

AUTHOR INDEX

- Abarova S., Papageorgiou A., Ivanov Y., Tenchov B., Warfarin replaces dexamethasone in drug complexes with human serum albumin - a fluorescence spectroscopy study 404
Abarova S., See Popatanasov et al. 488
Abbas H.H., See Abbas et al. 68
Abbas S.H., Abbas H.H., Musa H.K., Synthesis, characterization, kinetic and thermodynamic evaluation from TG-DTA analysis of new nickel(II) mixed ligands complexes of a bidentate salicylaldimine Schiff bases and 1,10-phenanthroline 68
Abbasi S., See Khan et al. 90
Abdelhadi M., Hassani A., Boudjella H., Rezzoug S.-A., Yield and chemical composition of oil isolated from Algerian *Hypericum perforatum* L. as influenced by the plant habitat, harvesting date and plant organ 428
Abolhassani Soorki A., See Mohammadi Ziarani et al. 184
Abrashev B., Uzun D., Kube A., Wagner N., Petrov K., Optimization of the bi-functional oxygen electrode (BOE) structure for application in a Zn-air accumulator 245
Adams R.P., See Ivanova et al. 543
Agar G., See Ceker et al. 14
Aguilar Rodríguez E., See Tylkowski et al. 519
Ağyar O., Ertürk A.S., Özkar A., Sucak M.G., Şahin Y., Estimation of mineral, trace element and fatty acid profile of Anatolian water buffalo milk 230
Ahmed J., See Mushtaq et al. 29
Ahmed Qamar R., See Ullah et al. 214
Akbari F., See Mombeni Goodajdar et al. 335
Akterian S.G., See Kurkcoglu et al. 460
Aleksandrov S., See Zhelyazkov et al. 500
Aleksieva K.I., See Shopska et al. 320
Ali G.A.M., See Benamar et al. 159
Ali Z.U., See Khan et al. 90
Alinezhad H., See Tajbakhsh et al. 81
Alirezapour N., Haghghi Asl A., Khajenoori M., Ultrasound-assisted extraction of thymol from *Zataria multiflora* Boiss.: Optimization by response surface methodology and comparison with conventional Soxhlet extraction 419
Al-Zahrani A.A., See Pasupulety et al. 493
Anachkov M.P., Karakashkova P.A., Georgiev V.F., Rakovsky S.K., Minchev L.S., Batakliev T.T., Kinetics and mechanism of the ozone reaction with cyclohexanol in solution 291
Anachkov M.P., See Georgiev et al. 310
Anderson J., See Ivanova et al. 543
Angelov G., See Ivanova et al. 543
Angelov P., See Najdenski et al. 379
Angelov V.A., Batakliev T.T., Georgiev V.F., Ivanov E.H., Kotsilkova R.K., Preparation and electromagnetic properties of epoxy/organoclay/MWCNT/gold nanocomposites 297
Arshad T., See Sheikh et al. 481
Asadi S., See Mohammadi Ziarani et al. 184
Asenova S., See Tomova et al. 76
Atanasova B., See Tomova et al. 76
Atanassova T.N., See Ivanova et al. 543
Badiei A., See Mohammadi Ziarani et al. 184
Bart H.-J., See Wirz et al. 554
Baser K.H.C., See Kurkcoglu et al. 460
Batakliev T., Georgiev V., Gabrovska M., Nikolova D., Rakovsky S., Ozone decomposition on the surface of a novel Mn-Al catalyst in gas phase 300
Batakliev T.T., See Anachkov et al. 291
Batakliev T.T., See Angelov et al. 297
Batakliev T.T., See Georgiev et al. 310
Benamar A., Mahjoubi F.Z., Ali G.A.M., Kzaiber F., Oussama A., A chemometric method for contamination sources identification along the Oum Er Rbia river (Morocco) 159
Bharti S., See Verma et al. 387
Bodke Y.D., See Joy et al. 237
Bojkova M., See Saykova et al. 525
Borisov G., Dimitrov T., Paskalev D., Slavcheva E., Low-cost AEM water electrolysis with flat stainless steel electrodes 86
Borisova E., See Mamilov et al. 142
Botoucharov N., Stefanova M., Marinov St., Geochemical appraisal of Stefanets Member (Etropole Formation) from the eastern part of the West Forebalkan, Bulgaria 62
Boudjella H., See Abdelhadi et al. 428
