

AUTHOR INDEX

- Abarov P., See Abarova et al..... 121
 Abarova S., Antonova B., Stoichkova K., Nakova N.,
 Abarov P., Zasheva A., Koynova R., Tenchov B.,
 Spectroscopic and thermodynamic characterization
 of the chemotherapy drug Epirubicin interaction
 with human serum albumin..... 121
 Abubakar A. L., See Umar et al..... 277
 Aggelidou A., See Marovska et al..... 81
 Ahmed K., See Iqbal et al..... 14
 Aladjadjiyan A., See Slavov et al..... 102
 Aliyev A. M., Safarov A. R., Ali-zadeh G. A., Aliyev F.
 V., Study of the kinetics and mechanism of the
 oxidative conversion of ethyl alcohol to acetic acid
 over the modified natural zeolite catalyst
 clinoptilolite..... 164
 Aliyev F. V., See Aliyev et al..... 164
 Aliyu M. R., See Umar et al..... 277
 Ali-zadeh G. A., See Aliyev et al..... 164
 Angelov A. T., See Velichkova et al..... 152, 343
 Antonova B., See Abarova et al..... 121
 Apostolov A. G., See Vladova et al..... 349
 Argon M., See Cakir et al..... 268
 Arunodhaya N., See Umaiayambika et al..... 126
 Aşina N., See Kavaz et al..... 247
 Bchiti M., Igouzal M., El-Ghzizel S., El Midaoui A.,
 Modeling pore blocking of nanofiltrationand reverse
 osmosis membranes during NaCl removal..... 199
 Beschkov V., See Ganev et al..... 205
 Bogdanov J., See Sherovski et al..... 303
 Boyadjiev B. Ch., See Vladova et al..... 349
 Bratkova S. G., See Velichkova et al..... 343
 Bryaskova R., See Philipova et al..... 332
 Çakır B., Şakar D., Karahan M., Stability investigation
 of PAA-BSA bioconjugate and PAA-Cu²⁺-BSA
 ternary biocomplex at different pHs..... 271
 Cakir C., Orak H. H., Argon M., Caliskan H., Sabudak
 T., Ozturk M., Guler N., Antioxidantand antidiabetic
 activities of hexane extract of *Genista januensis* var.
 Lydia 268
 Caliskan H., See Cakir et al..... 268
 Chalova V. I., See Georgieva et al..... 74
 Dencheva-Zarkova M. J., Yankov D., Genova J. L.,
 Tsibranska I., Flux and separation efficiency in
 nanofiltration with mixed solvents..... 141
 Denkova Z. R., Denkova-Kostova R. S., Vasileva I. N.,
 Slavov A. M., Antimicrobial activity of plant
 extracts of rose by-products from the essential oil
 industry against saprophytic and pathogenic
 microorganisms..... 95
 Denkova Z., See Latifova et al..... 49
 Denkova-Kostova R. S., See Denkova et al..... 95
 Denkova-Kostova R., See Latifova et al..... 49
 Dimitrov K., See Langat et al..... 7
 Dincheva I. N., See Dobreva et al..... 43
 Djordjevic D. M., Krstic R. P., Kodric M. G.,
 Djordjevic S. P., Modeling of polyester fabric
 dyeing after proteolytic enzyme pre-treatment..... 115
 Djordjevic S. P., See Djordjevic et al..... 115
 Dobreva A. M., Dincheva I. N., Nenov N. S.,
 Trendafilova A. B., Chemical characterization of
 Artemisia annua L. subcritical extract 43
 Dodevska T. M., Hadzhiev D. T., Slavov A. M.,
 Biosynthesis and potential application of silver and
 gold nanoparticles to the electroanalysis of hydrogen
 peroxide and nitrite 87
 Dogan H., See Senkal et al..... 57
 Dolas H., Characterization of activated carbon produced
 from pistachio shell at differenttemperatures 219
 Drossinakis Ch., See Mehandjiev et al..... 211
 El Midaoui A., See Bchiti et al..... 199
 El-Ghzizel S., See Bchiti et al..... 199
 Eren B., Gurkan Y. Y., Possible reaction pathways of
