



## INDEX OF AUTHORS

### A

|  |      |
|--|------|
| AGEEVA E. S., voir SALNIKOV D. S. ....   | 353  |
| AILIESEI G. L., voir BARBOIU V. ....   | 151  |
| AIRINEI A., voir FIFERE N. ....  | 599  |
| -,-, VOIR FIFERE N. ....   | 609  |
| AJJI Z., voir ALLASSANIEH O. ....  | 169  |
| -,-, voir TABEKH H. ....   | 1031 |
| AKAN F. N., voir BÜYÜKSAĞIŞ A. ....  | 949  |
| AI-AYED A. S., KHALFALLAH A., KADDACHI M. T., Reactions of 3-amino-5-methylisoxazole with enol ethers:<br>synthesis of new isoxazolylenamines derivatives and substituted isoxazolo[2,3-a]pyrimidinones .... | 901  |
| ALBU M. G., voir ŞULEA D. ....   | 569  |
| ALBU P., voir ANGHEL M. ....   | 747  |
| ALLASSANIEH O., AJJI Z., Behavior of europium, strontium and cesium on ion exchangers prepared from polyvinyl<br>alcohol grafted with succinic or citric using gamma radiation ....                          | 169  |
| ANASTASESCU M., voir MIHAIU S. ....  | 477  |
| ANDRUH M., voir PASATOIU T. D. ....  | 507  |
| -,-, voir SARWAR M. ....   | 687  |
| ANGJELLARI M., voir TĂBĂCARU A. ....   | 871  |
| ANGHEL C. I., voir BIZO L. ....  | 369  |
| ANGHEL D. F., voir MAXIM M. E. ....  | 203  |
| -,-, voir PERETZ S. ....   | 443  |
| -,-, voir MAXIM M. E. ....   | 863  |
| ANGHEL M., VLASE T., VLASE G., ALBU P., DOCA N., TOLAN I., MRACEC Mi., Hyphenated techniques used by<br>evaluation of the thermal behaviour of glycurrhetic acid ....  | 747  |
| ANTAL C., voir BADEA G. E. ....  | 29   |
| ARSENE C., ZARNESCU O., PUIU M., CUCU N., Parental allele methylation mapping method for Prader-Willi syndrome<br>primary diagnosis in the Roumanian population ....   | 1041 |
| ASWAR A. S., voir VYAWAHARE Y. K. ....   | 107  |
| ATABATI M., voir KOR K. ....   | 615  |
| ATKINSON I., voir MIHAIU S. ....   | 477  |
| AVARVARI N., voir POP F. ....  | 457  |
| AXINTE C., MARECI D., IACOB STRUGARU S. C., MUNTEANU C., WC-Co-Cr coating on steel substrate processed by<br>plasma spraying method ....   | 1049 |

### B

|   |     |
|---|-----|
| BACALUM E., CHEREGI M., DAVID V., Retention study of polar compounds in solid-phase extraction on different<br>bonded silica-based adsorbents ....        | 427 |
| -,-, IORGULESCU E.-E., DAVID V., Enrichment of several benzodiazepines by solid-phase extraction with octyl and<br>phenyl silica adsorbents ....          | 715 |
| BACIU I., voir PĂUN A. ....   | 141 |
| BADEA G. E., ANTAL C., ROŞCA M., SETEL A., Autocatalytic reduction of Cr(VI) on platinum electrode in acid<br>solution ....                               | 29  |
| -,-, voir BUNGĂU S. ....  | 101 |
| BADEA F., voir PELMUS M. ....   | 965 |
| BALA C., voir STOICESCU I. ....   | 729 |
| BALA D., voir PERETZ S. ....  | 443 |
| -,-, voir IORGULESCU E.-E. ....   | 699 |
| -,-, voir LUNGU A. ....   | 707 |
| BALABAN A. T., Brief review of contributions to experimental organic chemistry ....   | 535 |
| BALABAN D. P., voir STOICESCU I. ....   | 729 |
| BARBOIU V., GRIGORAS A. G., GRIGORAS V. C., AILIESEI G. L., Some characteristics specific to copolymers<br>containing donor and acceptor side groups .... | 151 |

|  |      |
|--|------|
| BARBUL I., VARGA R. A., SILVESTRU C., Structural characterization of some new tris(2,6-dimethylphenyl)tin(IV) derivatives .....  | 313  |
| BĂBAN O., voir RUSU D. ....  | 327  |
| BĂLĂCEANU-STOLNICI C., voir WEINBERG J. ....   | 755  |
| BĂLĂIȚĂ L., POPA M., Hybrid polymer particles with magnetic properties for drug delivery .....   | 1003 |
| BĂRAN A., voir MAXIM M. E. ....  | 203  |
| -,-, voir MAXIM M. E. ....   | 863  |
| BĂTERINGHE A., voir VOICESCU M. ....   | 921  |
| BIBICU I., Mössbauer spectroscopy applied to surfaces study .....  | 877  |
| BIRZAN L., voir RAZUS A. C. ....   | 987  |
| BIZO L., ANGHEL C. I., New insights in physical properties prediction of indium based solid solution by experimental and artificial intelligence techniques .....      | 369  |
| BLEGESCU C., GÂNJU D., PALAMARU M. N., Supported oxo-trinuclear Fe-acetate cluster with catalytic activity .....   | 415  |
| -,-, GÂNJU D., PALAMARU M. N., Supported Fe, Ni – acetate cluster used in oxidizing processes of organic colorants .....   | 769  |
| BODÎRLĂU R., voir TEACĂ C.-A. ....   | 401  |
| BOGDAN E., voir PETRAN A. ....   | 345  |
| BORDEAN D., voir DRAGOMIRESCU M. ....  | 77   |
| BOROTA A., voir MARGAN D. ....   | 39   |
| -,-, voir MARGAN D. ....   | 115  |
| -,-, voir MARGAN D. ....   | 449  |
| -,-, voir HALIP L. ....  | 763  |
| BOTA S., NEDA I., SILAGHI-DUMITRESCU L., Synthesis and HPLC separation of new quinuclidine derivatives .....   | 281  |
| BOUASLA B., FATMI C. E., TEGUICHE M., Synthesis of some 1,2,3-triazoles derivatives .....  | 1037 |
| BRATU I., voir ROȘU M.-C. ....   | 15   |
| BRĂTAN V., HORNOIU C., IONESCU N. I., Oxygen partial pressure dependence of electrical conductivity on TiO <sub>2</sub> and Pd/TiO <sub>2</sub> .....                  | 513  |
| BRÂNZOI F., BRÂNZOI V., PRUNĂ A., Characterization of electrochemical properties of poly(3,4-ethylene dioxothiophene) – poly(N,N-dimethyl aniline) and copolymer ..... | 49   |
| -,-, voir HĂRĂBOR I. ....  | 735  |
| BRÂNZOI V., voir BRÂNZOI F. ....   | 49   |
| -,-, voir HĂRĂBOR I. ....  | 735  |
| -,-, voir RAICOPOL M. ....   | 807  |
| -,-, voir PILAN L. ....  | 815  |
| BRINZEA V., voir RAZUS D. ....   | 675  |
| BRUMĂ M., DĂMĂCEANU M. D., RONOVA I. A., Correlation between conformational rigidity and physical properties of some poly(oxadiazole-imide)s .....                     | 383  |
| -,-, voir SERBEZEANU D. ....   | 393  |
| -,-, voir DĂMĂCEANU M. D. ....   | 791  |
| -,-, voir DĂMĂCEANU M. D. ....   | 799  |
| BUCUR D., voir HARJA M. ....   | 587  |
| BULHAC I., voir COCU M. ....   | 23   |
| BULUT E., voir BÜYÜKSAĞIŞ A. ....  | 949  |
| BUNGĂU S., SZABO I., BADEA G. E., FODOR A., Biotin determination by using a kinetic method .....   | 101  |
| BURUNTIA N., voir LUNGU M. ....  | 849  |
| BÜYÜKSAĞIŞ A., AKAN F. N., KAYALI Y., BULUT E., Corrosion behaviours of hydroxyapatite coated by biomimetic method of Ti6Al4V, Ti and AISI 316L SS substrates .....    | 949  |