Bozov P.I., Clerodane diterpenoids isolated from Bulgarian species of genus *Teucrium* (Lamiaceae) 250
Bozov P.I., Penchev P.N., Georgieva Y.P., Gochev V.K., Clerodane diterpenoids from *Teucrium scordium* L. subsp. *scordioides* (Shreb.) Maire et Petitmengin 453
Brahmbhatt D.I., See Gohil et al. 18
Capik O., See Ceker et al. 14
Ceker S., Capik O., Sengül M., Jaber R., Agar G., The antioxidant and antimutagenic properties of different extracts of *Crataegus monogyna* subsp. *monogyna* collected from the Eastern Anatolia region of Turkey 14
Chakkavarthy P., Vetrivelan V., Syed Shafi S., Muthu S., Spectroscopic (FT-IR & FT-Raman), Fukui function and molecular docking analysis of 6-amino-7,9-dihydropurine-8-thione by DFT approach 440
Chandrasekaran V., See Sivakumar et al. 47
Chauhan V., See Verma et al. 387
Chinnasamy G., Kaliannan S., Jeganathan P.M., Development of a novel agitated vessel for gas-induction to improve the gas-liquid mass transfer 208
Christov V.Ch., See Ismailov et al. 121
Dahlan I., See Hassan et al. 102
Daous M., See Pasupulety et al. 493
Demircioğlu Y.S., Sakarya H.C., Süzen Y., Synthesis, X-ray crystal structure and spectroscopic studies of benzothiazole Schiff base 9

- Dencheva-Zarkova M., Genova J., Influence of amphotericin B on the physicochemical properties of model lipid membranes 549
Dimitrov T., See Borisov et al. 86
Dimitrova L., See Najdenski et al. 379
Dishliev S., See Rupetsov et al. 369
Dospatliev L., Ivanova M., Comparison of selenium determination in bone tissue samples from lambs, piglets and calves by spectrophotometry and inductively coupled plasma – tandem mass spectrometry 203
Doukovski R., See Iliev et al. 561
Driss H., See Pasupuleti et al. 493
Dyachenko A.G., Ischenko O.V., Zhludenko M.G., Gaidai S.V., Zakharova T.M., Yatsymyrskyi A.V., Lisnyak V.V., CO₂ methanation over Co-Ni/Al₂O₃ and Co-Ni/SiC catalysts 342
Eliyas A.E., Munteanu G., Karakashkova P., Fabian M., Parameter optimization of photocatalytic reactors using Taguchi-Grey technique 305
Ertürk A.S., See Ağyar et al. 230
Fabian M., See Eliyas et al. 305
Fahad M., See Mushtaq et al. 29
Fakhimi Abarghouei M., See Tajbakhsh et al. 81
Fidan H.N., See Kurkcuglu et al. 460
Fierro Troncoso K., See Tylkowski et al. 519
Franco Júnior M.R., See Rocha et al. 98
Franek F., See Rupetsov et al. 369
Funeva-Peycheva M., See Saykova et al. 525
Gabrovska M., See Batakliev et al. 300
Gadjeva V.G., See Georgiev et al. 272
Gaidai S.V., See Dyachenko et al. 342
Genova J., See Dencheva-Zarkova et al. 549
Georgiev A.G., See Muminov et al. 5
Georgiev G., See Stoycheva et al. 316
Georgiev T.K., Hadzhibozheva P.V., Karamalakova Y.D., Nikolova G.D., Krastev G.A., Nedevska I., Stojanov R., Tolekova A.N., Gadjeva V.G., Effect of oxidative stress on angiotensin II-induced smooth muscle contractile activity of urinary bladder from fructose fed rats 272
Georgiev V., See Batakliev et al. 300
Georgiev V.F., Minkovska S.I., Batakliev T.T., Karakashkova P.A., Anachkov M.P., Efficient squaraine dye photosensitized TiO₂/rGO catalyst with enhanced catalytic activity for degradation of Methylene Blue 310
Georgiev V.F., See Anachkov et al. 291
Georgiev V.F., See Angelov et al. 297
Georgieva Y.P., See Bozov et al. 453
Gisbrecht A., See Mamilov et al. 142
Gochev V.K., See Bozov et al. 453
Gohil N.N., Brahmabhatt D.I., Synthesis, characterization and biological evaluation of some new pyrazolyl bipyridyl substituted dicoumarins 18
Gotcheva V., See Zhelyazkov et al. 500
Hadzhibozheva P.V., See Georgiev et al. 272
