



## INDEX OF SUBJECTS

3D homology of the human prostanoid receptor hEP3 and docking studies, A. BOROTA, A. BORA, L. HALIP, R. CURPAN, Ma. MRACEC and Mi. MRACEC .....	161
3D-QSAR study of maleimide analogues as glycogen synthase kinase-3 (GSK-3) inhibitors using COMSIA approach, L. CRISAN, S. AVRAM, A. BORA, L. KURUNCZI and L. PACUREANU .....	183
4-( <i>p</i> -ethyl-N-phenylacetamidoxy)-4'-[ <i>p</i> -phenylazo] biphenyls with liquid crystals properties, G. RĂU, A.-M. (BULEARCĂ) STOIAN, G. D. MOGOŞANU, L. CHIRIGIU and D.-C. AMZOIU .....	907

## A

A new two-dimensional supramolecular Zn(II) system assembled <i>via</i> hydrogen bonds from the combination of terephthalic acid and triethanolamine, A. CUCOS, C. PARASCHIV, C. MAXIM, G. SBARCEA, V. TUDOR and M. ANDRUH .....	997
A study on the effects of reprocessing cycles on PHBV/PLA blends, I. ZEMBOUAI, M. KACI, S. BRUZAUD, A. BENHAMIDA, Y.-M. CORRE and Y. GROHENNS .....	609
A comparative study on the corrosion behaviour of CoCr and NiCr dental alloys in saline medium, S. IACOBAN, G. BOLAT, C. MUNTEANU, D. CAILEAN and D. MARECI .....	949
Adsorption of zinc and cadmium from aqueous solutions using bentonite/ polypyrrole composite, A. BEN BOUABDALLAH and N.-E. DJELALI .....	321
An efficient synthesis of quinoxaline derivatives using Zeolite Y as a catalyst, M. A. BODAGHIFARD, A. MOBINIKHALEDI, M. ZENDEHDEL and Z. AYALVAR .....	345
An improved and highly efficient one-pot three-component of 2,4,6-triarylpypyridines catalyzed by melamine trisulfuric acid under solvent-free condition, A. MOURADZADEGUN, A. R. KIASAT and H. ASAREH .....	943
Analysis and assessment of available water sources in Eastern Croatia, V. GVOZDIĆ, J. BRANA, K. OREŠKOVIĆ, D. PUNTARIĆ, D. VIDOSAVLJEVIĆ, M. JERGOVIĆ, I. PUNTARIĆ, E. PUNTARIĆ, M. VIDOSAVLJEVIĆ and A. MÜLLER .....	935
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, J. F. VAN STADEN .....	403
Antilipolytic property of curcumin: molecular docking and kinetic assessment, M. MOHAMMAD, V. KASABRI, H. ZALLOUM, R. TAYYEM, E. ABURISH, Y. AL-HIARI, Y. BUSTANJI .....	983
Antimicrobial screening of novel N-4-fluorophenylquino-[7,8-b][1,4]-benzodiazepin-3-carboxylic acid derivatives, Y. M. AL-HIARI, A. K. SHAKYA, W. J. AL-RAJAB, E. A. ABDEL RAHIM, M. H. ALZWEIRI, L. RUSTAM and R. DARWISH .....	899
Antioxidant properties and polyphenols composition of some Roumanian propolis samples, F. GATEA, A.O. MATEI, E. D. TEODOR and G. L. RADU .....	65
Aspects of the diffusive transport of acetaminophen through bulk liquid membranes, I. DIACONU, H. Y. ABOUL-ENEIN, A. A. BUNACIU, E. RUSE, C. MIREA and G. NECHIFOR .....	501
Aspects regarding efficiency of two experimental fractionating columns, S. POPA and S. BORAN .....	991

## B

Bioactivity of Co-Cr alloy samples sintered by DMLS process and coated with hydroxyapatite, D.-I. BĂILĂ, O.-C. MOCIOIU, C. ZAHARIA, R. TRUŞCĂ, A. SURDU and M. BUNEA .....	921
Biological promiscuity of HTS hits evaluated via chemical reactivity descriptors, R. CURPĂN, S. AVRAM, L. HALIP and C. BOLOGA .....	205