## C

|   |     |
|---|-----|
| CALDERON-MORENO J. M., POPA Mo., PĂRVULESCU V., STĂNICĂ N., SUH S.-H., Theory and simulation of transport properties for penetrable-sphere model systems. II. Shear viscosity ..... | 469 |
| CARJA I.-D., voir SERBEZEANU D. ....  | 393 |
| -,-, HAMCIUC C., HAMCIUC E., VLAD-BUBULAC T., SERBEZEANU D., LISA G., Phosphorus-containing poly(ester imide) with pendant .....  | 623 |
| CATARGIU A.-M., voir GRIGORAȘ M. ....   | 781 |
| CAZAC T., KIRIJAK L., POVAR I., Determination of vanadium trace on the mercury drop electrode by cathodic voltametry .....  | 891 |
| CHEREGI M., voir BACALUM E. ....  | 427 |
| CHEPTEA C., SUNEL V., STAN C., DOROHOI D. O., New derivatives of 5-nitroindazole with potential antitumor activity .....  | 229 |
| CHIIAIA V., MUNTEANU C., SCURTU R., PALADE P., Theoretical study of the reaction of LiBH <sub>4</sub> with MgH <sub>2</sub> in presence of the carbon substrate .....               | 435 |
| -,-, MUNTEANU G., POPA V. T., SUH S.-H., Theory and simulation of transport properties for penetrable-sphere model systems. I. Self-diffusion .....                                 | 463 |
| CHUMBHALE V. R., voir VYAWAHARE Y. K. ....  | 107 |
| CILOCI A., voir COCU M. ....  | 23  |
| CIOBANU D., voir SIMION A. I. ....  | 577 |

|  |      |
|--|------|
| -,,-, voir SIMION A. I. ....   | 915  |
| CIOCINTA R. C., voir HARJA M. ....   | 587  |
| CIOMAGA A., voir NEMȚOI G. ....  | 837  |
| CLAPCO S., voir COCU M. ....   | 23   |
| COCIASU M., voir STOICESCU I. ....   | 729  |
| COCU M., CILOCI A., TIURINA J., LABLIUC S., CLAPCO S., STRATAN M., GRADINARU J., BULHAC I., The influence of nickel(II) and copper(II) coordination compounds based on benzoylacetone S-methylizothiosemicarbazone on enzymatic activity of micromycete <i>Aspergillus niger</i> CNMN FD .....   | 1023 |
| COJOCARU I., voir RUSU D. ....   | 327  |
| COMAN S. M., MACOVEI D., PÂRVULESCU V. I., Icosahedral AlMnLn (Ln = Ce, Gd, Dy, Ho) alloys – an EXAFS study and catalytic behavior .....   | 521  |
| COMAN V., voir KOVÁCS G. ....  | 361  |
| CONSTANTIN F., voir SANDU T. ....  | 177  |
| CONTINEANU M., NEACȘU A., CONTINEANU I., STANCIU A.-E., Kinetics of the thermal disappearance of radicals formed during the radiolysis of ammonium paramolybdate (APMO).....   | 939  |
| CONTINEANU I., VOIR CONTINEANU M. ....   | 939  |
| COROȘ M., voir SZÜCS-BALÁZS J. Z. ....   | 209  |
| COTOFANA C., voir URSU C. ....   | 501  |
| CRISTEA A., SILVESTRU A., MĂRGINEANU D., SILVESTRU C., Hypervalent triorganolead(IV) dithiocarbamates containing a 2-(Me <sub>2</sub> NCH <sub>2</sub> )C <sub>6</sub> H <sub>4</sub> group. Crystal and molecular structure of [2-(Me <sub>2</sub> NCH <sub>2</sub> )C <sub>6</sub> H <sub>4</sub> ]Ph <sub>2</sub> PbS(S)CNR <sub>2</sub> (R = Me, Et) ..... | 305  |
| -,,-, voir TORJE I. A. ....  | 337  |
| CRISTEA M., voir RAZUS A. C. ....  | 987  |
| CRISTESCU C. P., voir STAN C. ....   | 45   |
| CUCU N., voir ARSENE C. ....   | 1041 |
| CURPAN R. F., voir HALIP L. ....   | 763  |

