

INDEX OF SUBJECTS

A

Adsorption and desorption characteristics of chlorinated phenoxyacetic acids onto the activated carbon, T. Y. KIM, S.-Y. CHO, S.-J. KIM, Y.-S. OH and S.-H. SUH	1109
Alternating copolymers from N-(4-formylphenoxy-4'-carbonyl)maleimide. A comparative study , C. HULUBEI and S. MORARIU	425
A new direct synthesis of aromatic amides in the presence of triethyl phosphate and 4-dimethylaminopyridine, C. CHIRIAC, F. TANASĂ and M. ONCIU	269
A new 1-D hydrogen bond polymer constructed from a trinuclear 3d-4f tecton and 4,4'-bipyridine- <i>N,N'</i> -dioxide, R. GHEORGHE, J.-P. COSTES, B. DONNADIEU, M. ANDRUH	491
A novel synthetic pathway for obtaining aromatic carboxylic esters starting from diaryl oxalates, C. CHIRIAC, F. TANASĂ and M. NECHIFOR	1207
Analyzing STM images of Cu(110) in dilute hydrochloric acid using the dynamic scaling method, G. DOBRESCU, M. ANASTASESCU and N. I. IONESCU	187
Aromatic polyesters containing 1,3,4-oxadiazole rings, C. HAMCIUC, E. HAMCIUC, T. VLAD-BUBULAC and O. PETREUŞ	53
Aromatic polyimides containing polar nitrile groups, E. HAMCIUC, M. BRUMĂ, C. HAMCIUC and R. LUNGU	765
2-(α -aryloxyacetyl)phenoxythiin derivatives. Synthesis and properties, A. C. RĂDUTIU, I. BACIU, M. T. CĂPROIU, C. DRĂGHICI, A. NICOLAE, T. CONSTANTINESCU and A. T. BALABAN	653

B

Biochemical response in intestine and gills of <i>Carassius auratus gibelio</i> to acute manganese(II) intoxication, S. PARASCHIV, M. C. MUNTEANU,A. C. STAICU, C. TESIO, D. DINU, R. LUCA, M. COSTACHE and A. DINIDCHIOTU	1175
Biologically active Cu(II) and Fe(III) complexes of a phenothiazine derivative with an extended coordination sphere. Solution structure, C. G. PALIVAN, E. BĂCU, S. ANTONESCU, C. GURAN and G. GESCHEIDT	169

C

Catalytic properties of titania-supported heteropolyacids for ethanol oxidation, A. POPA, V. SASCA, R. MARINKOVIĆ- NEDUCIN and E. E. KIŠ	211
Characterization of multi-signals analytical outcome by means of the information entropy and energy, V. DAVID and C. MIHAILCIUC	317
Coating layers of major storage protein from aleurone cells of barley at different surface studied atomic force microscopy, M. TOMOAIA-COTIȘEL, A. TOMOAIA-COTIȘEL, T. YUPSANIS, G. TOMOAIA, I. BALEA, A. MOCANU and C. RACZ	1181
Comparative study of some ionic bridges implying calcium and magnesium cations by computational methods, V. CAREJA, Mi. MRACEC, L. SAYTI, E. SISU, R. TUĐOSE and Z. SIMON	379
Comparison of QSPR properties for cholesterol and cholestanol oligomeric association forms, V. CHIOSA, C. MANDRAVEL, C.-L. TEODOREANU and I. STĂNCULESCU	135
Comparison of vacuum swing adsorption process for air separation using zeolite 10X and 13X, J.-G. JEE, J.-H. JUNG, J.-W. LEE, S.-H. SUH and C.-H. LEE	1095
Competitive amide hydrolysis in mono- and diformylated ethylenediamines, H. PETRIDE, O. COSTAN, C. FLOREA and S. UDREA	245
Complexometric determination of thallium(III) using sodium metabisulphite as a selective releasing agent, P. SHETTY and N. SHETTY	123
Conjugated polymers with rotaxane architecture, A. FARCAS and C. I. SIMIONESCU	1153
Coordination compounds of Cu(II), Ni(II), Zn(II) with 1-(2-methyl-phenyl)-pyrazole-3,4-dicarboxylic acid, F. ZĂLARU, F. DUMITRȘCU, C. ZĂLARU, M. PLĂVEȚI and M. CONTINEANU	1053
Corrosion resistance modeling of a new titanium alloy in acid environments, M. V. POPA,S.-H. SUH, E. VASILESCU, P. DROB, C. VASILESCU and J. C. MIRZA ROSCA	899
Crystal and density functional theory molecular structure of the cyclobutanone resulted from the cycloaddition of <i>t</i> -butylcyanoketene (Moore's ketene) with indene, L. PÂRVULESCU, A. MARTON, C. DRĂGHICI, R. A. VARGA and M. D. GHEORGHIU	615

