

XX.a Всички публикации - публикувани

- **Звено: (ИОХЦФ)** Институт по органична химия с център по фитохимия
- **Тип на публикацията:**
 - Научна монография
 - Глава от научна монография
 - Студия в научно списание
 - Статия в научно списание
 - Статия в сборник на научен форум
 - Студия в тематичен сборник
 - Статия в тематичен сборник
 - Научно съобщение
- **Година на публикуване:** 2018 ÷ 2018
- **Тип записи:** Записи, които влизат в отчета на звеното

№	Публикация	Коригиращ Коефициент	Процент автори от звеното
1	Anastassova, N., Yancheva, D., Mavrova, A., Kondeva-Burdina, M., Tzankova, V., Hristova-Avakumova, N., Hadjimitova, V.. Design, synthesis, antioxidant properties and mechanism of action of new N,N -disubstituted benzimidazole-2-thione hydrazone derivatives. J. Mol. Struct., 1165, 2018, 162-176. ISI IF:2.011 C ISI IF - Q3 Линк	1.000	28.57
2	Anastassova, N., Mavrova, A. Ts., Yancheva, D., Kondeva-Burdina, M., Tzankova, V., Stoyanov, S., Shivachev, B., Nikolova, R.. Hepatotoxicity and antioxidant activity of some new N,N'-disubstituted benzimidazole-2-thiones, radical scavenging mechanism and structure-activity relationship. Arab. J. Chem., 11, Elsevier, 2018, ISSN:1878-5352, DOI:10.1016/j.arabjc.2016.12.003, 353-369. ISI IF:3.613 C ISI IF - Q2 Линк	1.000	37.50
3	Angelova, S., Nikolova, V., Dudev, T.. Divalent metal ions binding to lactose: a DFT computational study. Bulgarian Chemical Communications, 50, Special Issue J, Journal of the Chemicals Institutes of the Bulgarian Academy of Sciences and of the Union of Chemists in Bulgaria, 2018, ISSN:0324-1130, 130-134. ISI IF:0.318 C ISI IF - Q4 Линк	1.000	33.33
4	Antonov, L. Comment on "Learning To Read Spectra: Teaching Decomposition with Excel in a Scientific Writing Course". Journal of Chemical Education, 95, 9, ACS, 2018, ISSN:0021-9584, DOI:10.1021/acs.jchemed.8b00223, 1679-1681. ISI IF:1.758 C ISI IF - Q2 Линк	1.000	100.00
5	Bankova, V., Trusheva, B., Popova, M. Caffeic acid phenethyl ester (CAPE) – natural sources, analytical procedures and synthetic approaches. Comptes rendus de l'Academie bulgare des Sciences, 71, 9, 2018, DOI:10.7546/CRABS.2018.09.01, 1157-1169. ISI IF:0.27 C ISI IF - Q4 Линк	1.000	100.00
6	Bankova, V. Popova, M., Trusheva, B. The phytochemistry of the honeybee. Phytochemistry, 155, Elsevier, 2018, 1-11. ISI IF:3.186 C ISI IF - Q1 , не оглавява ранглистата Линк	1.000	100.00
7	Danova, K, Motyka, V, Todorova, M, Trendafilova, A, Krumova, S, Dobrev, P, Andreeva, T, Oreshkova, T, Taneva, S, Evstatieva, L. Effect of cytokinin and auxin treatments on morphogenesis, terpenoid biosynthesis, photosystem structural organization, and endogenous isoprenoid cytokinin profile in Artemisia alba Turra in vitro. Journal of Plant Growth Regulation, 37, 2, Springer, 2018, DOI:10.1007/s00344-017-9738-y, 403-418. ISI IF:2.073 C ISI IF - Q2 Линк	1.000	30.00