 selected organophosphorus andcarbamate pesticides
 according to the DFT calculation method..... 224
 Faryadi M., See Milani et al..... 295
 Fidan H. N., See Senkal et al..... 57
 Ganchev D., See Philipova et al..... 332
 Gancheva M., Iordanova R., Mihailov L., Direct
 mechanoochemical synthesis and characterization of
 SrWO₄ nanoparticles 337
 Ganev E., Beschkov V., Optimal synthesis and
 management of supply chains for productionand
 utilization of biogas 205
 Geçer A., Relation of the grain size, petrophysical
 parameters, and Fourier transform infraredanalysis
 of Kusuri sandstones in the Zonguldak subbasin of
 the West Black Sea, Turkey..... 235
 Genova J. L., See Dencheva-Zarkova et al..... 141
 Georgieva P. I., Vasileva I. N., Parzhanova A. B.,
 Chalova V. I., Ivanova S. D., Slavov A. M., Factors
 affecting the amount of biologically active
 substances in extracts of Bulgarian medical plants
 typical of Western Rhodopes..... 74
 Gitmiş M., See Gündoğan et al..... 324
 Gluhchev G., See Mehandjiev et al..... 211
 Gochev V., See Popova et al..... 62
 Goranov B., See Latifova et al..... 49
 Guler N., See Cakir et al..... 268
 Gündoğan K., Gitmiş M., Experimental investigation of
 the effect of nanomaterial reinforcement on the
 mechanical properties of rubber structures used in
 crank pulleys..... 324
 Gurkan Y. Y., See Eren et al..... 224
 Gurkan Y. Y., See Kurumoglu et al..... 258
 Gurkan Y. Y., See Pandir et al..... 263
 Hadzhiev D. T., See Dodevska et al..... 87
 Hasanoglu A., See Kahraman et al..... 242
 Hassan S. R. B., See Wei et al..... 189
 Herzog M., See Langat et al..... 7
 Huether F., See Mehandjiev et al..... 211
 Ibrahim M. B., Rufa'i S. A., Yaqub H. U., Suleiman U.
 B., Efficient palladium *n*-heterocyclic carbene
 catalytic system for the synthesis of cinnamic acid
 and derivatives in water stillage 172
 Ignatov I., See Mehandjiev et al..... 211
 Igouzal M., See Bchiti et al..... 199

In memoriam Prof. Dr. Natasha Vaklieva-Bancheva	5
In memoriam Prof. DSc. Christo Boyanov Boyadjiev	i
Iordanova R., See Gancheva et al.	337
Iqbal M., Panhwar A., Ahmed K., Kandhro A., Sultana R., Naz S., Mughal J., Solangi Z., Textile dyeing of cotton and wool textile material with natural dyes extracted from bluish purple grapes	14
Ivanova S. D., See Georgieva et al.	74
Jayapriya J., See Sangavi et al.	158
Kahraman Ö. Ş., Phoo M. T., Küçük İ., Hasanoğlu A., Preparation of modified polyethersulfone membranes for hemodialysis.....	242
Kandhro A., See Iqbal et al.	14
Kaneva M., See Latifova et al.	49
Karahan M., See Çakir et al.	271
Kavaz D., Aşina N., CMC/PEG blended hydrogels for tissue engineering and regenerative medicine.....	247
Kavaz D., See Umar et al.	277
Keraita J. K., See Langat et al.	7
Khan R. A., Rashid M., Naveed M., Cantharidin: A chemical precursor for the development of novel bioinsecticides.....	19
Kirilova A., See Olipova et al.	253
Kirilova E. G., See Vladova et al.	349
Kirilova E., See Olipova et al.	253
Kodric M. G., See Djordjevic et al.	115
Kolev I. N., See Vasileva et al.	147
Koleva P. N., See Tsanova-Savova et al.	318
Korunoska B., See Serafimovska et al.	191
Kostov G., See Latifova et al.	49
Koynova R., See Abarova et al.	121
Krstic R. P., See Djordjevic et al.	115
Küçük İ., See Kahraman et al.	242
