

INDEX OF AUTHORS

A

AGAEWAL V. K., voir KHADIKAR P. V.	703
AKSOY H., voir ÖZDEMİR A.	117
ALBAR H. A., voir KHALAF A. A.	985
ALEXANDRESCU L., voir MOLDOVAN Z.	455
ANASTASESCU M., voir DOBRESCU G.	187
ANDREIADIS E., MARTON G. and MARTON A., Silver-tin mediated allylations in aqueous media	629
ANDRUH M., voir TUDOSE R.	13
-,-, voir TUDOR V.	367
-,-, voir GHEORGHE R.	491
ANGHEL C., voir BRÂNZOI V.	819
ANGHEL D. F., voir BALCAN M.	299
ANTONESCU S., voir PALIVAN C. G.	169
ARMAND S., voir RADU O. L.	147
ATANASIU V., STOIAN I., CERCASOV C. and MANOLESCU B., α -tocopherol transfer protein: molecular aspects of specific recognition of α -tocopherol	163
-,-, STOIAN I., MANOLESCU B. and LUPESCU O., The glycoxalase system – a link between carbonilic stress and human therapy	861

B

BACALUM F., voir BOMBOŞ D.	69
BACIU I., voir RĂDUȚIU A. C.	653
BADEA G. E. and BADEA T., Kinetics and mechanismof the bromate electrochemical reduction at platinum electrode	127
BADEA I. A., VLĂDESCU L. and PATRICHI A., Simultaneous determination of vitamin E and vitamin H ₁ by first derivative	439
BADEA T., voir BADEA G. E.	127
BAEK S.-H., voir PARK C.-Y.	1087
BAHAFFI S. O., voir KHALAF A. A.	895
BAHRIM G., voir DIMA S.	61
BALABAN A. T., voir RĂDUȚIU A. C.	653
-,-, voir SINGH J.	691
-,-, voir KHADIKAR P. V.	703
BALAN A. I., voir CECAL A.	403
BALAN G., voir SÂRBU A.	1025
BALCAN M., ANGHEL D. F., DONESCU D. and GĂLĂȚANU A.-N., The effect of mobile phase composition on the reetention behaviour of polydisperse ethoxylated nonylphenols in reversed-phase high performance liquid chromatography	299
BALEA I., voir TOMOAIA-COTIȘEL M.	1181
BALTARIU C., voir MUTIHAC L.	1041
BALTĂ P., voir DIMA V.	153
BANCIU A., voir POPESCU A.	345
BANCIU M. D., voir POPESCU A.	345
-,-, PÂRVULESCU L., DRĂGHICI C.,ISTRATI D. and MARTON G., Epoxidation of polycyclic hydrocarbons. 1	835
BANCU L., BOUROSH P., JITARU I., SIMONOV Y. A. and LIPKOWSKI J., Synthesis and structural characterization of a new cadmium complex with cytosine	397
-,-, CARP O., STĂNICĂ N. And JITARU I., Ni(II) ternary complexes containing diimine and cysteine	497
BANU A., MARCU M., RADOVICI O., PIRVU C. and VASILESCU M., Electrodissolution studies of three aluminum alloys in acid, neutral and alkaline solution....	193
BARBOIU M. and LEHN J.-M., Rack, square and double helical dinuclear metallosupramolecular architectures – coordination behaviour, anion binding and stacking interactions	581
BARBU A. E., voir BĂRĂȚOIU R. D.	261
BARBU L., voir DUMITRAȘCU F.	19
-,-, voir ION A. C.	1199
ÎĂCU E., voir PALIVAN C. G.	169

-,-, BELEI D., COUTURE A. et GRANDCLAUDON A., Synthese de derives de pyrrolo[1,2-b]pyridazine greffe sur la N-acylphenothiazine (Synthesis of pyrrolo[1,2-b]pyridazine derivatives grafted on N-acylphenothiazine)	887
BÂRHALA A., TEODORESCU M. and DRĂGOESCU D., Structural effects and intermolecular intercations in homologous series of organic system evidenced by thermodynamic properties in the frame of disquac model	329
BÂDOIU A., voir DUMITRAŞCU F.	19
BÂDOIU A., voir DUMITRAŞCU F.	643
BĂLAŞU M. C. and POPESCU A., Fluorescent conjugates of casein and ovalbumin with 4,7-diphenyl-1,2,5-oxadiazolo[3,4-c]pyridine-6-carboxylic acid: preparation and analysis	847
BĂLEANU D., voir ÖZDEMİR A.	117
BĂRĂŞOIU R. D., BARBU A. E., MUTIHAC L., CĂPROIU M. T., DRĂGHICI C., SOCOTeanu R. and CONSTANTINESCU T., 4-(93-phtalhydrazide)azo)N-phenylaza-15-crown-5. Synthesis and properties	261
BĂRCUȚEAN C., voir DAVID V.	447
BEDA M., voir SĂRBÚ A.	1025
BELEI D., voir BÂCU E.	887
BERCEA M. and MORARIU S., Interpretation of the intrinsic viscosity-temperature dependence on the basis of the excluded volume analysis	31
-,-, voir MORARIU S.	435
BERINDE Z., Vertex- and edge- weighted molecular graphs for amines	1031
BESSON M., voir FOGASSY G.	843
BESWICK V., voir ISVORAN A.	1019
BIRZAN L., voir RAZUS A. C.	601
BÎLBA D., voir PÂDURARU C.	1163
BOGĂTIAN G., voir BOGĂTIAN M. V.	273
-,-, voir BOGĂTIAN M. V.	735
BOGĂTIAN M. V., SIMION(NUTĂ) D., CORBU A. C., DELEANU C., CHIRALEU F., MAGANU M. and BOGĂTIAN G., Synthesis membranes derives from pyridinium salts with long alkyl substituents having a terminal free amino group ..	273
-,-, BOGĂTIAN G., UDREA S., CORBU A. C., CHIRALEU F., MAGANU M. and DELEANU C., Pyridines with long alkyl substituents as ligands in oligomerization of isopropene	735
BOMBOŞ D., BACALUM F., BOMBOŞ M. and BOZGA G., Influence of the Pd distribution in Pd/H-ZSM-5 catalyst on acetone conversion to methyl isobutyl ketone	69
BOMBOŞ M., voir BOMBOŞ D.	69
BOUROSH P., voir BANCUL.	397
BOZGA G., voir BOMBOŞ D.	69
-,-, voir DIMA R.	219
BRÂNZOI F., voir BRÂNZOI V.	819
-,-, voir BRÂNZOI V.	909
BRÂNZOI V., BRÂNZOI F., PILAN L. and ANGHEL C., Effects of ammonium dichromate additions on electrochemical behaviour of lead and its alloys in H ₂ SO ₄ concentrated solutions	819
-,-, GOLGOVICI F. and BRÂNZOI F., Electrochemical characterization of passive films on pure aluminium electrodes in different experimental conditions	909
BREZEANU M., voir TUDOSE R.	13
-,-, voir DUMBRAVĂ A.	871
BRUMĂ M., voir HULUBEI C.	743
-,-, voir HAMCIUC C.	773
BUCUR B., CATALA ICARDO M. and MARTINEZ CALATAYUD J., Spectrophotometric determination of ammonium by an rFIA assembly	101
BULCU D., voir TOADER A. M.	307

