



## INDEX OF AUTHORS

### A

ABDEL RAHIM E. A., voir AL-HIARI Y. M. ....	899
ABDUL-RAZZAK K.-K., voir AL-HALLAQ E. K. ....	357
ABOLHASSANI SOORKI A., voir MOHAMMADI ZIARANI G. ....	331
ABOUL-ENEIN H. Y., voir BUNACIU A. A. ....	415
-,-, voir DIACONU I. ....	501
-,-, voir DIACONU I. ....	521
-,-, voir BASHEIR B. E. A. ....	555
ABURISH E., voir MOHAMMAD M. ....	983
AÇIK L., voir BOĞATARKAN Ç. ....	59
AFIFI F. U., voir AL-HALLAQ E. K. ....	357
AFLORI M., Polylactic acid containing silver particles ....	817
AHMED A.-M. M., voir BATOUTI M. E. ....	1047
AJJI Z., Grafting of polyethylene films with N-vinyl imidazole and acrylic acid for potential use in wastewater treatment ....	867
AKSÜT A., voir ESKİKÖY BAYRAKTEPE D. ....	287
AL-HALLAQ E. K., LITESCU S. C., KASABRI V., ABDUL-RAZZAK K.-K., AFIFI F. U., Hypocholesterolemic effects of <i>Adiantum capillus veneris</i> L. aqueous extract in high cholesterol diet-fed rats and HPLC-MS determination of its polyphenolic ....	357
AL-HIARI Y., voir MOHAMMAD M. ....	983
AL-HIARI Y. M., SHAKYA A. K., AL-RAJAB W. J., ABDEL RAHIM E. A., ALZWEIRI M. H., RUSTAM L., DARWISH R., Antimicrobial screening of novel N-4-fluorophenylquino-[7,8-b][1,4]-benzodiazepin-3-carboxylic acid derivatives ....	899
AL HARBY N. F., voir EL-MOSSALAMY E.-S. H. ....	33
AL-OWAIS A. A., voir EL-MOSSALAMY E.-S. H. ....	33
AL-RAJAB W. J., voir AL-HIARI Y. M. ....	899
ALBU P., MOGOŞ A., VLASE G., VLASE T., Thermal behaviour and drug-exciipient interaction studies for quinidine ....	587
ALZWEIRI M. H., voir AL-HIARI Y. M. ....	899
AMZOIU D.-C., voir RAU G. ....	907
ANDERSEN J. E. T., Consensus science and the impact on analytical chemistry ....	397
ANDRONESCU E., voir COLIE M. ....	1117
ANDRUH M., voir DOGARU A. ....	371
-,-, voir CUCOS A. ....	997
-,-, voir CUCOS A. ....	1005
ANGAR Y., DJELALI N.-E., Influence of the anode nature in the ammonium electro-oxidation ....	1039
ANGHEL C. C., voir PARASCHIVESCU C. C. ....	339
ANTONIO UTRERA MARTINES M., voir NAVEED UMAR M. ....	861
APOSTOLESCU G., voir COBZARU C. ....	823
APOSTOLESCU G. A., voir CERNATESCU C. ....	837
APOSTOLESCU N., voir CERNATESCU C. ....	837
ASAREH H., voir MOURADZADEGUN A. ....	943
AVRAM S., AVRAM St., CRISAN L., PACUREANU L., KURUNCZI L., BORA A., Self-organizing map classification model for the prediction of MEK1 inhibitors ....	167
-,-, voir BORA A. ....	175
-,-, voir CRISAN L. ....	183
-,-, voir CURPAN R. ....	205
AVRAM St., voir AVRAM S. ....	167
AZKAN S. A., voir YAKAR C. ....	427
-,-, voir OZEN G. ....	527
AYALVAR Z., voir BODAGHIFARD M. A. ....	345

### B

BACALUM E., CHEREGI M., DAVID V., Retention behaviour of some benzodiazepines in solid-phase extraction using modigied silica adsorbent having various hydrophobicities ....	891
BADEA E., voir CUCOS A. ....	1093

