

Публикации на гл. ас. д-р Елена Тачева: Група Г

№12	Мачев, Ф., Тачева, Е. Субалкални дайки от Северозападна Рила. Годишник на СУ "Св. Климент Охридски", ГГФ, книга 1 - Геология, 2007, том 99, ISSN 0324-0479. 81-91 p.	6 т.
№13	Tarassova, E, Tarassov, M, Pavlov, A, Ivanova, P, Tacheva, E. Ancient plasters from the Thracian tomb « Shushmanets », town of Shipka, Bulgaria: mineralogical and chemical characteristic. Proceedings of National Conference GEOSCIENCES 2012, Българско геоложко дружество, 2012, ISSN:1313-2377, 157-158	6 т.
№14	Tarassova, E, Tarassov, M., Gergova, D., Tacheva, E. SEM study of ancient Thracian pigments from Bulgaria: the cases from the Sboryanovo National Reserve. Proceedings of National Conf. with international partition "Geosciences 2013", Bulgarian Geological Society, 2013, ISSN:1313-2377, 153-154	6 т.
№15	Tarassova, E., Tarassov, M., Gergova, D., Tacheva, E. Phase and chemical composition of Thracian pigments from Bulgaria: the cases from tumulus № 21, Eastern Necropolis of Sboryanovo National Reserve and from Shushmanets tomb-temple. Bul. Shk. Gjeol. (Buletini I Shkencave Gjeologjike), 1/2014 – Special Issue. Proceedings of XX CGBA Congress, Tirana, Albania, 24-26 September 2014, Special Session SS277, Bul. Shk. Gjeol. Tirana, Albania, 2014, ISSN:0254-5276; 2306-96007, 67-70, Международно академично издателство (ВИНИТИ)	6 т.
№16	Marinova, I., Tacheva, E. Bladed quartz texture and its relationship to electrum mineralization in the Eocene, low-sulfidation Kuklitsa gold deposit, SE Bulgaria. Preliminary data. Geologica Macedonica, 4, 2, Macedonian Geological Society, 2016, ISSN:0352-1206, 393-400	6 т.
№17	Tarassova, E., Tarassov, M., Gergova, D., Titorenkova, R., Tacheva, E. Preliminary mineralogical study of wall paintings from the Red Church (IV-XIV AD) near the town of Perushtitsa, Bulgaria. ГЕОХАУКИ / PROCEEDINGS OF THE BULGARIAN GEOLOGICAL SOCIETY, Bulgarian Geological Society, 2016, ISSN:1313-2377, 183-184	6 т.
№18	Delcheva, Z., Tzvetanova, Y., Petrova, N., Tacheva, E. , Nikolova, R. First data for mineral of devilline group from Zvezdel, Eastern Rhodopes, Bulgaria. ГЕОХАУКИ / PROCEEDINGS OF THE	6 т.

	BULGARIAN GEOLOGICAL SOCIETY, 2017, ISSN:1313-2377, 19-20	
№19	Marinova, I., Tacheva, E. Boiling assemblages in the Kupel occurrence, Krumovgrad goldfield, SE Bulgaria. First International Electronic Conference on Mineral Science, MDPI, Basel, Switzerland, 2018, ISSN:13101331, DOI: https://doi.org/10.3390/IECMS2018-05454	6 т.
№20	Ibrevva, Ts., Dimitrov, Ts., Titorenkova, R., Markovska, I., Tacheva, E. , Petrov, O. Synthesis and characterization of willemite ceramic pigments in the system $x\text{CoO} \cdot (2-x)\text{ZnO} \cdot \text{SiO}_2$. Bulgarian Chemical Communications, Volume 50, Special Issue F, 2018, ISSN: 0324-1130, 31-37. JCR-IF (Web of Science):0.238 Q4 по SJR за 2018г.	12 т. Q4 по SJR за 2018г.
№21	Delcheva, Z., Stanimirova, Ts., Petrova, N., Tacheva, E. Thermal decomposition of bromine gordaite: $\text{NaZn}_4(\text{OH})_6(\text{SO}_4)\text{Br} \cdot 6\text{H}_2\text{O}$. Journal of Thermal Analysis and Calorimetry, 138, 3, Springer Netherlands, 2019, ISSN:15882926, 13886150, 2233-2224. SJR (Scopus):0.63, JCR-IF (Web of Science):2.471 Q2 по SJR за 2019г.	20 т. Q2 по SJR за 2019г.
№22	Tarassov, M., Stavrev, M., Tarassova, E., Tacheva, E. , Benderev, A. Formation and chemical composition of iron oxide precipitates from drainage waters in the western part of the Grantcharitsa deposit, Western Rhodopes. Review of the Bulgarian Geological Society, 81, 3, Bulgarian Geological Society, Bulgarian Academy of Sciences, 2020, ISSN:0007-3938, DOI: https://doi.org/10.52215/rev.bgs.2020.81.3.52 , 52-54.	8 т.
№23	Tarassov, M., Tarassova, E., Benderev, A., Stavrev, A., Tacheva, E. , Nikolov, A., Trayanova, M. Tungsten in soils, sediments and waters in the area of the Grantcharitsa tungsten deposit, Western Rhodopes, Bulgaria. Geologica Macedonica, 5, Macedonian Geological Society, 2021, ISBN 978-608-244-829-9, 191-195	6 т.
№24	Tarassov, M., Tarassova, E., Stavrev, M., Benderev, A., Tacheva, E. Modes of occurrence of tungsten in alluvial soils and river sediments in the area of the Grantcharitsa tungsten deposit, Western Rhodopes, Bulgaria. Review of the Bulgarian Geological Society, 82, 3, Bulgarian Geological Society, Bulgarian Academy of Sciences, 2021, ISSN:0007-3938, DOI: https://doi.org/10.52215/rev.bgs.2021.82.3.31 , 31-33.	8 т.

