

AUTHOR INDEX

- Abbas W., Attia H. A., Abdeen M. A. M., Non-darcy effect on non-newtonian Bingham fluid with heat transfer between two parallel plates 497
 Abdeen, M. A. M., See Abbas et al. 497
 Adrom, B., See Maghsoudlou et al. 369
 Afify A. S., Ataalla M., Hussain A., Hassan M., Mohammed A., Milanova M., Tulliani J. M., Studying the effect of doping metal ions onto a crystalline hematite-based humidity sensor for environmental control 297
 Aghahosseini, H., See Ebadzadeh et al. 187
 Aghajani Z., Engashte-Vahed A. A., Comparison of the components of the volatile oils from leaves of *Ziziphus jujuba* extracted by changing the solvent system and the separation methods 279
 Aghajani Z., See Kolivand et al. 636
 Ahmad, A., See Singh et al. 403
 Ahmed F., Dewani R., Pervez M. K., Mahboob S. J., Soomro S. A., Non-destructive FT-IR analysis of mono azo dyes 71
 Ahmed, J., See Mahmood et al. 506
 Akkal, S., See Lefahal et al. 476
 Akkurt, M., See Durgun et al. 5
 Akram, M., See Parvez et al. 203
 Aleksandrov, L. I., See Shalaby et al. 38
 Aleksieva K. I., Yordanov N. D., EPR study of gamma - irradiated homeopathic medicines 269
 Alexandrova A., Tsvetanova E., Naydenova E., Vezhenkov L., Pajpanova T., Comparative study of the antioxidant activity of some nociceptin analogues 33
 Alexieva, G. E., See Strashilov et al. 134
 Ali, N., See Shoib et al. 413
 Ali, R., See Mahmood et al. 506
 Alikarami M., Ghasemian M., BTPPC-catalyzed one-pot synthesis of 1,4-dihydropyridine derivatives via Hantzsch condensation under solvent-free conditions 373
 Alsaid, M. S., See Ghorab et al. 272
 Altun Ö., Becenen N., CdSe nanomaterials: kinetics, thermodynamics, antioxidant activity and application to Denim fabric 311
 Amani A. M., Sepehrian H., A novel eco-friendly method for the synthesis of 2,3-dihydroquinazolin-4(1H)-ones in aqueous media under ultrasonication using ZrOCl₂-MCM-41 as a highly efficient nanocatalyst/nanoreactor 395
 Andjelković, M. Z., See Milenkovic-Andjelković et al. 27
 Angelova M. K., See Pencheva et al. 713
 Angelova P., See Tavlina-Kirilova et al. 705
 Angelova, V. T., See Gateva et al. 461
 Anne, E. H., See Lefahal et al. 476
 Anzabi Y., Khaki A., Rasoli A., Ebrahimpour S., Fallah Rostami F., Antibacterial properties of essential oils and methanol extracts of *Ziziphora tenuior* Lam. (a native plant) in pre-flowering stage against isolated bacteria from urogenital tract infections 120
 Ardjmand, M., See Keykanlu et al. 323
 Arpadjan, S., See Momchilova et al. 50
 Asgarpanah J., See Sam-Daliri et al. 641
 Asimov, M. M., See Gisbrecht et al. 521
 Ataalla, M., See Afify et al. 297
 Atanassova, R., See Benderev et al. 92
 Attia, H. A., See Abbas et al. 497
 Avramov, I. D., See Strashilov et al. 134
 Azizkhani, V., See Ebadzadeh et al. 187
 Babu B., See Satam et al. 725
 Bachvarov, V., See Raicheff et al. 61
 Baiseitov D. A., Tulepov M. I., Sassykova L. R., Gabdrashova Sh. E., Essen G. A., Kudaibergenov K. K., Mansurov Z. A., Sorption capacity of oil sorbent for the removal of thin films of oil 446
 Bajpai, P. K., See Kaur et al. 290
 Bashir, S., See Mushtaq et al. 565
 Becenen, N., See Altun et al. 311
 Benabida A., Cherkaoui M., Tin electrodeposition in the presence of Linseed essential oil 698
 Benahmed, M., See Lefahal et al. 476
 Benderev A., Kerestedjian T., Atanassova R., Mihaylova B., Singh V. S., Dynamics and evolution of water and soil pollution with heavy metals in the vicinity of the KCM smelter, Plovdiv area, Bulgaria 92
 Berberler Z. N., Berberler M. E., Edge eccentric connectivity index of nanothorns 165
 Berberler, M. E., See Berberler et al. 165
 Biocanin R., See Pecarski et al. 678
 Biregan M. N., See Ghashang et al. 694
 Blagoeva, E., See Momchilova et al. 50
 Bocheva, G. S., See Valcheva-Traykova et al. 384
 Bogacz W., Lemanowicz M., Gierczycki A., Kuźnik W., Thermosensitive flocculation of aqueous suspension using a UCST polymer 731
 Book Review: "Modeling of Column Apparatus Processes" 181
 Bordbar M., Khodaie F., Tabatabaei M., Faal A. Y., Mehrilighvan Z., Ganji S. M., Interaction studies of DNA binding with a new Cu(II) complex by spectrophotometric, spectrofluorometric, voltammetric and circular dichroism techniques 422