Kumar P. B., Srinivas S., MHD Eyring-Powell nanofluid flow in a channel with oscillatory pressure gradient: A note.....	134
Kurumoglu S., Gurkan Y. Y., Computational examination of degradation reactions of Buprofezin.....	258
Lalov I., See Philipova et al.	332
Langat H. K. , Keraita J. K., Herzog M., Dimitrov K., Mwema F. M., Effects of weight ratio of novel <i>Calotropis Procera</i> seed fiber on PLA polymer composite	7
Latifova G., Nedyalkov P., Denkova-Kostova R., Teneva D., Goranov B., Denkova Z., Kostov G., Shopska V., Kaneva M., Lactic acid beverage based on wort and mint (<i>Menta piperita L.</i>).....	49
Maleckis A., See Olipova et al.	253
Marovska G. I., See Slavov et al.	102
Marovska G. I., Vasileva I. N., Aggelidou A., Yantcheva N. S., Slavov A. M., Physico-chemical characteristics of polysaccharides isolated from lavender by-products.....	81
Mehandjiev D., Ignatov I., Neshev N., Huether F., Gluhchev G., Drossinakis Ch., Formation of clusters in water and their distribution according to the number of water molecules	211
Mihailov L., See Gancheva et al.	337
Milani S. A., Zahakifar F., Faryadi M., Reaction stoichiometry and mechanism of tetravalent cerium liquid-liquid extraction in the Ce(IV)-H ₂ SO ₄ -Cyanex 302-kerosene system.....	295
Milanov G., See Serafimovska et al.	191
Mughal J., See Iqbal et al.	14
Mwema F. M., See Langat et al.	7
Nakova N., See Abarova et al.	121
Nandhini Devi G., See Sangavi et al.	158
Naveed M., See Khan et al.	19
Naz S., See Iqbal et al.	14
Nedelkovski D., See Serafimovska et al.	191
Nedyalkov P., See Latifova et al.	49
Nenov N. S., See Dobreva et al.	43
Neshev N., See Mehandjiev et al.	211
Olipova M., Maleckis A., Puckins A., Kirilova A., Romanovska E., Kirilova E., Spectroscopic investigation of new benzanthrone luminescent dyes.....	253
Orak H. H., See Cakir et al.	268
Oyegoke T., Green fuels: concepts, benefits, and studies in Nigeria	29
Ozturk M., See Cakir et al.	268
Pandir B., Gurkan Y. Y., Degradation reactions of Covid-19 active ingredients by molecular modeling method	263
Paneva S. S., See Tsanova-Savova et al.	318
Panhwar A., See Iqbal et al.	14
Parzhanova A. B., See Georgieva et al.	74
Petrova T. S., See Vladova et al.	349
Philipova N., Ganchev D., Lalov I., Bryaskova R., Design, preparation and antibacterial activity of light-activated polymer coatings.....	332
Phoo M. T., See Kahraman et al.	242
Popova M. R., See Velichkova et al.	152
Popova V., Gochev V., Stoyanova A., Bulgarian contribution to the investigation of natural aromatic products: a brief retrospective review.....	62
Puckins A., See Olipova et al.	253
Rashid M., See Khan et al.	19
Renganathan S., See Umaiyambika et al.	126
Ristovska N., See Sherovski et al.	303
Rizaner N., See Umar et al.	277
Romanovska E., See Olipova et al.	253
Rufa'i S. A., See Ibrahim et al.	172
Sabudak T., See Cakir et al.	268
Safarov A. R., See Aliyev et al.	164
Şakar D., See Çakir et al.	271
Sangavi G., Jayapriya J., Nandhini Devi G., A kinetic study on the effect of short-term frying cycles on the properties of cold pressed peanut oil	158
Senkal B. C., Uskutoglu T., Fidan H. N., Stankov S. S., Dogan H., Stoyanova A. S., Essential oil composition and mineral element content of <i>Salvia Aethiopis L.</i> from Turkey.....	57
