

**Lista publicațiilor: Borodaev Ruslan (6), Descărcări - 20, Vizualizări - 2580**  
Teze / Rezumate în culegeri - 6 articole.

**2022 - 4**

1. Bunduchi, Elena. Borodaev, Ruslan. Lis, Angela. Study on the impact of some local thiols on the water self-purification capacity of Danceni lake. *Ecological and environmental chemistry*. Ediția 7, Vol.1. 2022. Chisinau. Centrul Editorial-Poligrafic al USM. 79-79.
2. Borodaev, Ruslan. Peculiarities of the accumulation of iron and copper in the Dniester river. *Ecological and environmental chemistry*. Ediția 7, Vol.1. 2022. Chisinau. Centrul Editorial-Poligrafic al USM. 113-114.
3. Metta, Andrew. Borodaev, Ruslan. Предмет «экологическое воспитание» в цикле лицейского образования Республики Молдова. *Ecological and environmental chemistry*. Ediția 7, Vol.2. 2022. Chisinau. Centrul Editorial-Poligrafic al USM. 19-19.
4. Borodaev, Ruslan. On the mechanism of chemical self-purification of various water systems of the Lower Dniester basin. *Life sciences in the dialogue of generations: connections between universities, academia and business community*. 2022. Chișinău, Republica Moldova. Moldova State University. 157-157.

**2017 - 2**

5. Borodaev, Ruslan. Gherasim, Cristina. Metal species of iron and copper in the lower Dniester and its basin. *Ecological and environmental chemistry*. Ediția 6. 2017. Chisinau, Republic of Moldova. Academy of Sciences of Moldova. 57-58.
6. Nedealco, Evghenia. Borodaev, Ruslan. Estimate accumulation of iron in the upper lake of Rose. *Ecological and environmental chemistry*. Ediția 6. 2017. Chisinau, Republic of Moldova. Academy of Sciences of Moldova. 217-217.

