



INDEX OF SUBJECTS

A

A new example of coexistence of two different complexes in one crystal: $[\{Cu^{II}(acac)(phen)\}_2Co^{II}(NCS)_4] \cdot 2[Cu^{II}(acac)(phen)(NCS)]$, T. PASATOIU, A. M. MADALAN and M. ANDRUH	947
A novel direct synthesis of 3,4,5-triaryl-1,2,4-4 <i>H</i> -triazoles from 2,5-diaryl-1,3,4-oxadiazoles and aluminium anilides, C. I. CHIRIAC, F. TANASA and M. NECHIFOR	175
A selective synthesis of protected α -D-glucofuranurono-6,3-lactone chloride using bismuth (III) chloride as catalyst, C. IONESCU, A. AWWAD, V. BARRAGAN and J.-L. MONTERO	193
Adsorption behavior of cadmium and copper compounds on a mixture FA:TiO ₂ , M. VIȘA, A. DUȚĂ	167
Adsorption complexes of collagenous polypeptide-ionic surfactant in aqueous medium. 2. The influence of adsorption complexes of polypeptide-ionic surfactant on thermal stability of collagen type I, M. MICUTZ, T. STAICU, D. ȘULEA, M. LECA and C. GHICA	501
Adsorption kinetics in the system ZnO fine powder/O ₂ , N. I. IONESCU and M. CĂLDĂRARU	365
Antimicrobial investigations of copper(II) complexes with some 1-benzylbenzimidazole derivatives, S. PODUNAVAC-KUZMANOVIĆ and D. CVETKOVIĆ	363
Antinociceptive effect of morphiceptin loaded poly(butyl cyanoacrylate) nanoparticles, G. DAVID, I. M. JABA, B. TAMBA, C. BOHOTIN, A. NEAMTU, X. PATRAS, B. C. SIMIONESCU and O. C. MUNGIU	923
Application of template-based polyaniline nanotubes synthesized in anodic porous alumina, A. PRUNĂ, V. BRÂNZOI and F. BRÂNZOI	293
Aromatic poly(amide-imide)s containing flexible linkages, I. BACOȘCĂ, E. HAMCIUC, M. BRUMĂ	673
Artificial membranes by the self-assembly of N-dodecyl and N-methyl pyridinium salts with long alkyl substituents, M. V. BOGĂȚIAN, S. SERBAN, G. BOGĂȚIAN, A. HÎRTOPEANU, C. DELEANU and P. FILIP	277
Aromatic polyimides containing methylene units. Thermal behaviour, I. SAVA, Ș. CHIȘCĂ, M. BRUMĂ and G. LISA	633
Assessment of pollutant transport and river water quality using mathematical models, E.-C. ANI, M. G. HUTCHINS, A. KRASLAWSKI and P. S. AGACHI	285

B

Binary vanadium-cerium oxide nanopowders obtained by soft chemistry, M. ZAHARESCU, L. TODAN, L. PREDOANA, I. ATKINSON, A. RUSU, C. ANDRONESCU, V. TEODORESCU and P. OSICEANU	913
Biogenic amines fingerprints evidenced by performant MS analysis, M. D. STĂNESCU, F. HARJA, C. MOSOARCA and A. D. ZAMFIR	1053
Biosensor based on ascorbate oxidase for ascorbic acid determination, C. VARODI, O. AXUC, S. CIORCERI, D. GLIGOR, I. C. POPESCU and L. M. MUREȘAN	859