BADESCU V., Contributions to the interpretation of mass spectrum of tetraethoxysilane (TEOS) Part II. Charge induced reactions. Eliminations of neutral fragments .....	1107
BADIEI A., voir MOHAMMADI ZIARANI G. ....	331
BALABAN A., To be or not to be ... aromatic? .....	121
BALCU I., voir IENAȘCU I. ....	615
BANCUTA I., voir CHILIAN A. ....	549
-,-, voir BANCUTA O.-R. ....	571
BANCUTA O.-R., voir CHILIAN A. ....	549
-,-, BANCUTA I., CHILIAN A., ION R.-M., SETNESCU R., SETNESCU T., GHEBOIANU A., LUNGULESCU M., FT-IR and UV-Vis characterization of grape extracts used as antioxidants in polymers .....	571
BARBUL I., VARGA R. A., Molecular structure Of $[\text{SnCl}_4(\text{N}=\text{CH}-\text{C}_6\text{H}_5)_{2,6}\text{-iPr}_2)\text{C}_6\text{H}_3]$ , a tin tetrachloride complex with an (imino)aryl ligand .....	845
BARZIC A. I., BARZIC R. F., Thermal conduction in polystyrene/carbon nanotubes: effects of nanofiller orientation and percolation process .....	803
-,-, STOICA I., BARZIC R. F., Microstructure implications on surface features and dielectric properties of nanoceramics embedded in polystyrene .....	809
BARZIC R. F., voir BARZIC A. I. ....	803
-,-, voir BARZIC A. I. ....	809
BASHEIR B. E. A., ELBASHIR A. A., ABOUL-ENEIN H. Y., Development and validation of spectrophotometric method for the determination of levodopa (L-dopa) in pharmaceutical formulations .....	555
BASKAK B., voir YUCE-ARTUN N. ....	543
BATOUTI M. E., AHMED A.-M. M., Study of electrochemical behavior of copper in presence of dicarboxylic and tricarboxylic acids .....	1047
BĂILĂ D.-I., MOCIOIU O.-C., ZAHARIA C., TRUȘCĂ R., SURDU A., BUNEA M., Bioactivity of Co-Cr alloy samples sintered by DMLS process and coated with hydroxyapatite .....	921
BEN BOUABDALLAH A., DJELALI N.-E., Adsorption of zinc and cadmium from aqueous solutions using bentonite/polypyrrole composite .....	321
BENHAMIDA A., voir ZEMBOUAI I. ....	609
BERCEA M., voir MORARIU S. ....	777
-,-, NITA L. E., MORARIU S., CHIRIAC A., <i>In-situ</i> gelling system based on Pluronic F127 and poly(vinyl alcohol) for smart biomaterials .....	787
BILICI C., voir STURZA R. ....	1065
BODAGHIFARD M. A., MOBINIKHALEDI A., ZENDEHDEL M., AYALVAR Z., An efficient synthesis of quinoxaline derivatives using Zeolite Y as a catalyst .....	345
BOGDAN E., voir REDNIC M. I. ....	637
BOĞATARKAN Ç., UTKU S., AÇIK L., Synthesis, characterization and pBR322 plasmid DNA interaction of platinum(II) complexes with imidazole and 2-phenylimidazole as carrier ligands .....	59
BOLAT G., voir IACOBAN S. ....	949
BOLOGA C., voir CURPAN R. ....	205
BOLOGA C. G., URSU O., HALIP L., CURPAN R., OPREA T. I., Chemical and biological descriptor integration improves computational modelling of <i>in vivo</i> rat toxicity .....	219
BORA A., voir BOROTA A. ....	161
-,-, voir AVRAM S. ....	167
-,-, AVRAM S., CRISAN L., HALIP L., CURPAN R., PACUREANU L., CIUCANU I., Theoretical investigations of quercetin and its analogues as anticancer agents .....	175
-,-, voir CRISAN L. ....	183
-,-, voir HALIP L. ....	213
BORAN S., voir POPA S. ....	991
BOROTA A., BORA A., HALIP L., CURPAN R., MRACEC Ma., MRACEC Mi., 3D homology of the human prostanoid receptor hEP3 and docking studies .....	161
-,-, voir HALIP L. ....	213
BOSCORNEA C., voir GEORGESCU R. ....	461
BOZAL-PALABIYIK B., voir YAKAR C. ....	427
-,-, voir DOGAN-TOPAL B. ....	467
-,-, voir KURBANOGLU S. ....	491
BRANA J., voir GVOZDIĆ V. ....	935
BRANZOI F., BRANZOI V., Corrosion inhibition of carbon steel by using some benzotriazole derivatives in 0.5M H <sub>2</sub> SO <sub>4</sub> medium .....	85
-,-, BRANZOI V., Electropolymerization and characterization of nanocomposite films of conducting polymers and functionalized carbon nanotubes .....	307
BRANZOI V., voir BRANZOI F. ....	85
-,-, voir BRANZOI F. ....	307
BRATAN V., voir CHESLER P. ....	227
BREABĂN I. G., voir TRIFAN A. ....	915
BRUZAUD S., voir ZEMBOUAI I. ....	609
BUCUR L., voir TRIFAN A. ....	915

BUNACIU A. A., FLESCHEȘ, ABOUL-ENEIN H. Y., Cancer diagnosis by FT-IR spectrophotometry .....	415
-,-, voir DIACONU I. ....	501
-,-, voir DIACONU I. ....	521
BUNEA M., voir BAILA D.-I. ....	921
BUNGHEZ I. R., FIERASCU R. C., DUMITRESCU O., FIERASCU I., ION R. M., Characterization of silver nanoparticles obtained by <i>lavandula angustifolia</i> extract .....	515
BURUIANA E. C., voir PODASCA V. E. ....	761
-,-, voir BURUIANA T. ....	769
BURUIANA T., MELINTE V., BURUIANA E. C., Effect organomodified montmorillonite on the properties of some piperazinium polyurethanes .....	69