## C

Cancer diagnosis by FT-IR spectrophotometry, A. A. BUNACIU, ř. FLESCHIN, H. Y. ABOUL-ENEIN .....	415
Carbon dioxide conversion to methane over supported nickel base catalysts, A. MARINOIU, C. COBZARU, M. RACEANU, M. VARLAM, E. CARCADEA and C. CERNATESCU .....	249
Carbon monoxide sensing properties of TiO <sub>2</sub> , P. CHESLER, C. HORNOIU, V. BRATAN, C. MUNTEANU, M. GARTNER and N. I. IONESCU .....	227
Carbon paste electrode modified with Bi nanoparticles - carbon xerogel for Pb <sup>2+</sup> determination by square wave anodic stripping voltammetry, A. R. DEAC, L. C. COTET, G. L. TURDEAN and L. M. MURESAN .....	697
Characterization of silver nanoparticles obtained by lavandula angustifolia extract, I. R. BUNGHEZ, R. C. FIERASCU, O. DUMITRESCU, I. FIERASCU and R. M. ION .....	515

Characterization of ZnO and SnO <sub>2</sub> :F materials by SEM for their use in the manufacture of DSSC, A. CHILIAN, O.-R. BANCUTA, I. BANCUTA, R.-M. ION, R. SETNESCU, T. SETNESCU, A. GHEBOIANU, V. MARINESCU and C. RADULESCU .....	549
Charge-transfer complex of some thiophene Schiff base compounds with nitrobenzene acceptors, E.-S. H. EL-MOSSALAMY, M. EL BATOUTI, A. A. AL-OWAIS and N. F. AL HARBY .....	33
Chemical and biological descriptor integration improves computational modelling of <i>in vivo</i> rat toxicity, C. G. BOLOGA, O. URSU, L. HALIP, R. CURPAN and T. I. OPREA .....	219
Chemical recycling of polyethylene terephthalate (PET) waste using sub- and supercritical water, A. CĂTA, M. MICLĂU, I. IEÑAȘCU, D. URSU, C. TĂNASIE and M. N. ȘTEFĂNUȚ .....	579
Comparative antioxidant activity of some <i>Prunus</i> genus fruits, M. N. ȘTEFĂNUȚ, A. CĂTA and I. IEÑAȘCU .....	603
Comparison of fluorescein and potassium permanganate in fast low cost screening methods for determination of folic acid in pharmaceutical tablets, R. GEORGESCU, J. F. VAN STADEN .....	563
Consensus science and the impact on analytical chemistry, J. E. T. ANDERSEN .....	397
Contributions to the interpretation of mass spectrum of tetraethoxysilane (TEOS). Part II. Charge induced reactions. Eliminations of neutral fragments, V. BADESCU .....	1107
Controlled release profiles of cefepime from MCM-41-NH <sub>2</sub> materials, D. ISTRATI, D. E. MIHAIESCU, D. GUDOVAN, I. A. GUDOVAN, V. TRĂISTARU and A. MARTON .....	1125
Core-shell Ni-Pt electrocatalysts with controlled depth-gradient of platinum, I. V. SEVONKAEV, J. I. NJAGI, M. LOPEZ and D. V. GOIA .....	743
Corrosion inhibition of carbon steel by using some benzotriazole derivatives in 0.5M H <sub>2</sub> SO <sub>4</sub> medium, F. BRANZOI and V. BRANZOI .....	85
Coupled electrochemical and enzymatic degradation of two anthraquinone dyes, F. D. MUÑTEANU, A. SANISLAV and M. D. STANESCU .....	233
 <b>D</b>	
Derivatives of 4-phenyl-3-(thiophen-2-ylmethyl)-1H-1,2,4-triazole-5(4H)-thione, G. ROMAN .....	975
Detection of folic acid from orange juice using amperometric dot microsensors based on graphite and grapheme, R. GEORGESCU, J. F. VAN STADEN, R.-I. STEFAN-VAN STADEN and C. BOSCORNEA .....	461
Determination of sertraline and its metabolite by high-pressure liquid chromatography in plasma, N. YUCE-ARTUN, E. T. ÖZEL KIZIL, B. BASKAK, H. D. ÖZGÜVEN, Y. DUYDU, H. S. SUZEN .....	543
Development and validation of spectrophotometric method for the determination of levodopa (L-dopa) in pharmaceutical formulations, B. E. A. BASHEIR, A. A. ELBASHIR, H. Y. ABOUL-ENEIN .....	555
DSC and EPR study of the effects of gamma rays upon carnosine and L-alanyl-glycine, A. NEACSU, I. CONTINEANU, M. CONTINEANU and D. GHEORGHE .....	1079
 <b>E</b>	
Effect organomodified montmorillonite on the properties of some piperazinium polyurethanes, T. BURUIANA, V. MELINTE and E. C. BURUIANA .....	769
Electrochemical oxidation mechanism of anticancer drug Nilotinib, B. DOGAN-TOPAL, B. BOZAL-PALABIYIK, S. A. OZKAN and B. USLU .....	467
Electropolymerization and characterization of nanocomposite films of conducting polymers and functionalized carbon nanotubes, F. BRANZOI and V. BRANZOI .....	307
Epinephrine detection at Pt-nanoparticles modified graphite electrode by square-wave voltammetry, I. E. SILAI, I.C. FORT, D. CASONI and G. L. TURDEAN .....	689
Estimation of radical scavenging capacity of some diaryl- and phenothiazinyl-nitrones, H. PETKES, E. GAL, C. BISCHIN, I. LUPAN, C. MAJDIK, C. CRISTEA, L. SILAGHI-DUMITRESCU .....	659
Ethanol biosensor based on immobilization of alcohol oxidase in a conducting polymer matrix <i>via</i> crosslinking with glutaraldehyde, S. KURBANOGLU and L. TOPPARE .....	453
Evaluating the content of polycyclic aromatic hydrocarbons in meat products by using Gas-Chromatography-Mass Spectrometry, I. MANEA, V. COATU, L. C. MANEA and D. TIGANUS .....	537
Experimental and theoretical investigation of the intramolecular cyclisation of <i>N</i> -(benzoxazolinon-6-yl)maleimide derivatives, W. YAHIA, A. KHOREIF NACEREDDINE, K. SEDDIKI and M. LIACHA .....	853
Exploring the possibility of anchimeric assistance in alkyl sugar cations by computational methods, M.-C. PASCARIU, I.-R. CIOPĂNOIU, C.-M. MITAR, M. MRACEC and E. ȘIȘU .....	881
 <b>F</b>	
FT-IR and UV-Vis characterization of grape extracts used as antioxidants in polymers, O.-R. BANCUTA, I. BANCUTA, A. CHILIAN, R.-M. ION, R. SETNESCU, T. SETNESCU, A. GHEBOIANU and M. LUNGULESCU .....	571
 <b>G</b>	
Grafting of polyethylene films with N-vinyl imidazole and acrylic acid for potential use in wastewater treatment, Z. AJJI .....	867
Green synthesis and characterization of gold and silver nanoparticles, A. MOCANU, O. HOROVITZ, C. P. RACZ and M. TOMOAIA-COTISEL .....	721