C

CAIRA M. R., voir DUMITRAŞCU F.	19
CAREJA V., MRACEC Mi., SAYTI L. SISU E., TUDOSE R. and SIMON Z., Comparative study of some ionic bridges implying calcium and magnesium cations by computational methods	379
CARP O., PATRON L. and SEGAL E., Thermal properties of solid coordination compounds. IV. Some application of materials science	5
-,-, voir SUCIU C.	385
-,-, The influence of the ligands on the thermal behaviour of solid coordination compounds.....	479
-,-, voir BANCUL.	497
-,-, voir GINGAŞU D.	795
CARPOV A., voir CHIȚANU G. C.	925
CATALA ICARDO M., voir BUCUR B.	101
CATRINCIUC M., IULIAN O., OMOTA L. M. and NIȚĂ I., Experimental and calculated properties in binary and ternary systems with water 1,4-dioxane and diethylene glycol at 298.15 K	1011
CĂLDĂRARU M., voir DOBRESCU G.	283
-,-, IONESCU N. I.	523

CĂPRIȚĂ A., voir CĂPRIȚĂ R.	1031
CĂPRIȚĂ R., CĂPRIȚĂ A., VINTILĂ T. and ILIA G., The ATP assay, a method for measuring biological activity in industrial water	1031
CĂPROIU M. T., voir DUMITRAȘCU F.	255
-,-, voir BĂRĂȚOIU R. D.	261
-,-, voir DUMITRAȘCU F.	643
-,-, voir RĂDUȚIU A. C.	653
CĂRCU V., voir ROȘU T.	391
CECAL A., BALAN A. I., MELNICIUC-PUICA N. and POPA K., Use of β -rays backscattering to study the crystallization process of simple salts from solutions	403
CERCASOV C., voir ATANASIU V.	163
CHIOSA V., MANDRAVEL C., TEODOREANU C.-L. and STĂNCULESCU I., Comparison of QSPR properties for cholesterol and cholestanol oligomeric association forms	135
CHIRALEU F., voir BOGAȚIAN M. V.	273
-,-, voir BOGAȚIAN M. V.	735
CHIRIAC A., CIUBOTARIU D., FUNAR-TIMOFEI S., KURUNCZI L., MRACEC Ma., MRACEC Mi., SZABADAI Z., ȘECLĂMAN E. and SIMON Z., QSAR and 3-QSAR in Timișoara. 1972 – 2005	79
CHIRIAC C., TANASĂ F. and ONCIU M., A new direct synthesis of aromatic amides in the presence of triethyl phosphate and 4-dimethylaminopyridine	269
-,-, TANASĂ F. and NECHIFOR M., A novel synthetic pathway for obtaining aromatic carboxylic esters starting from diaryl oxalates	1207
CHIȚANU G. C., POPESCU I. and CARPOV A., Synthesis and characterization of maleic anhydride copolymers and their derivatives. 2. New data on the copolymerization of maleic anhydride with vinyl acetate	925
CHO S.-Y., voir KIM T.-Y.	1109
CIOCÎRLAN O., voir IULIAN O.	811
CIUBĂR R., MITRAN V., CÎMPEAN A. and IORDĂCHESCU D., <i>In vitro</i> effects of nickel on human embryonal lung fibroblasts	199
-,-, CÎMPEAN A. and IORDĂCHESCU D., Effects of nickel(II) on human polymorphonuclear leukocyte function <i>in vitro</i>	1169
CIUBOTARIU D., voir CHIRIAC A.	79
CIUCULESCU D., voir POPESCU A.	345
CIUPINĂ V., voir DUMBRAVĂ A.	871
CÎMPEAN A., voir RADU O. L.	147
-,-, voir CIUBĂR R.	199
-,-, voir CIUBĂR R.	1169
CLARE B. W., voir SINGH J.	691
-,-, voir KHADIKAR P. V.	703
CONDURUȚĂ D. G., voir GRIGORAȘ M.	987
CONSTANTINESCU T., voir BĂRĂȚOIU R. D.	261
-,-, voir RĂDUȚIU A. C.	653
-,-, voir VOICESCU M.	683
CONTINEANU I., PERIȘANU Ș. and NEACȘU A., The enthalpies of combustion and formation of the isomers of amino-benzoic acid	323
CONTINEANU M., voir ZĂLARU F.	1053
-,-, and NEACȘU A., Radical species formed by gamma radiolysis of polycrystalline telluric acid	1069
CORBĂ A., voir PETRIDE H.	635
CORBĂ A. C., voir BOGAȚIAN M. V.	273
-,-, voir BOGAȚIAN M. V.	735
CORNEI N., voir MÎȚĂ C.	981
COROBEA M. C., DONESCU D., ȘERBAN S., DUCU C., MALINOVSCHI V. and ȘTEFANESCU I., Polymer-nanoclay hybrids obtained by emulsion polymerization of vinyl acetate in the presence of an organically modified montmorillonite	39
-,-, URICANU V., DONESCU D., RADOVICI C., ȘERBAN S., GÂREA S. and IOVU H., Poly(vinyl acetate)-montmorillonite composites prepared via emulsion polymerization with nonionic surfactant	917
COSTACHE M., voir PARASCHIV S.	1175
COSTAN O., voir PETRIDE H.	245
COSTES J.-P., voir GHEORGHE R.	491
COSTIȘOR O., voir TUDOSE R.	13
COUTURE A., voir BĂCU E.	887
COZAN V., voir MARIN L.	675
COZMA D.G., voir HUMELNICU D.	109
CRAUS M.-L., voir MÎȚĂ C.	981
CRISAN M., voir PREDA M.	509
CRISTIAN L., voir RAZUS A. C.	601
CULIȚĂ D., MARINESCU G., PATRON L. and STĂNICĂ N., Synthesis and characterization of cobalt ferrite nanoparticles coated with dehydrocholate anions	503

