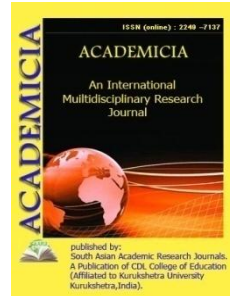


ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: **10.5958/2249-7137.2021.01510.X**

IMPACT OF WASTE WATER ON THE ENVIRONMENT

Mirzayeva Gulchera Sotivoldievna*; **Abduganiyev Nazirjon Nabijonovich**;**
Abduganyieva Gulchexra Solievna***

*Teachers,
Fergana Polytechnic Institute,
UZBEKISTAN

ABSTRACT

With the growth of industrial development, the volume of waste water that pollutes the environment increases, which leads to an ecological balance of water systems and has a detrimental effect on the human body. The article describes the methods and methods of wastewater treatment and the use of more modern treatment facilities.

KEYWORDS: *Wastewater, Treatment, Methods, Volume Of Wastewater, Human Body, Environment, Treatment Facilities, Industry, Water System.*

REFERENCES:

1. Abduganiev N.N., Mirzaeva G.S., Abduganiev N.N. Ways of work intensity of aeration tanks with pneumatic aeration `// Universum: technical sciences: electron. scientific. zhurn. 2019. No. 12 (69). URL: <https://7universum.com/ru/tech/archive/item/8480>
2. Dadakuziev Muzaffar Rakhnamoevich, Makhmudov Sodir Yusufalievich Protection of civilians in emergency situations in the Republic of Uzbekistan // universum: technical sciences. 2019. No. 12-1 (69). URL: <https://cyberleninka.ru/article/n/zashchita-grazhdanskogo-naseleniya-pri-chrezvychaynyh-situatsiyah-v-respublike-uzbekistan>.
3. Mirzaeva G.S. Abduganiev N.N. Turdalieva M.M. Innovative training in continuous professional education International scientific and practical conference on the topic "Modern problems of innovative development of science, education and production" Andijan Machine-Building Institute 2020.
4. Mirzaeva G.S. On the provision of the organization of independent work of students in the rating system for assessing knowledge in FerPi. Ilmiy-Tekhnika FarPi magazines №2.2019
5. Pavlov A.N. Ecology, rational nature management and life safety. M., "High School" .2008.

6. The problem of ecology in the disposal of building materials on the example of the intensification of construction in Uzbekistan // Universum: technical sciences: electron. scientific. zhurn. Mirzaeva G.S. [and others]. 2019. No. 12 (69). URL: <https://7universum.com/ru/tech/archive/item/8483>
7. Collection of normative legal norms for environmental protection and nature management. Toshkent. "Adolat" 2008
8. Makhmudov Sodir Yusufalievich Problems of teaching life safety in universities // Achievements of science and education. 2017. No. 2 (15). URL: <https://cyberleninka.ru/article/n/problemy-prepodavaniya-bezopasnosti-zhiznedeyatelnosti-v-vuzah> (date accessed: 04/08/2021).
9. Domuladzhanov Ibragimjon Khadzhimuhamedovich, Makhmudov Sodir Yusufalievich, Dadakuziev Muzaffar Rakhnomoevich Maximum permissible effluent (MPD) of pollutants into water bodies // Universum: technical sciences. 2020. No. 7-1 (76). URL: <https://cyberleninka.ru/article/n/predelno-dopustimye-stoki-pds-zagryaznyayuschihi-veschestv-v-vodnye-obekty> (yes)
10. Domuladzhanov Ibragimjon Khadzhimukhamedovich, Makhmudov Sodir Yusufalievich, Domuladzhanova Shakhlo Ibragimovna, Polvonov Khurshid Madaminovich Standards of maximum permissible emissions of harmful substances into the atmosphere from the Kuvasay subsidiary enterprise of reinforced concrete products // Universum: technical sciences: technical sciences. 2020. No. 4-1 (73). URL: <https://cyberleninka.ru/article/n/normativy-predelno-dopustimyh-vybrosov-vrednyh-veschestv-v-atmosferu-ot-kuvasayskogo-podsobnogo-predpriatiya-zhelezobetonnyh-izdeliy> (date of access: 08.04. the address: 04/08/2021).
11. Makhmudov S.Yu., Domuladzhanov I.Kh., Domuladzhanova Sh.I. Choosing a site for the construction of an industrial facility taking into account the climatic conditions of the city of Kuvasay // Universum: technical sciences: electron. scientific. zhurn. 2020. No. 4 (73). URL: <https://7universum.com/ru/tech/archive/item/9316> (date accessed: 04/08/2021).
12. Ugli N. S. D. Types of transformer overload protection // ASIAN JOURNAL OF MULTIDIMENSIONAL RESEARCH. – 2021. – T. 10. – №. 4. – C. 552-556.