**H**

Heavy metal content in macroalgae from Roumanian Black Sea, A. TRIFAN, I. G. BREABĂN, D. SAVA, L. BUCUR, C.-C. TOMA and A. MIRON .....	915
Heterocycles 37. Lipophilicity of new polyheterocyclic Schiff bases and Mannich bases estimated by thin-layer chromatography and computational methods, A. TOMA, D. LEONTE, V. ZAHARIA, C. SÂRBU and D. CASONI .....	677
Homoleptic organometallic compounds of heavy pnicogens. Crystal and molecular structure of [2-( <i>i</i> Pr <sub>2</sub> NCH <sub>2</sub> )C <sub>6</sub> H <sub>4</sub> ] <sub>3</sub> M (M = Sb, Bi), I. CHIRCĂ, A. SORAN, A. SILVESTRU, C. SILVESTRU .....	643
Hybrid polymer composites containing silver nanoparticles for (thermo)photosensitive coating materials, V. E. PODASCA, F. JITARU and E. C. BURUIANA .....	761
Hypocholesterolemic effects of <i>Adiantum capillus veneris</i> L. aqueous extract in high cholesterol diet-fed rats and HPLC-MS determination of its polyphenolic, E. K. AL-HALLAQ, S. C. LITESCU, V. KASABRI, K. K. ABDUL-RAZZAK and F. U. AFIFI .....	357