 Boshkov, N., See Raicheff et al. 61
 Bowerman M., See Satam et al. 725
 Brien K. A., See Satam et al. 725
 Budinova T. K., See Stoycheva et al. 613
 Buzescu, A., See Nitulescu et al. 55
 Camur-Elipek, B., See Ozkahya et al. 21
 Cetin, M., See Sevik et al. 256
 Chahmana N., Matrakova M., Zerroual L., Physicochemical and electrochemical study of lead acid battery positive active mass (PAM) modified by the addition of bismuth 285
 Chajkowska S., See Stoycheva et al. 613
 Chang Q.-W., Li J., Yan C.-X., Jiang J., Chen J.-L., Ye Q.-S., Yu J., Liu W.-P., A new synthesis method and photophysical properties of Ir(C^N)₃ cyclometalated iridium phosphorescent complexes 532

Chen, J.-L., See Chang et al.....	532
Chen, W.-T., See Yao et al.	492
Cherkaoui M., See Benabida et al.....	698
Cuevas-Yañez, E., See Pateraki et al.	250
da Rocha, Al. M., See Tkach et al.	126
Dahlan, I., See Hassan et al.	440
Danaee I., See Majdi et al.	628
Delzendeh S., See Ghashang et al.	694
Demirhan, E., See Taşkın et al.	261
Deng, Y., See Lin et al.	338
Detcheva A. K., Simeonov V. D., Ivanova E. H., Chemometric expertise of Bulgarian mineral, spring and table waters.....	684
Dewani, R., See Ahmed et al.	71
Dimitrov, Y. B., See Shalaby et al.	38
Dimitrov L., See Dimova et al.	736
Dimitrov V., See Tavlinova-Kirilova et al.	705
Dimitrov, D. Tz., See Kononova et al.	225
Dimitrova, S. V., See Mihailova et al.	451
Dimova V., Jordanov I., Dimitrov L., QSAR analysis of N1-substituted 1,2,4-triazoles against <i>Escherichia coli</i>	736
Djarri, L., See Lefahal et al.	476
Doostmohammadi, R., See Salahi et al.	364
Durgun M., Yalçın Ş. P., Türkmen H., Akkurt M., Eroğlu E., Structural study of 4-(2-morpholinoethanoylamino)-benzenesulfonamide by X-ray diffraction technique and DFT calculations	5
Ebadzadeh B., Ramazani A., Azizkhani V., Aghahosseini H., Joo S. W., A convenient green protocol for one-pot three-component synthesis of 2-amino-4H-chromene derivatives catalyzed by ilmenite (FeTiO_3) as an efficient and reusable catalyst in water	187
Ebrahimi, A., See Yaghoubian et al.	244
Ebrahimpour, S., See Anzabi et al.	120
Engashte-Vahed, A. A., See Aghajani et al.	279
Eren B., Gurkan Y. Y., The most stable transition state complexes of the aminotoluene molecule	571
Eroğlu, E., See Durgun et al.	5
Esfandiari H., See Ghashang et al.	694
Essen, G. A., See Baiseitov et al.	446
Faal, A. Y., See Bordbar et al.	422
Faiku F., Haziri A., Assessment of the water quality of Lumbardhi river, Prizren (Kosovo).....	646
Fallah Rostami, F., See Anzabi et al.	120
Farahani, M. R., See Gao et al.	543
Farhadpour, F., See Salahi et al.	364
Farooq, R., See Gao et al.	543
Fazaeli R., $\text{H}_3\text{PW}_{12}\text{O}_{40}$ (PW_{12}) encapsulated on cotton-like mesoporous (CLM) silica as an efficient, reusable nano photocatalyst for the decolorization of Rhodamine B	389
Fazlinia A., See Ghashang et al.	694
Figurka O. M., Yaremkevych O. Sv., Gubriy Z. V., Khomyak S. V., Novikov V. P., Synthesis and properties of 3-amino-2-(3,5-di- <i>tert</i> -butyl-4-hydroxyphenyl)-1,4-naphthoquinones	141
Franca, M.-G. D., See Lefahal et al.	476
Fu, M. Y., See Yang et al.	306
Fuentes-Benites, A., See Pateraki et al.	250
Gabd rashova, Sh. E., See Baiseitov et al.	446
Gangacharyulu, D., See Kaur et al.	290
Ganji, S. M., See Bordbar et al.	422
Gao W., Wang W. F., Jamil M. K., Farooq R., Farahani M. R., Generalized atom-bond connectivity analysis of several chemical molecular graphs.....	543
Gao, C., See Hou et al.	219
Gao, H. Q., See Huang et al.	558
Gateva P. A., Angelova V. T., Georgieva-Nikolova R. T., Veselinov T. R., Nankova V. H., Nikolova M. M., Hadjiolova R. K., Slavova M. P., Synthetic cannabimimetics detected in smoking blends on the Bulgarian territory – toxicological significance ...	461
Georgieva, A. Ts., See Kononova et al.	225
Georgieva-Nikolova R. T., See Slavova et al.	689
Georgieva-Nikolova, R. T., See Gateva et al.	461
Ghasemian, M., See Alikarami et al.	373
Ghasemzadeh M. A., See Piruzmand et al.	619
