

**Lista publicațiilor: Blonschi Vladislav Vladislav (10), Descărcări - 70,
Vizualizări - 3442**

Publicații la conferințe, 2022 - 10

1. Gladchi, Viorica. Blonschi, Vladislav. Estimation of water quality in Ghidighici and Dănceni lakes in order to use them for irrigation. *Ecological and environmental chemistry*. Ediția 7, Vol.1. 2022. Chisinau. Centrul Editorial-Poligrafic al USM. 77-78.
2. Gladchi, Viorica. Blonschi, Vladislav. Hydrochemistry of the Ghidighici accumulation lake (years 2015-2020). *Ecological and environmental chemistry*. Ediția 7, Vol.1. 2022. Chisinau. Centrul Editorial-Poligrafic al USM. 82-84.
3. Blonschi, Vladislav. Estimation of the redox state of the Dniester river waters by monitoring thiol compounds. *Ecological and environmental chemistry*. Ediția 7, Vol.1. 2022. Chisinau. Centrul Editorial-Poligrafic al USM. 99-100.
4. Blonschi, Vladislav. Frecautan, Alexandra. Mihna (Casu), Carina. Medicinal plant products - the source of raw materials for a sustainable pharmaceutical industry. *Ecological and environmental chemistry*. Ediția 7, Vol.1. 2022. Chisinau. Centrul Editorial-Poligrafic al USM. 207-207.
5. Gladchi, Viorica. Gonța, Maria. Romanciuc, Lidia. Bunduchi, Elena. Blonschi, Vladislav. History of the ecological chemistry development. *Ecological and environmental chemistry*. Ediția 7, Vol.2. 2022. Chisinau. Centrul Editorial-Poligrafic al USM. 9-10.
6. Blonschi, Vladislav. Gladchi, Viorica. Monitoring the content of thiols in the river Raut (period of the years 2019-2021). *Ecological chemistry ensures a healthy environment*. 2022. Chișinău. Institute of Chemistry. 22-22.
7. Blonschi, Vladislav. Gladchi, Viorica. Adaptation of the method for determining vitamin B9 in aqueous solutions. *Life sciences in the dialogue of generations: connections between universities, academia and business community*. 2022. Chișinău, Republica Moldova. Moldova State University. 153-153.
8. Gladchi, Viorica. Blonschi, Vladislav. Participation of the vitamin B complex in processes of chemical self-purification of the aquatic environment. *Life sciences in the dialogue of generations: connections between universities, academia and business community*. 2022. Chișinău, Republica Moldova. Moldova State University. 175-175.
9. Blonschi, Vladislav. Gladchi, Viorica. Aprecierea stării redox a lacurilor Ghidighici și Dănceni prin prezența tiolilor în perioada anilor 2015-2021. *Integrare prin cercetare și inovare.. SNE*. 2022. Chisinau, Republica Moldova. Centrul Editorial-Poligrafic al USM. 194-196.
10. Blonschi, Vladislav. Gladchi, Viorica. Duca, Gheorghe. Estimarea proceselor de autopurificare a apelor nistrene în prezența compușilor tiolici (perioada anilor 2015-2021).. *Transboundary Dniester River Basin Management and EU Integration - Step by Step*. 2022. Chișinău. Eco-TIRAS. 27-31.