**I**

<i>In-situ</i> gelling system based on Pluronic F127 and poly(vinyl alcohol) for smart biomaterials, M. BERCEA, L. E. NITA, S. MORARIU and A. CHIRIAC .....	787
Influence of glycerine on denaturation temperature of chrome- and vegetable-tanned leather, A. CUCOS, C. GAIDAU, E. BADEA and L. MIU .....	1093
Influence of the anode nature in the ammonium electro-oxidation, Y. ANGAR, N.-E. DJELALI .....	1039
Insight the binding site of human melatonin MTR1A receptor, L. HALIP, R. CURPĂN, A. BOROTA and A. BORA .....	213
Interplay of hydrogenbond and stacking interactions in the crystal structure of a new mononuclearzinc complex, A. CUCOS, C. PARASCHIV, S. SHOVA, A. MADALAN, G. SBARCEA, V. MARINESCU and M. ANDRUH .....	1005
Investigation of voltammetric behavior and electroanalytic determination of anticancer epirubicin <i>via</i> glassy carbon electrode using differential pulse and square wave voltammetry techniques, S. KURBANOGLU, B. BOZAL-PALABIYIK, M. GUMUSTAS, B. USLU and S. A. OZKAN .....	491
Isotherm and thermodynamic studies of Cd(II) removal process using chemically modified lignocellulosic adsorbent, B. NAGY, C. MÂNZATU, A. TÖRÖK, C. INDOLEAN, A. MÄICÄNEANU, S. TONK and C. MAJDIK .....	257

**M**

Moldavian wine analysis by ICP-AES and NAA techniques: comparison study, R. STURZA, C. BILICI, I. ZINICOVSCAI, O. A. CULICOV, S. GUNDORINA and G. DUCA .....	1065
Mechanistic investigation of glycerol hydrogenolysis, D. G. KOVACS, J. E. JACKSON, D. J. MILLER .....	735
Microstructure implications on surface features and dielectric properties of nanoceramics embedded in polystyrene, A. I. BARZIC, I. STOICA and R. F. BARZIC .....	809
Modeling and mechanism of the adsorption of lead ion onto natural bamboo sawdust using surface complexation model, X.-T. ZHAO, C.-Y. ZOU, X.-Y. LI and H.-W. GAO .....	297
Modulation of oxygen released by red blood cells: physiological and therapeutic perspectives, C. NICOLAU .....	275
Molecular structure of [SnCl <sub>4</sub> (N=CH-C <sub>6</sub> H <sub>5</sub> ) <sub>2</sub> , <i>i</i> Pr <sub>2</sub> ]C <sub>6</sub> H <sub>3</sub> ], a tin tetrachloride complex with an (imino)aryl ligand, I. BARBUL and R. A. VARGA .....	845

**N**

Nature and stability of liquid-liquid colloidal systems containing safflower oil, C. STOIAN, S. PERETZ and G. ZGHEREA .....	25
Novel bioactive 1,2,4-oxadiazole natural product analogs. Synthesis, structural analysis and potential antitumor activity, C. V. MAFTEI, E. FODOR, P. G. JONES, C. G. DANILIUC, M. H. FRANZ, G. KELTER, H. H. FIEBIG, M. TAMM and I. NEDA .....	75
Novel carbocyanine and dyes: synthesis spectral characterization and biological activity, H. A. SHINDY, M. M. GOMA and N. A. HARB .....	965

**O**

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, M. COLIE, D. MIHAIESCU, A. SURDU, A. FICAI, R. TRUŞCĂ, D. ISTRATI and E. ANDRONESCU .....	1117
One-pot synthesis of pyrano[2,3- <i>c</i> ]pyrazoles using SBA-15-Pr-NH <sub>2</sub> and their antimicrobial activities, G. MOHAMMADI ZIARANI, F. NOURI, M. RAHIMIFARD, A. BADIEI and A. ABOLHASSANI SOORKI .....	331
Octogenarian retrospective, Z. SIMON .....	141

**P**

Partners for progress and prosperity: celebrating diversity together!, M. LI WU .....	389
Performance evaluation of natural bentonite loaded with oxide for the photocatalytic degradation of methyl red, M. KASSEM .....	957
Photocatalytic activity of TiO <sub>2</sub> /ZnAl LDH based coating in relation to mechanical treatment of the powder, T. VULIC, O. RUDIC, J. RANOGLAJEC and M. VUCINIC-VASIC .....	13

Platform based on microsensors used for the screening of HER-1 in peritoneal fluid, I. MOLDOVEANU, R.-I. STEFAN-VAN STADEN, J. Frederick VAN STADEN, C. STANCIU GAVAN and C. SAVLOVSCHI .....	447
Podant with 3,7,10-trisubstituted phenothiazine units: synthesis and structural analysis, M. I. REDNIC, S. SZIMA, E. BOGDAN, N. D. HĂDADE, A. TEREC and I. GROSU .....	637
Polylactic acid containing silver particles, M. AFLORI .....	817
Prediction for cellular uptake of manufactured nanoparticles to pancreatic cancer cells, W. DAI, X.-Y. SHAN, G.-Y. HE and H.-Q. CHEN .....	367
Prediction of lipophilicity of catecholamine related compounds based on the hypermolecule concept, I. A. SIMA, M. V. DIUDEA and C. SÂRBU .....	665