D

D-sorbitol based organogelators with nitrogen groups, R. STAN, Sâ. ROŞCA, C. OTT, So. ROŞCA, E. PEREZ, I. RICO-LATTES and A. LATTE	609
Desorption kinetics in the ZnO/O ₂ system, N. I. IONESCU and M. CĂLDĂRARU	523
Determination of guaifenesin and dextromethorphan in a cough syrup by HPLC with fluorometric detection, A. ÖZDEMİR, H. AKSOY, E. DINÇ, D. BĂLEANU and S. DERMIŞ	117

E

Effects of ammonium dichromate additions on electrochemical behaviour of lead and its alloys in H ₂ SO ₄ concentrated solutions, V. BRÂNZOI, F. BRÂNZOI, L. PILAN and C. ANGHEL	819
Effects of nickel(II) on human polymorphonuclear leukocyte function <i>in vitro</i> , R. CIUBĂR, A. CÎMPEAN and D. IORDĂCHESCU	1169
Electrical and mechanical properties of polyaniline-DSBA/SBR latex blends, C.-Y. PARK, Y.-S. OH, S.-H. BAEK, T.-Y. KIM and S.-H. SUH	1087
Electrochemical behavior of dimethyl ether in alkaline solutions at 298 K, N. ENE and M. I. IONITA	293
Electrochemical characterization of passive films on pure aluminium electrodes in different experimental conditions, V. BRÂNZOI, F. GOLGOVICI and F. BRÂNZOI	909
Electrodissolution studies of three aluminum alloys in acid, neutral and alkaline solution, A. BANU, M. MARCU, O. RADOVICI, C. PIRVU and M. VASILESCU	193
Enantioselective hydrogenation of exocyclic α,β -unsaturated ketones. Part IV. Hydrogenation with homogeneous catalysts, G. FOGASSY, C. PINEL, M. BESSON and A. TUNGLER	843
Experimental and calculated properties in binary and ternary systems with water 1,4-dioxane and diethylene glycol at 298.15 K , M. CATRINCIUC, O. IULIAN, L. M. OMOTA and I. NIȚĂ	1011
Experimental study of gass-solid mass transfer in fixed bed of porous particles, S. PETRESCU and M. PÎRLOG	1187
E/Z isomerism of some diformamides, H. PETRIDE, C. DRĂGHICI, C. FLOREA, M. MAGANU and S. UDREA	413
Extrapolations by multiple regressions of the retention parameters for several aromatic hydrocarbons in reversed-phase liquid chromatography, V. DAVID, E.-E. IORGULESCU and A. MEDVEDOVICI	803