## C

CADENHEAD D. A., voir FRANGOPOL P. T. ....	265
CAILEAN D., voir IACOBAN S. ....	949
CARCADEA E., voir MARINOIU A. ....	249
CASONI D., voir TOMA A. ....	677
-,-, voir SILAI I. E. ....	689
CAZACU M., voir ZALTARIOV M.-F. ....	797
CĂTA A., MICLĂU M., IENAȘCU I., URȘU D., TĂNASIE C., ȘTEFĂNUȚ M. N., Chemical recycling of polyethylene terephthalate (PET) waste using sub- and supercritical water .....	579
-,-, voir ȘTEFĂNUȚ M. N. ....	603
-,-, voir IENAȘCU I. ....	615
CERNATESCU C., voir COBZARU C. ....	241
-,-, voir MARINOIU A. ....	249
-,-, voir COBZARU C. ....	823
-,-, APOSTOLESCU G. A., COBZARU C., TĂTARU-FĂRMUS R. E., APOSTOLESCU N., MARINOIU A., Synthesis and physico-chemical behaviour studies for a new benzimidazole azo dye .....	837
CHEN H.-Q., voir DAI W. ....	367
CHEREGI M., voir BACALUM E. ....	891
CHESLER P., HORNOIU C., BRATAN V., MUNTEANU C., GARTNER M., IONESCU N. I., Carbon monoxide sensing properties of TiO <sub>2</sub> .....	227
CHILIAN A., BANCUTA O.-R., BANCUTA I., ION R.-M., SETNESCU R., SETNESCU T., GHEBOIANU A., MARINESCU V., RADULESCU C., Characterization of ZnO and SnO <sub>2</sub> :F materials by SEM for their use in the manufacture of DSSC .....	549
-,-, voir BANCUTA O.-R. ....	571
CHIRCĂ I., SORAN A., SILVESTRU A., SILVESTRU C., Homoleptic organometallic compounds of heavy pnictogens. Crystal and molecular structure of [2-( <sup>1</sup> Pr <sub>2</sub> NCH <sub>2</sub> )C <sub>6</sub> H <sub>4</sub> ] <sub>3</sub> M (M = Sb, Bi) .....	643
CHIRIAC A., voir BERCEA M. ....	787
CHIRIAC T., voir ZALTARIOV M.-F. ....	797
CHIRIGIU L., voir RAU G. ....	907
CIOLOBOC D., voir KAKES M. ....	707
CIOPĂNOIU I.-R., voir PASCARIU M.-C. ....	881
CIUCANU I., voir BORA A. ....	175
COATU V., voir MANEA I. ....	537
COBZARU C., MARINOIU A., CERNATESCU C., Sorption of vitamin C on acid modified clinoptilolite .....	241
-,-, voir MARINOIU A. ....	249
-,-, MARINOIU A., CERNATESCU C., APOSTOLESCU G., The behaviour of dealuminated natural zeolites in sorption process with Cu(II) ions studied by mathematical model .....	823
COBZARU C., voir CERNATESCU C. ....	837
COLIE M., MIHAIESCU D., SURDU A., FICAI A., TRUȘCĂ R., ISTRATI D., ANDRONESCU E., Obtaining YBa <sub>2</sub> Cu <sub>3</sub> O <sub>7-δ</sub> through a modified auto-combustion reaction with and without addition of organic fuel .....	1117
COMAN A. G., voir PARASCHIVESCU C. C. ....	339
CONTINEANU I., voir NEACȘU A. ....	1079
CONTINEANU M., voir NEACȘU A. ....	1079
CORRE Y.-M., voir ZEMBOUAI I. ....	609
COSKUN G., voir GUMUSTAS M. ....	477
COTET L. C., voir DEAC A. R. ....	697
COVACIE., voir STURZA R. ....	1019
CREANGA D., voir OANCA G. ....	1073
CRISAN L., voir AVRAM S. ....	167
-,-, voir BORA A. ....	175
-,-, AVRAM S., BORA A., KURUNCZI L., PACUREANU L., 3D-QSAR study of maleimide analogues as glycogen synthase kinase-3 (GSK-3) inhibitors using COMSIA approach .....	183
-,-, ILIESCU S., FUNAR-TIMOFEI S., The investigation of structure-flammability relationships of polyphosphonates by PLS analysis .....	189
-,-, voir PETRIC M. ....	197

CRISAN M., voir PETRIC M. ....	197
CUCOS A., PARASCHIV C., MAXIM C., SBARCEA G., TUDOR V., ANDRUH M., A new two-dimensional supramolecular Zn(II) system assembled <i>via</i> hydrogen bonds from the combination of terephthalic acid and triethanolamine .....	997
-,-, PARASCHIV C., SHOVA S., MADALAN A., SBARCEA G., MARINESCU V., ANDRUH M., Interplay of hydrogenbond and stacking interactions in the crystal structure of a new mononuclearzinc complex .....	1005
-,-, GAIDAU C., BADEA E., MIU L., Influence of glycerine on denaturation temperature of chrome- and vegetable-tanned leather .....	1093
CULICOV O. A., voir STURZA R. ....	1065
CURPAN R., voir BOROTA A. ....	161
-,-, voir BORA A. ....	175
-,-, AVRAM S., HALIP L., BOLOGA C., Biological promiscuity of HTS hits evaluated via chemical reactivity descriptors .....	205
-,-, voir HALIP L. ....	213
-,-, voir BOLOGA C. G. ....	219

## D

DAEI M., voir KIASAT A. R. ....	875
DAI W., SHAN X.-Y., HE G.-Y., CHEN H.-Q., Prediction for cellular uptake of manufactured nanoparticles to pancreatic cancer cells .....	367
DAMIAN G., voir KAKES M. ....	707
DANILIU C. G., voir MAFTEI C. V. ....	75
DARWISH R., voir AL-HIARI Y. M. ....	899
DAVID V., voir BACALUM E. ....	891
DEAC A. R., COTET L. C., TURDEAN G. L., MURESAN L. M., Carbon paste electrode modified with Bi nanoparticles carbon xerogel for Pb <sup>2+</sup> determination by square wave anodic stripping voltammetry .....	697
DECHAMBENOIT P., voir DOGARU A. ....	371
DIACONU I., ABOUL-ENEIN H. Y., BUNACIU A. A., RUSE E., MIREA C., NECHIFOR G., Aspects of the diffusive transport of acetaminophen through bulk liquid membranes .....	501
DIACONU I., ABOUL-ENEIN H. Y., BUNACIU A. A., RUSE E., MIREA C., NECHIFOR G., Selective separation of acetaminophen from pharmaceutical formulations through membrane techniques .....	521
DIUDEA M. V., voir SIMA I. A. ....	665
-,-, voir HARSA T. E. ....	727
DJELALI N.-E., voir BEN BOUABDALLAH A. ....	321
-,-, voir ANGAR Y. ....	1039
DJORDJEVIĆ D. M., voir MIRIĆ M. ....	349
DJORDJEVIĆ M. G., voir MIRIĆ M. ....	349
DOGAN-TOPAL B., voir YAKAR C. ....	427
-,-, BOZAL-PALABIYIK B., OZKAN S. A., USLU B., Electrochemical oxidation mechanism of anticancer drug Nilotinib .....	467
DOGARU A., DECHAMBENOIT P., SHOVA S., ANDRUH M., Synthesis and crystal structures of three new cyano-bridged heterometallic complexes .....	371
DOROHAI D. O., voir OANCA G. ....	1073
DUCA C., voir STURZA R. ....	1065
DUMITRESCU A. M., JUCAN V., RUSU L., IORDAN A. R., PALAMARU M. N., The peat – template agent for Ni ferrite obtainment .....	1033
DUMITRESCU O., voir BUNGHEZ I. R. ....	515
DUNEA D., IORDACHE Ș., IANACHE C., Relationship between airborne particulate matter and weather conditions in Târgoviște urban area during cold months .....	595
DUYDU Y., voir YUCE-ARTUN N. ....	543