Ghashang M., Shafiee M. R. M., Delzendeh S., Fazlinia A., Esfandiari H., Biregan M. N., Heydari N., Preparation of α -benzylamino coumarin derivatives using oxalic acid in aqueous media	694
Ghias, M., See Shoaib et al.	413
Ghiasi, M., See Gholizadeh et al.	430
Gholizadeh A., Malekzadeh A., Ghiasi M., Structural, magnetic and catalytic properties of Co substituted manganite nano-perovskites	430
Ghorab M. M., Alsaid M. S., Anticancer evaluation of novel quinazolines carrying a biologically active pyrimidine, triazine, benzo[<i>d</i>][1,3]dioxol, morpholinophenyl, quinoline, sulfonamide moieties	272
Gierczycki A., See Bogacz et al.	731
Girginov Ch. A., See Veleva et al.	758
Gisbrecht A. I., Asimov M. M., Kinetics of laser-induced photodissociation of oxyhemoglobin and its biomedical applications	521
Glavcheva, Z. I., See Velcheva et al.	514
Gregory M., See Satam et al.	725
Gu, Y., See Zhou et al.	359
Gubriy, Z. V., See Figurka et al.	141
Gurkan, Y. Y., See Eren et al.	571
Habibi-Khorassani, S. M., See Yaghoubian et al.	244
Hadizadeh M. H., DFT study of carbon monoxide adsorption on zinc oxide nanocone	105
Hadjiolova R. K., See Slavova et al.	689
Hadjiolova, R. K., See Gateva et al.	461
Han, S. H., See Kuchekar et al.	13
Hassan S. R., Zaman N. Q., Dahlan I., Performance study of compartment-wise behaviour of modified anaerobic hybrid baffled (MAHB) reactor	440
Hassan, M., See Afify et al.	297
Hatamjafari F., Nano-BBr ₃ .SiO ₂ : a novel highly efficient heterogeneous catalyst for the one-pot synthesis of 3,4-dihydropyrimidin-2-(1 <i>H</i>)-one derivatives.....	606
Hayat, S., See Imran et al.	332
Hazeri, N., See Maghsoodlou et al.	369
Hazeri, N., See Salahi et al.	364

Haziri A., See Faiku et al.....	646
Heydari N., See Ghashang et al.....	694
Hou X., Li J., Nuo Z., Ren Y., Gao C., The study on D-aminoacylase gene synthesis via chemical and enzymatic combined method.....	219
Hu, R.-H., See Yao et al.	492
Hua, D., See Yang et al.....	306
Huang Y. B., Qiu Q., Niu C. Y., Gao H. Q., Huang C., Tu S. X., Performance, synthesis and removal of Vanadium on Ferruginous Manganese composite material	558
Huang, C., See Huang et al.	558
Hussain S. M., Jain J., Seth G. S., Hall effects on MHD natural convection flow with heat and mass transfer of heat absorbing and chemically reacting fluid past a vertical plate with ramped temperature and ramped surface concentration	659
Hussain, A., See Afify et al.	297
Imran M., Hayat S., On counting polynomials of certain polyomino chains	332
Imran M., See Niamat et al.	753
Imran, M., See Mushtaq et al.....	565
INSTRUCTIONS TO THE AUTHORS.....	171
INSTRUCTIONS TO THE AUTHORS.....	349
INSTRUCTIONS TO THE AUTHORS.....	580
Iordanova, R. S., See Shalaby et al.	38
Iqbal, Z., See Mahmood et al.	506
İsmail O., Kocabay Ö. G., Evaluation of the drying methods and conditions with respect to drying kinetics, colour quality and specific energy consumption of thin layer pumpkins	480
Ivanova E. H., See Detcheva et al.	684
Ivanova S., Tsvetkova D., Validation of a TLC-densitometric method for quality control in drug combinations	456
Ivanova V. C., See Trifonova et al.....	624
Jain J., See Hussain et al.	659
Jamali, M. R., See Mirabi et al.	525
Jamil, M. K., See Gao et al.	543
Jeliazkov, J., See Tsibranska et al.	232
Jian, Y., See Xu et al.	550
Jiang, J., See Chang et al.	532
Jing, Y. J., See Wang et al.	535
Jing, Y., See Leng et al.	109
Jing, Y., See Leng et al.	159
Joo, S. W., See Ebadzadeh et al.	187
Jordanov I., See Dimova et al.	736
Jugovic Z., See Pecarski et al.	678
Kamel, M., See Lefahal et al.	476
Kamenova-Nacheva M., See Tavlinova-Kirilova et al.	705
Kanipour, A., See Salahi et al.	364
Kanwal F., Rehman R., Rasul S., Liaqat K., Chromium(VI) removal from water by using polyaniline biocomposites with <i>Madhuca longifolia</i> and <i>Szygium cumini</i> leaves.....	379
Kanwal F., See Niamat et al.	753
Kanwal, F., See Mushtaq et al.	565
Karabojikova, V., See Tsibranska et al.	232
Karima, M., See Maghsoodlou et al.	369
Kaur A., Gangacharyulu D., Bajpai P. K., Kinetic studies on the NaBH ₄ /H ₂ O hydrogen storage system with CoCl ₂ as a catalyst	290