**Q**

QSAR and docking studies of dopamine derivatives by similarity cluster prediction, T. E. HARSA, A. M. HARSA, M. V. DIUDEA and B. SZEFLER .....	727
QSAR study of 4-hydroxybiphenyl derivatives active on ER $\beta$ subtype, Ma. MRACEC, Mi. MRACEC .....	151
Quantitative determination of isoconazole nitrate and diflucortolone valerate in pharmaceutical creams by UPLC, HPLC and improved derivative UV spectrophotometry, G. OZEN, M. GUMUSTAS, H. E. S. KARA, N. G. GOGER, B. USLU and S. A. AZKAN .....	527

**R**

Recent analytical applications on antihypertensive drugs, C. YAKAR, B. BOZAL-PALABIYIK, B. DOGAN-TOPAL, S. A. AZKAN and B. USLU .....	427
Redox and ligand binding reactivity in iron and chromium-substituted polyoxometalates, M. KAKES, D. CIOLOBOC, A.-R. TOMSA, R. SILAGHI-DUMITRESCU and G. DAMIAN .....	707
Relationship between airborne particulate matter and weather conditions in Târgoviște urban area during cold months, D. DUNEA, Ș. IORDACHE and C. IANACHE .....	595
Retention behaviour of some benzodiazepines in solid-phase extraction using modigied silica adsorbent having various hydrophobicities, E. BACALUM, M. CHEREGI and V. DAVID .....	891

**S**

Selected Michael additions to thiophene-containing analogues of chalcone, G. ROMAN .....	751
Selective and sensitive determination of repaglinide in pharmaceuticals by voltammetric and LC method, M. GUMUSTAS, G. COSKUN and S. A. OZKAN .....	477
Selective separation of acetaminophen from pharmaceutical formulations through membrane techniques, I. DIACONU, H. Y. ABOUL-ENEIN, A. A. BUNACIU, E. RUSE, C. MIREA, G. NECHIFOR .....	521
Self-organizing map classification model for the prediction of MEK1 inhibitors, S. AVRAM, S. AVRAM, L. CRISAN, L. PACUREANU, L. KURUNCZI and A. BORA .....	167
Silica sulphuric acid as a solid acid catalyzed synthesis of 4,5,6,7-tetrahydro-2H-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, G. H. MAHDavinia and A. RAHMATI .....	1025
Sorption of vitamin C on acid modified clinoptilolite, C. COBZARU, A. MARINOIU and C. CERNATESCU.....	241
Study of electrochemical behavior of copper in presence of dicarboxylic and tricarboxylic acids, M. E. BATOUTI and A.-M. M. AHMED .....	1047
Synthesis and antimicrobial activities of 2-thione-3-substituted-5-(4-carboxycyclohexyl-methyl)-tetrahydro-2H-1,3,5-thiadiazine derivatives, A. B. ÖZÇELİK, G. YILMAZ, S. ÖZKAN, S. ERSAN .....	1059
Synthesis and characterization of 2-[Mes(Me)NCH <sub>2</sub> ]C <sub>6</sub> H <sub>4</sub> Br and 2-[Mes{O(CH)}NCH <sub>2</sub> ]C <sub>6</sub> H <sub>4</sub> Br – precursors for novel one pendant arm ligands, G. STRÎMB, C. I. RAȚ and C. SILVESTRU .....	651
Synthesis and evalution of analgesic, anti-inflammatory and anti-bacterial activity of synthesis porphyrin derivatives, M. NAVEED UMAR, H. UR RASHID, M. GUL SAYED, N. KARIM, R. GHAFFAR and M. ANTONIO UTRERA MARTINES .....	861
Synthesis, characterization and evaluation of antioxidant activity of a new ferrocenyl-imine containing siloxane sequence, M.-F. ZALTARIOV, V. RUDIC, L. RUDI, T. CHIRIAC, S. SHOVA, A. VLAD and M. CAZACU .....	797
Synthesis and characterization of some new 5-bromo-2-hydroxy-benzamide derivatives, I. M. C. IENAŞCU, I. M. POPESCU, M. N. ŞTEFĂNUȚ, A. CĂTA, C. TĂNASIE and I. BALCU .....	615
Synthesis and crystal structures of three new cyano-bridged heterometallic complexes, A. DOGARU, P. DECHAMBENOIT, S. SHOVA and M. ANDRUH .....	371
Synthesis and physico-chemical behaviour studies for a new benzimidazole azodye, C. CERNATESCU, G. A. APOSTOLESCU, C. COBZARU, R. E. TĂTARU-FĂRMUS, N. APOSTOLESCU and A. MARINOIU .....	837
Synthesis and theoretical study on some new phosphoramidates, M. PETRIC, M. CRISAN, L. CRISAN and G. ILIA .....	197
Synthesis, characterization and pBR322 plasmid DNA interaction of platinum(II) complexes with imidazole and 2-phenylimidazole as carrier ligands, Ç. BOĞATARKAN, S. UTKU and L. AÇIK .....	59
Synthesis of different classes of benz(naphth)/ five membered heterocyclic cyanine dyes, H. A. SHINDY .....	5
Synthesis of new 1,3,4-oxadiazoles by oxidative cyclisation with bis(trifluoroacetoxy)iodobenzene, C. C. PARASCHIVESCU, A. G. COMAN, C. C. ANGHEL and M. MATACHE .....	339