## E

EL BATOUTI M., voir EL-MOSSALAMY E.-S. H. ....	33
EL-MOSSALAMY E.-S. H., EL BATOUTI M., AL-OWAIS A. A., AL HARBY N. F., Charge-transfer complex of some thiophene Schiff base compounds with nitrobenzene acceptors .....	33
ELBASHIR A. A., voir BASHEIR B. E. A. ....	555
ERSAN S., voir ÖZÇELİK A. B. ....	1059
ESKİKÖY BAYRAKTEPE D., YANARDAĞ T., YAZAN Z., AKSÜT A., Voltammetric determination of etoposide by using <i>Sepiolite</i> clay modified electrode and its interaction with DNA .....	287

## F

FARBOD M., voir KIASAT A. R. ....	875
FICAI A., voir COLIE M. ....	1117
FIEBIG H. H., voir MAFTEI C. V. ....	75
FIERASCU I., voir BUNGHEZ I. R. ....	515

FIERASCU R. C., voir BUNGHEZ I. R. ....	515
FLESCIN Ș., voir BUNACIU A. A. ....	415
FRANGOPOL P. T., CADENHEAD D. A., MOCANU A., TOMOAI A-COTISEL M., The effect of procaine on lipid domains investigated by contact mode atomic force microscopy .....	265
FRANZ M. H., voir MAFTEI C. V. ....	75
FODOR E., voir MAFTEI C. V. ....	75
FORT I. C., voir SILAI I. E. ....	689
FUNAR-TIMOFEI S., voir CRISAN L. ....	189

## G

GAIDAU C., voir CUCOS A. ....	1093
GAO H.-W., voir ZHAO X.-T. ....	297
GARTNER M., voir CHESLER P. ....	227
GATEA F., MATEI A. O., TEODOR E. D., RADU G. L., Antioxidant properties and polyphenols composition of some Roumanian propolis samples .....	65
GEORGESCU C., voir STEGARUS D. ....	507
GEORGESCU R., VAN STADEN J. F., STEFAN-VAN STADEN R.-I., BOSCORNEA C., Detection of folic acid from orange juice using amperometric dot microsensors based on graphite and grapheme .....	461
-,-, VAN STADEN J. F., Comparison of fluorescein and potassium permanganate in fast low cost screening methods for determination of folic acid in pharmaceutical tablets .....	563
GHAFFAR R., voir NAVEED UMAR M. ....	861
GHEORGHE D., voir NEACSU A. ....	1079
GHEBOIANU A., voir CHILIAN A. ....	549
-,-, voir BANCUTA O.-R. ....	571
GOGER N. G., voir OZEN G. ....	527
GOIA D. V., voir SEVONKAEV I. V. ....	743
GOMA M. M., voir SHINDY H. A. ....	965
GROHENS Y., voir ZEMBOUAI I. ....	609
GROSU I., voir REDNIC M. I. ....	637
GUDOVAN D., voir ISTRATI D. ....	1125
GUDOVAN I. A., voir ISTRATI D. ....	1125
GUL SAYED M., voir NAVEED UMAR M. ....	961
GUNDORINA S., voir STURZA R. ....	1065
GUMUSTAS M., COSKUN G., OZKAN S. A., Selective and sensitive determination of repaglinide in pharmaceuticals by voltammetric and LC method .....	477
-,-, voir KURBANOGLU S. ....	491
-,-, voir OZEN G. ....	527
GVOZDIĆ V., BRANA J., OREŠKOVIĆ K., PUNTARIĆ D., VIDOSAVLJEVIĆ D., JERGOVIĆ M., PUNTARIĆ I., PUNTARIĆ E., VIDOSAVLJEVIĆ M., MÜLLER A., Analysis and assessment of available water sources in Eastern Croatia .....	935

## H

HALIP L., voir BOROTA A. ....	161
-,-, voir BORA A. ....	175
-,-, voir CURPAN R. ....	205
-,-, CURPĂN R., BOROTA A., BORA A., Insight the binding site of human melatonin MTR1A receptor .....	213
-,-, voir BOLOGA C. G. ....	219
HARB N. A., voir SHINDY H. A. ....	965
HARSA A. M., voir HARSA T. E. ....	727
HARSA T. E., HARSA A. M., DIUDEA M. V., SZEFLER B., QSAR and docking studies of dopamine derivatives by similarity cluster prediction .....	727
HĂDADE N. D., voir REDNIC M. I. ....	637
HE G.-Y., voir DAI W. ....	367
HORNOIU C., voir CHESLER P. ....	227
HOROVITZ O., voir MOCANU A. ....	721
HOU Y., voir WANG N. ....	51

## I

IACOBAN S., BOLAT G., MUNTEANU C., CAILEAN D., MARECI D., A comparative study on the corrosion behavior of CoCr and NiCr dental alloys in saline medium .....	949
IANACHE C., voir DUNEA D. ....	595
IANCU R., voir STEGARUS D. ....	507
IENAȘCU I., voir CĂTA A. ....	579
-,-, voir ȘTEFĂNUȚ M. N. ....	603

-,,-, POPESCU I. M., ȘTEFĂNUȚ M. N., CĂTA A., TĂNASIE C., BALCU I., Synthesis and characterization of some new 5-bromo-2-hydroxy-benzamide derivatives .....	615
ILIA G., voir PETRIC M. ....	197
ILIESCU S., voir CRISAN L. ....	189
INDOLEAN C., voir NAGY B. ....	257
ION R. M., voir BUNGHEZ I. R. ....	515
-,,-, voir CHILIAN A. ....	549
-,,-, voir BANCUTA O.-R. ....	571
IONESCU N. I., voir CHESLER P. ....	227
IODACHE Ș., voir DUNEA D. ....	595
IODAN A. R., voir DUMITRESCU A. M. ....	1033
ISTRATI D., voir COLIE M. ....	1117
-,,-, MIHAIESCU D. E., GUDOVAN D., GUDOVAN I. A., TRĂISTARU V., MARTON A., Controlled release profiles of cefepime from MCM-41-NH <sub>2</sub> materials .....	1125