## D

|  |     |
|--|-----|
| DANANI A., voir POPESCU L.-M. ....   | 35  |
| DAVID V., voir RADULESCU M. ....   | 61  |
| -,,-, voir GALAON T. ....  | 115 |
| -,,-, voir BACALUM E. ....   | 427 |
| -,,-, voir BACALUM E. ....   | 715 |
| DĂMĂCEANU M. D., voir BRUMĂ M. ....  | 383 |
| -,,-, RUSU R.-D., BRUMĂ M., MARIN L., Self-organised films of polyimides containing perylene discotic mesogens .....   | 791 |
| -,,-, RUSU R.-D., BRUMĂ M., Radical-forming polyamides for self-decontamination coatings .....   | 799 |
| DELEANU C., voir POTMISCHIL F. ....  | 95  |
| DELEANU C., voir NICOLESCU A. ....   | 653 |
| DEREVEN'KOV I. A. voir SALNIKOV D. S. ....   | 353 |
| DOBRINESCU C., voir POTMISCHIL F. ....   | 95  |
| DOBROMIR M., voir URSU C. ....   | 501 |
| DOBROVICI P. E., voir SIMION A. I. ....  | 577 |
| -,,-, voir SIMION A. I. ....   | 915 |
| DOCA N., voir ANGHEL M. ....   | 747 |
| DONI G., voir POPESCU L.-M. ....   | 35  |
| DOROHOI D. O., voir CHEPTEA C. ....  | 229 |
| DRAGHICI C., voir PELMUS M. ....   | 965 |
| DRAGOMIRESCU M., PREDA G., VINTILĂ T., VLAD-OROS B., BORDEAN D., SAVII C., The effect of immobilization on activity and stability of a protease preparation obtained by an indigenous strain, <i>Bacillus licheniformis</i> B 40 ..... | 77  |
| -,,-, VINTILĂ T., PREDA G., Entrapment of microbial amylases and cellulases in silica-gels .....   | 163 |
| DREVE S.-V., voir ROȘU M.-C. ....  | 15  |
| DROBOTA M., voir URSU C. ....  | 501 |
| DUMITRACHE L., voir TABLET C. ....   | 665 |
| DUMITRESCU A. M., SAMOILA P. M., NICA V., IORDAN A. R., PALAMARU M. N., Study of catalytic effect of oxidic compounds of NiFe <sub>2</sub> O <sub>4</sub> type in processes of chemical degradation .....                              | 843 |

## E

|                                      |     |
|--------------------------------------|-----|
| ENESCU E., voir LUNGU M. ....        | 849 |
| ETIENNE M., voir PASATOIU T. D. .... | 507 |

## F

|  |      |
|--|------|
| FATMI C. E., voir BOUASLA B. ....            | 1037 |
| FAVIER-TEODORESCU L., voir SIMION A. I. .... | 915  |

|   |     |
|---|-----|
| FIFERE N., AIRINEI A., HOMOCIANU M., GAINA C., GAINA V., SIMIONESCU B. C., Isomarization characteristics of some azobismaleimides .....   | 599 |
| -,-, AIRINEI A., GAINĂ C., GAINĂ V., GRIGORAȘ M., SIMIONESCU B. C., Effect of <i>trans-cis</i> photoisomerization of azobismaleimide derivatives on the emission intensity of an aryleneimine fluorophore ..... | 609 |
| FLOREA-SPIROIU M., VOIR PERETZ S. ....  | 443 |
| FODOR A., voir BUNGĂU S. ....   | 101 |

## G

|   |      |
|---|------|
| GABOR R. A., voir SANDU T. ....   | 177  |
| GAINA C., voir FIFERE N. ....   | 599  |
| -,-, voir FIFERE N. ....  | 609  |
| GAINA V., voir FIFERE N. ....   | 599  |
| -,-, voir FIFERE N. ....  | 609  |
| GALAON T., DAVID V., The influence of mobile phase pH on the retention and selective of related basic compounds in reversed-phase liquid chromatography ..... | 131  |
| GAUTRET P., voir GHINET A. ....   | 1065 |
| GAVRILĂ L., voir SIMION A. I. ....  | 577  |
| GÂNJU D., voir BLEGESCU C. ....   | 415  |
| -,-, VOIR BLEGESCU C. ....  | 769  |
| GHICA V., VOIR ȘULEA D. ....  | 569  |
| GHINET A., RIGO B., GAUTRET P., Studies on pyrrolidinones. On the synthesis of 5-aryl-2-pyrrolidones .....  | 1065 |
| GIOSANU D., voir VIJAN L. ....  | 823  |
| GIURCAN V., VOIR MOVILEANU C. ....  | 215  |
| GORTON L., voir KOVÁCS G. ....  | 361  |
| GOMEZ-RUIZ S., voir VALEAN A.-M. ....   | 293  |
| GRADINARU J., voir COCU M. ....   | 23   |
| GRIGORAS A. G., voir BARBOIU V. ....  | 151  |
| GRIGORAS V. C., voir BARBOIU V. ....  | 151  |
| GRIGORAȘ M., voir FIFERE N. ....  | 609  |
| GRIGORE F., voir LUNGU M. ....  | 849  |
| -,-, CATARGIU A.-M., TIMPU D., Modification of polyanilines properties using macrocyclic compounds .....  | 781  |
| GROSU I., voir PETRAN A. ....   | 345  |
| GRUIA A. T., voir HALIP L. ....   | 763  |

## H

|   |      |
|---|------|
| HALIP L., GRUIA A. T., BOROTA A., MRACEC Ma., CURPAN R. F., MRACEC Mi, 3D homology model of the $\alpha_{2C}$ -adrenergic receptor subtype .....                  | 763  |
| HAMCIUC C., voir SERBEZEANU D. ....   | 393  |
| -,-, voir HAMCIUC E. ....   | 407  |
| -,-, voir CARJA I.-D. ....  | 623  |
| HAMCIUC E., HAMCIUC C., RONOVA I. A., Aromatic polyimides containing pendant carboxylic groups .....  | 407  |
| -,-, voir CARJA I.-D. ....  | 623  |
| HANGANU A., voir RAZUS A. C. ....   | 987  |
| HARJA M., RUSU L., BUCUR D., MUNTEANU C., CIOCINTA R. C., Fly ash-derived zeolites as adsorbents for Ni removal from waste water .....                            | 587  |
| HARREITHER W., voir KOVÁCS G. ....  | 361  |
| HĂRĂBOR I., BRĂNZOI V., BRĂNZOI F., Effect of new organic polymers as green inhibitors on the corrosion behaviour of carbon steels in cooling water systems ..... | 735  |
| HEY-HAWKINS E., voir VĂLEAN A.-M. ....  | 293  |
| HILLEBRAND M., voir SANDU R. ....   | 421  |
| -,-, voir TABLET C. ....  | 665  |
| HOMOCIANU M., voir FIFERE N. ....   | 599  |
| HORNOIU C., VOIR BRĂȚAN V. ....   | 513  |
| HURDUC N., voir NEAMTU A. ....  | 1013 |