**T**

Tartaric stabilization of young wines and thermodynamic indices of stability, R. STURZA and E. COVACI .....	1019
Techniques for extraction and enhancing flavour substances in Chardonnay and Sauvignon blanc grapes by enzyme substrate, D. STEGARUS, V. NICULESCU, C. GEORGESCU, R. IANCU, E. LENGYEL and O. TITA .....	507
Triorganotin(IV) halides – precursors for new organotin(IV) tectons. Synthesis and structural characterization of [2- $\{(CH_2O)_2CH\}C_6H_4]$ <sub>3</sub> SnI and [2-(O=CH)C <sub>6</sub> H <sub>4</sub> ] <sub>3</sub> SnCl, A.-A. SOMEŞAN, C. SILVESTRU and R. A. VARGA .....	1097
The behaviour of dealuminated natural zeolites in sorption process with Cu(II) ions studied by mathematical model, C. COBZARU, A. MARINOIU, C. CERNATESCU and G. APOSTOLESCU .....	823
The effect of procaine on lipid domains investigated by contact mode atomic force microscopy, P. T. FRANGOPOL, D. A. CADENHEAD, A. MOCANU and M. TOMOAIA-COTISEL .....	265
The investigation of structure-flammability relationships of polyphosphonates by PLS analysis, L. CRISAN, S. ILIESCU and S. FUNAR-TIMOFEI .....	189
The peat – template agent for Ni ferrite obtainment, A. M. DUMITRESCU, V. JUCAN, L. RUSU, A. R. IORDAN and M. N. PALAMARU .....	1033
Thermal behaviour and drug-excipient interaction studies for quinidine, P. ALBU, A. MOGOŞ, G. VLASE and T. VLASE ...	587
Thermal conduction in polystyrene/carbon nanotubes: effects of nanofiller orientation and percolation process, A. I. BARZIC and R. F. BARZIC .....	803
Thermodynamic properties of environmental gold solders for use in goldsmithing, M. MIRIĆ, D. M. DJORDJEVIĆ and M. G. DJORDJEVIĆ .....	349
Theoretical insight into the cycloaddition reaction mechanism azacycloprenylidene and formaldehyde, N. WANG, X. TAN, Y. HOU, J. WANG and Q. WANG .....	51
Theoretical investigations of quercetin and its analogues as anticancer agents, A. BORA, S. AVRAM, L. CRISAN, L. HALIP, R. CURPAN, L. PACUREANU and I. CIUCANU .....	175
To be or not to be ... aromatic?, A. BALABAN .....	121

**U**

Universal and specific interactions in caffeine diluted solutions, G. OANCA, D. CREANGĂ, C. NADEJDE and D. O. DOROHOI .....	1073
---	------

**V**

Viscoelastic properties of Laponite RD dispersions containing PEO with different molecular weights, S. MORARIU and M. BERCEA .....	777
Voltammetric determination of etoposide by using <i>Sepiolite</i> clay modified electrode and its interaction with DNA, D. ESKİKÖY BAYRAKTEPE, T. YANARDAĞ, Z. YAZAN and A. AKSÜT .....	287

**Z**

ZnO nanotube as reusable catalyst in the efficient and selective oxidation reaction of carbonyl groups under solvent free conditions, A. R. KIASAT, M. JAVAHERIAN, M. DAEI and M. FARBOD .....	875
--	-----