F

Fibres acryliques biocides (Biocide acrylic fibers), A. SÂRBU, A. PERICHAUD, I. UDREA, M. BEDA, G. BALAN, L. SÂRBU and M. FULGA	1025
Flow-vacuum pyrolysis of polycyclic compounds. 23. Pyrolysis of <i>t</i> -butyl-tetrazolo-[1,5- <i>a</i>]dibenzo[<i>c,g</i>]azocines as synthesis method of substituted 5H- and 6H-indolo[2,3- <i>b</i>]quinolines, A. POPESCU, A. LARI, A. BANCIU, C. DRĂGHICI, D. CIUCULESCU, D. ISTRATI and M. D. BACIU	345
Flow-vacuum pyrolysis of polycyclic compounds. 24. Pyrolysis of two dibenzocycloalkanols and their corresponding acetates, D. ISTRATI, I. PÂRVULESCU, A. POPESCU, D. MIHĂIESCU, C. DRĂGHICI, G. MARTON and A. SIMION	589
Fluorescent conjugates of casein and ovalbumin with 4,7-diphenyl-1,2,5-oxadiazol[3,4- <i>c</i>]pyridine-6-carboxylic acid: preparation and analysis, M. C. BĂLAȘU and A. POPESCU	847
Fluorine chemistry: past, present and future, V. DINOIU	1141
Formate dehydrogenase -modified carbon paste electrodes for amperometric detection of formate, F.-D. MUNTEANU, D. GLIGOR, I. C. POPESC and L. GORTON	25

G

Gas-liquid hydrodynamics in counter-current columns with KATAPAC®-S and BX structured packing, R. DIMA, G. SOARE, G. BOZGA and V. PLEȘU	219
Gels based poly(ethylene oxide)-laponite mixtures, S. MORARIU and M. BERCEA	435

H

Heterocyclic polymers containing dimethylsilane units, C. HAMCIUC, E. HAMCIUC and M. BRUMĂ	773
Heterogeneity analysis based on liquid-phase adsorption of chlorophenols on activated carbon and polymer resins, W.-G. SHIM, H. MOON, S.-C. KIM, C.-H. LEE, S.-H. SUH and J.-W. LEE	993

I

Improvement of alkyd film performance with mineral pigments, M. V. POPA, P. DROB, E. VASILESCU, A. SANTANA LOPEZ, C. VASILESCU and J. C. MIRZA ROSCA	1079
<i>In situ</i> combined electrochemical surface plasmon resonance study of ultra-thin Prussian Blue deposited on gold electrodes, S. LUPU	527
<i>In vitro</i> effects of nickel on human embryonal lung fibroblasts, R. CIUBĂR, V. MITRAN, A. CÎMPEAN and D. IORDĂCHESCU	199

Influence of conformational parameters on physical properties of some poly(amide-ester)s, I. SAVA	753
Influence of the Pd distribution in Pd/H-ZSM-5 catalyst on acetone conversion to methyl isobutyl ketone, D. BOMBOŞ, F. BACALUM, M. BOMBOŞ and G. BOZGA	69
Inhibition of premixed C ₃ H ₆ -air flames by CH ₂ BrCl , D. RAZUS, C. MOVILEANU and D. OANCEA	533
Interpretation of the intrinsic viscosity-temperature dependence on the basis of the excluded volume analysis, M. BERCEA and S. MORARIU	31

K

Kinetic study on the preparation reaction of carbanion monosubstituted phtalazinium ylides, Ş. DIMA, G. BAHRIM and M. MURĂRESCU	61
Kinetic study of the thermal decomposition of some aromatic <i>ortho</i> -chlorinated azomonoethers. 1. Decomposition of 4-[(2-chlorobenzyl)oxi]4'-trifluoromethyl-azobenzene, A. ROTARU, B. JURCA, A. MOANTĂ, I. SALĂGEANU and E. SEGAL	373
Kinetics and mechanism of the bromate electrochemical reduction at platinum electrode, G. E. BADEA and T. BADEA	127

L

La glycosylation, en milieux de solvents organiques, par l'action catalytique de la cyclodextrine glycosyltransferase de <i>Bacillus circulans</i> (Luteolin glycosylation in organic solvents under catalytic action of cyclodextrin glycosyltransferase from <i>Bacillus circulans</i>), O. L. RADU, S. ARMAND, F. LENOUVEL, H. DRIGUEZ, A. CÎMPEAN and D. IODĂCHESCU	147
Liquid membranes involved in some biological compounds separation, L. MUTIHAC, C. BALTAARIU, A. HOTARANU and R. MUTIHAC	1041

