILINCAI and B. C. SIMIONESCU 291
- A rapid, green, and efficient microwave-assisted synthesis and antimicrobial evaluation of spirodeno[1,2-b]pyrido[2,3-d]pyrimidine-5,3'-indoline derivatives, G. MOHAMMADI ZIARANI, Z. HASSANZADEH, P. GHOLAMZADEH and A. ABOLHASSANI SOORKI 77
- A study on the intercalation process of Tramadol hydrochloride in ZnAl-nitrate layered double hydroxides, M. C. ALEXANDRICA, M. SILION, D. TIMPU and M. I. POPA 683
- A thermochemical study of gamma irradiated serine stereoisomers, A. NEACSU, D. GHEORGHE, I. CONTINEANU and M. CONTINEANU 913
- Adsorption and electroadsorption of toluene on some graphite/clay compositions, I. WINKLER and A. SAVIUC 773
- Adsorption of lead (II) and cadmium (II) on raw and modified date pits by TEMPO/NaBr/NaOCl adsorbent, L. DADDI OUBEKKA, N.-E. DJELALI, V. CHALEIX and V. GLOAGUEN 175
- Alexandru T. Balaban – my Friend of 62 years, C. NICOLAU 227
- Alexandru T. Balaban's symmetry: an appreciation, B. HARGITTAI, I. HARGITTAI 221
- Ammonia sensing with 5 mol% lanthanum doped barium strontium titanate under humid air background, SIMION C. E., STĂNOIU A., TEODORESCU V. Ș., RUȘTI C. F., PITICESCU R. M., VASILE E., VASILE E., TUDOR I. A. 97
- An experimental approach for finding low cost alternative support material in PEM fuel cells, A. MARINOIU, C. COBZARU, E. CARCADEA, M. RACEANU, I. ATKINSON, M. VARLAM and I. STEFANESCU 433
- An inorganic helix in the supramolecular structure of trimethyltin diphenylarsinate, [Me₃Sn(O₂AsPh₂)_n]: A structural comparison of triorganotin arsinates and phosphinates, L. SILAGHI-DUMITRESCU, E. HARSAN, J. ZUKERMAN-SCHPECTOR, E. R. T. TIEKINK, I. HAIDUC 277
- Application of microwave heating of dry organic reactions: new condensation products from triacetic acid lactone (TAL), N. BENFERRAH, M. HAMMADI and F. BERTHIOL 863

B

- Behaviour of pretreated clinoptilolite volcanic tuff used in ion exchange process with Ca²⁺, Ni²⁺ and NH₄⁺ ions described by a numerical study, C. COBZARU, A. MARINOIU, G. A. APOSTOLESCU, R. E. TATARU-FARMUS, N. APOSTOLESCU and C. CERNATESCU 427
- Biocatalysts obtained by enzyme immobilization on functionalized mesoporous silica supports, M. FILIP, M. MURESEANU, G. PAUN and V. PARVULESCU 927
- [bmIm]OH catalysed four component one-pot synthesis of imidazo[4,5-c] pyrazole-2-thione-*N*-nucleosides, V. SRIVASTAVA, P. K. SINGH, S. SINHA and P. P. SINGH 755

C

- Calcium chloride/HCl an efficient co-catalytic system for synthesis of 3-(aryliminomethyl)-chromones under sonochemical condition, P. S. KULKARNI 23
- Catalyst-free one-pot synthesis of novel ketene imines, H. EMTIAZI and M. A. AMROLLAHI 47