C

Capillary zone electrophoresis in determination of microorganism, E. KŁODZIŃSKA, Ș. TĂNASE, A. A. TOMESCU, M. MOGA and B. BUSZEWSKI	283
Characterization and <i>in vitro</i> release of chlorhexidine digluconate comprised in type I collagen hydrogels, D. ȘULEA, M. V. GHICA, M. MICUTZ, M. G. ALBU, L. BRĂZDARU, T. STAICU, M. LECA and L. POPA	543
Carbon paste electrode modified with organofunctionalized mesoporous silica for electrochemical detection and determination of copper(II) using cyclic voltammetry and anodic stripping voltammetry, D. E. POPA, M. BULEANDRĂ, M. MUREȘEANU, M. IONICĂ and I. G. TĂNASE	123
Catalytic activity of neodymium substituted zinc ferrites for oxidative conversion of methane, PAPA F., PATRON L., CARP O., PARASCHIV C. and BALINT I.	33
Column study of cadmium adsorption onto polyacrylonitrile/hydroxyapatite composite bead, X. WANG, B. G. MIN, W.-S. LYOO, V. CHIHAIA, M. GARTNER, T. F. STOICA, J. Y. BAE and S.-H. SUH	443
Condensation reactions of planar chiral tricarbonyl-chromium-complexed benzylic alcohols and acetates with reactive arenas, S. I. ROȘCA, R. STAN, C. OTT and E. PĂRLEA	327
Convenient routes to trifluoromethyls substituted pyridyl-isothiocyanates and isocyanates starting from 2,3-dichloro-5-trifluoromethyl pyridine, E. FODOR, C.-V. MAFTEI, I. MANGALAGIU, P. G. JONES, C.-G. DANILIU, H. FRANZ and I. NEDA	557

- Coordination compounds of Co(II), Ni(II), Cu(II) and Zn(II) with ursodeoxycholic acid, D. C. CULIȚĂ, G. MARINESCU, L. PATRON, F. ȚUNĂ, N. STANICĂ and M. YUN 63
- Corélation structure-activité physicochimique de la 3,4,5-triméthoxy N-(6-méthoxy salicylidène)aniline (Structure-activity relationship in 3,4,5-trimethoxy N-(6-methoxy salicylidene) aniline), C. G. KODJO, H. ZABRI, B. A. KOUAME et J. ESTIENNE 25

D

- 3D homology model of the α 2B-adrenergic receptor subtype, L. OSTOPOVICI-HALIP, A. BOROTA, AI. GRUIA, Ma. MRACEC, R. RAD CURPAN and Mi. MRACEC 343
- Decarbonylation of $P_2CO_2(CO)_6$, a binuclear cobalt carbonyl derivative of diphosphorus, G. LI, Q.-S. LI, Y. XIE, R. B. KING and H F. SCHAEFFER III 747
- Density and refractive indices of dimethyl sulfoxides + 1-hexanol system at temperatures from (298.15 to 323.15)K, O. CIOCÎRLAN, A. FEDELEȘ and O. IULIAN 579
- Determination of ascorbic acid in the presence of epinephrine at Pt electrode modified with poly(ϵ -methylthiopene), C. MIHAILCIUC and S. LUPU 5
- Dominant roles of total acidity and sulfates density determining sulfated zirconia catalyst efficiency, A. ZARUBICA, P. PUTANOV and G. BOSKOVIC 187