## I

|  |      |
|--|------|
| IACOB STRUGARU S. C., voir AXINTE C. ....    | 1049 |
| -,-, voir PINTILEI G. L. ....                | 1057 |
| ILIA G., voir MARGAN D. ....                 | 115  |
| -,-, voir MARGAN D. ....                     | 449  |
| ILIE C., voir MAXIM M. E. ....               | 203  |
| INDOLEAN C., voir MBOSSO TEINKELA J. E. .... | 321  |

|   |     |
|---|-----|
| INDREA E., voir ROȘU M.-C. ....   | 15  |
| IONESCU C., voir LUNGU M. ....  | 849 |
| IONESCU N. I., voir BRĂȚAN V. ....  | 513 |
| -,-, Role of the adsorbed carbon in heterogeneous catalytic oscillatory reactions .....   | 629 |
| -,-, Role of the third adsorbed species in the heterogeneous catalytic oscillatory reactions .....                                | 683 |
| IONIȚĂ G., voir ROGOZEA A. ....   | 693 |
| IONIȚĂ M., voir RAICOPOL M. ....  | 807 |
| -,-, voir PILAN L. ....   | 815 |
| IORDAN A. R., voir DUMITRESCU A. M. ....  | 843 |
| IORGULESCU E.-E., voir RADULESCU M. ....  | 61  |
| -,-, VARZARU E., BALA D., MIHAILCIUC C., Electrochemical study of the oxidation of usnic acid in different organic solvents ..... | 699 |
| -,-, voir BACALUM E. ....   | 715 |
| IOSUB R., voir MOLDOVAN C. ....   | 559 |
| IOVESCU A., voir MAXIM M. E. ....   | 203 |
| -,-, voir MAXIM M. E. ....  | 865 |
| IOVU H., voir SANDU T. ....   | 177 |
| ISTRATI D., voir PELMUS M. ....   | 965 |
| İSLAMOĞLU F., voir MENTEȘE E. ....  | 907 |

## K

|   |      |
|---|------|
| KADDACHI M. T., voir AI-AYED A. S. ....   | 901  |
| KAHVECİ B., voir MENTEȘE E. ....  | 907  |
| KAYALI Y., voir BÜYÜKSAĞIŞ A. ....  | 949  |
| KHALFALLAH A., voir AI-AYED A. S. ....  | 901  |
| KOR K., ZAREI K., ATABATI M., Shuffling multivariate adaptive regression splines for QSPR correlation of the melting point of pyridinium bromides, potential ionic liquids .....  | 615  |
| KOUDSI Y., voir TABEKH H. ....  | 1031 |
| KOVÁCS G., ORTIZ R., COMAN V., HARREITHER W., POPESCU I. C., LUDWIG R., GORTON L., Influence of SAM structure on direct electron transfer at Au electrodes modified with cellobiose dehydrogenase from <i>Neurospora crassa</i> ..... | 361  |

## L

|  |      |
|--|------|
| LABLIUC S. Voir COCU M. ....   | 23   |
| LACOUR J., voir POP F. ....  | 457  |
| LECA M., VOIR ȘULEA D. ....  | 569  |
| -,-, voir MICUTZ M. ....   | 829  |
| LERNER D. A., voir WEINBERG J. ....  | 755  |
| LINI A., PETRAR P. M., NEMES G., SEPTLEAN R., SILAGHI-DUMITRESCU L., RANAIVONJATOVO H., One step away from phosphastannaallenes: Experimental and <i>in silico</i> investigations on phosphastannapropenes .....         | 287  |
| LISA G., VOIR CARJA I.-D. ....   | 623  |
| LÖNNECKE P., voir VALEAN A.-M. ....  | 293  |
| LUCACI M., voir LUNGU M. ....  | 849  |
| LUDWIG R., voir KOVÁCS G. ....   | 361  |
| LUMINOSU I., voir PĂUNESCU D. ....   | 1025 |
| LUNGU A., BALA D., STAICU T., MIHAILCIUC C., Cyclic voltammetry of quercetin in the presence of sodium dodecyl sulfate .....   | 707  |
| LUNGU M., ENESCU E., GRIGORE F., BURUNTIA N., LUCACI M., RIMBU G., PANZARU C., IONESCU C., Chemical preparation and properties of some high concentrated colloidal silver solutions for antimicrobial applications ..... | 849  |
| LUPAN A., voir SALNIKOV D. S. ....   | 353  |
| LUPAȘCU T., voir NEMȚOI G. ....  | 837  |

## M

|   |      |
|---|------|
| MACOVEI D., voir COMAN S. M. ....   | 521  |
| MADALAN A. M., voir PASATOIU T. D. ....   | 507  |
| -,-, voir SARWAR M. ....  | 687  |
| MAJDIK C., voir MBOSSO TEINKELA J. E. ....                                      | 321  |
| MAKAROV S. V., voir SALNIKOV D. S. ....   | 353  |
| MANEA M., Designing of drilling fluids using nano scale polymer additives ..... | 197  |
| MANOLESCU Anca, voir MOLDOVAN C. ....   | 559  |
| MANOLESCU Anton, voir MOLDOVAN C. ....  | 559  |
| MARECI D., voir AXINTE C. ....  | 1049 |
| -,-, voir PINTILEI G. L. ....   | 1057 |