D

DAVID G., voir PĂDURARU C.	1163
DAVID V. and MIHAILCIUC C., Characterization of multi-signals analytical outcome by means of the information entropy and energy	317
-,-, BĂRCUȚEAN C., GEORGITA C. and MEDVEDOVICI A., Non-miscible solvent large volume injection – HPLC/DAD method for determination of butylated hydroxyanisole in lovastatin and simvastatin pharmaceutical formulations	447
-,-, IORGULESCU E.-E. and MEDVEDOVICI A., Extrapolations by multiple regressions of the retention parameters for several aromatic hydrocarbons in reversed-phase liquid chromatography	803
DELEANU C., voir BOGĂȚIAN M. V.	273
-,-, voir BOGĂȚIAN M. V.	735
DERMIŞ S., voir ÖZDEMİR A.	117
DIMA R., SOARE G., BOZGA G. and PLEȘU V., Gas-liquid hydrodynamics in counter-current columns with KATAPAC®-S and BX structured packing	219
DIMA Ș., BAHRIM G. and MURĂRESCU M., Kinetic study on the preparation reaction of carbanion monosubstituted phthalazinium ylides	61
DIMA V., BALTĂ P. and ȘERBAN R., Coloured sulphate glasses	153
DINCĂ N., voir STĂNESCU M. D.	669
DINÇ E., voir ÖZDEMİR A.	117
DINISCHIOTU A., voir PARASCHIV S.	1175
DINOIU V., Synthesis of new CF ₃ -containing pyridazinone and lactam derivatives	623
-,-, Fluorine chemistry: past, present and future	1141
DINU D., voir PARASCHIV S.	1175
DOBRESCU G., ANASTASESCU M. and IONESCU N. I., Analyzing STM images of Cu(110) in dilute hydrochloric acid using the dynamic scaling method	187
-,-, IONESCU N. I. and CĂLDĂRARU M., The fractal dimension of oscillation in SnO ₂ /humid O ₂ system	283
DONNADIEU B., voir GHEORGHE R.	491
DONESCU D., voir COROBEA M. C.	39
-,-, voir COROBEA M. C.	917
-,-, voir BALCAN M.	299
DRĂGHICI C., voir DUMITRAȘCU F.	19
-,-, voir DUMITRAȘCU F.	255
-,-, voir BĂRĂȚOIU R. D.	261
-,-, voir POPESCU A.	345
-,-, voir PETRIE H.	413
-,-, voir PÂRVULESCU L.	615
-,-, voir DUMITRAȘCU F.	643
-,-, voir RĂDUȚIU A. C.	653
-,-, voir OLTEANU E.	663
-,-, voir PÂRVULESCU L.	835
DRĂGOESCU D., voir BĂRHALA A.	329
DRIGUEZ H., voir RADU O. L.	147
DROB P., voir POPA M. V.	899
-,-, voir POPA M. V.	1079
DUCU C., voir COROBEA M. C.	39
DUMITRAȘCU F., DRĂGHICI C., CAIRA M. R., BĂDOIU A. and BARBU L., Synthesis of 1-[N-(aryl)methylcarbamoyl]-1,10-phenanthroline iodides with potential biological activity	19
-,-, DRĂGHICI C., VULUGA D. and CĂPROIU M. T., New pyrazoles by 1,3-dipolar cycloaddition reactions between sydnone and activated alkynes	255
-,-, voir ISTRATI D.	589
-,-, DRĂGHICI C., CĂPROIU M. T., DUMITRESCU D. and BĂDOIU A., New pyrrolo[2,1-a]phthalazine derivatives by 1,3-dipolar cycloaddition reactions	643
-,-, voir ZĂLARU F.	1053
DUMITRESCU D., voir DUMITRAȘCU F.	643
DUMBRAVĂ A., CIUPINĂ V., JURCĂ B., PRODAN G. and BREZEANU M., Mixed complex sulfides of cadmium and iron with <i>p</i> -diaminobenzene as ligand	871

E

EGASHIRA N., voir MITOMA Y.	839
ENE N. and IONITA M. I., Electrochemical behaviour of dimethyl ether in alkaline solutions at 298 K	293

F

FARCAS A. and SIMIONESCU C. I., Conjugated polymers with rotaxane architecture	1153
FLOREA C., voir PETRIE H.	245

-,-, voir PETRIDE H.	413
-,-, voir PETRIDE H.	635
FOCA N. and LISA G., Synthesis and characterization of mixed-ligand complexes of Cr(III), Fe(III) and Zr(IV) ions with urea and organic ligands	877
FOGASSY G., PINEL C., BESSON M. and TUNGLER A., Enantioselective hydrogenation of exocyclic α,β -unsaturated ketones. Part IV. Hydrogenation with homogeneous catalysts	843
FULGA M., voir SÂRBU A.	1025
FUNAR-TIMOFEI S., voir CHIRIAC A.	79