Haghghi Asl A., See Alirezapour et al. 419
Haponska M., See Tylkowski et al. 519
Hasan A.A., Gravitational instability of a rotating streaming plasma cloud with radiation 355
Hasan M.M., See Sheikh et al. 481
Hassan S.R., Dahlán I., Investigation and optimization of a novel MAHB reactor for COD and lignin removal and methane production using response surface methodology (RSM) and artificial neural network (ANN) 102
Hassani A., See Abdelhadi et al. 428
Hassanzadeh Z., See Mohammadi Ziarani et al. 184
Hristov M.H., See Nikolov et al. 138
Hristova A., Valcheva-Kuzmanova S., Pajpanova T., Synthesis and hydrolytic stability of new analogues of Bactenecin 2A 284
Hubenov V., See Najdenski et al. 379
Hussain S.M., See Mishra et al. 259
Iliev V., Moutafchieva D., Doukovski R., Numerical investigation of hydrodynamics in submerged membrane bioreactor with aeration 561
Ilieva Y.E., See Ivanova et al. 543
Ischenko O.V., See Dyachenko et al. 342
Isildak Ö., Özberk O., Yigit K.M., A bromide-selective PVC membrane potentiometric sensor 448
Ismailov I.E., Ivanov I.K., Christov V.Ch., Trifunctionalized allenes. Part V. Competitive electrophilic cyclization and cycloisomerization of 4-phosphorylated 5-hydroxy-5-methylhexa-2,3-dienoates 121
Israr A., See Mushtaq et al. 29
Ivanov E.H., See Angelov et al. 297
Ivanov I.K., See Ismailov et al. 121
Ivanov Y., See Abarova et al. 404
Ivanova D.I., Adams R.P., Anderson J., Tashev A.N., Nedialkov P.T., Kokanova-Nedialkova Z.K., Ilieva Y.E., Atanassova T.N., Kalotova G.I., Angelov G., Najdenski H.M., Extraction of bioactive compounds from conifers growing in the Windsor Great Park and other arboretums 543
Ivanova M., See Dospatliev et al. 203
Jaberi R., See Ceker et al. 14
Japashov N.M., See Muminov et al. 5
Jastrzab R., See Tylkowski et al. 519
Jeganathan P.M., See Chinnasamy et al. 208
Joshi N., See Singh et al. 147
Joy M.N., Bodke Y.D., Telkar S., 4-Methyl-7-alkynyl coumarin derivatives as potent antimicrobials and antioxidants 237
Kabaivanova L., See Najdenski et al. 379
Kadinov G.B., See Shopska et al. 320
Kaliannan S., See Chinnasamy et al. 208
Kalotova G.I., See Ivanova et al. 543
Karakashkova P., See Eliyas et al. 305
Karakashkova P.A., See Anachkov et al. 291
Karakashkova P.A., See Georgiev et al. 310
Karamalakova Y.D., See Georgiev et al. 272
Karimi-Sabet J., See Yousefi-Nasab et al. 467
Kazmi M.H., See Sheikh et al. 481
Khajenoori M., See Alirezapour et al. 419
Khan R.M., Mushtaq A., Ali Z.U., Abbasi S., Lodhi R.N., ul Haq S.M., Shakeel S.A., Development and

characterization of walnut shell and date seeds powder in low-density polyethylene	90
Kioni P.N., See Tanui et al.	396
Kokanova-Nedialkova Z.K., See Ivanova et al.	543
Kolakleva L., See Rupetsov et al.	369
Kolev H.G., See Shopska et al.	320
Koleva K.N., See Nikolov et al.	138
Koseva N., See Mitova et al.	129
Kostić E.J., See Velicković et al.	197
Kotsilkova R.K., See Angelov et al.	297
Krastev G.A., See Georgiev et al.	272
Kube A., See Abrashev et al.	245
Kurkcoglu M., Baser K.H.C., Akterian S.G., Fidan H.N., Stoyanova A.S., Chemical composition, sensory evaluation and antimicrobial activity of Taif rose (<i>Rosa damascena</i> Mill.) essential oils	460
Kussovski V., See Najdenski et al.	379
Kuttybay N.B., See Muminov et al.	5
Kuzmanić N., See Svilović et al.	189
Kzaiber F., See Benamar et al.	159
Lisnyak V.V., See Dyachenko et al.	342
Liu J.J., See Song et al.	56
Lodhi R.N., See Khan et al.	90
Mahjoubi F.Z., See Benamar et al.	159