## J

JACKSON J. E., voir KOVACS D. G. ....	735
JAVAHERIAN M., voir KIASAT A. R. ....	875
JERGOVIĆ M., voir GVOZDIĆ V. ....	935
JITARU F., voir PODASCA V. E. ....	761
JONES P. G., voir MAFTEI C. V. ....	75
JUCAN V., voir DUMITRESCU A. M. ....	1033

## K

KACI M., voir ZEMBOUAI I. ....	609
KAKES M., CIOLOBOC D., TOMSA A.-R., SILAGHI-DUMITRESCU R., DAMIAN G., Redox and ligand binding reactivity in iron and chromium-substituted polyoxometalates .....	707
KARA H. E. S., voir OZEN G. ....	527
KARIM N., voir NAVEED UMAR M. ....	861
KASABRI V., voir AL-HALLAQ E. K. ....	357
-,,-, voir MOHAMMAD M. ....	983
KASSEM M., Performance evaluation of natural bentonite loaded with oxide for the photocatalytic degradation of methyl red .....	957
KELTER G., voir MAFTEI C. V. ....	75
KHOREIF NACEREDDINE A., voir YAHIA W. ....	853
KIASAT A. R., JAVAHERIAN M., DAEI M., FARBOD M., ZnO nanotube as reusable catalyst in the efficient and selective oximation reaction of carbonyl groups under solvent free conditions .....	875
-,,-, voir MOURADZADEGUN A. ....	943
KIZIL E. T. Ö., voir YUCE-ARTUN N. ....	543
KOVACS D. G., JACKSON J. E., MILLER D. J., Mechanistic investigation of glycerol hydrogenolysis .....	735
KURBANOGLU S., TOPPARE L., Ethanol biosensor based on immobilization of alcohol oxidase in a conducting polymer matrix <i>via</i> crosslinking with glutaraldehyde .....	453
-,,-, BOZAL-PALABIYIK B., GUMUSTAS M., USLU B., OZKAN S. A., Investigation of voltammetric behavior and electroanalytic determination of anticancer epirubicin <i>via</i> glassy carbon electrode using differential pulse and square wave voltammetry techniques .....	491
KURUNCZI L., voir AVRAM S. ....	167
-,,-, voir CRISAN L. ....	183

## L

LENGYEL E., voir STEGARUS D. ....	507
LEONTE D., voir TOMA A. ....	677
LI WU M., Partners for progress and prosperity: celebrating diversity together! .....	389
LI X.-Y., voir ZHAO X.-T. ....	297
LIACHA M., voir YAHIA W. ....	853
LITESCU S. C., voir AL-HALLAQ E. K. ....	357
LOPEZ M., voir SEVONKAEV I. V. ....	743
LUNGULESCU M., voir BANCUTA O.-R. ....	571

## M

MADALAN A., voir CUCOS A. ....	1005
MAFTEI C. V., FODOR E., JONES P. G., DANILIUC C. G., FRANZ M. H., KELTER G., FIEBIG H. H., TAMM M., NEDA I., Novel bioactive 1,2,4-oxadiazole natural product analogs. Synthesis, structural analysis and potential antitumor activity .....	75

MAHDAVINIA G. H., RAHMATI A., Silica sulphuric acid as a solid acid catalyzed synthesis of 4,5,6,7-tetrahydro-2 <i>H</i> -pyrazolo[3,4- <i>b</i> ]pyridine-5-carbonitriles and 1,4-diaryl-4,5-dihydro-3-methyl-1 <i>H</i> -pyrazolo[3,4- <i>b</i> ]pyridine-6(7 <i>H</i> )-ones .....	1025
MAJDIK C., voir NAGY B. ....	257
MANEA I., COATU V., MANEA L. C., TIGANUS D., Evaluating the content of polycyclic aromatic hydrocarbons in meat products by using Gas-Chromatography-Mass Spectrometry .....	537
MANEA L. C., voir MANEA I. ....	537
MARECI D., voir IACOBAN S. ....	949
MARINESCU V., voir CHILIAN A. ....	549
-,-, voir CUCOS A. ....	1005
MARINOIU A., voir COBZARU C. ....	241
-,-, COBZARU C., RACEANU M., VARLAM M., CARCADEA E., CERNATESCU C., Carbon dioxide conversion to methane over supported nickel base catalysts .....	249
-,-, voir COBZARU C. ....	823
-,-, voir CERNATESCU C. ....	837
MARTON A., voir ISTRATI D. ....	1125
MATACHE M., voir PARASCHIVESCU C. C. ....	339
MATEI A. O., voir GATEA F. ....	65
MAXIM C., voir CUCOS A. ....	997
MĂICĂNEANU A., voir NAGY B. ....	257
MĂNZATU C., voir NAGY B. ....	257
MELINTE V., voir BURUIANA T. ....	769
MICLĂU M., voir CĂTA A. ....	579
MIHAIESCU D. E., voir COLIE M. ....	1117
-,-, voir ISTRATI D. ....	1125
MILLER D. J., voir KOVACS D. G. ....	735
MIREA C., voir DIACONU I. ....	501
-,-, voir DIACONU I. ....	521
MIRIĆ M., DJORDJEVIĆ D. M., DJORDJEVIĆ M. G., Thermodynamic properties of environmental gold solders for use in goldsmithing .....	349
MIRON A., voir TRIFAN A. ....	915
MIU L., voir CUCOS A. ....	1093
MITAR C.-M., voir PASCARIU M.-C. ....	881
MOBINIKHALEDI A., voir BODAGHIFARD M. A. ....	345
MOCANU A., voir FRANGOPOL P. T. ....	265
-,-, HOROVITZ O., RACZ C. P., TOMOAI A.-COTISEL M., Green synthesis and characterization of gold and silver nanoparticles .....	721
MOCIOIU O.-C., voir BAILA D.-I. ....	921
MOGOȘ A., voir ALBU P. ....	587
MOGOSANU G. D., voir RAU G. ....	907
MOHAMMAD M., KASABRI V., ZALLOUM H., TAYYEM R., ABURISH E., AL-HIARI Y., BUSTANJI Y., Antipolytic property of curcumin: molecular docking and kinetic assessment .....	983
MOHAMMADI ZIARANI G., NOURI F., RAHIMIFARD M., BADIEI A., ABOLHASSANI SOORKI A., One-pot synthesis of pyrano[2,3- <i>c</i> ]pyrazoles using SBA-15-Pr-NH <sub>2</sub> and their antimicrobial activities .....	331
MOLDOVEANU I., STEFAN-VAN STADEN R.-I., VAN STADEN R. F., STANCIU GAVAN C., SAVLOVSCHI C., Platform based on microsensors used for the screening of HER-1 in peritoneal fluid .....	447
MORARIU S., BERCEA M., Viscoelastic properties of Laponite RD dispersions containing PEO with different molecular weights .....	777
-,-, voir BERCEA M. ....	787
MOURADZADEGUN A., KIASAT A. R., ASAREH H., An improved and highly efficient one-pot three-component of 2,4,6-triarylpyridines catalyzed by melamine trisulfuric acid under solvent-free condition .....	943
MRACEC Ma., MRACEC Mi., QSAR study of 4-hydroxybiphenyl derivatives active on ERβ subtype .....	151
-,-, voir BOROTA A. ....	161
MRACEC Mi., voir MRACEC Ma. ....	151
-,-, voir BOROTA A. ....	161
-,-, voir PASCARIU M.-C. ....	881
MUNTEANU C., voir IACOBAN S. ....	949
MUNTEANU F. D., SANISLAV A., STANESCU M. D., Coupled electrochemical and enzymatic degradation of two anthraquinone dyes .....	233
MUNTEANU C., voir CHESLER P. ....	227
MURESAN L. M., voir DEAC A. R. ....	697
MÜLLER A., voir GVOZDIĆ V. ....	935