G

GĂLĂȚANU A.-N., voir BALCAN M.	299
GÂREA S., voir COROBEA M. C.	917
GEORGITA C., voir DAVID V.	447
GESCHEIDT G., voir PALIVAN C. G.	169
GHEORGHE R., COSTES J.-P., DONNADIEU B., ANDRUH M., A new 1-D hydrogen bond polymer constructed from a trinuclear 3d-4f tecton and 4,4'-bipyridine-N,N'-dioxide	491
GHEORGHIU M. D., voir PÂRVULESCU L.	615
GINGAŞU D., MÎNDRU I., CARP O., PATRON L. and STOLERIU S., Spinelic ferrites from polynuclear compounds as precursors	795
GIURGINCA M., voir IVAN G.	205
-,-, voir STĂNESCU M. D.	409
GLEITER R., voir LARI A.	851
GLIGOR D., voir MUNTEANU F.-D.	25
GOLGOVICI F., voir BRÂNZOI V.	909
GORTON L., voir MUNTEANU F.-D.	25
GRANDCLAUDON A., voir BĂCU E.	887
GRIGORAŞ M. and CONDURUȚĂ D. G., Pseudopolyrotaxanes based on polyaniline and cucurbituril	987
GURAN C., voir PALIVAN C. G.	169
-,-, voir STĂNESCU M. D.	409

H

HAMCIUC C., HAMCIUC E., VLAD-BUBULAC T. and PETREUŞ O., Aromatic polyesters containing 1,3,4-oxadiazole rings	53
-,-, voir SAVA I.	759
-,-, voir HAMCIUC E.	765
-,-, HAMCIUC E. and BRUMĂ M., Heterocyclic polymers containing dimethylsilane units	773
HAMCIUC E., voir HAMCIUC C.	53
-,-, BRUMĂ M., HAMCIUC C. and LUNGU R., Aromatic polyimides containing polar nitrile groups	765
-,-, voir HAMCIUC C.	773
HEO N. H., voir KIM S. H.	963
-,-, voir KIM J.-P.	1121
HIRAYAMA T., voir ISHI-I T.	649
HÖCKER H., voir HÖVETBORN T.	781
HÖLSCHER M., voir HÖVETBORN T.	781
HOTARANU A., voir MUTHAC L.	1041
HÖVETBORN T., HÖLSCHER M., KEUL H. and HÖCKER H., Poly(ethylene oxide- <i>co</i> -tetrahydrofuran) and poly(propylene oxide- <i>co</i> -tetrahydrofuran): synthesis and thermal degradation	781
HULUBEI C. and MORARIU S., Alternating copolymers from N-(4-formylphenoxy-4'-carbonyl)maleimide. A comparative study	425
-,- and BRUMĂ M., Maleimide type polymers based on N-(3-acetoxy-4-carboxy-phenyl)maleimide	743
-,-, voir MACOCINSCHI D.	1001
HUMELNICU D., HUMELNICU I. and COZMA D.G., Study of the UO_2^{2+} -acid-2-amino-1-naphthalen sulphonic (ANS) system in solution	109
HUMELNICU I., voir HUMELNICU D.	109

I

IENAȘCU I., voir LUPEA A. X.	517
IFTIMIE N., voir IVAN G.	205
ILIA G., voir CĂPRIȚĂ R. 1031	
IOAN S., voir MACOCINSCHI D.	1001
IORDĂCHESCU D., voir RADU O. L.	147
-,-, voir CIUBĂR R.	199
-,-, voir CIUBĂR R.	1169

ION A. C., ION I. and BARBU L., Optimization of preconcentration of cadmium and lead from samples with phosphate matrices using Chelex 100	1199
ION I., voir ION A. C.	1199
IONESCU N. I., voir DOBRESCU G.	187
-,-, voir DOBRESCU G.	283
-,- and CĂLDĂRARU M., Desorption kinetics in the ZnO/O ₂ system	523
IONITA M. I., voir ENE N.	293
IONIȚĂ G., voir VOICESCU M.	683
IORGULESCU E.-E., voir DAVID V.	803
IOVI A., voir STĂNĂSEL O.	179
IOVU H., voir COROBEA M. C.	917
ISHI-I T., MATSUMOTO N., HIRAYAMA T., YAMASAKI S., YAMASAKI M., TANABE H., UENO K. and MATAKA S., New electron-transporting and hole-blocking material based on hexaatriphenylenes with six aromatic groups	649
ISTRATI D., voir POPESCU A.	345
-,-, PÂRVULESCU L., POPESCU A., MIHĂIESCU D., DRĂGHICI C., MARTON G. and SIMION A., Flow-vacuum pyrolysis of polycyclic compounds. 24. Pyrolysis of two dibenzocycloalkanols and their corresponding acetates	589
-,-, voir PÂRVULESCU L.	835
ISVORAN A., NEDELLEC P., BESWICK V. and SANSON A., Study of the electrostatic interactions between peptides and lipids at the membranes interface by molecular dynamics simulation	1019
IULIAN O., STOICESCU C. and CIOCÎRLAN O., Properties of the binary and ternary mixtures containing water, 1,4-dioxane and ethylene glycol. Viscosity correlations	811
-,-, voir CATRINCIUC M.	1011
IVAN G., GIURGINCA M., IFTIMIE N. and MEGHEA A., Natural antioxidants for thermo-oxidative stabilization of elastomers	205

J

JEE J.-G., JUNG J.-H., LEE J.-W., SUH S.-H. and LEE C.-H., Comparison of vacuum swing adsorption process for air separation using zeolite 10X and 13X	1095
JITARU I., voir BANCU L.	397
-,-, voir BANCU L.	497
JOSHI A. K., voir KHADIKAR P. V.	703
JOURNAUX Y., voir TUDOSE R.	13
JUKEL L., voir MRACEC Ma.	287
JULVE M., voir TUDOR V.	367
JUNG J.-H., voir JEE J.-G.	1095
JURCA B., voir ROTARU A.	373
-,-, voir DUMBRAVĂ A.	871