8	Danova,K., Dobrev,P., Trendafilova,A., Todorova,M., Motyka,V.. Modification of morphogenetic patterns in tissue cultures of Artemisia alba turra as a key for secondary metabolites targeting. SGEM GeoConferences, 2018, ISBN:978-619-7408-3, ISSN:1314-2704, DOI:https://doi.org/10.5593/sgem2018v6.4/s08.028, 219-226 Международно академично издателство Линк	1.000	60.00
9	Danova,K.. Roles of developmental patterns and morphogenesis in secondary metabolite production of conventionally and biotechnologically cultivated medicinal and aromatic plants. Recent Advances in Plant Research, Nova Science Publishers, New York, 2018, ISBN:978-1-53614-170-2; 978-1-53614-171-9(e-Book), 266, 1-55 Международно академично издателство Линк	1.000	100.00
10	Denev, P., Kratchanova, M., Petrova, I., Klisurova, D., Georgiev, Y., Ognyanov, M., Yanakieva, I. Black chokeberry (Aronia melanocarpa (Michx.) Elliot) fruits and functional drinks differ significantly in their chemical composition and antioxidant activity. Journal of Chemistry, 2018, Hindawi, 2018, DOI:https://doi.org/10.1155/2018/9574587, 1-11. ISI IF:1.726 C ISI IF - Q3 Линк	1.000	100.00
11	Dimitrov, V., Woodward, S.. Capturing Waste Heat Energy with Charge-Transfer Organic Thermoelectrics. Synthesis, 50, Georg	1.000	50.00

	Thieme Verlag Stuttgart · New York, 2018, ISSN:0039-7881, DOI:10.1055/s-0037-1610208, 3833-3842. ISI IF:2.722 C ISI IF - Q2 Линк		
12	Dimitrov, M., Gancheva, M., Kovacheva, D.. Preparation and application of nanosized zeolite as a carrier for a lipolytic enzyme. Bulgarian Chemical Communications, 50 H, 2018, ISSN:ISSN: 0324-1130, 156-160. ISI IF:0.16 C ISI IF - Q4 Линк	1.000	66.67
13	Dolashki, A., Nissimova, A., Daskalova, E., Velkova, L., Topalova, Y., Hristova, P., Traldi, P., Voelter, W., Dolashka, P., Structure and antibacterial activity of isolated peptides from the mucus of garden snail Cornu aspersum” Bulgarian Chemical Communications 50C. Bulgarian Chemical Communications, 50C, 2018, 195-200. SJR:0.16, ISI IF:0.24 C ISI IF - Q4 Линк	1.000	33.33
14	Genova, I., Issa, G., Tsoncheva, T., Dimitrov, M., Kovacheva, D.. Template assisted hydrothermally obtained nanosized Sn0.5Ti0.5O2 composite: Physicochemical and catalytic study. Nanoscience & Nanotechnology, 18, 2018, 10-14 Международно неакадемично издателство Линк	1.000	80.00
15	Genova, I., Tsoncheva, T., Dimitrov, M., Kovacheva, D.. Mesoporous nanostructure TixSn1-xO4 mixed oxides as catalysts in methanol decomposition: Effect of Ti/Sn ratio. BULGARIAN CHEMICAL COMMUNICATIONS, 50, H, 2018, ISSN:08619808, 99-104. SJR:0.156, ISI IF:0.238 C ISI IF - Q4 Линк	1.000	75.00
16	Georgiev, G, Tsyntsarski, B, Tsoncheva, T, Petrova, B, Stoycheva, I, Vasileva, M, Bahova, A, Budinova, T, Dimitrov, M, Issa, G, Ivanova, R, Petrov, N. Water purification from different pollutants by activated carbons. Mechanization in Agriculture & Conserving of the Resources, 5, Scientific Technical Union of Mechanical Engineering Industry, 2018, ISSN:0861-9639, 182-183 Международно академично издателство	1.000	100.00