Makinde O.D., See Mishra et al.	259
Mamilov S., Yesman S., Mantareva V., Borisova E., Gisbrecht A., Optical method for reduction of carbon monoxide intoxication.....	142
Manatbayev R.K., See Muminov et al.	5
Mandal M.M., See Verma et al.	387
Mantareva V., See Mamilov et al.	142
Marinov St., See Botoucharov et al.	62
Meena M., Umapathy M.J., Toxic solvent-free: Radical polymerizations of vinyl monomers using a di-site phase-transfer catalyst – a kinetic approach.....	348
Mehmood K., Shakeel M., Siddiq M., Solutions and thermodynamic properties of three pharmacologically important drugs in ethanol....	179
Merlo N.P., See Rocha et al.	98
Minchev L.S., See Anachkov et al.	291
Minkovska S.I., See Georgiev et al.	310
Mirre T., See Tanui et al.	396
Mishev G., See Rupetsov et al.	369
Mishra M.R., Hussain S.M., Makinde O.D., Seth G.S., Stability analysis and multiple solutions of a hydromagnetic dissipative flow over a stretching/shrinking sheet.....	259
Mitova V., Koseva N., Todorova Z., Tuleshkov P., Troev K., Synthesis of poly-(alkyleneterephthalate-co-alkylenephosphate)s and their blends with a linear polyurethane.....	129
Mohammadi Ziarani G., Hassanzadeh Z., Badiee A., Asadi S., Abolhassani Soorki A., Microwave-assisted synthesis of 2,2'-(2-oxindoline-3,3'-diyl)-bis(1H-inden-1,3(2H)-dione) derivatives using SBA-Pr-SO ₃ H and their antibacterial activities study	184
Mombeni Goodajdar B., Akbari F., An efficient synthesis of azidohydrin catalyzed by a novel polymeric ionic liquid	335
Moutafchieva D., See Iliev et al.	561
Mugaishudeen G., Saravanan K., Influence of the sparger in a down flow jet loop reactor on the neutralization of alkaline solution by carbon dioxideabsorption.	435
Muhammad Z.S., See Sheikh et al.	481
Mule P.A., Patil M.K., Navgire M.E., Yelwande A.A., NiO-ZrO ₂ heterogeneously catalysed efficient multicomponent synthesis of polyhydroquinoline derivatives.....	362
Muminov R.A., Radzhabov S.A., Saymbetov A.K., Manatbayev R.K., Toshmurodov Yo.K., Japashov N.M., Kuttybay N.B., Georgiev A.G., Optimization technology of large-size Si(Li) p-i-n structures for X-ray detectors.....	5
Munteanu G., See Eliyas et al.	305
Musa H.K., See Abbas et al.	68
Mushtaq A., Israr A., Fahad M., Ahmed J., Mechanical analysis of additively manufactured polylactic acid in fused deposition modelling.....	29
Mushtaq A., See Khan et al.	90
Mushtaq A., See Ullah et al.	214
Muthu S., See Chakkavarthy et al.	440
Najdenski H.M., See Ivanova et al.	543
Najdenski Hr., Hubenov V., Simeonov I., Kussovski V., Dimitrova L., Petrova P., Angelov P., Kabaivanova L., Microbial biodegradation as an option for waste utilization during long-term manned space missions	379
Nasir F., See Sheikh et al.	481
Navgire M.E., See Mule et al.	362
Nedevska I., See Georgiev et al.	272
Nedialkov P.T., See Ivanova et al.	543
Niknam Kh., See Tajbakhsh et al.	81
Nikolov R.P., Koleva K.N., Hristov M.H., Yakimova K.S., Hyperthermia in experimental models of the serotonin syndrome: influence of vigabatrin	138
Nikolova D., See Batakliev et al.	300
Nikolova G.D., See Georgiev et al.	272
Norouzi A., See Yousefi-Nasab et al.	467
Nowitzki M., See Tanui et al.	396
Özbek O., See Isildak et al.	448
Özkaya A., See Agyar et al.	230
Pajpanova T., See Popatasov et al.	488
Pajpanova T., See Hristova et al.	284
Papageorgiou A., See Abarova et al.	404
Paskalev D., See Borisov et al.	86
Pasupulety N., Daous M., Al-Zahrani A.A., Driss H., Petrov L.A., Studies on FeP/TiO ₂ catalysts in the ammonoxidation of 2-methyl pyrazine to 2-cyano pyrazine	493