K

KEUL H., voir HÖVETBORN T.	781
KHADIKAR P. V., voir SINGH J.	691
-,-, CLARE B. W., BALABAN A. T., SUPURAN C. T., AGAEWAL V. K., SINGH J., JOSHI A. K. and LAKHWANI M., QSAR modeling of carbonic anhydrase -I, -II and -IV inhibitory activities: relative correlation potential of six topological indices	703
KHALAF A. A., ALBAR H. A. and BAHAFFI S. O., Modern Friedel-Crafts chemistry. Part 25. Friedel-crafts alkylation of benzene with 3-chloro-2-(chloromethyl)-1-propene	895
KIM C.-U., voir KIM J.-P.	1121
KIM I.-T., voir KIM J.-P.	1121
KIM J.-P., voir KIM S. H.	963
-,-, CHO S.-Y., KIM I.-T., KIM C.-U., HEO N. H. and SUH S.-H., Manufacturing of anti-viral inorganic materials from colloidal silver and titanium oxide	1121
KIM S. H., NOH J. S., KIM J.-P., SUH S.-H. and HEO N. H., Synthesis and crystal structure of Na-A with occluded AgI and Ag ₄ I ₄ nanoclusters	963
KIM S.-J., voir KIM T.-Y.	1109
KIM T.-Y., voir PARK C.-Y.	1087
-,-, CHO S.-Y., KIM S.-J., OH Y.-S. and SUH S.-H., Adsorption and desorption characteristics of chlorinated phenoxyacetic acids onto the activated carbon	1109
KIŠ E. E., voir POPA A.	211
-,-, VULIĆ T., REITZMANN A. and LÁZÁR K., Photo-Fenton catalysis for wet peroxide oxidation of phenol on Fe-ZSM-5 catalyst	933
KRAVTSOV V., voir TUDOR V.	367
KRISTMANNSDOTTIR H., voir STĂNĂSEL O.	179
KURUNCZI L., voir CHIRIAC A.	79

L

LABADI I., voir TUDOSE R.	13
LAKHWANI M., voir SINGH J.	691
-,-, voir KHADIKAR P. V.	703
LARI A., voir POPESCU A.	345
-,-, ROMINGER F. and GLEITER R., Synthesis of a cyclic tetraselenadiyne containing aromatic building blocks	851
LATTES A., voir STAN R.	609
LÁZÁRK., voir KIŠ E. E.	933
LEHN J.-M., voir BARBOIU M.	581
LEE C.-H., voir SHIM W.-G.	993
-,-, voir JEE J.-G.	1095
LEE J.-W., voir SHIM W.-G.	993
-,-, JEE J.-G.	1095
LENOUVEL F., voir RADU O. L.	147
LEVY F., voir VISINESCU C.	827
LINERT W., voir TUDOSE R.	13
LIPKOWSKI J., voir BANCU L.	397
LISA G., voir FOCA N.	877
LLORET F., voir TUDOR V.	367
LUCA M. R., voir PARASCHIV S.	1175
LUNGU R., voir HAMCIUC E.	765
LUPEA A. X., POPESCU I., TĂRĂBĂȘANU C., IENĂȘCU I. and PĂDURE M., Synthesis of new 2-[2-(4-chlorophenylcarbamoyl)-phenoxy]alkanoic acids derivatives	517
LUPESCU O., voir ATANASIU V.	861
LUPU S., <i>In situ</i> combined electrochemical surface plasmon resonance study of ultra-thin Prussian Blue deposited on gold electrodes	527

M

MACOCINSCHI D., ȚĂRANU A., HULUBEI C. and IOAN S., Solution properties of poly(amic acid)s and polyimides	1001
MAGANU M., voir BOGĂȚIAN M. V.	273
-,-, voir BOGĂȚIAN M. V.	735
-,-, PETRIDE H.	413
MALINOVSCHI V., voir COROBEA M. C.	39
MALUCELLI G., voir MOMETE D. C.	547
MANDRAVEL C., voir CHIOSA V.	135
MANOLESCU B., voir ATANASIU V.	163
-,-, ATANASIU V.	861
MARCU M., voir BANU A.	193
MARIN G., voir TUDOR V.	367
MARIN L. and COZAN V., New thermotropic azomethines containing sulfonyl group	675
MARINESCU G., voir CULIȚĂ D.	503
MARINKOVIĆ-NEDUCIN R., voir POPA A.	211
MARTINEZ CALATAYUD J., voir BUCUR B.	101
MARTON A., voir PÂRVULESCU L.	615
-,-, voir ANDREIADIS E.	629
MARTON G., voir ISTRATI D.	589
-,-, voir ANDREIADIS E.	629
-,-, PÂRVULESCU L.	835
MATAKA S., voir ISHI-I T.	649
MATSUMOTO N., voir ISHI-I T.	649
MEDVEDOVICI A., voir DAVID V.	447
-,-, voir DAVID V.	803
MEGHÉA A., voir IVAN G.	205
MELINESCU A., voir PREDA M.	509
MELNICIUC-PUICA N., voir CECAL A.	403
MIHAILCIUC C., voir DAVID V.	317
MIHĂIESCU D., voir ISTRATI D.	589
MIRZA ROSCA J. C., voir POPA M. V.	899
-,-, voir POPA M. V.	1079
MITOMA Y., EGASHIRA N., SIMION C. and TASHIRO M., Rapid and convenient approach to amines: reduction of imines using calcium in ethylalcohol	839
MITRAN V., voir CIUBĂR R.	199
MÎNDRU I., voir SUCIU C.	385
-,-, voir GINGAŞU D.	795