№25	Gadzhhalov, A., Marinova I., Tarassov, M., Tacheva, E. Coupled and uncoupled to $\delta^{34}\text{S}$ behavior of gold and silver in pyrite and marcasite from the low-sulfidation Sarnak gold deposit, SE Bulgaria. Review of the Bulgarian Geological Society, 83, 3, Bulgarian Academy of Sciences, Bulgarian Geological Society, 2022, ISSN:0007-3938, DOI: https://doi.org/10.52215/rev.bgs.2022.83.3.185 , 185-188. JCR-IF (Web of Science):0.2	8 т.
№26	Tarassov, M., Tarassova, E., Stavrev, M., Tacheva, E. Distribution and origin of columbite and (Y,REE,U,Th)-(Nb,Ta,Ti) oxide minerals in alluvial soils and river sediments in the area of the Grantcharitsa tungsten deposit, Western Rhodopes, Bulgaria. Review of the Bulgarian Geological Society, 83, 3, Bulgarian Academy of Sciences, Bulgarian Geological Society, 2022, ISSN:0007-3938, DOI: https://doi.org/10.52215/rev.bgs.2022.83.3.43 , 43-46. JCR-IF (Web of Science):0.2	8 т.
№27	Gadzhhalov, A., Marinova, I., Tarassov, M., Tsvetanova, L., Tacheva, E. Minor and trace elements in pyrite and marcasite from the Sarnak low-sulfidation gold deposit, SE Bulgaria. Part 1. Review the Bulgarian Geological Society, 84, 3, Bulgarian Geological society, 2023, ISSN:0007-3938, DOI: https://doi.org/10.52215/rev.bgs.2023.84.3.211 , 211-214. JCR-IF (Web of Science):0.2 Q4 по JCR за 2023	12 т. Q4 по JCR за 2023
№28	Tarassov, M., Lihareva, N., Tarassova, E., Tacheva, E. , Stavrev, M. Fractionation of W in the topsoil of a meadow soil above the oxidation zone of the W deposit: results of sequential extraction and LA-ICP-MS analysis of soil from the Grantcharitsa deposit, Bulgaria. Review of the Bulgarian Geological Society, 84, 3, Bulgarian Academy of Sciences, Bulgarian Geological Society, 2023, ISSN:0007-3938, DOI: https://doi.org/10.52215/rev.bgs.2023.84.3.257 , 257-260. JCR-IF (Web of Science):0.2 Q4 по JCR за 2023	12 т. Q4 по JCR за 2023
№29	Tzvetanova, Y., Tacheva, E. , Dimowa, L., Tsvetanova, L., Nikolov, A. Trace elements in the clinoptilolite tuffs from four Bulgarian deposits, Eastern Rhodopes. REVIEW OF THE BULGARIAN GEOLOGICAL SOCIETY, 84, 2, Българско геологическо дружество и Българска академия на науките, 2023, ISSN:0007-3938, DOI: https://doi.org/10.52215/rev.bgs.2023.84.2.51 , 51-55. JCR-IF (Web of Science):0.2 Q4 по JCR за 2023	12 т. Q4 по JCR за 2023

№30	Marinova, I., Gadzhalov, A., Tarassov, M., Tacheva, E. , Tsvetanova, L.. Pyrite and Marcasite in the Low-Sulfidation Sarnak Gold Deposit, SE Bulgaria. Constraints on the Behavior of Arsenic and Gold during the Main Quartz-Sulfide Stage. <i>Geologica Macedonica</i> , 6, Macedonian Geological Society Skopje 1952, 2024, 108-113	6 т.
№31	Tarassov, M., Tarassova, E., Lyubomirova, V., Stavrev, M., Tacheva, E. , Benderev, A. Seasonal Variations in Ochreous Precipitates and Drainage Waters in the Grantcharitsa Tungsten Deposit, Western Rhodopes, Bulgaria. <i>Minerals</i> , 14, 11, MDPI, 2024, ISSN:2075-163X, DOI:10.3390/min14111090, 1090. SJR (Scopus):0.5, JCR-IF (Web of Science):2.2 Q2	20 т. Q2 по SJR за 2024 г.
№32	Tarassova, E., Benderev, A., Tacheva, E. , Stavrev, M., Lyubomirova, V., Tarassov, M. General characteristics of drainage waters in the Grantcharitsa tungsten deposit, Bulgaria. XVII SRPSKI SIMPOZIUM O HIDROGEOLOGIJI sa međunarodnim učešćem (17HGS), Zenodo, 2024, ISBN:978-86-7352-405-4, DOI:10.5281/zenodo.13739756, 437-440	6 т.
№33	Yossifova, M., Dimitrova, D., Tacheva, E. , Sergeeva, I., Ivanova, R. Treatment of Waters Having Different Ionic Composition and pH with Natural Zeolites from Bulgaria. <i>Minerals</i> , 14, 3, MDPI, 2024, ISSN:2075-163X, DOI:10.3390/min14030245, 245. SJR (Scopus):0.5, JCR-IF (Web of Science):2.2 Q2	20 т. Q2 по SJR за 2024 г.
№34	Lazarova, H., Rusew, R., Tsvetanova L., Barbov, B., Tacheva, E. , Shivachev, B. Elaboration and Characterization of Different Zirconium Modified ETS Photocatalysts for the Degradation of Crystal Violet and Methylene Blue. <i>ChemistryOpen</i> , Wiley-VCH GmbH, 2025, ISSN:2191-1363, DOI:10.1002/open.202400348, SJR (Scopus):0.55, JCR-IF (Web of Science):2.5 Q2 по SJR за 2024 г.	20 т. Q2 по SJR за 2025 г.