













10. Бриггс Д., Сих М.П.(1987). *Анализ поверхности методами Оже- и рентгеновской фотоэлектронной спектроскопии*. М.: Мир.
11. Мазалов Л.Н. (2003). *Рентгеновские спектры*. Новосибирск.: ИНХ СО РАН.
12. Ismayilova M.K. (2020). Influence of energy transfer in the adsorbed state of the clay at the petroleum radiolysis under gamma radiation at room temperature. *Radiation effects and defects in solids*, 175(5–6), 472–48. <https://doi.org/10.1080/10420150.2019.1678622>
13. Эйгенсон А.С. *Переработка сернистых нефтей* (1959). Л.: Гос. НТИ

## References:

1. Sodikova Sh.A., Makhkamova D.N., Usmonova Z.T. (2019). Bentonite clay, its physical and chemical characteristics and application in the national economy. *Universum: technicheskiye nauki = Universum: technical science*, 6(63) (in Russ.). <https://7universum.com/ru/tech/archive/item/7515> (accessed 20.10.2022 )
2. Qiao Z., Liu Z., Zhang S. et al. (2020). Purification of montmorillonite and the influence of the purification method on textural properties. *Applied Clay Science*, 187, 105491. <https://doi.org/10.1016/j.clay.2020.105491>
3. Veiskarami M., Sarvi M., Mokhtari A. (2018). Influence of the purity of montmorillonite on its surface modification with an alkyl-ammonium salt. *Applied clay Science*, 120, 111–120.
4. Alishah L., Valenzuela M. S., Faroog M. et al. (2018). Influence of preparation methods on textural properties of purified bentonite. *Applied clay science*, 162, 155–164. <https://doi.org/10.1016/j.clay.2018.06.001>
5. Mustafayev I.I., Ismayilova M.K. (2022). Influence of chemical composition of petroleum on radiocatalytic reaction mechanism. *Proceedings of IV International Scientific Forum “Nuclear science and technologies”*. Almaty: RGP IYF. P. 186.
6. Mustafayev I.I., Ismayilova M.K., Mammedov S.G. et al. (2022). Relation of gamma-irradiated Na-bentonite clay mineralogy to origin of Gunashli petroleum. *Proceedings of LXXII International Conference “Nucleu s- 2022”*. М.: Amirit Saratov. P. 298.
7. Maltseva P.P. (2008). *Nanotechnologies. Nanomaterials, Nanosystem technology*. М.: Technosphere (in Russ.).
8. Shtykov S.N., Rusanova T.Yu. (2008). Nanomaterials and nanotechnologies in chemical and Biochemical sensors: possibilities and applications. *Rossiiski Khimicheskii Zhurnal*, 52(2), 92–112 (in Russ.).
9. Tretyakova Yu.D. (2008) *Nanotechnologies. ABC for everyone*. М.:FIZMATLIT (in Russ.).
10. Briggs D., Seeh M.P. (1987). *Surface analysis by Auger and X-ray methods photoelectron spectroscopy*. М.: Mir (in Russ.).
11. Mazalov L.N. (2003). *X-ray spectra*. Novosibirsk: INCH SO RAN(in Russ.).
12. Ismayilova M.K. (2020). Influence of energy transfer in the adsorbed state of the clay at the petroleum radiolysis under gamma radiation at room temperature. *Radiation effects and defects in solids*, 175(5–6), 472–48. <https://doi.org/10.1080/10420150.2019.1678622>
13. Eigenson A.S. *Processing of sulphurous oils* (1959). L.: Gos.NTI (in Russ.).