Kazemi, Q., See Mirabi et al.	525
Kerestedjian, T., See Benderev et al.	92
Ketin S., See Pecarski et al.	678
Keykanlu H. R. I., Zibaei S., Ardjmand M., Safekordi A. A., Fluorocarbon nanostructures (PFOB-NEP) as camel milk lactoferrin and its anti-cancer effects on human breast cancer cell line MCF7	323
Khaki, A., See Anzabi et al.	120
Khodadadi B., Nickel doping effect on the photocatalytic activity of TiO ₂ /SiO ₂ nanocomposite	238
Khodaie, F., See Bordbar et al.	422
Khomyak, S. V., See Figurka et al.	141
Kim, D. W., See Moon et al.	317
Kim, S. K., See Moon et al.	303
Kim, S. K., See Moon et al.	317
Kim, Y. B., See Moon et al.	303
Kocabay, Ö. G., See İsmail et al.	480
Kolev, I. N., See Strashilov et al.	134
Kolivand M., Aghajani Z., Effects of drought stress on the components of the essential oil of evening primrose (<i>Oenothera macrocarpa</i>) and determination of the biological activities of its extracts.....	636
Kononova I. E., Vorobiev D. M., Dimitrov D. Tz., Georgieva A. Ts., Moshnikov V. A., Room temperature acetone vapor - sensing properties of a mesoporous zinc stannate layer	225
Kostova K., See Tavlinova-Kirilova et al.	705
Kovacheva D. G., See Veleva et al.	758
Krastev P., Thermomechanical properties of polyamide-6/polypropylene glycol copolymers with mineral additives.....	114
Kuai, H., See Zhou et al.	359
Kuchekar S. R., Shelar Y. S., Pulate S. D., Han S. H., Rapid determination of tellurium(IV) by ultraviolet spectrophotometry using o-methylphenyl thiourea as a new chromogenic ligand	13
Kudaibergenov, K. K., See Baiseitov et al.	446
Kumar A., See Kumar et al.	593
Kumar D., Kumar A., Synthesis and characterization of polymer-anchored transition metal complexes	593
Kuźnik W., See Bogacz et al.	731
Laouer, H., See Lefahal et al.	476
Lashkari, M., See Maghsoodlou et al.	369
Lashkari, M., See Salahi et al.	364
Lee M., See Satam et al.	725
Lefahal M., Benahmed M., Djarri L., Zaabat N., Anne E. H., Kamel M., Franca M.-G. D., Laouer H., Akkal S., Chemical composition of <i>Limonium thouinii</i> (viv.) kuntze (plumbaginaceae) and the DPPH free radical scavenging activity	476
Lemanowicz M., See Bogacz et al.	731
Leng F., Jing Y., Wei Q., Wang Y., Lv Y., Wang X., Zhu X., Spectrophotometric method for determination of trace aluminum with application of Alizarin Red S	159

- Leng F., Sun S., Jing Y., Wang F., Wei Q., Wang X., Zhu X., A rapid and sensitive method for determination of trace amounts of glucose by anthrone-sulfuric acid method.....109
- Leng, F. F., See Wang et al.....535
- LI J., See Wang et al.....787
- Li P., See Tan et al.....600
- Li Z., Liu Y., Wang Z., Experimental study on thermal oxidation of ultra-low concentration methane in a non-catalytic reverse-flow reactor.....793
- Li, A., See Zhou et al.....359
- Li, B., See Lin et al.....338
- Li, J., See Chang et al.....532
- Li, J., See Hou et al.....219
- Li, J., See Zhao et al.....153
- Li, L., See Lin et al.....338
- Li, X., See Teng et al.....147
- Li, Y. K., See Long et al.....194
- Liaqat, K., See Kanwal et al.....379
- Lilova V. D., See Trifonova et al.....624
- Lin C., Yang G. R., Wang Y. G., Yang M. J., Liu X. F., Study on the extraction, antioxidant activity of polysaccharides from *Piteguo* fruit798
- Lin S., Li L., Li B., Zhao X., Lin C., Deng Y., Xu Z., Evaluation of ERIC-PCR for fingerprinting Methicillinresistant *Staphylococcus aureus* strains338
- Lin, C., See Lin et al.....338
- Liu X. F., See Lin et al.....798
- Liu X. F., See Wang et al.....787
- Liu Y., See Li et al.....793
- Liu, W.-P., See Chang et al.....532
- Long W., Li Y. K., Ma J. X., Wang Y. B., Theoretical research of inulin's pharmacological activity by combining DFT with concept DFT methods.....194
- López-Guzmán, A., See Pateraki et al.....250
- Luo, Z.-Y., See Yao et al.....492
- Lv, Y., See Leng et al.....159
- Ma, H., See Wang et al.....535
- Ma, J. X., See Long et al.....194
- Maghsoodlou M. T., Karima M., Lashkari M., Adrom B., Hazeri N., Convenient approach for the one-pot, threecomponent synthesis of 1-(benzothiazolyl amino)methyl-2-naphthol using fumaric acid as a green catalyst.....369