Patil M.K., See Mule et al.	362
Penchev P.N., See Bozov et al.	453
Penov N., See Zhelyazkov et al.	500
Pereira W.A., See Rocha et al.	98
Peshev D.,Theoretical assessment of the use of nanofiltration for fractionation of waste aqueous fractions from the essential oil industry.....	532
Petrov K., See Abrashev et al.	245
Petrov L.A., See Pasupulety et al.	493
Petrova B., See Stoycheva et al.	316

Petrova P., See Najdenski et al.	379
Petrova T., See Zhelyazkov et al.	500
Popatanasov A., Abarova S., Tancheva L.P., Pajpanova T., New neurotensin analogue with improving effect on some affective symptoms in Parkinson's disease model in rats.....	488
Premauer M., See Rupetsov et al.	369
Prof. Georgi A. Peev – In memoriam	417
Radu A., See Stoycheva et al.	316
Radzhabov S.A., See Muminov et al.	5
Rakovsky S., See Batakliev et al.	300
Rakovsky S.K., See Anachkov et al.	291
Rezzoug S.-A., See Abdelhadi et al.	428
Rocha M.A.P., Merlo N.P., Franco Júnior M.R., Rocha N.R.A.F., Pereira W.A., Removal of caprylic acid impregnated on resins using organic solvents and water.....	98
Rocha N.R.A.F., See Rocha et al.	98
Rupetsov V., Dishliev S., Mishev G., Franek F., Premauer M., Kolakleva L., Research of tribological parameters of multilayer coating Ti/TiN/CrN-ml deposited on 1.2343 steel	369
Rušić D., See Svilović et al.	189
Ruskova M., See Zhelyazkov et al.	500
Safdari J., See Yousefi-Nasab et al.	467
Şahin Y., See Ağyar et al.	230
Sakarya H.C., See Demircioğlu et al.	9
Sandu T., See Stoycheva et al.	316
Saravanan K., See Mugaishudeen et al.	435
Sarbu A., See Stoycheva et al.	316
Sarf F., Structural and electrochemical properties of Ni doped and MWCNTs coated ZnO thin films	374
Saykova I., Trayanov I., Bojkova M., Stoilova N., Funeva-Peycheva M., Organic solvent nanofiltration of extracts from <i>Hypericum perforatum</i> L: effect of variable feed composition on rejection and flux decline	525
Saymbetov A.K., See Muminov et al.	5
Sengül M., See Ceker et al.	14
Seth G.S., See Mishra et al.	259
Seth G.S., See Singh et al.	147
Shakeel M., See Mehmood et al.	179
Shakeel S.A., See Khan et al.	90
Sheikh H.K., Arshad T., Muhammad Z.S., Hasan M.M., Nasir F., Kazmi M.H., Dual functional azo polysiloxane dyes for polyester: synthesis and application.....	481
Shopska M.G., Shtereva I.Zh., Kolev H.G., Aleksieva K.I., Todorova S.Zh., Kadinov G.B., Activity and selectivity of Co-Pd/TiO ₂ catalysts in CO hydrogenation.....	320
Shtereva I.Zh., See Shopska et al.	320
Siddiq M., See Mehmood et al.	179
Simeonov E., See Tsibranska et al.	509
Simeonov I., See Najdenski et al.	379
Singh J.K., Seth G.S., Joshi N., Srinivasa C.T., Mixed convection flow of a viscoelastic fluid through a vertical porous channel influenced by a moving magnetic field with Hall and ion-slip currents, rotation, heat radiation and chemical reaction.....	147
Sivakumar K., Chandrasekaran V., Synthesis, characterization, deoxyribonucleic acid interaction and antimicrobial studies of Schiff base binuclear transition metal complexes	47
Slavcheva E., See Borisov et al.	86
Slavova M., See Tomova et al.	76
Song R., Wang Y., Liu J.J., Manufacturing of artificial core based on transparent soil technology: A preliminary experimental study on various grains and pore fluids.....	56
Srinivasa C.T., See Singh et al.	147
Stefanova M., See Botoucharov et al.	62
Stipišić R., See Svilović et al.	189
Stoilova N., See Saykova et al.	525
Stojanov R., See Georgiev et al.	272
Stoyanova A.S., See Kurkuoglu et al.	460