17	Georgiev, Y. N., Ognyanov, M. H., Denev, P. N., Kratchanova, M. G.. Perspective therapeutic effects of immunomodulating acidic herbal heteropolysaccharides and their complexes in functional and dietary nutrition. Therapeutic Foods, 8, Elsevier Ltd. Academic Press, 2018, ISBN:9780128115176, DOI:https://doi.org/10.1016/B978-0-12-811517-6.00010-6, 43, 285-327 Без ISI IF и без SJR – индексирано в WoS или Scopus Линк	1.000	100.00
18	Georgieva, K., Trusheva, B., Uzunova, V., Stoyanova, T., Valcheva, V., Popova, M., Tzoneva, R., Bankova, V.. New cycloartane triterpenes from bioactive extract of propolis from Pitcairn Island. Fitoterapia, 128, Elsevier, 2018, DOI:https://doi.org/10.1016/j.fitote.2018.05.024, 233-241. ISI IF:2.642 C ISI IF - Q2 Линк	1.000	50.00
19	Gancheva, M., Dimitrov, M., Ossowicz, P., Janus, E.. Tetraalkylammonium acetates and tetraalkylammonium tetrafluoroborates as new templates for room-temperature synthesis of mesoporous silica spheres. Journal of Porous Materials, 25, 3, Springer US, 2018, ISSN:1380-2224, DOI:10.1007/s10934-017-0505-z, 935-943. ISI IF:1.624 C ISI IF - Q2 Линк	1.000	50.00
20	Hristova, S., Deneva, V., Pittelkow, M., Crochet, A., Kamounah, F. S., Fromm, K. M., Hansen, P. E., Antonov, L.. A concept for stimulated proton transfer in 1-(phenyldiazenyl)naphthalen-2-ols. Dyes and Pigments, 156, Elsevier, 2018, ISSN:0143-7208, DOI:https://doi.org/10.1016/j.dyepig.2018.03.070, 91-99. SJR:0.915, ISI IF:3.47 C ISI IF - Q1, не оглавява ранглистата Линк	1.000	37.50
21	Issa, G., Dimitrov, M., Genova, I., Ivanova, R., Kovacheva, D., Tsoncheva, T.. COPPER SUPPORTED ON MESOPOROUS Ti-CE AND Ti-ZR OXIDES FOR ETHYL ACETATE COMBUSTION. Nanoscience & Nanotechnology, 18, 2018, 15-20 Международно неакадемично издателство Линк	1.000	83.33
22	Issa, G., Dimitrov, M., Kovacheva, D., Tsoncheva, T.. Nanosized mesoporous titania composites promoted with ceria and zirconia as catalysts for ethyl acetate oxidation: effect of preparation procedure. BULGARIAN CHEMICAL COMMUNICATIONS, 50, H, 2018, ISSN:08619808, 80-86. SJR:0.156, ISI IF:0.238 C ISI IF - Q4 Линк	1.000	75.00
23	Ivanova, R., Issa, G., Dimitrov, M., Tsoncheva, T.. Catalytic behavior of nanostructured Ce-Mn oxide catalysts in ethyl acetate oxidation. BULGARIAN CHEMICAL COMMUNICATIONS, 50, Special issue H, 2018, ISSN:08619808, 34-39. SJR:0.156, ISI IF:0.238 C ISI IF - Q4 Линк	1.000	100.00
24	Kancheva, V. D., Salvova-Kazakova, A. K., Angelova, S. E., Kumar, P., Malhotra, Sh., Singh, B. K., Saso, L., Prasad, A. K., Parmar, V. S.. Protective effects of new antioxidant compositions of 4- methylcoumarins and related compounds with DL-α-tocopherol and L-ascorbic acid. Journal of the Science of Food and Agriculture, 98, 10, Wiley, 2018, ISSN:1097-0010, 3784-3794. ISI IF:2.463 C ISI IF - Q1, не оглавява ранглистата Линк	1.000	33.33
25	Kaneti, J., Bakalova, S. M., Angelov, I. P.. Insights in the Photophysics of 2-[2'-hydroxyphenyl]- quinazolin-4-one isomers by DFT Modeling in the Ground S0 and Excited S1 States. Bulg. Chem. Commun., 50, Special Issue J, BULGARIAN ACAD SCIENCE, CENTRAL LIBRARY 7 NOEMVRI NO 1, SOFIA, 00000, BULGARIA, 2018, ISSN:0324-1130, 243-250. ISI IF:0.242 C ISI IF - Q4 Линк	1.000	100.00