E

- Efect of concentration, pH and temperature on xanthan conformatio: a preliminary study before crosslinking, A. BEJENARIU, M. POPA, L. PICTON and D. LE CERF 147
- Effects of electrochemical and thermal oxidation on the behaviour of some biomaterials in simulated body fluids, J. C. MIRZA ROSCA, M. V. POPA, E. VASILESCU, P. DROB, C. VASILESCU and S. I. DROB 639
- Electrochemical study of curcumin and bisdemethoxycurcumin on activated glassy carbon electrode, A. LUNGU, I. SANDU, C. BOSCORNEA, S. TOMAS and C. MIHAILCIUC 109
- Electrochemical study of epinephrine at platinum electrode, A. CRISTIAN, A. DOBRE, I. SANDU, A. LUNGU and C. MIHAILCIUC 249
- Electrochemical study of two curcumin-like compounds on activated glassy carbon electrode, I. SANDU, A. LUNGU, C. BOSCORNEA, Ș. TOMAS and C. MIHAILCIUC 299
- Electrochemical studies using activated glassy carbon. I. Meloxicam, A. CRISTIAN, E. E.IORGULESCU and C. MIHAILCIUC 329
- Electrochemical studies using activated glassy carbon. II. Piroxicam, A. CRISTIAN, E. E.IORGULESCU and C. MIHAILCIUC 377
- Electronic structures and spectra of 1,3-dithiolanradialene, Z. LUO, Z. Ni, L. ZHU and Q. TENG 449
- Electroreduction of potassium fluorozirconate on the background of chloride and chloride-fluoride melts, V. MALYSHEV, A. GAB, A.-M. POPESCU and V. CONSTANTIN 179
- Entropy production and the redox reaction occurring at ities in open circuit conditions, D. BALA and C. MIHAILCIUC 681
- Estimation of standard enthalpy of formation of alkanes in gas state by calculating size, structural and electronic parameters of the molecules, P. S. VERMA, B. L. GORSI and L. P. SINGH 603
- Ethanol-induced changes of the lipid profile in rat kidney, M. T. NECHIFOR and D. DINU 573
- Evaluation of antioxidant capacity of *Geranium robertianum* extracts, E. NEAGU, G. PĂUN, V. MOROEANU and G. L. RADU 321
- Experimental and theoretical study on the photophysical properties of a pyrrolyl-isoxazole derivative, I. MATEI, I. CHIORESCU, S. IONESCU, E. MERISOR and M. HILLEBRAND 1039
- Exploring the structure of arsaallene ylides – a theoretical approach, P. M. PETRAR, G. NEMES, R. SEPTLEAN, L. SILAGHI-DUMITRESCU and J. ESCUDIE 1061

F

- Fe, Ce and Cu influence on morpho-structural and photocatalytic properties of TiO₂ aerogels, M. POPA, E. INDREA, P. PASCUȚA, V. COȘOVEANU, I. C. POPESCU and V. DANCIU 369
- Flow-vacuum pyrolysis of dibenzocycloheptane derivatives on zeolites catalysts. IV, D. ISTRATI, L. PÂRVULESCU, A. POPESCU, D. MIHĂIESCU and F. BADEA 711
- Fluorimetric characterization of the interaction of 3-carboxy-5,6-benzocoumarinic acid with micelles, C. TABLET, S. IONESCU and M. HILLEBRAND 137
- Fluorinated heterocyclic polyperyleneimides, M.-D. DĂMĂCEANU, R.-D. RUSU, M. BRUMĂ and A. RUSANOV 953

G

- Green synthesis strategies of oxide materials: polysaccharides-assisted synthesis. I. Polysaccharides roles in metal oxides synthesis, O. CARP, D. VISINESCU, G. PATRINOIU, A. TIRSOAGA, C. PARASCHIV and M. TUDOSE 705
- Green synthetic strategies of oxide materials: polysaccharides-assisted synthesis. Part II. Starch-assisted synthesis of nanosized metal-oxides, D. VISINOIU, A. TIRSOAGA, G. PATRINOIU, M. TUDOSE, C. PARASCHIV, A. IANCULESCU and O. CARP 1017

H

Heterocycles 22. Synthesis, characterization and evaluation of antimicrobial potential of some new sulfonylhydrazinothiazoles, V. ZAHARIA, A. SILVESTRU, M. CURTICAPEAN, N. PALIBRODA and M. VLASSA	831
High performance computing infrastructure for materials science, V. CHIHAI, E. SLUSANCHI, A. HERISANU, P. PALADE and N. TAPUS	1009
High temperature electrochemical synthesis of molybdenum, tungsten and chromium borides from halide-oxide melts, V. MALYSHEV, A. GAB, D. SHAKHNIN, A.-M. POPESCU, V. CONSTANTIN and M. OLTEANU	233
¹ H-NMR urine metabolic profiling in type 1 diabetes mellitus, L. I. ȘTEFAN, A. NICOLESCU, S. POPA, M. MOȚA, E. KOVACS and C. DELEANU	1033
HOMO-LUMO energy gap analysis of alkyl viologen with a positively charged aromatic ring, N.-S. LEE, H.-K. SHIN, Y. J. KIM, C.-H. KIM and S.-H. SUH	627