Stoycheva I., Tsoncheva T., Tsyntsarski B., Petrova B., Georgiev G., Sarbu A., Radu A., Sandu T., Biomass-based nanoporous carbon as catalyst support for production of hydrogen by methanol degradation	316
Sucak M.G., See Ağyar et al.	230
Süzen Y., See Demircioğlu et al.	9
Svilović S., Rušić D., Stipišić R., Kuzmanić N., Process optimization for copper sorption onto synthetic zeolite NaX.....	189
Syed Shafi S., See Chakkaravarthy et al.	440
Tajbakhsh M., Fakhimi Abarghouei M., Alinezhad H., Niknam Kh., CO ₂ capture on diethanolamine-grafted NaY zeolite.....	81
Tancheva L.P., See Popatanasov et al.	488
Tanui J.K., Kioni P.N., Mirre T., Nowitzki M., Todorova D.A., Application of CFD-DEM method in modeling of wood combustion in a fixed bed.....	396
Tashev A.N., See Ivanova et al.	543
Telkar S., See Joy et al.	237
Tenchov B., See Abarova et al.	404
Todorova D.A., See Tanui et al.	396
Todorova S.Zh., See Shopska et al.	320
Todorova Z., See Mitova et al.	129
Tolekova A.N., See Georgiev et al.	272
Tomova R., Asenova S., Atanasova B., Tzoneva K., Slavova M., Flame atomic absorption determination of serum copper and zinc in disordered bone metabolism	76
Toshmurodov Yo.K., See Muminov et al.	5
Trayanov I., See Saykova et al.	525
Troev K., See Mitova et al.	129
Tsibranska I., Simeonov E., On the potential of integrating extraction with nanofiltration for separating and concentrating polyphenols from plant materials	509
Tsoncheva T., See Stoycheva et al.	316
Tsyntsarski B., See Stoycheva et al.	316
Tuleshkov P., See Mitova et al.	129
Tylkowski B., Haponska M., Aguilar Rodríguez E., Fierro Troncoso K., Jastrzab R., Extraction of biologically active compounds from Ñora pepper and their successive concentration by membrane processes.....	519

Tzoneva K., See Tomova et al.....	76	Wirz D., Bart H.-J., Advances in particle size analysis with transmitted light techniques.....	554
Uddin Ali Z., See Ullah et al.	214	Yakimova K.S., See Nikolov et al.....	138
ul Haq S.M., See Khan et al.....	90	Yatsymyrskyi A.V., See Dyachenko et al.....	342
Ullah A., Mushtaq A., Ahmed Qamar R., Uddin Ali Z., Optimization of an organic waste biogas reactor	214	Yavorov N., Valchev I., Fast-growing tree species as sugar sources	278
Umapathy M.J., See Meena et al.	348	Yelwande A.A., See Mule et al.	362
Uzun D., See Abrashev et al.	245	Yesman S., See Mamilov et al.	142
Valchev I., See Yavorov et al.	278	Yigit K.M., See Isildak et al.	448
Valcheva-Kuzmanova S., See Hristova et al.	284	Yousefi-Nasab S., Safdari J., Karimi-Sabet J., Norouzi A., Prediction of the pressure, velocity and axial mass flux profiles within a high-speed rotating cylinder in total reflux condition via modified DSMC foam solver	467
Valipour E., Determination of an effective immunogenic peptide against <i>Acinetobacter baumannii</i>	114	Zakharova T.M., See Dyachenko et al.	342
Velicković J.M., , Comparative analysis of phenolic and mineral composition of traditionally used wild medicinal plants from Southeast Serbia	197	Zhelyazkov S., Aleksandrov S., Ruskova M., Petrova T., Gotcheva V., Penov N., Optimization of osmotic dehydration parameters for sweet cherries (<i>Prunus avium</i>) using response surface methodology	500
Verma S., Chauhan V., Bharti S., Mandal M.M., Hydrodynamics of the flow of two immiscible liquids in a coiled tube of small diameter	387	Zhludenko M.G., See Dyachenko et al.	342
Vetrivelan V., See Chakkaravarthy et al.	440		
Wagner N., See Abrashev et al.	245		
Wang Y., See Song et al.	56		