Chemical compositions, antioxidant and antimicrobial activities of the essential oil of <i>Trachyspermum ammi</i> L. growing in Tunisia, G. RIGANE, M. O. ARFAOUI, M. CHIRA, H. GHAZGHAZI, A. YAHYAOU, R. B. SALEM, S. HAMDI, M. HANNACHI, H. JOUILI and Y. AMMARI	807
Chiral multitors as snub derivatives, M. V. DIUDEA and M. PETITJEAN	327
Claude Nicolau and the biotechnology industry, R. O. BRADY	629
Comparative study of conventional and microwave-assisted synthesis of novel 6-(arylideneamino)benzo[d]oxazol-2(3 <i>H</i>)-ones with potential antibacterial activity, Y. ADJEROUD, H. CHABANE and M. LIACHA	111
Conformational analysis and formation enthalpy for of (3 <i>R</i> ,5 <i>S</i> ,6 <i>R</i>)-6-acetylamidopenicillanic acid calculated by the PM3, PM6 and PM7 semiempirical MO methods, M. MEDELEANU, T. OLARIU, D. GEORGESCU, E. ȘIȘU, Ma. MRACEC, Mi. MRACEC	445
Contrasting behavior of the group 15 elements (P, As, Sb, Bi) as heteroatoms in icosahedral cobaltaboranes: effect of phosphorus atom basicity, A. A. ATTIA, A. LUPAN and R. B. KING	247
Contributions to syntheses of pyrrolo[1,2- <i>a</i>]benzimidazole derivatives via 1,3-dipolar cycloaddition reactions, E. GEORGESCU, A. NICOLESCU, F. GEORGESCU, S. SHOVA, B. C. SIMIONESCU and C. DELEANU.....	291
Corrosion inhibition of carbon steel by some anionic surfactants in 0.5M H ₂ SO ₄ , F. BRANZOI, V. BRANZOI, A. STANCA.....	837
Critic assessment of the thermal and thermo-oxidative behaviour of some polypropylene-clay composites, M. ZĂNOAGĂ and F. TANASĂ	371
Crystal structure and thermal analysis of an oxalate-based Co(III) complex, M.-G. ALEXANDRU, D. VISINESCU, C. PARASCHIV, C. MAXIM and M. ANDRUH	511
Cyclic voltammetry and DTF studies of some triphenylhydrazine, C. ZORZONEL, S. IONESCU, D. BALA and C. MIHAILCIUC	817

D

Decontamination effects of ratio frequency low-temperature plasma on paper-based materials, E. G. IOANID, C. TĂNASE, D. RUSU, A. M. VLAD, G. CAZACU, T. BALAEȘ, S. DUNCA	583
--	-----

E

Effects of PHOS- <i>b</i> -PMMA additive and pH on the formation of calcium carbonate composite microparticles, M. MIHAI, G. MOUNTRICHAS, S. PISPAS and B. C. SIMIONESCU	657
Effect of the solvent on the morphology and the size of ZnO nanoparticles synthesized in polyol medium, B. CHOUCHE, K. HORCHANI-NAIFER and T. BEN CHAABANE	857
Embedding silver nanoparticles at PHB surfaces by means of combined plasma and chemical treatments, M. AFLORI	405
Entropic effect and thermodynamic properties for the conformers of (3 <i>R</i> ,5 <i>S</i> ,6 <i>R</i>)-6-acetylamidopenicillanic acid calculated with the PM3, PM6 and PM7 semiempirical MO method, M. MEDELEANU, M.-C. PASCARIU, E. ȘIȘU, T. OLARIU, D. GEORGESCU, Ma. MRACEC and Mi. MRACEC	597
European Analytical Column number 44, D. T. BURNS, M. J. WALKER, W. BUCHBERGER and P. J. WORSFOLD.....	131
Experimental and calculated thermodynamic properties of L-alanine in aqueous NaCl solutions at T = (293.15 to 323.15)K, A. STEFANIU and O. IULIAN	61

H

Heat transfer at boiling of some aqueous-alcohol systems, S. POPA and S. BORAN	851
--	-----