I

Ignition and quenching of flammable <i>n</i> -butane-air mixture at various initial pressures. Critical properties, N.-G. MUȘAT, V. MUNTEANU, M. PUIU, D. RAZUS and D. OANCEA	99
Ignition of catalytic oxidation of ethanol in oscillatory regime, N. I. IONESCU, N. I. JAEGER, P. J. PLATH and C. HORNOIU	105
Insight on the ²⁰⁴ Tl ⁺ - <i>Escheria coli</i> system, D. T. COSTIN, R. V. GRĂDINARU, G. NEMȚOI and K. POPA	153
Influence of sodium ions (Na ⁺) dopant on the efficiency of the tungsten trioxide photoelectrode, A. ENEȘCA, L. ANDRONIC and A. DUȚĂ	11

K

Kinetics of isothermal ignition of propane/ air mixtures on platinum, D. OANCEA, O. STAIKU and V. MUNTEANU	211
--	-----

M

Matrix photochemistry and DFT investigation of anionic ($\eta^5\text{-C}_5\text{H}_5$)Cr(CN) ₃ . Indirect observation of 13-electron S = 3/2 Cr(III), W. A. THORNLEY and T. E. BITTERWOLF	765
Metal-organic hybrids obtained by functionalization of mesoporous silica, V. PARVULESCU, M. MURESEANU, A. REISS, R. ENE and S.-H. SUH	1001
Microwave-assisted synthesis of aromatic bis-esters in liquid phase, G. N. ZBANCIOC, A. M. V. ZBANCIOC and I. I. MANGALAGIU	117
Mild and efficient method to obtain glycosyl sulfonate of mercaptotriazole, A. LASCU, I. ȘIȘU, V. BERCEAN, A. X. LUPEA, M. T. CĂPROIU and E. ȘIȘU	205
Multiple linear regression and partial least squares QSAR modeling applied to series of antipsychotic sertindole derivatives, L. CRIȘAN, A. BORA, L. KURUNCZI, V. VLAIA and Z. SIMON	941

N

1-naphthoyl-pyrrolo[1,2-a]quinolines from quinolinium N-ylids, E. GEORGESCU, F. GEORGESCU, C. DRĂGHICI, M.T. CĂPROIU and F. DUMITRAȘCU	1027
Neural networks used for modeling the thermal stability of polydimethylsiloxane/ silica composites containing complexed lanthanum, A. NISTOR, G. LISA, S. CURTEANU, A. VLAD, M. CAZACU	525
New composite materials used in the phenol electroanalysis. Part I. Poly(azulene) / Prussian blue and Prussian blue / poly(azulene) films, C. LETE, S. LUPU, M. MARIN and M. BADEA	335
New composite materials used in the phenol electroanalysis. Part II. Poly(2-[(E)-2-azulene-1yl]vinyl]thiophene – Prussian blue, C. LETE, M. MARIN, M. BADEA and A. RAZUS	995
New drugs delivery systems based on polyelectrolyte complexes, Ș. RACOVIȚĂ, S. VASILIU and C. D. VLAD	659
New friendly environment inhibitors for anticorrosive protection of cooling water systems, F. BRÂNZOI, V. BRÂNZOI and C. LICU	481
New method for antioxidant activity evaluation using amperometric sensor, L. VARVARI and I. C. POPESCU	851
New N-substituted polyamines. Synthesis, characterization and crystal and molecular structure of 2-[(C ₆ H ₄ (CO) ₂ NCH ₂ CH ₂) ₂ NCH ₂]C ₆ H ₄ Br, M. COROS, D. DOMIDE, M. VLASSA, A. SORAN and C. SILVESTRU	803
New polymers with alkylidenesuccinimide structural based on bismaleimides and biscitraconimides, V. GĂINĂ and C. GĂINĂ	647
New triarylphosphane chalcogenides. Crystal and molecular structure of [2-(Me ₂ NCH ₂ C ₆ H ₄) ₃ P=E (E = S, Se) and [2-(Me ₂ NCH ₂ C ₆ H ₄) ₂]PhP=S, A. ROTAR, A. COVACI, A. POP and A. SILVESTRU	823
Nitrate ion effects on the nickel corrosion and passivation behaviour in 0.5 M H ₂ SO ₄ solutions, G. E. BADEA, S. DZITAC, C. PORUMB, L. POPPER and T. BADEA	263
Nitrite linkage isomerism in hemes and related complexes – modulation by metal, oxidation state, macrocycle, and medium polarity, R. SILAGHI-DUMITRESCU, M.-M. UTA and S. V. MAKAROV	897
Novel <i>N</i> - <i>O</i> type oxazoline ligands, D. ERGUNES, Z. KOKCE, O. SIRKECIOGLU and N. TALINLI	455

