

of the oil and gas complex of Kazakhstan”, 1, (2001): 290-292. (In Russian)

5 Berniyazova, D.G., Berniyazov, O.F. Kupoloobraznaya mutnaya pelena v gorode Atyrau [Dome-shaped turbid shroud in the city of Atyrau] *Materials of the international scientific and technical conference dedicated to the 70th anniversary of Academician N. K. Nadirov “Problems of the oil and gas complex of Kazakhstan”, 1, (2001): 298-299. (In Russian)*

6 Abdrahmanov, M., Umbetalieva, G. Ekologicheskie problemy Atyrauskoj oblasti i nekotorye puti ih resheniya [Ecological problems of the Atyrau region and some ways of their solution] *Materials of the international scientific and Technical conference dedicated to the 20th anniversary of the Atyrau Institute of Oil and Gas “Modern problems of geophysics, geology, development, Processing and Use of hydrocarbon Raw Materials”, - Atyrau: AINiG. (2001): 364-366. (In Russian)*

7 Nazar’ko, M.D., SHCHerbakov, V.G., Aleksandrova, A.V. Perspektivy ispol’zovaniya mikroorganizmov dlya bildegradacii neftyanyh zagryaznenij pochv [Prospects for the use of microorganisms for building degradation of oil pollution of soils]. *Izvestiya vuzov. Food technology. Kuban*, no. 4 (2004): 89–91. (In Russian)

8 KazMunajGaz [KazMunayGas] URL: <https://www.pnhz.kz/> (In Russian)

9 Drugov, YU.S., Rodin, A.A. Ekologicheskie analizy pri razlivah nefiti i nefteproduktov : prakticheskoe rukovodstvo [Ecological analyzes during oil and oil products spills: a practical guide]. Knowledge Laboratory.M.: BINOM (2007): 270. (In Russian)

10 Fajzov, K.SH., Raimzhanov, M.M., Alimbekov, ZH.S. Ekologiya Mangyshlak - Prikaspijskogo neftegazovogo regiona: Monografiya [Ecology of Mangyshlak - Caspian oil and gas region] - Almaty (2003): 237. (In Russian)

11 Amaniyazov, K.N., Ahmetov, A.S., Kozhahmet, K.A. Neftyanye i gazovye mestorozhdeniya Kazahstana: uchebnik dlya vuzov [Oil and gas fields in Kazakhstan: textbook for universities] – Almaty (2003): 400. (In Russian)

12 Department of ecological monitoring of RSE “KAZHYDROMET” of the Ministry of Energy of the Republic of Kazakhstan: “Information bulletin on the state of the environment of the Republic of Kazakhstan”, URL: <https://zakon.uchet.kz/eng/docs/V1800016981>, no.6 (224), (2018)

13 «Pravila bezopasnosti v neftyanoj i gazovoj promyshlennosti RK», utv. 17.11.94 [Safety rules in the oil and gas industry of the Republic of Kazakhstan], approved. 11/17/94, URL: [https://base.spinform.ru/show\\_doc.fwx?Rgn=19896](https://base.spinform.ru/show_doc.fwx?Rgn=19896), no.31. (In Russian)

14 RND 211.3.02.05-96 «Rekomendacii po provedeniyu ocenki vozdejstviya namechaemoj hozjajstvennoj deyatel’nosti na bioresursy (pochvy, rastitel’nost’, zhivotnyj mir)» [“Recommendations for assessing the impact of the planned economic activity on biological resources (soil, vegetation, fauna)” RND 211.3.02.05-96], URL: <https://www.docme.su/doc/930924/ministerstvo-ekologii-i-prirodnih-resursov-respubliki-kaz>, Almaty (1997). (In Russian)

15 Oralbaev, B. S., Nurgaliev, A.M. (2019) Торуақтардың тұнбай өнімдерімен ластануы және оларды қалпына келтірудің тиімді әдісі [Contamination of soils with oil products and effective methods of their restoration] *International scientific journal Young scientist*, no. 52 (2019): 459-462. (In Kazakh)

16 Kocherov, E.N. Mechanical equipment of environmental protection systems: Atmospheric protection, Almaty: Evero, (2015): 157.

17 Kocherov, E.N, Zhakipbaev, B.E, Kolesnikov, A.S, Kulmakhanova, A.S. Basic Laws of Environmental Protection: textbook, Almaty: Epigraph (2017): 168.

18 Kocherov, E.N, Zhakipbaev, B.E, Kolesnikov, A.S, Kulmakhanova A.S. The main trends in Environmental Protection: a textbook, Almaty: Evero (2017): 236.

19 Karmanov, A.P., Polina, I.N. Tekhnologiya ochistki stochnyh vod: uchebnoe posobie [Wastewater treatment technology] - Syktyvkar: SLI, (2015): 207.

20 Basov, V.M. *Tasks in ecology and methods for their solution*. M.: Publishing house LCI, (2007): 160.

21 Koncepciya perekhoda Respubliki Kazahstan k zelenoj ekonomike [Concept for transition of the Republic of Kazakhstan to Green Economy] URL: [http://www.led-ca.net/assets/files/Concept\\_Rus-GreenEcon-Kaz.pdf](http://www.led-ca.net/assets/files/Concept_Rus-GreenEcon-Kaz.pdf). (In Russian)

22 Muela, A., Orruño, M., Alonso, M.L., Pazos, M., Arana, I., and Alonso, R. M. (2011) Mikrobiologicheskie parametry v kachestve dopolnitel’nogo sredstva dlya uluchsheniya ochistki stochnyh vod, monitoringa zavod: Ekologicheskie Indikatory [Microbiological parameters as an additional tool to improve wastewater treatment plant monitoring] *Ecol. Indicators*, 11, (2011): 431–437. (In Russian)

23 Hauduc, H., Gillot, S., Rieger, L., Shaw, A., Takacs, I., and Winkler, S. Modelirovanie aktivirovannogo ila na praktike: mezhdunarodnoe issledovanie [Activated sludge modeling in practice: an international study] *The science. Technology*, 60, (2009): 1943–1951.

24 Husajnova, K.N. Gigienicheskaya harakteristika zagryazneniya promyshlennyh pochv i bytovyh othodov [Hygienic characteristics of pollution of industrial soils and household waste] *Bulletin of the Almaty State Institute of Advanced Training of Doctors*, no.1 (2016): 73-77.

25 MacKinnon, A. J., Duinker, P. N., Walker, T. R. Primenenie nauki v ocenke vozdejstviya na okruzhayushchuyu sredu [The Application of Science in Environmental Impact Assessment] *Routledge* (2018).

26 Abdibattaeva, M., Bissenov, K., Zhubandykova, Zh., Orynbasar, R., Tastanova, L. [Complex Oil-containing Waste Treatment by Applying Solar Energy] *Environmental and Climate Technologies*, 24, no.1 (2020):718-739.

27 “Activated sludge modelling in practice: An international survey,”