- Maghsoodlou, M. T., See Salahi et al.....364
- Mahboob, S. J., See Ahmed et al.....71
- Mahmood T., Ahmed J., Shahzad A., Ali R., Iqbal Z., Convective heat transfer of viscous fluid over a stretching sheet embedded in a thermally stratified medium506
- Majdi M. R., Danaee I., Nikmanesh S., Kinetic and thermodynamic investigations on the electrocoagulation of methyl orange from aqueous solution using aluminum electrodes.....628
- Malekzadeh, A., See Gholizadeh et al.....430
- Manjunatha A. S., See Vaz et al.....671
- Mansurov, Z. A., See Baiseitov et al.....446
- Marinova M., See Tavlinova-Kirilova et al.....705
- Matrakova, M., See Chahmana et al.....285
- Mehandjiev, D. R., See Mihailova et al.....451
- Mehrighvan, Z., See Bordbar et al.....422
- Mepham A., See Satam et al.....725
- Mihailova I. K., Dimitrova S. V., Stoyanova D. D., Mehandjiev D. R., Influence of the carrier phase composition on the catalytic activity of copper-cobalt oxides deposited on slag glass-ceramics451
- Mihaylova, B., See Benderev et al.....92
- Milanova, M., See Afify et al.....297
- Milenkovic-Andjelković A. S., Andjelković M. Z., Radovanović A. N., Radovanović B. C., Randjelović V., Phenol composition, radical scavenging activity and antimicrobial activity of berry leaf extracts27
- Mirabi A., Jamali M. R., Kazemi Q., Determination of trace amounts of manganese in water samples by flame atomic absorption spectrometry after dispersive liquid-liquid microextraction.....525
- Mirkovic M., See Pecarski et al.....678
- Mitu L., See Niamat et al.....753
- Mitu, L., See Mushtaq et al.....565
- Mladenov M. A., See Veleva et al.....758
- Mladenov, M., See Raicheff et al.....61
- Mohammed, A., See Afify et al.....297
- Momchilova Sv., Arpadjan S., Blagoeva E., Accumulation of microelements Cd, Cu, Fe, Mn, Pb, Zn in walnuts (*Juglans regia* L.) depending on the cultivar and the harvesting year.....50
- Momekov, G., See Stavrakov et al.....43
- Montazer Zohour, M., See Musavi et al.....209
- Montazerozohori, M., See Musavi et al.....209
- Moon H. I., Kim D. W., Kim S. K., Seo S. H., Effect of 6-hydroxy-7,4'-dimethoxyflavone on antidiabetic effects in normal and streptozotocin-induced diabetic rats.....317
- Moon H. I., Kim Y. B., Kim S. K., Anti-influenza A activity of C-geranyl flavonoids isolated from *Paulownia tomentosa* and *Maclura pomifera*.....303
- Morales-Ortiz, G. K., See Pateraki et al.....250
- Moshnikov, V. A., See Kononova et al.....225
- Mousavi Z., See Sam-Daliri et al.....641
- Musavi S. A., Montazerozohori M., Nasr-Esfahani M., Naghiha R., Montazer Zohour M., Nano-structure zinc and cadmium azide and thiocyanate complexes: Synthesis, characterization, thermal, antimicrobial and DNA interaction.....209
- Mushtaq M. W., Imran M., Bashir S., Kanwal F., Mitu L., Synthesis, structural and biological studies of cobalt ferrite nanoparticles565
- Naderi N., See Sam-Daliri et al.....641
- Nagel B., See Stoycheva et al.....613
- Naghiha, R., See Musavi et al.....209
- Nankova, V. H., See Gateva et al.....461
- Nasr-Esfahani, M., See Musavi et al.....209
- Naydenova, E., See Alexandrova et al.....33
- Nechyporuk, V.V., See Tkach et al.....126
- Nedelcu, G., See Nitulescu et al.....55
- Niamat I., Tariq A. R., Imran M., Kanwal F., Mitu L., Stabilization of sunflower oil with extracts from fenugreek, mint and liquorice753
- Nikmanesh S., See Majdi et al.....628

- Nikolova M. M., See Slavova et al. 689
 Nikolova, M. M., See Gateva et al. 461
 Nitulescu G. M., Nedelcu G., Buzescu A., Olaru O. T.,
 Aminopyrazoles as privileged structures in
 anticancer drug design - an *in silico* study 55
 Niu, C. Y., See Huang et al. 558
 Novikov, V. P., See Figurka et al. 141
 Nuo, Z., See Hou et al. 219
 Nyakuma B. B., Physicochemical characterization and
 thermal analysis of newly discovered
 Nigerian coals 746
 Ojani, R., See Tkach et al. 126
 Olaru, O. T., See Nitulescu et al. 55
 Omerovic I., See Pecarski et al. 678
 Özbek, B., See Taşkin et al. 261
 Özbek, S., See Taşkin et al. 261
 Ozkahya P., Camur-Elipek B., Nutrient contents and