MÎTĂ C., CORNEI N. and CRAUS M.-L., 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	981
MOANȚĂ A., voir ROTARU A.	373
MOCANU A., voir TOMOAIA-COTIȘEL M.	1181
MOLDOVAN Z., ALEXANDRESCU L. and PIȚIGOI M., Simultaneous estimation of some polymer additives by spectrotometric method	455
MOMETE D. C., VERNE E., VITALE BROVARONE C. and VASILESCU D. S., Saliva study for a novel dental composite with polymeric matrix	47
-,-, VERNE E., VITALE BROVARONE C., MALUCELLI G., SANGERMANO M. and VASILESCU D. S., Polymeric composites for dentistry. I. Synthesis and characterization of a novel dental composite with polymeric matrix	547
MOON H., voir SHIM W.-G.	993
MORARIU S., voir BERCEA M.	31
-,-, voir HULUBEI C.	425
-,- and BERCEA M., Gels based poly(ethylene oxide)-laponite mixtures	435
MOVILEANU C., voir RAZUS D.	533
MRACEC Ma., voir CHIRIAC A.	79
-,-, JUKEL L. and MRACEC Mi., QSAR analysis of a series of imidazole derivatives acting on H_3 receptor	287
MRACEC Mi., voir CHIRIAC A.	79
-,-, voir MRACEC Ma.	287
-,-, voir CAREJA V.	379
MUNTEANU F.-D., GLIGOR D., POPESCU I. C. and GORTON L., Formate dehydrogenase -modified carbon paste electrodes for amperometric detection of formate	25
MUNTEANU M. C., voir PARASCHIV S.	1175
MUTIHAC L., voir BĂRĂȚOIU R. D.	261
-,-, BALTRARIU C., HOTARANU A. and MUTIHAC R., Liquid membranes involved in some biological compounds separation	1041
MUTIHAC R., voir MUTIHAC L.	1041
MURĂRESCU M., voir DIMA Ș.	61

N

NEACȘU A., voir CONTINEANU I.	323
-,-, voir CONTINEANU M.	1069
NECHIFOR M., voir CHIRIAC C.	1207
NEDELLEC P., voir ISVORAN A.	1019
NEGOESCU A., voir RAZUS A. C.	601
NEGOIU M., voir ROȘU T.	391
NICOLAE A., voir RĂDUTIU A. C.	653
NIȚĂ I., voir CATRINCIUC M.	1011
NOH J. S., voir KIM S. H.	963

O

OANCEA D., voir RAZUS D.	533
OH Y.-S., voir PARK C.-Y.	1087
-,-, voir KIM T.-Y.	1109
OLTEANU E., DRĂGHICI C. and PLĂVEȚI M., The synthesis and the decomposition of benzonorbornane annelated with methyl(cyclopropylcarbinyl)- <i>N</i> -nitrosourethane	663
OMOTA L. M., voir CATRINCIUC M.	1011
ONCIU M., voir CHIRIAC C.	269
OTT C., voir STAN R.	609

Ö

ÖZDEMİR A., AKSOY H., DINÇ E., BĂLEANU D. and DERMIŞ S., Determination of guaifenesin and dextromethorphan in a cough syrup by HPLC with fluorometric detection	117
---	-----

P

PALIVAN C. G., BÂCU E., ANTONESCU S., GURAN C. and GESCHEIDT G., Biologically active Cu(II) and Fe(III) complexes of a phenothiazine derivative with an extended coordination sphere. Solution structure	169
PARASCHIV S., MUNTEANU M. C., STAICU A. C., TESIO C., DINU D., LUCA M. R., COSTACHE M. and DINIDCHIOTU A., Biochemical response in intestine and gills of <i>Carassius auratus gibelio</i> to acute manganese(II) intoxication	1175
PARK C.-Y., OH Y.-S., BAEK S.-H., KIM T.-Y. and SUH S.-H., Electrical and mechanical properties of polyaniline-DSBA/SBR latex blends	1087

PATRICHI A., voir BADEA I. A.	439
PATRON L., voir CARP O.	5
-,-, voir SUCIU C.	385
-,-, voir CULIȚĂ D.	503
-,-, voir GINGAŞU D.	795
PÂDURARU C., DAVID G., BÎLBA D. and SÂRGHIE I., Polystyrene latex with partially hydrolyzed PNAI grafts at the surface as Pt(IV) sorbent	1163
PÂDURE M., voir LUPEA A. X.	517
PÂRVULESCU L., voir ISTRATI D.	589
PÂRVULESCU L., MARTON A., DRĂGHICI C., VARGA R. A. and GHEORGHIU M. D., Crystal and density functional theory molecular structure of the cyclobutanone resulted from the cycloaddition of <i>t</i> -butylcyanoketene (Moore's ketene) with indene	615
PÂRVULESCU V. I., voir VISINESCU C.	827
PILAN L., voir BRÂNZOI V.	819
PEREZ E., voir STAN R.	609
PERICHAUD A., voir SÂRBU A.	1025
PERIŞANU Ş., voir CONTINEANU I.	323
PETRESCU S. and PÎRLOG M., Experimental study of gass-solid mass transfer in fixed bed of porous particles	1187
PETREUŞ O., voir HAMCIUC C.	53
PETRIDE A., voir PETRIDE H.	635
PETRIDE H., COSTAN O., FLOREA C. and UDREA S., Competitive amide hydrolysis in mono- and diformylated ethylenediamines	245
-,-, DRĂGHICI C., FLOREA C., MAGANU M. and UDREA S., <i>E/Z</i> isomerism of some diformamides	413
-,-, CORBU A., FLOREA C., PETRIDE A. and UDREA S., <i>N</i> - <i>α</i> -cyano derivatives of some <i>N</i> -benzyl azacycloalkanes	635
PINEL C., voir FOGASSY G.	843
PIRVU C., voir BANU A.	193
PITIGOI M., voir MOLDOVAN Z.	455
PÎRLOG M., voir PETRESCU S.	1187
PLĂVEȚI M., voir OLTEANU E.	663
-,-, voir ZĂLARU F.	1053
PLEŞU V., voir DIMA R.	219
POPA A., SASCA V., MARINKOVIĆ-NEDUCIN R. and KIŠ E. E., Catalytic properties of titania-supported heteropolyacids for ethanol oxidation	211
POPA K., voir CECAL A.	403
POPA M. V., SUH S.-H., VASILESCU E., DROB P., VASILESCU C. and MIRZA ROSCA J. C., Corrosion resistance modeling of a new titanium alloy in acid environments	899
-,-, DROB P., VASILESCU E., SANTANA LOPEZ A., VASILESCU C. and MIRZA ROSCA J. C., Improvement of alkyd film performance with mineral pigments	1079
POPESCU A., LARI A., BANCIU A., DRĂGHICI C., CIUCULESCU D., ISTRATI D. and BACIU M. D., 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	345
-,-, voir ISTRATI D.	589
-,-, voir BĂLAȘU M. C.	847
POPESCU I., voir LUPEA A. X.	517
-,-, voir CHITANU G. C.	925
POPESCU I. C., voir MUNTEANU F.-D.	25
POTMISCHIL F., 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	719
PREDA M., MELINESCU A., CRISAN M., PREDA S. and ZAHARESCU M., 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	509
PREDA S., voir PREDA M.	509
PRODAN G., voir DUMBRĂVĂ A.	871
PUI A., Synthesis, characterization and catalytic activity of the <i>tetra</i> -chlorosalen and <i>tetra</i> -chlorosalophen copper(II) complexes	1157