26	Koleva, L., Angelova, S., Dettori, M. A., Fabbri, D., Delogu, G., Kancheva, V. D.. Antioxidant activity of 3-hydroxyphenol, 2,2'-biphenol, 4,4'-biphenol and 2,2',6,6'-biphenyltetrol: theoretical and experimental studies. Bulgarian Chemical Communications, 50, special issue C, Journal of the Chemicals Institutes of the Bulgarian Academy of Sciences and of the Union of Chemists in Bulgaria, 2018, ISSN:0324-1130, 247-253. ISI IF:0.318 C ISI IF - Q4 Линк	1.000	50.00
27	Koleva, L., Angelova, S., Dettori, M. A., Fabbri, D., Delogu, G., Kancheva, V. D.. Antioxidant activity of selected o-methoxyphenols and biphenols: theoretical and experimental studies. Bulgarian Chemical Communications, 50, special issue C, Journal of the Chemicals Institutes of the Bulgarian Academy of Sciences and of the Union of Chemists in Bulgaria, 2018,	1.000	50.00

	ISSN:0324-1130, 238-246. ISI IF:0.318 C ISI IF - Q4 Линк		
28	Koleva, P. , Stoyanova, E., Alipieva, K. , Aneva, I., Ljuba Evstatieva, Danova, K. . Cytotoxic activity of Sideritis scardica extracts and fractions on human breast adenocarcinoma cell line MCF7. Proceedings Book of the 10th Anniversary SEMINAR OF ECOLOGY - 2017, ФАРАГО, 2018, ISBN:979-853-476-132-4, 124-126 Национално неакадемично издателство Линк	1.000	50.00
29	Kurteva, V. , Lubenov, L. , Shivachev, B., Nikolova, R., Fromm, K.. Betti bases from 4-(3-pyridazo)-1-naphthol: Synthesis, coordination behaviour and unusual substitution reactions. ChemistrySelect, 3, 43, Wiley, 2018, ISSN:2365-6549, DOI:https://doi.org/10.1002/slct.201802745, 12017-12021. ISI IF:1.505 C ISI IF - Q3 Линк	1.000	40.00
30	Kurteva, V. , Shivachev, B., Nikolova, R.. Polydentate ligands combining pirlinidole and piperazine fragments. Bulgarian Chemical Communications, 50, Special Issue F, 2018, ISSN:0324-1130, 107-114. ISI IF:0.242 C ISI IF - Q4 Линк	1.000	33.33
31	Kurutos, A. , Balabanov, I., Kamounah, F. S., Nikolova-Ganeva, K., Borisova, D., Gadjev, N., Deligeorgiev, T., Tchobanov, A.. Bright green-emitting ds-DNA labeling employed by dicationic monomethine cyanine dyes: Apoptosis assay and fluorescent bio-imaging. Dyes and Pigments, 157, Elsevier, 2018, ISSN:0143-7208, DOI:10.1016/j.dyepig.2018.04.064, 266-277. SJR:0.819, ISI IF:3.767 C ISI IF - Q1, не оглавява ранглистата Линк	1.000	12.50
32	Kurutos, A. , Orehovec, I., Paić, A. T., Crnolatac, I., Horvat, L., Gadjev, N., Piantanida, I., Deligeorgiev, T.. New series of non-toxic DNA intercalators, mitochondria targeting fluorescent dyes. Dyes and Pigments, 148, Elsevier, 2018, DOI:10.1016/j.dyepig.2017.09.049, 452-459. SJR:0.819, ISI IF:3.767 C ISI IF - Q1, не оглавява ранглистата Линк	1.000	12.50
33	Kurutos, A. , Orehovec, I., Saffic, D., Horvat, L., Crnolatac, I., Piantanida, I., Deligeorgiev, T.. Cell penetrating, mitochondria targeting multiply charged DABCO-cyanine dyes. Dyes and Pigments, 158, Elsevier, 2018, DOI:10.1016/j.dyepig.2018.05.035, 517-525. SJR:0.819, ISI IF:3.767 C ISI IF - Q1, не оглавява ранглистата Линк	1.000	14.29