Novel polyalkenoates functionalized with photopolymerizable groups. Synthesis, characterization and testing in dental formulations, T. BURUIANĂ, V. MELINTE, G. HITRUC and E. C. BURUIANĂ	963
O	
Oligopeptide brushes generated onto silica microparticles, F. BUCATARIU and E. S. DRĂGAN	419
On the existence of cerium (IV) orthophosphate, "Ce ₃ (PO ₄) ₄ ", A. BORHAN, B. APETRĂCHIOAIEI and K. POPA	389
On the Mn(II) and Ce(III) role on the I ₂ production in the system {IO ₃ ⁻ , H ₂ O ₂ , H ⁺ }, R. NIȚOI, G. BOURCEANU and G. NEMȚOI	269
Optical limiting action in poly(ethylacetylenecarboxylate), A. W. ALLAF, M. D. ZIDAN, A. AL-ZIER, D. NAIMA, A. ALLAHHAM and Z AJJI	199
Optical properties of some carbons types, G. PREDEANU and C. PANAITESCU	311
Organofunctionalized mesoporous silica carbon paste electrode for voltammetric determination of Pb(II), POPA D. E., BULEANDRĂ M., MUREȘEANU M., IONICĂ M. and TĂNASE I. G.	565
Organotin(IV) complexes of β-ketimines. Crystal and molecular structure of OC(Me)CHC(Me)NHR-4[R=C ₆ H ₃ ¹ Pr ₂ -2',6';C ₆ H ₄ Me-4'], Bu ₂ SnCl ₂ (L) and [{Me ₂ SnCl ₂ (L)} ₂] ₂ [L=OC(Me)CHC(Me)NH(C ₆ H ₃ ¹ Pr ₂ -2',6')-4], C. COMȘA, A. CRISTEA, R. A. VARGA and C. SILVESTRU	811
Overall activation parameters of propane oxidation in flame from normal burning velocities, V. BRINZEA, M MITU, D. RAZUS and D. OANCEA	55
P	
Petrographic research applied to carbon materials, C. PANAITESCU and G. PREDEANU	299
Photolysis of aqueous perfluorooctanoate and perfluorooctane sulfonate, H. PARK	611
PM3 conformational analysis of the (3S,5R,6R)-6 acetylamidopenicillanic acid. II. Electronic properties, M. SCHULZ, Ma. MRACEC, E. ȘIȘU and Mi. MRACEC	239
Polyimides containing nitrile groups and nanocomposites based on them, E. Hamciuc, C. Hamciuc and I. Bacoșcă	515
Polymeric nanoparticles with biomedical applications, L. Cismaru and M. Popa	433
Porous La _{0.6} Sr _{0.4} Fe _{0.8} Co _{0.2} O _{3-δ} – based cathode materials for intermediate temperature solid oxide fuel cells, deposited by screen-printing method, D. BERGER, C. MATEI and Ș. STOLERIU	653