## N

NADEJDE C., voir OANCA G. ....	1073
NAGY B., MĂNZATU C., TÖRÖK A., INDOLEAN C., MĂICĂNEANU A., TONK S., MAJDIK C., Isotherm and thermodynamic studies of Cd(II) removal process using chemically modified lignocellulosic adsorbent .....	257

NAVEED UMAR M., UR RASHID H., GUL SAYED M., KARIM N., GHAFAR R., ANTONIO UTRERA MARTINES M., Synthesis and evaluation of analgesic, anti-inflammatory and anti-bacterial activity of synthesis porphyrin derivatives .....	861
NEACSU A., CONTINEANU I., CONTINEANU M., GHEORGHE D., DSC and EPR study of the effects of gamma rays upon carnosine and L-alanyl-glycine .....	1079
NECHIFOR G., voir DIACONU I. ....	501
-, -, voir DIACONU I. ....	521
NEDA I., voir MAFTEI C. V. ....	75
NICOLAU C., Modulation of oxygen released by red blood cells: physiological and therapeutic perspectives .....	275
NICULESCU V., voir STEGARUS D. ....	507
NITA L. E., voir BERCEA M. ....	787
NJAGI J. I. voir SEVONKAEV I. V. ....	743
NOURI F., voir MOHAMMADI ZIARANI G. ....	331

## O

OANCA G., CREANGA D., NADEJDE C., DORHOI D. O., Universal and specific interactions in caffeine diluted solutions .....	1073
OPREA T. I., voir BOLOGA C. G. ....	219
OREŠKOVIĆ K., voir GVOZDIĆ V. ....	935
OZEN G., GUMUSTAS M., KARA H. E. S., GÖGER N. G., USLU B., AZKAN S. A., Quantitative determination of isoconazole nitrate and diflucortolone valerate in pharmaceutical creams by UPLC, HPLC and improved derivative UV spectrophotometry .....	527
OZKAN S. A., voir DOGAN-TOPAL B. ....	467
-, -, voir GUMUSTAS M. ....	477
-, -, voir KURBANOGU S. ....	491

## Ö

ÖZÇELİK A. B., YILMAZ G., ÖZKAN S., ERSAN S., Synthesis and antimicrobial activities of 2-thione-3-substituted-5-(4-carboxycyclohexyl-methyl)-tetrahydro-2H-1,3,5-thiadiazine derivatives .....	1059
ÖZGÜVEN H. D., voir YUCE-ARTUN N. ....	543
ÖZKAN S., voir ÖZÇELİK A. B. ....	1059

## P

PACUREANU L., voir AVRAM S. ....	167
-, -, voir BORA A. ....	175
-, -, voir CRISAN L. ....	183
PALAMARU M. N., voir DUMITRESCU A. M. ....	1033
PARASCHIV C., voir CUCOS A. ....	997
-, -, voir CUCOS A. ....	1005
PARASCHIVESCUS C. C., COMAN A. G., ANGHEL C. C., MATACHE M., Synthesis of new 1,3,4-oxadiazoles by oxidative cyclisation with bis(trifluoroacetoxy)iodobenzene .....	339
PASCARIU M.-C., CIOPĂNOIU I.-R., MITAR C.-M., MRACEC M., ŞIŞU E., Exploring the possibility of anchimeric assistance in alkyl sugar cations by computational methods .....	881
PERETZ S., voir STOIAN C. ....	25
PETKES H., GAL E., BISCHIN C., LUPAN I., MAJDIK C., CRISTEA C., SILAGHI-DUMITRESCU L., Estimation of radical scavenging capacity of some diaryl- and phenothiazinyl-nitrones .....	659
PETRIC M., CRISAN M., CRISAN L., ILIA G., Synthesis and theoretical study on some new phosphoramidates .....	197
PODASCA V. E., JITARU F., BURUIANA E. C., Hybrid polymer composites containing silver nanoparticles for (thermo)photosensitive coating materials .....	761
POPA S., BORAN S., Aspects regarding efficiency of two experimental fractionating columns .....	991
POPESCU I. M., voir IENAŞCU I. ....	615
PUNTARIĆ D., voir GVOZDIĆ V. ....	935
PUNTARIĆ I., voir GVOZDIĆ V. ....	935