34	Lazarova, H. , Popova, M. , Szegedi, A., Likozar, B., Dasireddy, V., Novak-Tusar, N.. Levulinic acid esterification on SO ₃ H-modified mesoporous silicas. Bulgarian Chemical Communications, 50, Special issue H, Bulgarian Chemical Communications, 2018, ISSN:0861-9808, 56-60. SJR:0.148, ISI IF:0.238 C ISI IF - Q4 Линк	1.000	33.33
35	Mitrev, Y. , Gerginova, D. , Simova, S. . Carbon-13 Nuclear Magnetic Resonance Spectroscopy. Chemistry, Molecular Sciences and Chemical Engineering, 13, Elsevier, 2018, ISBN:978-0-12-409547-2, DOI:10.1016/B978-0-12-409547-2.14347-1 Международно академично издателство Линк	1.000	100.00
36	Ognyanov, M. H. , Hodzhova, M. M., Petkova, N. Tr., Denev, P. N. , Georgiev, Y. N. , Kratchanova, M. G. . Isolation and characterization of plant cell wall material from rose hip fruits. Bulgarian Chemical Communications, 50, 4, 2018, ISSN:0324-1130, 530-537. ISI IF:0.242 C ISI IF - Q4 Линк	1.000	66.67
37	Ognyanov, M. , Georgiev, Y. , Petkova, N., Ivanov, I., Vasileva, I., Kratchanova, M. . Isolation and characterization of pectic polysaccharide fraction from in vitro suspension culture of Fumaria officinalis L.. International Journal of Polymer Science, 2018, Hindawi, 2018, DOI:https://doi.org/10.1155/2018/5705036, 1-13. ISI IF:1.718 C ISI IF - Q2 Линк	1.000	50.00
38	Petrova I. , Gandova V., Denev P. , Mihalev K., Shikov V.. Kinetic parameters of the copigmentation effect of caffeic acid and strawberry anthocyanins. Bulgarian Chemical Communications, 50, Special Issue C, 2018, 184-189. ISI IF:0.242 C ISI IF - Q4 Линк	1.000	40.00
39	Philipova, I. , Valcheva, V., Mihaylova, R., Mateeva, M., Doytchinova, I., Stavrakov, G.. Synthetic piperine amide analogues with antimycobacterial activity. Chemical Biology & Drug Design, 91, Wiley Online Library, 2018, ISSN:1747-0285, DOI:10.1111/cbdd.13140, 763-768. SJR:0.815, ISI IF:2.396 C ISI IF - Q3 Линк	1.000	16.67
40	Popova, M. , Lazarova, H. , Trusheva, B. , Popova, M. , Bankova, V. , Mihály, J., Najdenski, H., Tsvetkova, I., Szegedi, Á.. Nanostructured silver silica materials as potential propolis carriers. Microporous and Mesoporous Materials, 263, 2018, DOI:10.1016/j.micromeso.2017.11.043, 28-33. ISI IF:3.649 C ISI IF - Q1, не оглавява ранглистата Линк	1.000	55.56
41	Popova, M. , Shestakova, P. , Lazarova, H. , Dimitrov, M. , Kovacheva, D., Szegedi, A., Mali, G., Dasireddy, V., Likozar, B., Wilde, N., Gläser, R.. Efficient solid acid catalysts based on sulfated tin oxides for liquid phase esterification of levulinic acid with ethanol. Applied Catalysis A: General, 560, Elsevier B.V., 2018, ISSN:0926-860X, DOI:https://doi.org/10.1016/j.apcata.2018.04.041, 119-131. SJR:1.237, ISI IF:4.52 C ISI IF - Q1, не оглавява ранглистата Линк	1.000	36.36