Property prediction for binary and ternary systems with water, 1,4-dioxane and ethylene glycol. II. Refractive index, O. IULIAN, A. ȘTEFANIU, O. CIOCÎRLAN and O. CROITORU	475
Purification of seminolipid and its cleavage to lyso-semiolipid. Interaction of seminolipid with phospholipase A2, S. IGA and D. P. IGA	383
Pyrrolo[1,2- <i>a</i>]quinoline derivatives <i>via</i> 1,3-dipolar cycloaddition of quinolinium <i>N</i> -ylides, E. GEORGESCU, F. DUMITRASCU, F. GEORGESCU, C. DRAGHICI and M. M. POPA	217
Q	
Quantitative structure-activity relationships: in silico chemistry or high tech alchemy?, D. HORVATH	783
R	
Reactions of diphenylamine with aryldiazonia: a quantum chemical treatment involving explicit aqueous medium account, A. N. PANKRATOV	357
S	
Secondary metabolites isolated from the fungus <i>Monascus pilosus</i> , M.-J. CHENG, M.-D. WU, I.-S. CHEN, P.-S. YANG and G.-F. YUAN	335
Selective bromination reaction of some bis(1,3-dioxan-2-yl)alkanes, A. TEREĆ, E. BOGDAN, C. CISMAS and I. GROSU	905
Solid-gas equilibrium in systems containing aromatic compounds and supercritical carbon dioxide, V. FEROIU, O. PARTENIE and D. GEANĂ	395
Spectral characterization of self-association of antitumor drug mitoxantrone, M. ENACHE and E. VOLANSCHI	255
Spectral study of intermolecular interactions in water-ethanol solutions of some carbanion disubstituted pyridinium ylids, M DULCESCU, C. STAN and D. O. DOROHOI	403
Spectroscopic and crystal structure investigation of a new bismuth(II) containing polyoxometalate cluster, A. PATRUT, H. BÖGGE, E.FORIZS, D. RUSU, D. A. LOWY, D. MARGINEANU and A. NAUMESCU	865
Subsurface oxygen involved in kinetic oscillatory heterogeneous catalytic reactions, N. I. IONESCU	349
Sumar of corrosion inhibition efficiency of some Schiff's bases on aluminium in trichloroacetic acid solution, K. M. DEVENDER, K. U. RAJESH and C. ALOK	227
Suspended and immobilized brewery waste biomass and commercial yeast as biosorbents for Cd(II) removal. A thermodynamic study, C. MAJDIK, S. BURCĂ, C. INDOLEAN, A. MĂICANEANU, M. STANCA, S. TONK and P. MEZEY	871
Stability of disperse systems estimated using rheological oscillatory shear tests, C. IBĂNESCU, M.DANU, A. NANU, M. LUNGU and B. C. SIMIONESCU	933