I

<i>In situ</i> impedance spectroscopy measurements for CeO ₂ -SnO ₂ mixed oxides catalysts, A. VASILE, C. HORNOIU, C. MUNTEANU, N. I. IONESCU, T. YUZHAKOVA and Á. RÉDEY	503
<i>In vitro</i> modulation of pancreatic lipase and proliferation of obesity related-colorectal cancer cell line panel by novel synthesis triazoquinolones, S. ARABIYAT, Y. AL-HIARI, Y. K. BUSTANJI, H. ZALLOUM and V. KASABRI.....	871
Influence of the polypropylene [PPR] pipes characteristics on the drinking water quality, N. DAMIAN, S. PATACHIA and I. SCARNECIU	903
Insights of interaction between collagen-silver colloidal solutions with PET functionalized surface, M. DROBOTA and M. AFLORI	669
Introducing new relation to estimate mixing time of crude oil tank having submerged rotary jet mixer, A. A. L. NEYESTANAK, G. ASADI and S. DANESHMAND	67
Investigation of swelling/adsorption behavior of calcium alginate beads, F. BELALIA, N.-E. DJELALI	747
Investigation on the properties of poly (2-hydroxyethyl methacrylate-co-3,9-divinyl-2,4,8,10-tetraoxaspiro (5.5) undecane) as a functional polymeric system, V. BALAN, M. ASANDULESA, E. BUTNARU, A. P. CHIRIAC, N. TUDORACHI, L. E. NITA, I. NEAMTU and A. DIACONU	689
Is wine industrialization lowering natural qualities of white wines?, B. N. MANOLESCU, E. OPREA, M. BODOLICA and C. SIMION	199

L

- Liposomal vaccine adjuvant formulations, C. R. ALVING, G. MATYAS, Z. BECK and M. RAO 631

M

- Mesoporous silica-ceria composites as carriers for drug delivery systems, M. PETRESCU, R.-A. MITRAN, C. MATEI and D. BERGER 557
- Microwave-assisted efficient and mild synthesis of Azlactone derivatives, M. A. BODAGHIFARD, A. MOBINIKHALEDI, K. MORADI 193
- Modified electrodes obtained by electrochemical codeposition of some conducting polymers on metallic substrate, F. BRANZOI, V. BRANZOI, Z. PAHOM 825
- Modular simulation to check performances of various reactors for the enzymatic D-glucose oxidation, M. CRIȘAN and G. MARIA 549
- Morphological and microchemical characterization of Himalayan salt samples, Z. PAPP 169

N

- Nano-TiO₂: an efficient and reusable catalyst for the synthesis of 1,3,5-substituted pyrazoles, A. AKBARI, B. F. MIRJALILI and N. TAGHAVINIA 119
- New hypervalent organoselenium compounds with O→Se intramolecular interactions, R. A. POPA, A. POP, C. SILVESTRU and A. SILVESTRU 495
- New insights concerning microwave mechanism in cycloaddition reactions: thermal heating *versus* specific effects of microwave, G. ZBANCIOC, C. MOLDOVEANU, A. M. ZBANCIOC, I. HUMELNICU and I. I. MANGALAGIU 441
- New members of the *Chichona* alkaloid family: synthesis, characterization and antitumor evaluation of novel gold(I) complexes, E. MAFTEI, C. V. MAFTEI, M. H. FRANZ, G. KELTER, H.-H. FIEBIG, M. TAMM and I. NEDA 251

O

- On the molecular structure of the co-author network of Alexandru T. Balaban, T. BRAUN, A. SCHUBERT and G. SCHUBERT 231
- Oscillations in the system carbon monoxide-TiO₂, V. BRĂTAN and N. I. IONESCU 665

P

- Pareto optimal operating solutions for a catalytic reactor for benzene oxidation based on safety indices and extended process kinetic model, C. MUSCALU and G. MARIA 881
- Piperazine catalyzed one-pot, three-component synthesis of 4H-chromene and 3,4-dihydro-pyrano[c]chromene derivatives under solvent-free conditions, A. MOBINIKHALEDI, H. MOGHANIAN and A. ZOHARI 35
- Pb(II) adsorption of from aqueous solution using modified sodium montmorillonite clay: equilibrium and kinetic study, M. E. BATOUTI, F. M. ABOUZEID 5
- Photocatalytic degradation azo dye Direct Red 23 using carbon nanotubes particles by UV/H₂O₂ process in batch photoreactor, M. TORKAMAN, R. MORADI and B. KAYVANI 763
- Photochemical reactions of 2,6-di(4'-azidobenzylidene)-methylcyclohexane in fluid media, M. AVADANEI 789
- Polyheterocyclic compound in the synthesis and spectral studies of some novel methine cyanine dyes, H. A. SHINDY, A. K. KHALAFALLAH, M. M. GOMA and A. H. EED 139
- Polyimide embedding in lyotropic polymer matrix for surface-related applications: rheological and microscopy investigations, I. STOICA, A. I. BARZIC and C. HULUBEI 575
- Polyimide micro- and nanoparticles *via* the reprecipitation method, C. HULUBEI, C. D. VLAD, D. POPOVICI, I. STOICA, A. I. BARZIC and D. RUSU 799
- Preparation of poly(acrylic acid-co-itaconic acid-co-N-acryloyl-L-alanine) grafted with methacrylate groups for use in dentistry, T. BURUIANA, M. NECHIFOR, V. MELINTE, C. PREJMEREAN and E. C. BURUIANA 355
- Professor Claude Nicolau, honorary member of the Roumanian Academy, at his 80th anniversary, A. T. BALABAN 625