 physicochemical properties of well waters in Meric
 (Maritsa) river basin at Turkish Thrace 21
 Pajpanova, T., See Alexandrova et al. 33
 Paluzar H., Sagiroglu A., *In Vitro* effects of pesticide
 exposure on Bovine liver catalase activity 720
 Parvez M., Akram M., Suffering water of Pakistan:
 arsenic – A major threat 203
 Pateraki M., Morales-Ortiz G. K., López-Guzmán A.,
 Fuentes-Benites A., Cuevas-Yañez E., Solventless
 synthesis of triazoles and bistriazoles through
 Copper-catalyzed alkyne-azide cycloaddition 250
 Patil P. C., See Satam et al. 725
 Pchelarov, G., See Voskanyan et al. 78
 Pchelarov, G., See Voskanyan et al. 84
 Pecarski D., Ketic S., Omerovic I., Mirkovic M.,
 Jugovic Z., Biocanin R., Chemical compositions and
 antimicrobial activities of oregano and thyme
 essential oils 678
 Pei, X. J., See Xu et al. 550
 Pei, Y.-P., See Yao et al. 492
 Pencheva T. K., Angelova M. K., Modified multi-
 population genetic algorithms for parameter
 identification of yeast fed-batch cultivation 713
 Pervez, M. K., See Ahmed et al. 71
 Petrov N. V., See Stoycheva et al. 613
 Petrov, K., See Voskanyan et al. 78
 Petrov, K., See Voskanyan et al. 84
 Petrova B. N., See Stoycheva et al. 613
 Philipova, I., See Stavrakov et al. 43
 Piruzmand Z., Safaei-Ghomı J., Ghasemzadeh M. A., A
 facile solvent-free route for the one-pot
 multicomponent synthesis of benzylpyrazolyl
 coumarins catalyzed by $\text{FeCl}_3\text{SiO}_2$
 nanoparticles 619
 Pulate, S. D., See Kuchekar et al. 13
 Pusz S., See Stoycheva et al. 613
 Puttaswamy, See Vaz et al. 671
 Qiu, Q., See Huang et al. 558
 Radovanović, A. N., See Milenkovic-Andjelković
 et al. 27
 Radovanović, B. C., See Milenkovic-Andjelković
 et al. 27
 Raicheff R. G., See Veleva et al. 758
 Raicheff R., Mladenov M., Stoyanov L., Boshkov N.,
 Bachvarov V., Novel current collector and active
 mass carrier of the zinc electrode for alkaline nickel-
 zinc batteries 61
 Ramazani, A., See Ebadzadeh et al. 187
 Randjelović, V., See Milenkovic-Andjelković et al. 27
 Rashkov, R., See Voskanyan et al. 78
 Rasoli, A., See Anzabi et al. 120
 Rasul, S., See Kanwal et al. 379
 Rehman, R., See Kanwal et al. 379
 Ren, Y., See Hou et al. 219
 Révés Á., Szilágyi C., Spassov T., Hydrogen sorption of
 magnesium plates deformed by surface mechanical
 attrition treatment 469
 Safaei-Ghomı J., See Piruzmand et al. 619
 Safekordi, A. A., See Keykanlu et al. 323
 Sagiroglu A., See Paluzar et al. 720
 Salahi S., Maghsoodlou M. T., Hazeri N., Lashkari M.,
 Doostmohammadi R., Kanipour A., Farhadpour F.,
 Shojaei A., Two ammonium ionic liquids as efficient
 catalysts for the one-pot green synthesis of 3,4,5-
 substituted furan-2(5H)-ones 364
 Sam-Daliri H., Mousavi Z., Naderi N., Asgarpanah J.,
 Chemical composition and analgesic activity of the
 essential oil of *Menthamozaffarianii Jamzad*
 leaves 641
 Sassykova, L. R., See Baiseitov et al. 446
 Satam V. S., Patil P. C., Babu B., Brien K. A., Gregory
 M., Bowerman M., Sweers J., Mepham A., Lee M.,
 Synthesis of 2-(substituted)-3*H*-benzimidazole-5-
 carboxylic acids and 2-(substituted)-3*H*-
 imidazo[4,5-b]pyridine-5-carboxylic acids: synthons
 for fluorescent Hx and aza-Hx amides 725
 Sbirkova H. I., Shivachev B. L., Crystal structure of a
 DNA sequence d(CGTGAATTCACTG) at 130K 589
 Seo, S. H., See Moon et al. 317
 Sepehrian, H., See Amani et al. 395
 Seth G. S., See Hussain et al. 659
 Seth G. S., Tripathi R., Sharma R., An analysis of MHD
 natural convection heat and mass transfer flow with
 Hall effects of a heat absorbing, radiating and
 rotating fluid over an exponentially accelerated
 moving vertical plate with ramped temperature ... 770
 Sevik H., Cetin M., Effects of some hormone
 applications on germination and morphological
 characters of endangered plant species *Lilium*
 artinense L. Onion scales 256
 Shafiee M. R. M., See Ghashang et al. 694
 Shafiullah, See Shoaib et al. 413
 Shah, I., See Shoaib et al. 413
 Shah, S. W. A., See Shoaib et al. 413
 Shahzad, A., See Mahmood et al. 506
 Shalaby A. S. A., Staneva A. D., Aleksandrov L. I.,