42	Popova, M. , Trendafilova, I. , Szegedi, A., Momekova, D., Mihály, J., Momekov, G., Kiss, L., Lázár, K., Koseva, N.. Novel SO ₃ H functionalized magnetic nanoporous silica/polymer nanocomposite as a carrier in a dual-drug delivery system for anticancer therapy. Microporous and Mesoporous Materials, 263, Elsevier, 2018, 96-105. SJR:1.086, ISI IF:3.6 C ISI IF - Q1, не оглавява ранглистата Линк	1.000	22.22
43	Popova, M. , Trendafilova, I. , Tsacheva, I., Georgieva, N., Koseva, N., Szegedi, A., Mihály, J., Novak-Tusar, N.. Preparation of quercetin delivery systems on the basis of amino-modified KIL-2 mesoporous silica. Bulgarian Chemical Communications, 50, Special Issue C, 2018, ISSN:0861-9808, 190-194. SJR:0.156, ISI IF:0.24 C ISI IF - Q4 Линк	1.000	25.00
44	Popova, M. , Trendafilova, I. , Tsacheva, I., Mitova, V., Kyulavska, M., Koseva, N., Mihály, J., Momekova, D., Momekov, G., Aleksandrov, H.A., Marinova, S.G., Petkov, P.S., Vayssilov, G.N., Szegedi, A.. Amino-modified KIT-6 mesoporous silica/polymer	1.000	14.29

	composites for quercetin delivery: Experimental and theoretical approaches. Microporous and Mesoporous Materials, 270, 2018, 40-47. SJR:1.08, ISI IF:3.63 C ISI IF - Q1, не оглавява ранглистата Линк		
45	Popova, M., Trendafilova, I., Zgureva, D., Kalvachev, Y., Boycheva, S., Novak Tušar, N., Szegedi, A.. Polymer-coated mesoporous silica nanoparticles for controlled release of the prodrug sulfasalazine. Journal of Drug Delivery Science and Technology, 44, 2018, DOI:10.1016/j.jddst.2018.01.020, 415-420. SJR:0.383, ISI IF:1.25 C ISI IF - Q3 Линк	1.000	28.57
46	Popova, M., Djinić, P., Ristić, A., Lazarova, H., Dražić, G., Pintar, A., Balu, A.M., Tušar, Nataša Novak.. Vapor-Phase Hydrogenation of Levulinic Acid to γ -valerolactone Over Bi-Functional Ni/HZSM-5 Catalyst. Frontiers in Chemistry, 6, 2018, ISSN:2296-2646, DOI:10.3389/fchem.2018.00285, SJR:1.35, ISI IF:3.99 C ISI IF - Q2 Линк	1.000	25.00
47	Popova, M., Lazarova, H., Szegedi, A., Mihályi, M.R., Rangus, M., Likozar, B., Dasireddy, V.D.B.C.. Renewable glycerol esterification over sulfonic-modified mesoporous silicas. 83, 1, Journal of the Serbian Chemical Society, 2018, ISSN:03525139, DOI:10.2298/JSC170306071P, 39-50. SJR:0.269, ISI IF:0.97 C ISI IF - Q4 Линк	1.000	28.57
48	Ravutsov, M., Petkova, Z., Dimitrov, V. Directed ortho-lithiation as a tool for synthesis of chiral 1,2-disubstituted arylsulfonamides. Monatshefte für Chemie, 149, 12, Springer-Verlag GmbH Austria, 2018, ISSN:1434-4475, DOI:10.1007/s00706-018-2296-6, 2207-2229. ISI IF:1.285 C ISI IF - Q3 Линк	1.000	100.00
49	Slavova-Kazakova, A., Kancheva, V.D. Synergism between DL-alpha-tocopherol and ascorbyl palmitate at various ratios in binary antioxidant compositions. Rivista Italiana delle Sostanze Grasse, XCV, 2, 2018, ISSN:0035-6808, 75-87. ISI IF:0.24 C ISI IF - Q4 Линк	1.000	100.00