M

Maleimide type polymers based on N-(3-acetoxy-4-carboxy-phenyl)maleimide, C. HULUBEI and M. BRUMĂ	743
Manufacturing of anti-viral inorganic materials from colloidal silver and titanium oxide, J. P. KIM, S. Y. CHO, I. T. KIM, C.-U. KIM, N. H. HEO and S.-H. SUH	1121
Mass spectrum fragmentation of 10,11-dihydro-5H-dibenzo[<i>a,d</i>]cycloheptene-5-one, M. D. STĂNESCU, N. DINCA and E. ŞIŞU	669
Mixed complex sulfides of cadmium and iron with <i>p</i> -diaminobenzene as ligand, A. DUMBRAVĂ, V. CIUPINĂ, B. JURCĂ, G. PRODAN and M. BREZEANU	871
Mixed complexes of iron(II), iron(III) and cobalt(II) with pyrazolonic and pyridine ligands, R. TUDOSE, Y. JOURNAUX, I. LABADI, W. LINERT, O. COSTIȘOR, M. ANDRUH and M. BREZEANU	13
Mixed-ligand complexes. Ternary copper(II) complexes with aminoacids, T. ROŞU, M. NEGOIU and V. CÂRCU	391
Modern Friedel-Crafts chemistry. Part 25. Friedel-crafts alkylation of benzene with 3-chloro-2-(chloromethyl)-1-propene, A. A. KHALAF, H. A. ALBAR and S. O. BAHAFFI	895

N

<i>N</i> - α -cyano derivatives of some <i>N</i> -benzyl azacycloalkanes, H. PETRIDE, A. CORBU, C. FLOREA, A. PETRIDE and S. UDREA	635
Natural antioxidants for thermo-oxidative stabilization of elastomers, G. IVAN, M. GIURGINCA, N. IFTIMIE and A. MEGHEA	205
New dibenzocyclo[2.2.2]octane derivatives, M. D. STĂNESCU, A. RUS, M. GIURGINCA and C. GURAN	409
New electron-transporting and hole-blocking material based on hexaatriphenylenes with six aromatic groups, T. ISHI-I, N. MATSUMOTO, T. HIRAYAMA, S. YAMASAKI, M. YAMASAKI, H. TANABE, K. UENO and S. MATAKA .	649
New molecular descriptors for hydrogen bonding potential, L. TARKO	463
New pyrazoles by 1,3-dipolar cycloaddition reactions between sydrones and activated alkynes, F. DUMITRAŞCU, C. DRĂGHICI, D. VULUGA and M. T. CĂPROIU	255
New pyrrolo[2,1- <i>a</i>]phthalazine derivatives by 1,3-dipolar cycloaddition reactions, F. DUMITRAŞCU, DRĂGHICI, M. T. CĂPROIU, D. DUMITRESCU and A. BĂDOIU	643
New thermotropic azomethines containing sulfonyl group, L. MARIN and V. COZAN	675
Ni(II) ternary complexes containing diimine and cysteine, L. BANCU, O. CARP, N. STĂNICĂ and I. JITARU	497
Nickel aluminate spinel by thermal decomposition of polynuclear malate complexes, C. SUCIU, L. PATRON, I. MÎNDRU and O. CARP	385
Non-miscible solvent large volume injection – HPLC/DAD method for determination of butylated hydroxyanisole in lovastatin and simvastatin pharmaceutical formulations, V. DAVID, C. BĂRCUȚEAN, C. GEORGITA and A. MEDVEDOVICI	447

O

Optimization of preconcentration of cadmium and lead from samples with phosphate matrices using Chelex 100, A. C. ION, I. ION and L. BARBU	1199
--	------