|   |      |
|---|------|
| MARGAN D., BOROTA A., MRACEC Ma., MRACEC Mi., 3D homology model of the human prostaglandin E2 receptor EP4 subtype .....  | 39   |
| -,-, BOROTA A., ILIA G., MRACEC Mi., Conformational analysis for prostaglandin E2. I .....  | 115  |
| -,-, BOROTA A., ILIA G., MRACEC Mi., Conformational analysis of prostaglandin E2. II .....  | 449  |
| MARIA R., voir PĂUNESCU D. ....   | 1025 |
| MARIN L., voir DĂMĂCEANU M. D. ....   | 791  |
| MAXIM C., voir SARWAR M. ....   | 687  |
| MAXIM M. E., STÎNGĂ G., IOVESCU A., BĂRAN A., ILIE C., ANGHEL D. F., Monitoring methylene blue inclusion in reverse micellar nanostructures .....   | 203  |
| -,-, STÎNGĂ G., BĂRAN A., IOVESCU A., ANGHEL D. F., Probing the micelle/ water interface by non-radiative energy transfer .....   | 863  |
| MĂICANEANU A., voir MBOSSO TEINKELA J. E. ....  | 321  |
| MĂLAERU T., NEAMȚU J., MORARI C., SBARCEA G., Structural and magnetic properties of nanocrystalline powders of Ni – doped ZnO diluted magnetic semiconductors synthesized by sol-gel method ..... | 857  |
| MĂRGINEANU D., voir CRISTEA A. ....   | 305  |
| MBOSSO TEINKELA J. E., MĂICANEANU A., INDOLEAN C., NJIMOU J. R., MAJDIK C., Cd <sup>2+</sup> removal from aqueous solutions using an organo-inorganic immobilized adsorbent .....                 | 321  |
| MEGHEA A., voir VOICESCU M. ....  | 921  |
| MENTEȘE E., İSLAMOĞLU F., KAHVECİ B., Microwave assisted synthesis of some new benzylidenamino compounds and potentiometric determination of their pKa .....                                      | 907  |
| MICUTZ M., STAIKU T., LĂCĂTUȘU L., OPREA G., LECA M., Rheological behaviour of some dispersions for long lasting protection of copper-aluminium contacts in power transmission equipment .....    | 829  |
| MIHAIESCU D., voir PELMUS M. ....   | 965  |
| MIHAILCIUC C., voir RADULESCU M. ....   | 61   |
| -,-, voir IORGULESCU E.-E. ....   | 699  |
| -,-, voir LUNGU A. ....   | 707  |
| MIHAIU S., ATKINSON I., ANASTASESCU M., TOADER A., VOICESCU M., ZAHARESCU M., Spectroscopic investigations of the formation of the Zn-Sn-O nanostructured films .....                             | 477  |
| MIHALACHE M., voir ȘULEA D. ....  | 569  |
| MINEA L., voir TABLET C. ....   | 665  |
| MITU M., VOIR MOVILEANU C. ....   | 215  |
| MITU M., voir RAZUS D. ....   | 675  |
| MIU A., voir TĂNASE A. ....   | 971  |
| MOLDOVAN C., IOSUB R., MANOLESCU Anton, MANOLESCU Anca, RADU C., Polyaniline nanofiber based device on flexible substrate .....   | 559  |
| MOLDOVAN Z., A spectrophotometric method for captopril determination by using fluorescein natrium-bromine system .....  | 721  |
| MOLNAR D., voir SZÜCS-BALÁZS J. Z. ....   | 209  |
| MORARI C., voir MĂLAERU T. ....   | 857  |
| MOVILEANU C., MITU M., GIURCAN V., MUSUC A., RAZUS D., OANCEA D., Numerical study of diluent influence on burning velocity of acetylene-air mixtures .....  | 215  |
| MRACEC Ma., voir MARGAN D. ....   | 39   |
| -,-, voir HALIP L. ....   | 763  |
| MRACEC Mi., voir MARGAN D. ....   | 39   |
| -,-, voir MARGAN D. ....  | 115  |
| -,-, voir MARGAN D. ....  | 449  |
| -,-, voir ANGHEL M. ....  | 747  |
| -,-, voir HALIP L. ....   | 763  |
| MUNTEANU Cornel, voir CHIHAIA V. ....   | 435  |
| MUNTEANU Corneliu, voir HARJA M. ....   | 587  |
| -,-, voir AXINTE C. ....  | 1049 |
| -,-, voir PINTILEI G. L. ....   | 1057 |
| MUNTEANU G., voir CHIHAIA V. ....   | 463  |
| MUSUC A., VOIR MOVILEANU C. ....  | 215  |
| -,-, voir RAZUS D. ....   | 675  |

## N

|   |      |
|---|------|
| NEACȘU D. A., voir STAN C. ....   | 45   |
| NEACȘU A., voir CONTINEANU M. ....  | 939  |
| NEAGOE A., voir PĂUN A. ....  | 141  |
| NEAGU M., voir VIJAN L. ....  | 85   |
| NEAMȚU A., PATRAS X., NEAMȚU M., OPREA A., PETREUS T., HURDUC N., The influence of partial charge calculation protocol on the sulfated monosaccharide conformation and dynamics ..... | 1013 |
| NEAMȚU M., voir NEAMȚU A. ....  | 1013 |
| NEAMȚU J., voir MĂLAERU T. ....   | 857  |

|   |     |
|---|-----|
| NECULA L., voir RAICOPOL M. ....  | 807 |
| NEDA I., voir BOTA S. ....  | 281 |
| NEGREANU-PIRJOL T., voir STOICESCU I. ....  | 729 |
| NEMES G., voir LINI A. ....   | 287 |
| NEMȚOI G., CIOMAGA A., LUPAȘCU T., Voltammetric behaviour of enoxil in aqueous medium of NaClO <sub>4</sub> on platinum electrode ....                            | 837 |
| NICA V., voir DUMITRESCU A. M. ....   | 843 |
| NICOLESCU A., voir POTMISCHIL F. ....   | 95  |
| -,-, SIMIONESCU N., URSU L., DELEANU C., SIMIONESCU B. C., The effect of therapeutic doses of paracetamol and aspirin on the NMR profile of urine at 400 MHz .... | 653 |
| NJIMOU J. R., voir MBOSSO TEINKELA J. E. ....   | 321 |

## O

|                                     |      |
|-------------------------------------|------|
| OANCEA D., VOIR MOVILEANU C. ....   | 215  |
| -,-, voir RAZUS D. ....             | 675  |
| OLARU M., voir URSU C. ....         | 501  |
| OZGEN S., voir URLU CICEKLI S. .... | 187  |
| OPREA A., voir NEAMTU A. ....       | 1013 |
| OPREA G., voir MICUTZ M. ....       | 829  |
| OZGEN S., voir URLU CICEKLI S. .... | 187  |