R

RACZ C, voir TOMOAIA-COTIŞEL M.	1181
RADA S. and SILAGHI-DUMITRESCU I., Structural, energetic and electronic characterization of the chiral carbon-nitride nanotubes	141
RADOVICI O., voir BANU A.	193
RADU O. L., ARMAND S., LENOUVEL F., DRIGUEZ H., CÎMPEAN A. and IODĂCHESCU D., 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>)	147
RAZUS A. C., SURUGIU N. M., CRISTIAN L., NEGOESCU A., ZAHARIA O. and BIRZAN L., Reaction of azulenes with derivatives of aromatic dicarboxylic acids	601
RAZUS D., MOVILEANU C. and OANCEA D., Inhibition of premixed C ₃ H ₆ -air flames by CH ₂ BrCl	533
RADOVICI C., voir COROBEA M. C.	917
RĂDUTIU A. C., BACIU I., CĂPROIU M. T., DRĂGHICI C., NICOLAE A., CONSTANTINESCU T. and BALABAN A. T., 2-(α -aryloxyacetyl)phenoxathiin derivatives. Synthesis and properties	653
RĂILEANU M., The use of sol-gel method for biomaterials	941
REITZMANN A., voir KIŠ E. E.	933
RICO-LATTES I., voir STAN R.	609
ROMINGER F., voir LARI A.	851
ROŞU T., NEGOIU M. and CÂRCU V., Mixed-ligand complexes. Ternary copper(II) complexes with aminoacids	391
ROTARU A., JURCA B., MOANȚĂ A., SĂLĂGEANU I. and SEGAL E., Kinetic study of the thermal decomposition of some aromatic ortho-chlorinated azomoethers. 1. Decomposition of 4-[(2-chlorobenzyl)oxi]4'-trifluoromethyl-azobenzene	373
RUS A., voir STĂNESCU M. D.	409
ROȘCA Sâ., voir STAN R.	609
ROȘCA So., voir STAN R.	609

S

SANGERMANO M., voir MOMETE D. C.	547
SANSO A., voir ISVORAN A.	1019
SANTANA LOPEZ A., voir POPA M. V.	1079
SASCA V., voir POPA A.	211
SAVA B. A., 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	1059
SAVA I., Influence of conformational parameters on physical properties of some poly(amide-ester)s	753
-,- and HAMCIUC C., Polyisophthalamides with pendent acetoxybenzamide or imide groups	759
SAYTI L., voir CAREJA V.	379
SĂLĂGEANU I., voir ROTARU A.	373
SĂRBU A., PERICHAUD A., UDREA I., BEDA M., BALAN G., SĂRBU L. and FULGA M., Fibres acryliques biocides (Biocide acrylic fibers)	1025
SĂRBU I., voir SĂRBU A.	1025
SĂRGHIE I., voir PĂDURARU C.	1163
SEGAL E., voir CARP O.	5
-,-, voir ROTARU A.	373
SHETTY N., voir SHETTY P.	123
SHETTY P. and SHETTY N., Complexometric determination of thallium(III) using sodium metabisulphite as a selective releasing agent	123
SHIM W.-G., MOON H., KIM S.-C., LEE C.-H., SUH S.-H. and LEE J.-W., Heterogeneity analysis based on liquid-phase adsorption of chlorophenols on activated carbon and polymer resins	993
SILAGHI-DUMITRESCU I., voir RADA S.	141
SIMION A., voir ISTRATI D.	589
SIMION C., voir MITOMA Y.	839
SIMION(NUȚĂ) D., voir BOGAȚIAN M. V.	273
SIMIONESCU C. I., voir FARCAS A.	1153
SIMONOV Y. A., voir TUDOR V.	367
-,-, BANCU L.	397
SIMON Z., voir CHIRIAC A.	79
-,-, voir CAREJA V.	379
SINGH J., LAKHWANI M., KHADIKAR P. V., BALABAN A. T., CLARE B. W. and SUPURAN C. T., QSAR study on the inhibition of the human carbonic anhydrase cytosolic isozyme VII	691
-,-, voir KHADIKAR P. V.	703
SISU E., voir CAREJA V.	379
SOARE G., voir DIMA R.	219
SOCOTEANU R., voir BĂRĂȚOIU R. D.	261
STAICU A. C., voir PARASCHIV S.	1175
STAN R., ROȘCA Sâ., OTT C., ROȘCA So., PEREZ E., RICO-LATTES I. and LATTESS A., D-sorbitol based organogelators with nitrogen groups	609
STĂNĂSEL I., voir STĂNĂSEL O.	179
STĂNĂSEL O., IOVI A., KRISTMANNSDOTTIR H. and STĂNĂSEL I., Physical-chemistry studies on geothermal waters and formations	179
STĂNCULESCU I., voir CHIOSA V.	135
STĂNESCU M. D., RUS A., GIURGINCA M. and GURAN C., New dibenzocyclo[2.2.2]octane derivatives	409
-,-, DINCA N. and ȘIȘU E., Mass spectrum fragmentation of 10,11-dihydro-5H-dibenzo[a,d]cycloheptene-5-one	669