Stacked neural network modeling applied to the process of metal ion sorption by the functional silica xerogel, C. G. PIULEAC, S. CURTEANU and M. CAZACU	85
Structure and behaviour of ceramic materials based on SnO ₂ used as inert anodes in electrowinning processes, A.-M. POPESCU, G. NIPAN, S. MIHAIU, V. CONSTANTIN, M. OLTEANU and N. SHUMLKIN	319
Structures and stabilities of B ₉ , B ₉ ⁺ and B ₉ ⁻ clusters, R. ZOU, N. LI, G. LI, Bin PENG, Q. LUO and Q.-S. LI	771
Study on the interaction of 2-carboxyphenoxanthiin with bovine serum albumin and human serum albumin by fluorescence spectroscopy and circular dichroism, A. VARLAN and M. HILLEBRAND	69
Supramolecular self-assembly in the lead(II) bis(di-iso-butylthiophosphate). 1,10-phenanthroline adduct, Pb[S ₂ P(OBu ^t) ₂] ₂ Phen, L. BOLUNDUT, I. HAIDUC, G. KOCIOK-KOHN and K. C. MOLLY	741
Surface characterization and electrochemical behavior of new biomedical Zr-based metal/ ceramic composite in fetal bovine serum, V. BRANZOI, M. IORDOC, F. BRANZOI, G. SBARCEA, and V. MARINESCU	585
Synthesis and characterization of heptamethine NIR absorbing cyanine dye compounds, J.-I. SHIN, S.-Y. PARK, S.-R. SHIN, K. JUN, H.-S. YOUN, K.-L. AN and Y.-A SON	621
Synthesis and characterization of maltol modified magnetite nanoparticles, D. C. CULIȚĂ, G. MARINESCU, L. PATRON and L. DIAMANDESCU	131
Synthesis and characterization of new aromatic-aliphatic poly(ester-imide)s containing phosphorus, D. SERBEZEANU, T. VLAD-BUBULAC and C.HAMCIUC	667
Synthesis and characterization of poly(vinyl alcohol)/ethylene glycol/silica hybrids. Thermal analysis and FT-IR study, M. ȘTEFĂNESCU, M. STOIA, O. ȘTEFĂNESCU, C. DAVIDESCU, G. VLASE and P. SFÎRLOAGĂ	17
Synthesis and characterization of some biological active compounds on the basis of 2-thiophene carboxylic acid with heterocyclic amines, C. D. BĂDICEANU, C. DRĂGHICI and A.-V. MISSIR	307
Synthesis and characterization of the potassium 11-tungstovanado(IV) phosphate, D. RUSU, O. BALAN, I. HAUER, D. GLIGOR, L. DAVID and M. RUSU	843
Synthesis, characterization, electrical and biological studies of vo(IV), MoO ₂ (VI), WO ₂ (VI), Th(IV) and UO ₂ (VI) complexes with hydrazone ligand, A. R. YAUL, V. V. DHANDE and A. S. ASWAR	537
Synthesis of 3-tert-butyl-5-(4-vinylphenyl)-1,2,4-oxadiazole using two different pathways, C.-V. MAFTEI, E. FODOR, I. I. MANGALAGIU, P. G. JONES, C.-G. DANILIU, M. H. FRANZ, I. NEDA	989
Synthesis of a new substrate for exo-galactofuranosidases, 2-hydroxy-4-nitrobenzene 1-yl β-D-galactofuranoside, D. P. IGA, S. IGA, A. NICOLESCU and N.-A. CHIRA	357
Synthesis of alumina thin films by spary pyrolysis, E. IENEI, L. ISAC and A. DUȚĂ	161
Synthesis of novel imidazo[1,5-a]pyridine derivatives, M. MIHORIANU, I. MANGALAGIU, P. G. JONES, C.-G. DANILIU, H. FRANZ and I. NEDA	689
Synthesis, structural characterization and microbiological assays of some new 2-methoxy-O-acyl-oximo-dibenz[b,e]oxepins, LIMBAN C., MISSIR A.-V., CHIRIȚĂ I. C., GUȚĂ R., NĂNĂU-ANDREESCU D., NIȚULESCU G. M., DRĂGHICI C., CĂPROIU M. T., DELCARU C. and CHIFIRIUC M. C.	313
Synthesis, structure and DFT calculations on theophylline palladium(II) complexes, E. FORIZS, A. DEBRECZENI, A. PATRUT, A.-Z. KUN, I. B. COZAR, L. DAVID and I. SILAGHI-DUMITRESCU	697