 Iordanova R. S., Dimitriev Y. B., Preparation,
 characterization and thermal stability of reduced
 graphene oxide/silicate nanocomposite 38
 Sharma R., See Seth et al. 770
 Shelar, Y. S., See Kuchekar et al. 13
 Shivachev B. L., See Sbirkova et al. 589

- Shoaib M., Shah S. W. A., Ali N., Shah I., Umar M. N., Shafiullah, Tahir M. N., Ghias M., Synthetic flavone derivatives. An antibacterial evaluation and structure-activity relationship study 413
- Shojaei, A., See Salahi et al. 364
- Shroti, N., See Voskanyan et al. 84
- Simeonov V. D., See Detcheva et al. 684
- Simsek M., Chemical, mineral, and fatty acid compositions of various types of walnut (*Juglans regia* L.) in Turkey 66
- Singh N., Ahmad A., Spectroscopic studies of charge-transfer complexes of 2,3-dichloro-5,6-dicyano-p-benzoquinone with p-nitroaniline 403
- Singh, V. S., See Benderev et al. 92
- Slavova M. P., Georgieva-Nikolova R. T., Nikolova M. M., Hadjilova R. K., Quartz crystal microbalance-based unlabeled immunosensor for the determination of aflatoxin B1 689
- Slavova, M. P., See Gateva et al. 461
- Soomro, S. A., See Ahmed et al. 71
- Spassov, T., See Révés et al. 469
- Stamboliyska, B. A., See Velcheva et al. 514
- Staneva, A. D., See Shalaby et al. 38
- Stavrakov G., Philipova I., Valcheva V., Momekov G., Isobornylamine and bornylamine derived amides – synthesis, antimycobacterial activity and cytotoxicity 43
- Stoilova A. A., See Trifonova et al. 624
- Stoyanov L. Z., See Veleva et al. 758
- Stoyanov, L., See Raicheff et al. 61
- Stoyanova A. E., See Veleva et al. 758
- Stoyanova, D. D., See Mihailova et al. 451
- Stoycheva I. G., Petrova B. N., Tsyntsarski B. G., Budinova T. K., Petrov N. V., Nagel B., Szeluga U., Pusz S., Chajkowska S., Trzebicka B., Removal of mercury from contaminated water by activated carbon produced from waste coal and biomass materials 613
- Strashilov V. L., Alexieva G. E., Tsutsumanova G. G., Kolev I. N., Avramov I. D., Gas adsorption on ZnO nanowires as studied by surface acoustic wave resonators 134
- Sun, S., See Leng et al. 109
- Sweers J., See Satam et al. 725
- Szeluga U., See Stoycheva et al. 613
- Szilágyi, C., See Révés et al. 469
- Tabatabaee, M., See Bordbar et al. 422
- Tahir, M. N., See Shoaib et al. 413
- Tan X. J., Wang W. H., Li P., Theoretical study on the cycloaddition reaction mechanism between azacycloprenylidene and ethylene 600
- Tang, M., See Xu et al. 550
- Tariq A. R., See Niamat et al. 753
- Taşkin M. B., Özbek S., Demirhan E., Özbeş B., BSA adsorption onto commercial activated carbon modified by microwave assisted chemical activation 261
- Tavlınova-Kirilova M., Marinova M., Angelova P., Kamenova-Nacheva M., Kostova K., Dimitrov V., Three component condensation of a Betti-type – efficient tool for synthesis of chiral naphthoxazines 261
- and aminobenzylnaphthols for enantioselective diethylzinc addition to aldehydes 705
- Teng G., Zhao L., Li X., Determination of voriconazole in human plasma by liquid chromatography–tandem mass spectrometry 147
- Tkach V. V., Ojani R., Nechyporuk V. V., Yagodynets P. I., da Rocha Al. M., Cathodic and anodic potentiostatic polypyrrole electrodeposition in strongly acid media. Theoretical and experimental comparison 126
- Trifonova Y. N., Ivanova V. C., Stoilova A. A., Lilova V. D., Comparative analysis of some physicochemical properties of the glassy systems (GeSe5)100-xInx and (GeTe5)100-xInx 624
- Tripathi R., See Seth et al. 770
- Trzebicka B., See Stoycheva et al. 613
- Tsibranska I., Karabojikova V., Jeliazkov J., Concentration of flavonoids in ethanolic extracts from tobacco leaves through nanofiltration 232
- Tsutsumanova, G. G., See Strashilov et al. 134
- Tsvetanova, E., See Alexandrova et al. 33
- Tsvetkova, D., See Ivanova et al. 456
- Tsyntsarski B. G., See Stoycheva et al. 613
- Tu, S. X., See Huang et al. 558
- Tulepov, M. I., See Baiseitov et al. 446
- Tulliani, J. M., See Afify et al. 297
- Türkmen, H., See Durgun et al. 5
- Tzanev, A., See Voskanyan et al. 84
- Valcheva, V., See Stavrakov et al. 43
- Valcheva-Traykova M. L., Bocheva G. S., Effect of ultraviolet radiation on the free radicals formation in hypothyroid rat's liver 384