Q

- Quality evaluation of the olive oil during storage time, C. COBZARU, G. BORDEIANU, G. A. APOSTOLESCU, A. MARINOIU and C. CERNATESCU 705
- Quaternization of N-methylated phenyl benzimidazole azomethines to benzimidazolium salts, C. CERNATESCU, C. COBZARU, G. A. APOSTOLESCU, N. APOSTOLESCU, A. MARINOIU 591

R

- Retention mechanism in zwitterionic hydrophilic interaction liquid chromatography (ZIC-HILIC) studied for highly polar compounds under different elution conditions, E. BACALUM, M. TANASE, M. CHEREGI, H. Y. ABOUL-ENEIN and V. DAVID 531

Rheological investigation of thermoreversible polyurethane hydrogels, L. M. GRADINARU, C. CIOBANU, S. VLAD and M. BERCEA 411

S

- Soil-plant transfer factors of chemical elements in *Artemisia campestris* L. (*Asteraceae*) using INAA technique, O. MOKHTARI, B. NEDJIMI and M. TOUMI 935
- Sorption of complex organic mixtures from river waters on layered montmorillonites, H. DEBIH and I. GEBEFÜGI 50
- Spark ignition propagation properties of methane-air mixtures from early stages of pressure history, M. PRODAN, M. MITU, D. RAZUS and D. OANCEA 299
- Spectroelectrochemical properties of linear and star-shaped triphenylamine oligovinylenes, L. VACAREANU and M. GRIGORAS 395
- Strain in strain-free benzenoid hydrocarbons: the case of chrysene and triphenylene, S. RADENKOVIĆ, I. GUTMAN, S. RUŽIĆ and S. ZDRAVKOVIĆ 261
- Structural and morphological investigations of ZnO nanostructures obtained by hydrothermal methods at different reaction times, S. MIHAIU, O. C. MOCIOIU, A. TOADER, I. ATKINSON, J. PANDELE CUȘU, C. MUNTEANU and M. ZAHARESCU 485
- Solution and excess molar enthalpies for 1-butyl-3-methylimidazolium chloride + water system at (303.15 and 318.15)K, M. TEODORESCU and V. T. POPA 525
- Super-molecules, Y. ORTIZ, D. BHATACHARYA, D. J. KLEIN and J. F. LIEBMAN 269
- Surfactant mediated synthesis and structural characterization of strontium substituted hydroxyapatites, P. T. FRANGOPOL, A. MOCANU, V. ALMASAN, C. GARBO, R. BALINT, G. BORODI, I. BRATU, O. HOROVITZ and M. TOMOAI-COTISEL 337
- Swelling kinetics and steady shear rheology of pH sensitive poly(acrylamide-co-itatonic acid) hydrogels, N. E. ANGAR and D. ALIOUCHE 41
- Synthesis and antinociceptive activity of meperidine-like benzimidazole derivatives, T. ERCANLI, N. B. BAL, E. D. ÖZDEMİR, Y. DÜNDAR, M. O. ULUDAĞ, B. ÇAKIR, T. ÖZDEN, T. ÖNKOL 15
- Synthesis and characterization of gold nanoparticles functionalized with calamitic mesogens, L. CSEH and G. H. MEHL 125
- Synthesis and characterization of some azo-copolyimides, I. SAVA, G. LISA, E. SAVA, N. HURDUC 419
- Synthesis and fluorescence properties of some tryptophan-containing polyacrylates, M. NECHIFOR, V. PODAȘCĂ and E. C. BURUIANĂ 363
- Synthesis and ring opening reactions of (3-aryloxiran-2-yl)(thiophen-2-yl)methanones, G. ROMAN 893
- Synthesis, characterization and crystal structure of Cd(II) complex with potentially heptadentate Schiff base ligand, R. RANJINEH KHOJASTEH and S. JALALI MATIN 83
- Synthesis, characterization and evaluation of the antimicrobial and cytotoxic activity of two novel complexes of Gd(III) with piroxicam and meloxicam, G. MARINESCU, D. C. CULITA, L. PATRON, N. STANICA, S. NITA, A. M. MUSUC, C. BLEOTU, M. POPA, C. KAMERZAN and M. C. CHIFIRIUC 779
- Synthesis and characterization of Fe₃O₄@melamine sulfonic acid nanocomposite as a novel magnetically recyclable nano catalyst in one-pot preparation of 3, 4-dihydropyrimidinones/thiones, N. ABDOLLAHI, A. R. KIASAT and S. J. SAGHANEZHAD 159
- Synthesis and characterization of octakis(3-chloroammoniumpropyl) octasilsesquioxane, A.-M.-C. DUMITRIU, A. BARGAN, M. BALAN, C.-D. VARGANICI, S. SHOVA, M. CAZACU 385
- Synthesis of gem-dichlorocyclopropylmethylmalonates and decarboxylation, G. Z. RASKILDINA, J. G. BORISOVA, S. S. ZLOTSKY 29
- Synthesis of new fluorine-containing 1,2,4-triazole-5-on derivatives with their anti-urease, anti-xanthine oxidase and antioxidant activities, O. BERKICAN, N. BALTAȘ, E. MENTEȘE, E. GULTEKIN 733
- Synthesis of silver secondary shell magnetic nanoparticles, D. E. MIHAIESCU, D. GUDOVAN, V. TRAISTARU, P. IONESCU, A. FUDULU, G. VOICU, Anton FICAI, R. TRUȘCĂ, D. ISTRATI, A. MARTON, S. A. BUTEICA, B. VASILE and E. ANDRONESCU 105
- Synthesis and study of antitumor activity of some new 2-(4-methoxybenzyl)-1H-benzimidazole derivatives bearing triazole, oxadiazole and ethanol moiety, N. KARAALI and E. MENTEȘE 187