T

TD/CGC/MS and FT-IR characterization of archaeological amber artefacts from Roumanian collections (Roman age), M. VÎRGOLICI, I. PETROVICIU, E. TEODOR, S. LIȚESCU, M. MANEA, C. PONTA, G. NICULESCU, C. SÂRBU and A. MEDVEDOVICI	349
Ten-vertex clusters of germanium, tin and lead containing interstitial nickel, palladium and platinum atoms with 26 skeletal electrons: isovalent analogues of the know Pd@Bi ₁₀ ⁴⁺ , R. B. KING, I. SILAGHI-DUMITRESCU and M.-M. UTA	755
The behaviour of Carbopol 980 in aqueous solutions of non-ionic surfactants. II. Evidence of complex formation by electrical conductivity, steady-state fluorescence, dye solubilisation and turbidity measurements, C. ILIE, D. F. ANGHEL, M. BALCAN, A. IOVESCU, G. STÎNGĂ and A. BĂRAN	341
The characterization of some nanocomposites based on conducting polymers and carbon nanotubes obtained by copolymerization, V. BRÂNZOI, F. BRÂNZOI, L. PILAN and N. DONISAN	369
The effect of α-radiolysis on the U(IV)/ U(VI) ratio in uranium-bearing ores, A. CECAL, D. HUMELNICU and K. POPA	979
The influence of nonionic surfactants on the Carbopol-PEG interpolymer complexe, C. ILIE, G. STÎNGĂ, A. IOVESCU, V. PURCAR, D.F. ANGHEL and D. DONESCU	409
The radiological risk assessment due to the radioactivity of thermal power station ashes added in building materials, MANEA C., PODINĂ C., PORDEA I., CRUȚU G., ILIE G. and ROBU I.	39
Thermal and electrical properties of some hydroxyl-containing imide type polymers, C. HAMCIUC, E. HAMCIUC, I. BACOȘĂ and L. OKRASA	971
Thermal annealing kinetics of radicals formed by the radiolysis in polycrystalline solid state of sodium wolframate, M. CONTINEANU, A.-E. STANCIU and A. NEACȘU	467
Thermal behaviour of active compounds versus pharmaceutical compounds for some benzodiazepine, D. TIȚA, A. FULIAȘ, B. TIȚA, G. VLASE, T. VLASE and N. DOCA	1047
Thermal stability of ibuprofen. Kinetic study under non-isothermal conditions, TIȚA B., A. FULIAȘ, G. BANDUR, G. RUSU and D. TIȚA D.....	553

U

- Unsymmetrical dinuclear rhodium complexes with arsanyl- and phosphanylarylthiolato ligands [Rh(μ -S-2-Eph₂C₂H₄-k²S,E)₂Rh(cod)] (E = As, P), A. HILDEBRAND, M. B. SÁROSI, P. LÖNNECKE, L. SILAGHI-DUMITRESCU and E. HEY-HAWKINS 885
- Ultra-performance liquid chromatography method for the quantification of some phytoestrogens in plant material, B. KISS, D.-S. POPA, D. HANGANU, A. POP, F. LOGHIN 459
- Ultrasounds-assisted synthesis of highly functionalized acetophenone derivatives in heterogeneous catalysis, G. N. ZBANCIOC, A. M. V. ZBANCIOC, D. MANTU, A. MIRON, C. TÂNASE and I. I. MANGALAGIU 983

V

- Viscosity and density of systems with water, 1,4-dioxane and ethylene glycol between (293.15 and 313.15)K. I. Binary systems, O. IULIAN and O. CIOCÎRLAN 45

W

- Walking on the surface of phenothiazines: a combined experimental and theoretical approach, D. PORUMB, T. LOVÁSZ, G. RĂCHITĂ, C. CRISTEA, L. GĂINĂ and L. SILAGHI-DUMITRESCU 879
- Wet air drying by adsorption on active carbon impregnated with calcium chloride, M. SPIRIDON, M. S. SECULA and S. PETRESCU 289