50	Slavova-Kazakova, A., Koleva, L., Kancheva, V.D., Delogu, G.. Comparative study of antioxidant potential of curcumin and its degradation products – vanillin, ferulic acid and dehydrozingerone.. Bulgarian Chemical Communications, 50, Special Issue C, Journal of the Chemicals Institutes of the Bulgarian Academy of Sciences and of the Union of Chemists in Bulgaria, 2018, ISSN:0324-1130, 158-163. ISI IF:0.318 C ISI IF - Q4 Линк	1.000	75.00
51	Stoyanov, S., Velcheva, E., Stamboliyska, B. IR spectral and structural changes caused by the conversion of salophen into oxanion and dianion. Bulgarian Chemical Communications, 50, Special Issue J, Bulgarian Academy of Sciences, 2018, ISSN:0324-1130, 147-155. ISI IF:0.238 C ISI IF - Q4 Линк	1.000	100.00
52	Todorova, S., Atanassova, M., Kurteva, V. Data on the synthesis and characterization of two novel polydentate ligands possessing unsymmetrical NH-urea fragment. Data in Brief, 20, Elsevier, 2018, ISSN:2352-3409, DOI:https://doi.org/10.1016/j.dib.2018.08.136, 933-939. SJR:0.341 Без ISI IF – с SJR Линк	1.000	66.67
53	Trendafilova A., Todorova M., Kutova N., Guncheva M. Phytochemical Profile and Anti-lipase Activity of Balkan Endemic Jurinea tsar-ferdinandii. Natural Product Communications, 13, 8, Natural Products US, 2018, 1017-1020. ISI IF:0.809 C ISI IF - Q4 Линк	1.000	100.00
54	Trendafilova, A., Todorova, M., Genova, V., Peter, S., Wolfram, E., Danova, K., Evstatieva, L.. Phenolic profile of Artemisia alba Turra. Chemistry & Biodiversity, 15, Wiley-VHCA AG, 2018, DOI:10.1002/cbdv.201800109, ISI IF:1.617 C ISI IF - Q3 Линк	1.000	57.14
55	Trendafilova, A., Todorova, M., Aneva, I.. Two new guaianolides from Inula oculus-christi L.. Compt. Rend. Acad. Bulg. Sci., 71, 3, 2018, DOI:10.7546/CRABS.2018.03.05, 341-344. ISI IF:0.27 C ISI IF - Q4 Линк	1.000	66.67
56	Trendafilova, A., Todorova, M., Aneva, I.. Volatile constituents of Inula oculus-christi L. aerial parts. Compt. Rend. Acad. Bulg. Sci., 71, 10, 2018, 1317-1323. ISI IF:0.27 C ISI IF - Q4 Линк	1.000	66.67
57	Tsoncheva, T., Mileva, A., Issa, G., Dimitrov, M., Kovacheva, D., Henych, J., Kormunda, M., Scotti, N., Slušná, M., Tolasz, J., Štengl, V.. Titania and zirconia binary oxides as catalysts for total oxidation of ethyl acetate and methanol decomposition. Journal of Environmental Chemical Engineering, 6, 2, Elsevier Ltd., 2018, ISSN:2213-3437, DOI:https://doi.org/10.1016/j.jece.2018.03.053, 2540-2550. SJR:0.924 Без ISI IF – с SJR Линк	1.000	27.27
58	Tsoncheva, T., Mileva, A., Marinov, S., Paneva, D., Velinov, N., Spassova, I., Kosateva, A., Kovacheva, D., Petrov, N. Activated carbons from used motor oil as catalyst support for sustainable environmental protection. Microporous and Mesoporous Materials, 259, Elsevier, 2018, ISSN:1387-1811, DOI:10.1016/j.micromeso.2017.09.029, 9-16. SJR:1.086, ISI IF:3.615 C ISI IF - Q1, не оглавява ранглистата Линк	1.000	44.44
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Коригиран брой: 112.000			

Всички цитати

- **Звено: (ИОХЦФ)** Институт по органична химия с център по фитохимия
- **Година:** 2018 ÷ 2018
- **Тип записи:** Всички записи

Брой цитирани публикации: 841

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