## P

|  |      |
|--|------|
| PALADE P., voir CHIHAIA V. ....  | 435  |
| PALAMARU M. N., voir BLEGESCU C. ....  | 415  |
| -,-, voir BLEGESCU C. ....   | 769  |
| -,-, voir DUMITRESCU A. M. ....  | 843  |
| PANZARU C., voir LUNGU M. ....   | 849  |
| PASATOIU T. D., ETIENNE M., MADALAN A. M., SESSOLI R., ANDRUH M., Crystal structures and magnetic properties of two new heterodinuclear [Ni <sup>II</sup> Ln <sup>III</sup> ] complexes obtained using a side-off compartmental ligand and 2,6-pyridin-dicarboxylato coligand .... | 507  |
| PATRAS X., voir NEAMTU A. ....   | 1013 |
| PĂCURAR A., voir PĂUNESCU D. ....  | 1025 |
| PĂUN A., NEAGOE A., BACIU I., The role of fungi on alleviating the stress induced by heavy metals uptake in rye plants ( <i>Secale cereale</i> L.) cultivated in soil from a Roumanian industrial area ....  | 141  |
| PĂUNESCU D., LUMINOSU I., POP N., MARIA R., PĂCURAR A., Study of magnetite particles from a ferrofluid by average diameter criterion using the Maxwell distribution and extreme values functions ....  | 1025 |
| PÂRVULESCU V., voir CALDERON-MORENO J. M. ....   | 469  |
| PÂRVULESCU V. I., voir COMAN S. M. ....  | 521  |
| PELMUS M., POPESCU A., TEODORU B.-A., ISTRATI D., DRAGHICI C., MIHAIESCU D., BADEA F., Thermal decomposition of annelated 1,5-tetrazoles with mono- and dibenzocycloalkane skeleton over HZSM-5 zeolite in flow-vacuum conditions ....   | 965  |
| PERETZ S., FLOREA-SPIROIU M., ANGHEL D. F., BALA D., STOIAN C., ZGHEREA G., Microparticles obtained by biopolymer-surfactant interaction: influence of pressure ....   | 443  |
| PETRAN A., BOGDAN E., TEREC A., GROSU I., Podants with 10-ethyl-3,7-dithienyl-10 <i>H</i> - phenothiazine core: synthesis and structural analysis ....   | 345  |
| PETRAR P. M., voir LINI A. ....  | 287  |
| PETREUS T., voir NEAMTU A. ....  | 1013 |
| PETTINARI C., voir TĂBĂCARU A. ....  | 871  |
| PETTINARI R., voir TĂBĂCARU A. ....  | 871  |
| PILAN L., voir RAICOPOL M. ....  | 807  |
| -,-, RAICOPOL M., IONIȚĂ M., BRÂNZOI V., Electrochemical study on carbon nanotubes functionalization by diazonium salts electroreduction ....  | 815  |
| PINTILEI G. L., MARECI D., IACOB STRUGARU S. C., MUNTEANU C., Electrochemical and SEM characterization of plasma spayed YsZ coating ....   | 1057 |
| PITICESCU R. M., voir POPESCU L.-M. ....   | 35   |
| POP F., LACOUR J., AVARVARI N., [4+2] Cycloadducts between enantiopure tetramethyl-BEDT-TTF and <i>ortho</i> -chloranil: conformational issues in the solid state ....   | 457  |
| POP N., voir PĂUNESCU D. ....  | 1025 |
| POPA L., VOIR ȘULEA D. ....  | 569  |
| POPA M., voir RACOVITĂ Ș. ....   | 115  |
| -,-, voir BĂLĂIȚĂ L. ....  | 1003 |
| POPA Mo., voir CALDERON-MORENO J. M. ....  | 469  |
| POPA V. T., voir CHIHAIA V. ....   | 463  |

|  |      |
|--|------|
| POPESCU A., voir PELMUS M. ....  | 965  |
| POPESCU C.-M., VASILE C., SIMIONESCU B. C., Spectral characterization of natural resins used in conservation .....   | 495  |
| POPESCU I. C., voir KOVÁCS G. ....   | 361  |
| POPESCU L.-M., PITICESCU R. M., DONI G., DANANI A., Interfacial interactions of Fe <sup>3+</sup> with PAMAM dendrimer in different pressure conditions. Molecular dynamics .....   | 35   |
| POPESCU M.-C., VASILE C., SIMIONESCU B. C., 2D IR dichroism spectra of poly(vinyl alcohol) .....   | 659  |
| POTMISCHIL F., DOBRINESCU C., NICOLESCU A., DELEANU C., Hydroacridines. Part 31. Saturated amine oxides. Part 9. Study of a procedure for <i>N</i> -demethylation of saturated azaheterocyclic tertiary <i>N</i> -methylamines <i>via</i> their <i>N</i> -oxides ..... | 95   |
| POVAR I., voir CAZAC T. ....   | 891  |
| PREDA G., voir DRAGOMIRESCU M. ....  | 163  |
| PRUNĂ A., voir BRÂNZOI F. ....   | 49   |
| PUIU M., voir ARSENE C. ....   | 1041 |

## R

|   |      |
|---|------|
| RACOVITĂ Ș., VASILIU S., POPA M., Sorption isotherms and kinetic of cefotaxime sodium salt on chitosan-polybetaine complexes .....  | 115  |
| RADU C., voir MOLDOVAN C. ....  | 559  |
| RADU G. L., voir TEODOR E. D. ....  | 223  |
| RADULESCU M., IORGULESCU E.-E., MIHAILCIUC C., DAVID V., Comparative study of the retention of pyridinium and imidazolium based ionic liquids on octadecylsilica stationary phase under ion pairing mechanism with alkylsulphonate anions ..... | 61   |
| RAICOPOL M., BRÂNZOI V., NECULA L., IONIȚĂ M., PILAN L., Comparative studies on the redox reaction of Fe(CN) <sub>6</sub> <sup>4-/3-</sup> at modified glassy carbon electrodes <i>via</i> diazonium salts electroreduction .....               | 807  |
| -,-, VOIR PILAN L. ....   | 815  |
| RANAIVONJATOVO H., VOIR LINI A. ....  | 281  |
| RAZUS A. C., BIRZAN L., TECUCEANU V., CRISTEA M., HANGANU A., Benzo- and dibenzo-crown ethers substituted with (azulene-1-yl) azo chromophores. Synthesis and properties .....  | 987  |
| RAZUS D., voir MOVILEANU C. ....  | 215  |
| -,-, MITU M., BRINZEA V., MUSUC A., OANCEA D., Kinetic modeling of flame propagation in gaseous propane-air mixtures .....  | 675  |
| RIGO B., voir GHINET A. ....  | 1065 |
| RIMBU G., voir LUNGU M. ....  | 849  |
| ROGOZEA A., SAVONEA F., IONIȚĂ G., EPR study on organogels based on 12-hydroxystearic acid .....  | 693  |
| RONOVA I. A., voir BRUMĂ M. ....  | 383  |
| -,-, voir HAMCIUC E. ....   | 407  |
| ROȘCA M., voir BADEA G. E. ....   | 29   |
| ROȘU M.-C., SUCIU R.-C., DREVE S.-V., SILIPAȘ T.-D., BRATU I., INDREA E., The influence of PEG/ PPG and of the annealing temperature on TiO <sub>2</sub> -based layers properties .....   | 15   |
| RUSU D., TOMȘA A. R., TURDEAN G. L., COJOCARU I., BĂBAN O., RUSU M., Synthesis and investigation of the copper(II)-substituted polyoxotungstate based on $\alpha$ -B-[BiW <sub>9</sub> O <sub>33</sub> ] <sup>9-</sup> units .....              | 327  |
| RUSU L., voir SIMION A. I. ....   | 577  |
| -,-, voir HARJA M. ....   | 587  |
| -,-, voir SIMION A. I. ....   | 915  |
| RUSU M., voir RUSU D. ....  | 327  |
| RUSU R.-D., voir DĂMĂCEANU M. D. ....   | 791  |
| -,-, voir DĂMĂCEANU M. D. ....  | 799  |

