

- 3 Klimenko T.V. (2013) Ochistka stochnyih vod ot ionov tyazhelyih metallov (Wastewater treatment from heavy metal ions). *Sovremennyye nauchnyie issledovaniya i innovatsii (Modern scientific research and innovation)*, No.11 [Electronic resource]. URL: <http://web.snauka.ru/issues/2013/11/28484> (accessed: 03.03.2016). (in Russian)
- 4 Boskabady M., Marefati N., Farkhondeh T., Shakeri F., Farshbaf A., Boskabady M.H. (2018) The effect of environmental lead exposure on human health and the contribution of inflammatory mechanisms, a review. *Env. Int.*, Vol.120, pp, 404-420. doi: 10.1016/j.envint.2018.08.013
- 5 Vodyanitsky Yu.N. (2012) Standards for the contents of heavy metals and metalloids in soils. *Eurasian Soil Science*. Vol.45, Is. 3, pp. 321-328.
- 6 Jan A. T., Azam, M., Siddiqui K., Ali A., Choi I., Mohd Q, Haq R. (2015) Heavy Metals and Human Health: Mechanistic Insight into Toxicity and Counter Defense System of Antioxidants. *Int J Mol Sci.*, Vol.16, Is.12, pp. 29592–29630. doi: 10.3390/ijms161226183
- 7 Kostin A.V., Mostalygina L.V., Bukhtoyarov O.I. (2012) Izuchenie mehanizma sorbtzii ionov medi i svintsa na bentonitovoy gline (Studying the mechanism of sorption of copper and lead ions on bentonite clay). *Sorbtsionnyie i hromatograficheskie protsessy (Sorption and chromatographic processes)*, Vol.12, Is. 6, pp.949-957. (in Russian)
- 8 Balykbaeva A. S. (2017) Zagryaznenie vodnyih resursov Kazakhstana i metody ochistki vodyi (Water pollution of Kazakhstan and methods of water treatment). Oku-Zaman.
- 9 Shishakina O.A., Palamarchuk A.A. (2019) Obzor napravleniy utilizatsii tehnogennyih othodov v proizvodstve stroitelnyih materialov (Overview of directions for the utilization of industrial wastes in the production of building materials). *Mezhdunarodnyiy zhurnal prikladnyih i fundamentalnyih issledovaniy (International Journal of Applied and Basic Research)*. No. 4, pp.-198-203. (in Russian)
- 10 Omotoyinbo, Ajibade J., Leke O. (2008). Working Properties of Some Selected Refractory Clay Deposits in South Western Nigeria. *J Min and Mat Char and Eng.*, Vol.7, Is. 3. doi: 10.4236/jmmce.2008.73018.
- 11 Sharshenbekkyzy A., Kochkorova Z.B., Murzubraimov B.M. (2017) Issledovanie vozmozhnosti polucheniya prirodnoy kaolinovoy glinyi Choko-Bulakskogo mestorozhdeniya (Study of the possibility of obtaining natural kaolin clay of the Choko-Bulakskoye deposit). *Izvestiya Vuzov Kyrgyzystana (University news of Kyrgyzstan)*. Vol.7, pp.74-77. (in Russian)
- 12 Masimov E.A., Shirinov N.Z., Bagirov T.O. (2016) The effect of the molecular weight of polyvinylpyrrolidone on the phase diagram of a water-two-phase system of dextran-polyvinylpyrrolidone. *Int J App and B Res*. No. 12 (part 1), pp. 95-98.
- 13 Evtyukhov, S.A., Berezgon V.G. (2003) Study of the sorption properties of natural aluminosilicates (clay, loam, sandy loam, zeolite). *Rus J Appl Chem.*, Vol. 76, Is. 9. – S. 1454-1457.
- 14 Nikiforova, T.E., Kozlov, V.A., Gagina, A.N. (2010) Sorption of copper ions by cellulose sorbents modified with a dichlorotriazine compound and polyvinylpyrrolidone. *Russ J Appl Chem.*, Vol. 83, Is.10, pp. 1774-1780. doi: 10.1134/S1070427210100083
- 15 Santos, Flavia D., Leyvison Rafael V. Da Conceição, Annie Ceron, and Heizir F. De Castro (2017) Chamotte clay as potential low cost adsorbent to be used in the palm kernel biodiesel purification. *Applied Clay Science*, Vol.149 (9), pp. 41-50. doi:10.1016/j.clay.2017.09.009
- 16 Vladimirov V.S., Galagan A.P., Ilyukhin M.A., Karpukhin I.A., Moisis S.E., Moisis E.S. (2002) Novyye ognepornyie i teploizolyatsionnyie materialy i tehnologii ih proizvodstva (New refractory and heat-insulating materials and technologies for their production). *Nauchno-tehnicheskii i proizvodstvennyiy zhurnal "Novyye ogneporyi" (Scientific-technical and production journal "New refractories")*. No. 1, pp. 87-88. (in Russian)
- 17 Vartepyan R. Sh., Khozina E.V., Chalykh A.E. et.al. (2003) Issledovanie molkulyarnoy podvizhnosti smesi polietilenglikol/polivinilpirrolidon metodami impulsnogo YaMR (Study of the molecular mobility of a mixture of polyethylene glycol / polyvinylpyrrolidone by pulsed NMR). *Coll J.*, Vol. 65, Is. 6, pp. 748-755. (in Russian)
- 18 Goldstein, J., Newbury Dale, Michael Joseph, Ritchie Nicholas, Scott John, Joy David (2018) Scanning Electron Microscopy and X-Ray Microanalysis. doi:10.1007/978-1-4939-6676-9.
- 19 M.V. Volkenstein, L. A. Gribov, M. A. Elyashevich, B. I. Stepanov (1972) Molecular Vibrations. Moscow, Nauka.
- 20 G.S. Koptev, Yu.A. Pentin, (1977) Calculation of molecular vibrations. Ed. Moscow State University.
- 21 Prech E., Bulmann F., Affolter K. (2006) Opredelenie stroeniya organicheskikh veschestv. (Determination of the structure of organic substances). Moscow, Mir. (in Russian)
- 22 Nakamoto K. (1991) Infrakrasnyie spektryi neorganicheskikh i koordinatsionnyih soedineniy (Infrared spectra of inorganic and coordination sequences). Moscow, Mir. (in Russian)
- 23 Telkhozhayeva Madina, Seilkhanova Gulziya, Rakhym, A., Imangaliyeva Ainur, Akbayeva Dina. (2018). Sorption of lead and cadmium ions from aqueous solutions using modified zeolite. *Chem Bull KazNU*, Is.1, pp. 16-22. doi:10.15328/cb980.