

Lista publicațiilor: Zinicovscaia Inga (7), Descărcări - 7, Vizualizări - 4898

Publicații peste hotare, 2017 - 7

1. Zinicovscaia, Inga. Hramco, Constantin. Duliu, Octavian-Gheorghe. Vergel, Konstantin. Culicov, Otilia Ana. Frontaseva, Marina. Duca, Gheorghe. Air Pollution Study in the Republic of Moldova Using Moss Biomonitoring Technique. *Bulletin of Environmental Contamination and Toxicology*. 2017, nr. 2, 262-269. ISSN 0007-4861, ISSNe 1432-0800.
2. Zinicovscaia, Inga. Duliu, Octavian-Gheorghe. Culicov, Otilia Ana. Sturza, Rodica. Bîlici, Constantin. Gundorina, Svetlana. Geographical Origin Identification of Moldavian Wines by Neutron Activation Analysis. *Food Analytical Methods*. 2017, nr. 10, 3523-3530. ISSN 1936-9751.
3. Zinicovscaia, Inga. Iushin, Nikita. Rodlovskaya, Elena N.. Kamanina, Inna. Biosorption of lead ions by cyanobacteria Spirulina platensis: Kinetics, equilibrium and thermodynamic study. *Nova Biotechnologica et Chimica*. 2017, nr. 2, 105-112. ISSN 1338-6905, ISSNe 1339-004X.
4. Zinicovscaia, Inga. Chiriac, Tatiana. Cepoi, Liliana. Rudi, Ludmila. Culicov, Otilia Ana. Frontaseva, Marina. Rudic, Valeriu. Selenium uptake and assessment of the biochemical changes in Arthrospira (Spirulina) platensis biomass during the synthesis of selenium nanoparticles. *Canadian Journal of Microbiology*. 2017, nr. , 27-34. ISSN 0008-4166, ISSNe 1480-3275.
5. Zinicovscaia, Inga. Cepoi, Liliana. Chiriac, Tatiana. Mitina, Tatiana. Grozdov, Dmitrii. Iushin, Nikita. Culicov, Otilia Ana. Application of Arthrospira (Spirulina) platensis biomass for silver removal from aqueous solutions. *International Journal of Phytoremediation*. 2017, nr. , 1053-1058. ISSN 1522-6514.
6. Zinicovscaia, Inga. Safonov, Alexey. Khijniak, Tatiana . Biosorption of hexavalent chromium and uranium by bacteria, microalga, and fungi. *Heavy Metals and Other Pollutants in the Environment: Biological Aspects*. 2017. Palm Bay, Florida, USA. Apple Academic Press. 333-359.
7. Zinicovscaia, Inga. Biosorption of Trace Elements. *Recent Advances in Trace Elements*. 2017. New Jersey, SUA. . 235-250.