P

Phase composition and properties of $\text{YbMnO}_3\text{-La}_{0.67}\text{Sr}_{0.33-1.67x}\text{K}_{1.67x}\text{MnO}_3$ system, C. MÎȚĂ, N. CORNEI and M.-L. CRAUS.....	981
Photocatalytic degradation of acetone on ZnO-dopped TiO_2 films prepared by sputtering, C. VISINESCU, F. LEVY and V. I. PÂRVULESCU	827
Photo-Fenton catalysis for wet peroxide oxidation of phenol on Fe-ZSM-5 catalyst, E. E. KIŠ, T. VULIĆ, A. REITZMANN and K. LÁZAR	933
4-(3-phthalhydrazide)azoN-phenylaza-15-crown-5. Synthesis and properties, R. D. BĂRĂTOIU, A. E. BARBU, L. MUTIHAC, M. T. CĂPROIU, C. DRĂGHICI, R. SOCOTEANU and T. CONSTANTINESCU	261
Physical-chemistry studies on geothermal waters and formations, O. STĂNĂSEL, A. IOVI, H. KRISTMANNSDOTTIR and I. STĂNĂSEL	179
Poly(ethylene oxide- <i>co</i> -tetrahydrofuran) and poly(propylene oxide- <i>co</i> -tetrahydrofuran): synthesis and thermal degradation, T. HÖVETBORN, M. HÖLSCHER, H. KEUL and H. HÖCKER	781
Polyisophthalamides with pendent acetoxybenzemide or imide groups, I. SAVA and C. HAMCIUC	759
Polymer-nanoclay hybrids obtained by emulsion polymerization of vinyl acetate in the presence of an organically modified montmorillonite, M. C. COROBEA, D. DONESCU, S. ȘERBAN, C. DUCU, V. MALINOVSCHI and I. ȘTEFANESCU ..	39
Polymeric composites for dentistry. I. Synthesis and characterization of a novel dental composite with polymeric matrix, D. C. MOMETE, E. VERNE, C. VITALE BROVARONE, G. MALUCELLI, M. SANGERMANO and D. S. VASILESCU	547
Polystyrene latex with partially hydrolyzed PNAI grafts at the surface as Pt(IV) sorbent, C. PĂDURARU, G. DAVID, D. BILBA and I. SÂRGHIE	1163
Poly(vinyl acetate)-montmorillonite composites prepared via emulsion polymerization with nonionic surfactant, M. C. COROBEA, V. URICANU, D. DONESCU, C. RADOVICI, S. ȘERBAN, S. GÂREA and H. IOVU	917
Properties of the binary and ternary mixtures containing water, 1,4-dioxane and ethylene glycol. Viscosity correlations, O. IULIAN, C. STOICESCU and O. CIOCIRLAN	811
Pseudopolyrotaxanes based on polyaniline and cucurbituril, M. GRIGORĂŞ and D. CONDURUȚĂ	987
Pyridines with long alkyl substituents as ligands in oligomerization of isopropene, M. V. BOGĂȚIAN, G. BOGĂȚIAN, S. UDREA, A. C. CORBU, F. CHIRALEU, M. MAGANU and C. DELEANU	735

Q

QSAR analysis of a series of imidazole derivatives acting on H_3 receptor, Ma. MRACEC, L. JUKEL and Mi. MRACEC	287
QSAR and 3-QSAR in Timișoara. 1972 – 2005, A. CHIRIAC, D. CIUBOTARIU, S. FUNAR-TIMOFEI, L. KURUNCZI, Ma. MRACEC, Mi. MRACEC, Z. SZABADAI, E. ȘECLĂMAN and Z. SIMON	79
QSAR modeling of carbonic anhydrase -I, -II and -IV inhibitory activities: relative correlation potential of six topological indices, P. V. KHADIKAR, B. W. CLARE, A. T. BALABAN, C. T. SUPURAN, V. K. AGAEWAL, J. SINGH, A. K. JOSHI and M. LAKHWANI	703
QSAR study on the inhibition of the human carbonic anhydrase cytosolic isozyme VII , J. SINGH, M. LAKHWANI, P. V. KHADIKAR, A. T. BALABAN, B. W. CLARE and C. T. SUPURAN	691

R

Rack, square and double helical dinuclear metallosupramolecular architectures – coordination behaviour, anion binding and stacking interactions, M. BARBOIU and J.-M. LEHN	581
Radical species formed by gamma radiolysis of polycrystalline telluric acid, M. CONTINEANU and A. NEACSU	1069
Rapid and convenient approach to amines: reduction of imines using calcium in ethylalcohol, Y. MITOMA,N. EGASHIRA, C. SIMION and M. TASHIRO	839
Reaction of azulenes with derivatives of aromatic dicarboxylic acids, A. C. RAZUS, N. M. SURUGIU, L. CRISTIAN, A. NEGOESCU, O. ZAHARIA and L. BIRZAN	601
Removal of Cu(II) and Zn(II) ions on corn cobs, D. S. ȘTEFAN, M. ȘTEFAN and D.-I. VĂIREANU	541