T

- Temperature, pressure and dilution effect on laminar burning velocity of propane-air, V. GIURCAN, M. MITU, C. MOVILEANU and D. RAZUS 517
- The effect of modifying cations on the catalytic activity of hydrotalcite-like compounds in 1,4-addition reactions, O. D. PAVEL, R. ZĂVOIANU and E. ANGELESCU 671
- The fractal dimension of oscillations in methanol-oxygen system, G. DOBRESCU, N. I. IONESCU 307
- The response of human body at oxidative stress in subjects with type 2 diabetes: ammonia breath analysis by laser photoacoustic spectroscopy, M. PETRUS, A. M. BRATU and C. POPA 89
- The tumor suppressor PTEN in control of the tumor microenvironment, hypoxia-dependent angiogenesis and tumor immunosuppression, C. KIEDA 647

Thermal properties of thermoresponsive networks based on polyurethanes, O. URSACHE, C. GĂINĂ, V. GĂINĂ and C. D. VARGANICI	379
Tulipomania – the first financial crisis by viruses, K. MOELLING	637
Two Zn(II) distortion isomers in a single crystal. Synthesis, supramolecular interactions and thermal analysis, A. CUCOS, C. PARASCHIV, S. SHOVA and M. ANDRUH	311

U

Ultrasound-assisted zein extraction and determination in some patented maize flours, S. BANCILA, C.-I. CIOBANU, M. MURARIU and G. DROCHIOIU	725
Upon thermal characterization of a magnetic composite in relation with poly(succinimide)-b-poly(ethylene glycol) shell properties, N. TUDORACHI, W. KNAUER, A. P. CHIRIAC, L. E. NITA, I. NEAMTU and M. T. NISTOR	565
Using an alternating magnetic field for covering a metallic stent with a new magnetic composite, A. P. CHIRIAC, L. E. NITA, L. TARTAU, I. NEAMTU, N. TUDORACHI, A. DIACONU	345