## R

RACEANU M., voir MARINOIU A. ....	249
RACZ C. P., voir MOCANU A. ....	721
RADU G. L., voir GATEA F. ....	65
RADULESCU C., voir CHILIAN A. ....	549
RAHIMIFARD M., voir MOHAMMADI ZIARANI G. ....	331
RAHMATI A., voir MAHDAVINIA G. H. ....	1025
RANOGAJEC J., voir VULIC T. ....	13



RAȚ C. I., voir STRÎMB G. ....	651
RAU G., STOIAN (BULEARCĂ) A. M., MOGOSANU G. D., CHIRIGIU L., AMZOIU D.-C., 4-( <i>p</i> -ethyl-N-phenylacetamidoxy)-4'-[ <i>p</i> -phenylazo] biphenyls with liquid crystals properties .....	907
REDNIC M. I., SZIMA S., BOGDAN E., HĂDADE N. D., TEREC A., GROSU I., Podant with 3,7,10-trisubstituted phenothiazine units: synthesis and structural analysis .....	637
ROMAN G., Selected Michael additions to thiophene-containing analogues of chalcone .....	751
-,-, Derivatives of 4-phenyl-3-(thiophen-2-ylmethyl)-1H-1,2,4-triazole-5(4H)-thione .....	975
RUDI L., voir ZALTARIOV M.-F. ....	797
RUDIC O., voir VULIC T. ....	13
RUDIC V., voir ZALTARIOV M.-F. ....	797
RUSE E., voir DIACONU I. ....	501
-,-, voir DIACONU I. ....	521
RUSTAM L., voir AL-HIARI Y. M. ....	899
RUSU L., voir DUMITRESCU A. M. ....	1033

## S

SANISLAV A., voir MUNTEANU F. D. ....	233
SAVA D., voir TRIFAN A. ....	915
SAVLOVSCHI C., voir MOLDOVEANU I. ....	447
SĂRBU C., voir SIMA I. A. ....	665
-,-, voir TOMA A. ....	677
SBARCEA G., voir CUCOS A. ....	997
-,-, voir CUCOS A. ....	1005
SEDDIKI K., voir YAHIA W. ....	853
SETNESCU R., voir CHILIAN A. ....	549
-,-, voir BANCUTA O.-R. ....	571
SETNESCU T., voir CHILIAN A. ....	549
-,-, voir BANCUTA O.-R. ....	571
SEVONKAEV I. V., NJAGI J. I., LOPEZ M., GOIA D. V., Core-shell Ni-Pt electrocatalysts with controlled depth-gradient of platinum .....	743
SHAN X.-Y., voir DAI W. ....	367
SHAKYA A. K., voir AL-HIARI Y. M. ....	899
SHINDY H. A., Synthesis of different classes of benz(naphth)/ five membered heterocyclic cyanine dyes .....	5
-,-, GOMA M. M., HARB N. A., Novel carbocyanine and dyes: synthesis spectral characterization and biological activity .....	965
SHOVA S., voir DOGARU A. ....	371
-,-, voir ZALTARIOV M.-F. ....	797
-,-, voir CUCOS A. ....	1005
SILAGHI-DUMITRESCU R., voir KAKES M. ....	707
SILAI I. E., FORT I. C., CASONI D., TURDEAN G. L., Epinephrine detection at Pt-nanoparticles modified graphite electrode by square-wave voltammetry .....	689
SILVESTRU A., voir CHIRCĂ I. ....	643
SILVESTRU C., voir CHIRCĂ I. ....	643
-,-, voir STRÎMB G. ....	651
-,-, voir SOMEȘAN A.-A. ....	1097
SIMA I. A., DIUDEA M. V., SĂRBU C., Prediction of lipophilicity of catecholamine related compounds based on the hypermolecule concept .....	665
SIMON Z., Octogenarian retrospective .....	141
SOMEȘAN A.-A., SILVESTRU C., VARGA R. A., Triorganotin(IV) halides – precursors for new organotin(IV) tectons. Synthesis and structural characterization of [2-((CH <sub>2</sub> O) <sub>2</sub> CH)C <sub>6</sub> H <sub>4</sub> ] <sub>3</sub> SnI and [2-(O=CH)C <sub>6</sub> H <sub>4</sub> ] <sub>3</sub> SnCl .....	1097
SORAN A., voir CHIRCĂ I. ....	643
STANCIU GAVAN C., voir MOLDOVEANU I. ....	447
STANESCU M. D., voir MUNTEANU F. D. ....	233
STEFAN-VAN STADEN R.-I., voir MOLDOVEANU I. ....	447
-,-, voir GEORGESCU R. ....	461
STEGARUS D., NICULESCU V., GEORGESCU C., IANCU R., LENGYEL E., TITA O., Techniques for extraction and enhancing flavour substances in Chardonnay and Sauvignon blanc grapes by enzyme substrate .....	507
STOIAN C., PERETZ S., ZGHEREA G., Nature and stability of liquid-liquid colloidal systems containing safflower oil.....	25
STOIAN (BULEARCĂ) A. M., voir RAU G. ....	907
STOICA I., voir BARZIC A. I. ....	809
STRÎMB G., RAȚ C. I., SILVESTRU C., Synthesis and characterization of 2-[Mes(Me)NCH <sub>2</sub> ] <sub>2</sub> C <sub>6</sub> H <sub>4</sub> Br and 2-[Mes{(O)CH}NCH <sub>2</sub> ] <sub>2</sub> C <sub>6</sub> H <sub>4</sub> Br – precursors for novel one pendant arm ligands .....	651
STURZA R., COVACI E., Tartaric stabilization of young wines and thermodynamic indices of stability .....	1019
-,-, BILICI C., ZINICOVSCAIA I., CULICOV O. A., GUNDORINA S., DUCA C., Moldavian wine analysis by ICP-AES and NAA techniques: comparison study .....	1065

SURDU A., voir BAILA D.-I. ....	921
-,-, voir COLIE M. ....	1117
SUZEN H. S., voir YUCE-ARTUN N. ....	543
SZEFLER B., voir HARSA T. E. ....	727
SZIMA S., voir REDNIC M. I. ....	637