## S

|   |     |
|---|-----|
| SAHIN M. F., voir URLU CICEKLI S. ....  | 187 |
| SALNIKOV D. S., DEREVEN'KOV I. A., MAKAROV S. V., AGEIEVA E. S., LUPAN A., SURDUCAN M., SILAGHI-DUMITRESCU R., Kinetics of reduction of cobalamin by sulfoxylate in aqueous solutions .....   | 353 |
| SAMOILA P. M., voir DUMITRESCU A. M. ....   | 843 |
| SANDU R., HILLEBRAND M., Binding affinity of the 3-carboxy-5,6-benzocoumarinic acid to human serum albumin: an isothermal titration calorimetry study .....   | 421 |
| SANDU T., SÂRBU A., CONSTANTIN F., SPĂTARU C. I., GABOR R. A., ȘOMOĞHI R., IOVU H., Characterization of functionalized polypyrrole .....  | 177 |
| SARWAR M., MADALAN A. M., MAXIM C., ANDRUH M., A dinuclear iron(III) complex bridged by the dianion of trimelic acid - [Fe(3-MeOsaldmpn)(H <sub>2</sub> O) <sub>2</sub> Htrim]·H <sub>2</sub> O: synthesis, crystal structure and magnetic properties ..... | 687 |
| SAVA M., Bismaleimide monomers with various structures and polyaspartimides .....   | 929 |
| SAVII C., voir DRAGOMIRESCU M. ....   | 77  |
| SAVONEA F., voir ROGOZEA A. ....  | 693 |
| SÂRBU A., voir SANDU T. ....  | 177 |



|   |     |
|---|-----|
| SBARCEA G., voir MĂLAERU T. ....  | 857 |
| SCURTU R., voir CHIHAIA V. ....   | 435 |
| SEGAL E., Kinetic graphs as a useful tool for the kinetic description of catalytic and chain reactions .....  | 57  |
| -,-, Rate equations of solid state reactions. Euclidean and fractal models .....  | 491 |
| -,-, Kinetic analysis of a multiroute reaction by means of graphs .....   | 649 |
| SEPTLEAN R., voir LINI A. ....  | 287 |
| SERBEZEANU D., CARJA I.-D., VLAD-BUBULAC T., HAMCIUC C., BRUMĂ M., Comparative study of phosphorus-containing polymers with high performance properties .....   | 393 |
| -,-, voir CARJA I.-D. ....  | 623 |
| SESSOLI R., voir PASATOIU T. D. ....  | 507 |
| SETEL A., voir BADEA G. E. ....   | 29  |
| SILAGHI-DUMITRESCU L., voir BOTA S. ....  | 281 |
| -,-, voir LINI A. ....  | 287 |
| -,-, voir Vălean A.-M. ....   | 293 |
| SILAGHI-DUMITRESCU R., voir SALNIKOV D. S. ....   | 353 |
| SILIPAȘ T.-D., voir SUCIU R.-C. ....  | 15  |
| SILVESTRU A., voir CRISTEA A. ....  | 305 |
| SILVESTRU C., voir CRISTEA A. ....  | 305 |
| -,-, voir BARBUL I. ....  | 313 |
| SIMION A. I., DOBROVICI P. E., RUSU L., GAVRILĂ L., CIOBANU D., New possibilities for the valorization of sugar industry by-products .....  | 577 |
| -,-, DOBROVICI P. E., RUSU L., FAVIER-TEODORESCU L., CIOBANU D., Mathematical modelling of the process of sugar beet pulp valorisation by acid hydrolysis .....   | 915 |
| SIMIONESCU B. C., voir POPESCU C.-M. ....   | 495 |
| -,-, voir URUSU C. ....   | 501 |
| -,-, voir FIFERE N. ....  | 599 |
| -,-, voir FIFERE N. ....  | 609 |
| -,-, voir NICOLESCU A. ....   | 653 |
| -,-, voir POPESCU M.-C. ....  | 659 |
| SIMIONESCU N., voir NICOLESCU A. ....   | 653 |
| SIRBU R., voir STOICESCU I. ....  | 729 |
| SPĂTARU C. I., voir SANDU T. ....   | 177 |
| SPIRIDON I., voir TEACĂ C.-A. ....  | 401 |
| STAIUCU T., voir LUNGU A. ....  | 707 |
| -,-, voir MICUTZ M. ....  | 829 |
| STAN C., CRISTESCU C. P., NEACSU D. A., Using chaos game representation for similarity studies on albumin amino acids sequences .....   | 45  |
| -,-, voir CHEPTEA C. ....   | 229 |
| STANCIU A. E., Radionuclides in targeted therapy of cancer .....  | 5   |
| -,-, voir CONTINEANU M. ....  | 939 |
| STĂNICĂ N., voir CALDERON-MORENO J. M. ....   | 469 |
| STÎNGĂ G., VOIR MAXIM M. E. ....  | 203 |
| -,-, voir MAXIM M. E. ....  | 863 |
| STOIAN C., VOIR PERETZ S. ....  | 443 |
| STOICESCU I., SIRBU R., NEGREANU-PIRJOL T., COCIASU M., BALABAN D. P., BALA C., <i>In vitro</i> antioxidant and antibacterial activity of <i>Trapa natans</i> L. Aquatic plant from Danube Delta area ..... | 729 |
| STRATAN M., voir COCU M. ....   | 23  |
| SUCIU R.-C., voir ROȘU M.-C. ....   | 15  |
| SUH S.-H., voir CHIHAIA V. ....   | 463 |
| -,-, voir CALDERON-MORENO J. M. ....  | 469 |
| SUNEL V., voir CHEPTEA C. ....  | 229 |
| SURDUCAN M., voir SALNIKOV D. S. ....   | 353 |
| SZABO I., voir BUNGĂU S. ....   | 101 |
| SZÜCS-BALÁZS J. Z., COROȘ M., MOLNAR D., VLASSA M., Microwave-assisted $\alpha$ -pinene acidic catalytic isomerisation .....  | 209 |