S

Saliva study for a novel dental composite with polymeric matrix, D. C. MOMETE, E. VERNE, C. VITALE BROVARONE and D. S. VASILESCU	47
Saturated amine oxides: Part 7. Hydroacridines: Part 26. Effects of <i>N</i> - oxidation the ^{13}C NMR chemical shifts of saturated six-membered aza heterocyclic tertiary amines. Prediction of the chemical shifts of the amine oxides, F. POTMISCHIL	719
Silver-tin mediated allylations in aqueous media, E. ANDREIADIS, G. MARTON and A. MARTON	629
Simultaneous determination of vitamin E and vitamin H ₁ by first derivative, I. A. BADEA, L. VLĂDESCU and A. PATRICHI	439
Simultaneous estimation of some polymer additives by spectrometric method, Z. MOLDOVAN, L. ALEXANDRESCU and M. PIȚIGOI	455
Solution properties of poly(amic acid)s and polyimides, D. MACOCINSCHI, A. ȚĂRANU, C. HULUBEI and S. IOAN	1001
Spectroelectrochemical study of the redox behaviour of questiomycin drugs in aprotic media, A. M. TOADER, D. BULCU and E. VOLANSCHI	307
Spectrophotometric determination of ammonium by an rFIA assembly, B. BUCUR, M. CATALA ICARDO and J. MARTINEZ CALATAYUD	101
Spinelic ferrites from polynuclear compounds as precursors, D. GINGAŞU, I. MÎNDRU, O. CARP, L. PATRON and Ș. STOLERIU	795

Structural effects and intermolecular intercations in homologous series of organic system evidenced by thermodynamic properties in the frame of disquac model, A. BÂRHALA, M. TEODORESCU and D. DRĂGOESCU	329
Structural, energetic and electronic characterization of the chiral carbon-nitride nanotubes, S. RADA and I. SILAGHI-DUMITRESCU	141
Study of the electrostatic interactions between peptides and lipids at the membranes interface by molecular dynamics simulation, A. ISVORAN, P. NEDELLEC, V. BESWICK and A. SANSON	1019
Study of the UO_2^{2+} -acid-2-amino-1-naphthalen sulphonic (ANS) system in solution, D. HUMELNICU, I. HUMELNICU and D. G. COZMA	109
Supramolecular copper (II) dimmers resulted from hydrogen bond interaction: synthesis, crystal structure and magnetic properties, V. TUDOR, G. MARIN, V. KRAVTSOV, Y. SIMONOV, M. JULVE, F. LLORET and M. ANDRUH	367
Synthese de derives de pyrrolo[1,2-b]pyridazine greffe sur la <i>N</i> -acylphenothiazine (Synthese of pyrrolo[1,2-b]pyridazine derivatives engrafted on <i>N</i> -acylphenothiazine), E. BÂCU, D. BELEI, A. COUTURE et A. GRANDCLAUDON	887
Synthesis and characterization of cobalt ferrite nanoparticles coated with dehydrocholate anions, D. CULITĂ, G. MARINESCU, L. PATRON and N. STĂNICĂ	503
Synthesis and characterization of maleic anhydride copolymers and their derivatives. 2. New data on the copolymerization of maleic anhydride with vinyl acetate, G. C. CHIȚANU, I. POPESCU and A. CARPOV	925
Synthesis and characterization of mixed-ligand complexes of Cr(III), Fe(III) and Zr(IV) ions with urea and organic ligands, N. FOCA and G. LISA	877
Synthesis and crystal structure of Na-A with occluded Ag ⁺ and Ag ₄ I ₄ nanoclusters, S. H. KIM, J. S. NOH, J.-P. KIM, S.-H. SUH and N. H. HEO	963
Synthesis and structural characterization of a new cadmium complex with cytosine, L. BANCU, P. BOUROSH, I. JITARU, Y. A. SIMONOV and J. LIPKOWSKI	397
Synthesis, characterization and catalytic activity of the <i>tetra</i> -chlorosalen and <i>tetra</i> -chlorosalophen copper(II) complexes, A. PUI	1157
Synthesis of a cyclic tetraselenadiyne containing aromatic building blocks, A. LARI, F. ROMINGER and R. GLEITER	851
Synthesis of new 2-[2-(4-chlorophenylcarbamoyl)-phenoxy]alkanoic acids derivatives, A. X. LUPEA, I. POPESCU, C. TÂRĂBĂȘANU, I. IENĂȘCU and M. PĂDURE	517
Synthesis membranes derives from pyridinium salts with long alkyl substituents having a terminal free amino group, M. V. BOGĂȚIAN, D. SIMION(NUȚĂ), A. C. CORBU, C. DELEANU, F. CHIRALEU, M. MAGANU and G. BOGĂȚIAN	273
Synthesis of 1-[<i>N</i> (aryl)methylcarbamoyl]-1,10-phenanthrolinium iodides with potential biological activity, F. DUMITRAȘCU, C. DRĂGHICI, M. R. CAIRA, A. BĂDOIU and L. BARBU	19
Synthesis of new CF ₃ -containing pyridazinone and lactam derivatives, V. DINOIU	623