STĂNICĂ N., voir BANCU L.	497
-,-, voir CULIȚĂ D.	503
STOIAN I., voir ATANASIU V.	163
-,-, voir ATANASIU V.	861
STOICESCU C., voir IULIAN O.	811
STOLERIU Ș., voir GINGAŞU D.	795
SUCIU C., PATRON L., MÎNDRU I. and CARP O., Nickel aluminate spinel by thermal decomposition of polynuclear malate complexes	385
SUH S.-H., voir PÔPA M. V.	899
-,-, voir KIM S. H.	963
-,-, voir SHIM W.-G.	993
-,-, PARK C.-Y.	1087
-,-, KIM T.-Y.	1109
-,-, voir KIM J.-P.	1121
SUPURAN C. T., voir SINGH J.	691
-,-, voir KHADIKAR P. V.	703
SURUGIU N. M., voir RAZUS A. C.	601
SZABADAI Z., voir CHIRIAC A.	79

§

ȘECLĂMAN E., voir CHIRIAC A.	79
ȘERBAN R., voir DIMA V.	153
ȘERBAN S., voir COROBEA M. C.	39
-,-, voir COROBEA M. C.	917
ȘIȘU E., voir STĂNESCU M. D.	669
ȘTEFAN D. S., ȘTEFAN M. and VĂIREANU D.-I., Removal of Cu(II) and Zn(II) ions on corn cobs	541
ȘTEFAN M., voir ȘTEFAN D. S.	541
ȘTEFANESCU I., voir COROBEA M. C.	39

T

TANABE H., voir ISHI-I T.	649
TANASĂ F., voir CHIRIAC C.	269
-,-, voir CHIRIAC C.	1207
TARKO L., New molecular descriptors for hydrogen bonding potential	463
TASHIRO M., voir MITOMA Y.	839
TĂRĂBĂȘANU C., voir LUPEA A. X.	517
TEODOREANU C.-L., voir CHIOSA V.	135
TEODORESCU M., voir BÂRHALA A.	329
TESIO C., voir PARASCHIV S.	1175
TOADER A. M., BULCU D. and VOLANSCHI E., Spectroelectrochemical study of the redox behaviour of questiomycin drugs in aprotic media	307
TOMOAIA G., voir TOMOAIA-COTIȘEL M.	1181
TOMOAIA-COTIȘEL A., voir TOMOAIA-COTIȘEL M.	1181
TOMOAIA-COTIȘEL M., TOMOAIA-COTIȘEL A., YUPSANIS T., TOMOAIA G., BALEA I., MOCANU A. and RACZ C., Coating layers of major storage protein from aleurone cells of barley at different surface studied atomic force microscopy	1181
TRANDAFIR I. and TUĐOSÉ R. Z., The study of the extraction columns with cylindrical rotor – the hold-up	227
TUDOR V., MARIN G., KRAVTSOV V., SIMONOV Y. A., JULVE M., LLORET F. and ANDRUH M., Supramolecular copper (II) dimmers resulted from hydrogen bond interaction: synthesis, crystal structure and magnetic properties	367
TUĐOSÉ R., JOURNAUX Y., LABADI I., LINERT W., COSTIȘOR O., ANDRUH M. and BREZEANU M., Mixed complexes of iron(II), iron(III) and cobalt(II) with pyrazolonic and pyridine ligands	13
-,-, voir CAREJA V.	379
TUĐOSÉ R. Z., voir TRANDAFIR I.	227
TUNGLER A., voir FOGASSY G.	843

Ț

ȚĂRANU A., VOIR MACOCINSCHI D.	1001
--------------------------------	------

U

UDREA I., voir SÂRBU A.	1025
UDREA S., voir PETRIDE H.	245

-,-, voir PETRIDE H.	413
-,-, voir PETRIDE H.	635
-,-, voir BOGĂTIAN M. V.	735
UENO K., voir ISHI-I T.	649
URICANU V., voir COROBEA M. C.	917

V

VARGA R. A., voir PÂRVULESCU L.	615
VASILESCU C., voir POPA M. V.	899
-,-, voir POPA M. V.	1079
VASILESCU D. S., voir MOMETE D. C.	47
-,-, voir MOMETE D. C.	547
VASILESCU E., voir POPA M. V.	899
-,-, voir POPA M. V.	1079
VASILESCU M., voir BANU A.	193
-,-, voir VOICESCU M.	683
VĂIREANU D.-I., voir ȘTEFAN D. S.	541
VERNE E., voir MOMETE D. C.	47
-,-, voir MOMETE D. C.	547
VINTILĂ T., voir CĂPRITĂ R.	1031
VISINESCU C., LEVY F. and PÂRVULESCU V. I., Photocatalytic degradation of acetone on ZnO-doped TiO ₂ films prepared by sputtering	827
VITALE BROVARONE C., voir MOMETE D. C.	47
VLAD-BUBULAC T., voir HAMCIUC C.	53
VLĂDESCU L., voir BADEA I. A.	439
VOICESCU M., IONITĂ G., CONSTANTINESCU T. and VASILESCU M., The oxidative activity of riboflavin studied by luminescence methods: the effect of cysteine, arginine, lysine and histidine amino acids	683
VOLANSCHI E., voir TOADER A. M.	307
VULIĆ T., voir KIŠ E. E.	933
VULUGA D., voir DUMITRAȘCU F.	255

Y

YAMASAKI M., voir ISHI-I T.	649
YAMASAKI S., voir ISHI-I T.	649
YUPSANIS T., voir TOMOAIA-COTIȘEL M.	1181

Z

ZAHARESCU M., voir PREDA M.	509
ZAHARIA O., voir RAZUS A. C.	601
ZĂLARU C., voir ZĂLARU F.	1053
ZĂLARU F., DUMITRȘCU F., ZĂLARU C., PLĂVEȚI M. and CONTINEANU M., Coordination compounds of Cu(II), Ni(II), Zn(II) with 1-(2-methyl-phenyl)-pyrazole-3,4-dicarboxylic acid	1053