## Ş

ŞIŞU E., voir PASCARIU M.-C. ....	881
ŞTEFĂNUŢ M. N., voir CĂTA A. ....	579
-,-, voir IENAŞCU I. ....	615
-,-, CĂTA A., IENAŞCU I., Comparative antioxidant activity of some <i>Prunus</i> genus fruits ....	603

## T

TAMM M., voir MAFTEI C. V. ....	75
TAN X., voir WANG N. ....	51
TAYYEM R., voir MOHAMMAD M. ....	983
TĂNASIE C., voir CĂTA A. ....	579
-,-, voir IENAŞCU I. ....	615
TATARU-FARMUS R. E., voir CERNATESCU C. ....	837
TEODOR E. D., voir GATEA F. ....	65
TEREC A., voir REDNIC M. I. ....	637
TIGANUS D., voir MANEA I. ....	537
TITA O., voir STEGARUS D. ....	507
TOMA A., LEONTE D., ZAHARIA V., SÂRBU C., CASONI D., Heterocycles 37. Lipophilicity of new polyheterocyclic Schiff bases and Mannich bases estimated by thin-layer chromatography and computational methods ....	677
TOMA C.-C., voir TRIFAN A. ....	915
TOMOAIA-COTISEL M., voir FRANGOPOL P. T. ....	265
-,-, voir MOCANU A. ....	721
TOMSA A.-R., voir KAKES M. ....	707
TONK S., voir NAGY B. ....	257
TOPPARE L., voir KURBANOGLU S. ....	453
TÖRÖK A., voir NAGY B. ....	257
TRĂISTARU V., voir ISTRATI D. ....	1125
TRIFAN A., BREABĂN I. G., SAVA D., BUCUR L., TOMA C.-C., MIRON A., Heavy metal content in macroalgae from Roumanian Black Sea ....	915
TRUŞCĂ R., voir BĂILĂ D.-I. ....	921
-,-, voir COLIE M. ....	1117
TUDOR V., voir CUCOS A. ....	997
TURDEAN G. L., voir SILAI I. E. ....	689
-,-, voir DEAC A. R. ....	697

## U

UR RASHID H., voir NAVEED UMAR M. ....	861
URSU D., voir CĂTA A. ....	579
URSU O., voir BOLOGA C. G. ....	219
USLU B., voir YAKAR C. ....	427
-,-, voir DOGAN-TOPAL B. ....	467
-,-, voir KURBANOGLU S. ....	491
-,-, voir OZEN G. ....	527
UTKU S., voir ....	59

## V

VAN STADEN J. (Kooş) F., Analytical continuous flow systems. Where two worlds collide! From gravimetry and test tubes to flow systems to FIA to SIA to PAT and from Orsat to control room to PAT to TAP ....	403
-,-, voir GEORGESCU R. ....	461
-,-, voir GEORGESCU R. ....	563
VARGA R. A., voir BARBUL I. ....	845
-,-, voir SOMEŞAN A.-A. ....	1097
VARLAM M., voir MARINOIU A. ....	249
VIDOSAVLJEVIĆ D., voir GVOZDIĆ V. ....	935
VIDOSAVLJEVIĆ M., voir GVOZDIĆ V. ....	935
VLAD A., voir ZALTARIOV M.-F. ....	797

VLASE G., voir ALBU P. ....	587
VLASE T., voir ALBU P. ....	587
VUCINIC-VASIC M., voir VULIC T. ....	13
VULIC T., RUDIC O., RANOGAJEC J., VUCINIC-VASIC M., Photocatalytic activity of TiO <sub>2</sub> /ZnAl LDH based coating in relation to mechanical treatment of the powder .....	13

### W

WANG J., voir WANG N. ....	51
WANG N., TAN X., HOU Y., WANG J., WANG Q., Theoretical insight into the cycloaddition reaction mechanism azacyclopropenylidene and formaldehyde .....	51
WANG Q., voir WANG N. ....	51

### Y

YAHIA W., KHOREIF NACEREDDINE A., SEDDIKI K., LIACHA M., Experimental and theoretical investigation of the intramolecular cyclisation of <i>N</i> -(benzoxazolinon-6-yl)maleimide derivatives .....	853
YAKAR C., BOZAL-PALABIYIK B., DOGAN-TOPAL B., AZKAN S. A., USLU B., Recent analytical applications on antihypertensive drugs .....	427
YANARDAĞ T., voir ESKİKÖY BAYRAKTEPE D. ....	287
YAZAN Z., voir ESKİKÖY BAYRAKTEPE D. ....	287
YILMAZ G., voir ÖZÇELİK A. B. ....	1059
YUCE-ARTUN N., KIZIL E. T. Ö., BASKAK B., ÖZGÜVEN H. D., DUYDU Y., SUZEN H. S., Determination of sertraline and its metabolite by high-pressure liquid chromatography in plasma .....	543

### Z

ZAHARIA C., voir BĂILĂ D.-I. ....	921
ZAHARIA V., voir TOMA A. ....	677
ZALLOUM H., voir MOHAMMAD M. ....	983
ZALTARIOV M.-F., RUDIC V., RUDI L., CHIRIAC T., SHOVA S., VLAD A., CAZACU M., Synthesis, characterization and evaluation of antioxidant activity of a new ferrocenyl-imine containing siloxane sequence .....	797
ZEMBOUAI I., KACI M., BRUZAUD S., BENHAMIDA A., CORRE Y.-M., GROHENS Y., A study on the effects of reprocessing cycles on PHBV/PLA blends .....	609
ZENDEHDEL M., voir BODAGHIFARD M. A. ....	345
ZGHEREA G., voir STOIAN C. ....	25
ZHAO X.-T., ZOU C.-Y., LI X.-Y., GAO H.-W., Modeling and mechanism of the adsorption of lead ion onto natural bamboo sawdust using surface complexation model .....	297
ZINICOVSCAIA I., voir STURZA R. ....	1065
ZOU C.-Y., voir ZHAO X.-T. ....	297