T

The ATP assay, a method for measuring biological activity in industrial water, R. CĂPRITĂ, A. CĂPRITĂ, T. VINTILĂ and G. ILIA	1031
The effect of mobile phase composition on the retention behaviour of polydisperse ethoxylated nonylphenols in reversed-phase high performance liquid chromatography, M. BALCAN, D. F. ANGHEL, D. DONESCU and A.-N. GĂLĂȚANU	299
The enthalpies of combustion and formation of the isomers of amino-benzoic acid, I. CONTINEANU, Ș. PERIȘANU and A. NEACȘU	323
The fractal dimension of oscillation in SnO ₂ /humid O ₂ system , G. DOBRESCU, N. I. IONESCU and M. CĂLDĂRARU	283
The influence of the ligands on the thermal behaviour of solid coordination compounds, O. CARP	479
The oxidative activity of riboflavin studied by luminescence methods: the effect of cysteine, arginine, lysine and histidine amino acids, M. VOICESCU, G. IONIȚĂ, T. CONSTANTINESCU and M. VASILESCU	683
The study of the extraction columns with cylindrical rotor – the hold-up, I. TRANDAFIR and R. Z. TUĐOSE	227
The study of the vitreous materials obtained by the sol-gel method, in the ternary ZnO-V ₂ O ₅ -B ₂ O ₃ system, B. A. SAVA	1059
The synthesis and the decomposition of benzonorbornane annelated with methyl(cyclopropylcarbinyl)- <i>N</i> -nitrosourethane, E. OLTEANU, C. DRĂGHICI and M. PLĂVEȚI	663
The use of sol-gel method for biomaterials, M. RĂILEANU	941
Thermal properties of solid coordination compounds. IV. Some application of materials science, O. CARP, L. PATRON and E. SEGAL	5
Tialite type solid solutions formation in the MgO·Al ₂ O ₃ ·Fe ₂ O ₃ ·TiO ₂ ·Al ₂ O ₃ ·TiO ₂ pseudo ternary system, M. PREDA, A. MELINESCU, M. CRISAN, S. PREDA and M. ZAHARESCU	509
α -tocopherol transfer protein: molecular aspects of specific recognition of α -tocopherol, V. ATANASIU, I. STOIAN, C. CERCASOV and B. MANOLESCU	163

U

Use of β -rays backscattering to study the crystallization process of simple salts from solutions, A. CECAL, A. I. BALAN, N. MELNICIU-PUICA and K. POPA	403
---	-----

V

Vertex- and edge- weighted molecular graphs for amines, Z. BERINDE	1031
--	------