## Ș

|  |     |
|--|-----|
| ȘULEA D., ALBU M. G., LECA M., MIHALACHE M., POPA L., GHICA V., Collagen-thuja tincture biomaterials for wound treatment. 4. Porous matrices containing thuja tincture and chlorhexidine digluconate ..... | 569 |
|--|-----|

## T

|   |      |
|---|------|
| TABEKH H., KOUDSI Y., AJJI Z., Chemical recycling of poly(ethylene terephthalate) using sulfuric acid .....   | 1031 |
| TABLET C., DUMITRACHE L., MINEA L., HILLEBRAND M., Inclusion complexes of 3-carboxy- and 7-diethylamino-3-carboxy-coumarin with $\alpha$ -cyclodextrin: spectral study and molecular modeling ..... | 665  |

|  |      |
|--|------|
| TĂBĂCARU A., PETTINARI C., PETTINARI R., ANGEJELLARI M., Rigidity versus flexibility of the ligand upon the porosity degree of new metal-organic polymeric materials ..... | 871  |
| TĂNASE A., MIU A., Assay of nickel in magnesium stearate by GF-AAS without sample mineralisation .....   | 971  |
| TEACĂ C.-A., BODÎRLĂU R., SPIRIDON I., Structural and properties changes investigation upon organic acid modified starch-based films .....                                 | 401  |
| TECUCEANU V., voir RAZUS A. C. ....  | 987  |
| TEGUICHE M., voir BOUASLA B. ....  | 1037 |
| TEODOR E. D., TRUICĂ G., RADU G. L., Hyaluronic acid detection from natural extract by diode array-capillary electrophoresis methods .....                                 | 223  |
| TEODORU B.-A., voir PELMUS M. ....   | 965  |
| TEREC A., voir PETRAN A. ....  | 345  |
| TIMPU D., voir GRIGORAȘ M. ....  | 781  |
| TIURINA J., voir COCU M. ....  | 23   |
| TOADER A., voir MIHAIU S. ....   | 477  |
| TOLAN I., voir ANGHEL M. ....  | 747  |
| TOMȘA A. R., voir RUSU D. ....   | 327  |
| TORJE I. A., VĂLEAN A.-M., CRISTEA C., Phenothiazine-carboxaldehyde-hydrazone derivatives synthesis, characterization and electronic properties .....                      | 337  |
| TRUICĂ G., voir TEODOR E. D. ....  | 223  |
| TURDEAN G. L., voir RUSU D. ....   | 327  |

### U

|   |     |
|---|-----|
| URLU CICEKLI S., ONKOL T., OZGEN S., SAHIN M. F., Schiff bases of 3-[(4-amino-5-thioxo-1,2,4-triazole-3-yl)methyl]-2(3H)-benzoxazolone derivatives: synthesis and biological activity ..... | 187 |
| URSU C., BORDIANU I., DOBROMIR M., DROBOTA M., COTOFANA C., OLARU M., SIMIONESCU B. C., Surface modification of poly(ethylene terephthalate) .....  | 501 |
| URSU L., voir NICOLESCU A. ....   | 653 |

### V

|   |     |
|---|-----|
| VASILE C., voir POPESCU C.-M. ....  | 495 |
| -,-, VOIR POPESCU M.-C. ....  | 659 |
| VASILESCU M., voir VOICESCU M. ....   | 921 |
| VASILIU S., voir RACOVIȚĂ Ș. ....   | 115 |
| VARGA R. A., voir BARBUL I. ....  | 313 |
| VARZARU E., voir IORGULESCU E.-E. ....  | 699 |
| VĂLEAN A.-M., GÓMEZ-RUIZ S., LÖNNECKE P., SILAGHI-DUMITRESCU L., HEY-HAWKINS E., Lithium and magnesium phosphino- and arsinoarylthiolates ..... | 293 |
| -,-, voir TORJE I. A. ....  | 337 |
| VIJAN L., NEAGU M., Adsorption isotherms of phenol and aniline on activated carbon .....  | 85  |
| -,-, GIOSANU D., Binding of norfloxacin, enoxacin and enrofloxacin to calf thymus DNA .....   | 823 |
| VINTILĂ T., voir DRAGOMIRESCU M. ....   | 77  |
| VINTILĂ T., voir DRAGOMIRESCU M. ....   | 163 |
| VLAD-BUBULAC T., voir SERBEZEANU D. ....  | 393 |
| -,-, voir CARJA I.-D. ....  | 623 |
| VLAD-OROS B., voir DRAGOMIRESCU M. ....   | 77  |
| VLASSA M., voir SZÜCS-BALÁZS J. Z. ....   | 209 |
| VLASE G., voir ANGHEL M. ....   | 747 |
| VLASE T., voir ANGHEL M. ....   | 747 |
| VOICESCU M., voir MIHAIU S. ....  | 477 |
| -,-, BETERINGHE A., VASILESCU M., MEGHEA A., Spectroscopic study on the antioxidant activity of riboflavin in the presence of bilirubin .....   | 921 |
| VYAWAHARE Y. K., CHUMBHALE V. R., ASWAR A. S., Alkylation of benzene to cumene over MOR zeolite catalysts .....                                 | 107 |

### W

|  |     |
|--|-----|
| WEINBERG J., LERNER D. A., BĂLĂCEANU-STOLNICI C., Theoretical study of DHEA. A possible new drug from a complex between DHEA and 5-HTP ..... | 755 |
|--|-----|

### Z

|                                   |      |
|-----------------------------------|------|
| ZAHARESCU M., voir MIHAIU S. .... | 477  |
| ZAREI K., voir KOR K. ....        | 615  |
| ZARNESCU O., voir ARSENE C. ....  | 1041 |
| ZGHEREA G., VOIR PERETZ S. ....   | 443  |