Serafimovska A., Korunoska B., Milanov G., Taseska-Gjorgijevski M., Nedelkovski D., Polyphenol composition of wine from the variety Cabernet Sauvignon.....	191

Sherovski P., Ristovska N., Bogdanov J., Stafilov T., Optimisation and validation of a method for determination of selenium in human plasma and blood by ETAAS and its clinical application.....	303
Shopska V., See Latifova et al.....	49
Slavov A. M., Aladjadjiyan A., Marovska G. I., Synthesis of 2,5-furandicarboxylic acid using biosynthesized silver and gold nanoparticles as catalysts.....	102
Slavov A. M., See Denkova et al.....	95
Slavov A. M., See Dodevska et al.....	87
Slavov A. M., See Georgieva et al.....	74
Slavov A. M., See Marovska et al.....	81
Sohpal, V. K., Minimization of free energy in dye removal from an aqueous solution by a biosorbent <i>Ricinus communis</i> using response surface technology.....	310
Solangi Z., See Iqbal et al.....	14
Srinivas S., See Kumar et al.....	134
Stafilov T., See Sherovski et al.....	303
Stankov S. S., See Senkal et al.....	57
Stoichkova K., See Abarova et al.....	121
Stoyanova A. S., See Senkal et al.....	57
Stoyanova A., See Popova et al.....	62
Suleiman U. B., See Ibrahim et al.....	172
Sultana R., See Iqbal et al.....	14
Taseska-Gjorgijevski M., See Serafimovska et al.	191
Tenchov B., See Abarova et al.....	121
Teneva D., See Latifova et al.....	49
Trendafilova A. B., See Dobreva et al.....	43
Tsanova-Savova S. P., Paneva S. S., Koleva P. N., Vizeva M. L., Polyphenols in Bulgarian medicinal fruits	318
Tsibranska I., See Dencheva-Zarkova et al.....	141
Umaiayambika N., Arunodhaya N., Renganathan S., Extraction of underexploited <i>Vernonia cinerea</i> oil with comparative pretreatment techniques for conversion into biodiesel.....	126
Umar H., Kavaz D., Abubakar A. L., Aliyu M. R., Rizaner N., Synthesis of zinc oxidenanoparticles using <i>Ficus thonningii</i> aqueous extract and evaluation of its anti-oxidantand anti-microbial activities.....	277
Uskutoglu T., See Senkal et al.	57
Vasileva I. N., See Denkova et al.....	95
Vasileva I. N., See Georgieva et al.....	74
Vasileva I. N., See Marovska et al.....	81
Vasileva I. V., Kolev I. N., A sulfur-based qualitative test for determining the presence of the secondary alcohol functional group of (-)-quinine and (+)-quinidine.....	147
Velichkova P. G., Bratkova S. G., Angelov A. T., Influence of the applied external voltage on anaerobic digestion with integrated microbial electrolysis cell	343
Velichkova P.G., Popova M. R., Angelov A. T., Optimization of the operating parameters of microbial electrolysis cell assisted anaerobic digester for generating bioenergy from an ethanol.....	152
Vizeva M. L., See Tsanova-Savova et al.....	318
Vladova R. K., Petrova T. S., Kirilova E. G., Apostолов A. G., Boyadjiev B. Ch., Comparison of the model axial graphene strain distributions in graphene/epoxy/polymethyl methacrylate (PMMA) nanocomposite under mechanical and thermomechanical loading.....	349
Wei N.L., Hassan S. R. B., Application of response surface methodology for the optimizationof copper (II) adsorption in aqueous solution using rambutan peel powder biosorbent.....	189
Yankov D., See Dencheva-Zarkova et al.	141
Yantcheva N. S., See Marovska et al.....	81
Yaquib H. U., See Ibrahim et al.	172
Zahakifar F., See Milani et al.	295
Zasheva A., See Abarova et al.	121