- Valcheva-Traykova, M. L., See Varadinova et al. 183
- Varadinova M. G., Valcheva-Traykova M. L., Circadian misalignment and alcohol intake change the oxidative status of rat blood plasma 183
- Vaz N., Manjunatha A. S., Puttaswamy, Mechanistic insight into the oxidation of atropine sulfate monohydrate with aqueous acidic chloramine-T: Design of kinetic modeling 671
- Velcheva E. A., Glavcheva Z. I., Stamboliyska B. A., IR spectral and structural changes caused by the conversion of acetanilide into azanion 514
- Veleva S. K., Stoyanov L. Z., Stoyanova A. E., Girginov Ch. A., Mladenov M. A., Kovacheva D. G., Raicheff R. G., A hybrid supercapacitor activated carbon/LiBF₄/activated carbon–biogenic Fe₂O₃ composite 758
- Veselinov, T. R., See Gateva et al. 461
- Vezenkov, L., See Alexandrova et al. 33
- Vorobiev, D. M., See Kononova et al. 225
- Voskanyan S., Pchelarov G., Rashkov R., Petrov K., Co and W alloys as catalysts for evolution of H₂ at elevated temperatures 78
- Voskanyan S., Tzanev A., Shroti N., Pchelarov G., Petrov K., Zirconium, cerium and yttrium on Ti cathodes for evolution of H₂ in an acid electrolyte 84
- Wang F., See Wang et al. 787
- Wang M. G., See Wang et al. 787

Wang W. H., See Tan et al.	600	Yang G. R., See Lin et al.	798
Wang X. L., See Wang et al.	787	Yang G. R., See Wang et al.	787
Wang Y. G., Jing Y. J., Wei Q. W., Ma H., Wang Y. L., Wang X. L., Leng F. F., Preparation and modification of peanut shells and their application for heavy metals adsorption	535	Yang L., Hua D., Wang W. J., Yang A. M., Fu M. Y., Antioxidant activity of polysaccharides from fermented Meconopsis Vig. endophytic fungi	306
Wang Y. G., See Lin et al.	798	Yang M. J., See Lin et al.	798
Wang Y. G., Yang G. R., Wang F., Yang M. J., LI J., Liu X. F., Wang M. G., Wang X. L., Antioxidant activity of secondary metabolites and mycelium extracts of endophytic fungi isolated from <i>Astragalus monadelphus</i>	787	Yang M. J., See Wang et al.	787
Wang Z., See Li et al.	793	Yang, A. M., See Yang et al.	306
Wang, F., See Leng et al.	109	Yang, Y. N., See Xu et al.	550
Wang, J., See Xu et al.	550	Yang, Y.-X., See Yao et al.	492
Wang, W. F., See Gao et al.	543	Yao Z.-L., Pei Y.-P., Luo Z.-Y., Hu R.-H., Yang Y.-X., Chen W.-T., Preparation, characterization and fluorescence of two cadmium compounds with different extended structures	492
Wang, W. J., See Yang et al.	306	Yaremkevych, O. Sv., See Figurka et al.	141
Wang, X. L., See Wang et al.	535	Ye, Q.-S., See Chang et al.	532
Wang, X., See Leng et al.	109	Yetim T., Corrosion behavior of 316L stainless steel in treated and untreated artificial effluent solutions (AESs)	763
Wang, X., See Leng et al.	159	Yordanov, N. D., See Aleksieva et al.	269
Wang, Y. B., See Long et al.	194	Yu, J., See Chang et al.	532
Wang, Y. L., See Wang et al.	535	Zaabat, N., See Lefahal et al.	476
Wang, Y., See Leng et al.	159	Zaman, N. Q., See Hassan et al.	440
Wei, C., See Zhao et al.	153	Zerroual, L., See Chahmana et al.	285
Wei, Q. W., See Wang et al.	535	Zhao , L., See Teng et al.	147
Wei, Q., See Leng et al.	109	Zhao X., Wei C., Zhong J., Li J., Physiological functions and extraction technology of Lycopene - a natural antioxidant	153
Wei, Q., See Leng et al.	159	Zhao, X., See Lin et al.	338
Xu W. L., Yang Y. N., Wang J., Tang M., Jian Y., Pei X. J., Organic matter removal performance and mechanism in the Constructed Rapid Infiltration System....	550	Zhong, J., See Zhao et al.	153
Xu, Z., See Lin et al.	338	Zhou S., Kuai H., Gu Y., Zhou W., Li A., Mechanism of hydrogen transfer from 1-methylbutyl peroxide to hydroxyl radical	359
Yaghoubian H., Habibi-Khorassani S. M., Ebrahimi A., Kinetic investigation of tetrahydrobenzo[b]pyran synthesis in the presence of fructose as a catalyst via a three-component reaction: an experimental study	244	Zhou, W., See Zhou et al.	359
Yagodynets, P. I., See Tkach et al.	126	Zhu, X., See Leng et al.	109
Yalçın, Ş. P., See Durgun et al.	5	Zhu, X., See Leng et al.	159
Yan, C.-X., See Chang et al.	532	Zibaei, S., See Keykanlu et al.	323