**Халықаралық рецензияланған басылымдардағы жарияланымдар тізімі**

Талапкердің тегі **Базарбаева Турсынкул Аманкельдиевна**
Автор идентификаторы (егер болса):
Scopus Author ID: 56784399000
Web of Science Researcher ID:
ORCID: <https://orcid.org/0000-0001-8775-1234>

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № п/п | Басылымның атауы | Жариялау түрі (мақала, шолу және т.б.) | Журнал атауы, жарияланған жылы (мәліметтер базасына сәйкес), DOI | Журналдың Импакт-факторы, квартиль және ғылым саласы \* Journal Citation Reports (Citachen reports журналы) жариялаған жылы бойынша | Web of Science Core Collection дерекқорындағы Индекс (Веб оф Сайенс Кор Коллекшн) | Cinescore (Скор сайты) журнал, процентиль және ғылым саласы\* Scopus (Скопус) жариялаған жылы бойынша | Авторлардың аты-жөні (үміткердің аты-жөнінің астын сызу) | Үміткердің рөлі (бірлескен автор, бірінші автор немесе хат-хабар авторы) |
| 1 | A novel method and device for plastic mulch retriever | Мақала | Journal of Water and Land Development, Том 49, Страницы 85 – 94, 2021<https://doi.org/10.24425/jwld.2021.137100>  | - | - | CiteScore – 2.1, Процентиль – 56, Agricultural and Biological Sciences<https://www.scopus.com/sourceid/19600162167?origin=resultslist>  | Khazimov Kanat, Niyazbayev Adilkhan, Shekerbekova Zhanbota, Urymbayeva Aigul, Mukanova Gulzhanat, **Bazarbayeva Tursunkul,** Nekrashevich Vladimir, Khazimov Marat | Бірлескен автор |
| 2 | Study of the Effect of Rocket Fuel on Plant Communities Growing at Sites of Launch Vehicles Separating Parts Fall | Мақала | Journal of Ecological Engineering, 2021, 22(8), страницы 172–181<https://doi.org/10.12911/22998993/140283>  | Journal Citation Reports – 0https://jcr.clarivate.com/jcr-jp/journal-profile?journal=J%20ECOL%20ENG&year=2023 | ESCI ENGINEERING, ENVIRONMENTAL - Q4[https://www.webofscience.com/wos/woscc/full-record/WOS:000693649500001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000693649500001)  | CiteScore – 2.7, Процентиль – 54, Ecology, Evolution, Behavior and Systematics <https://www.scopus.com/sourceid/21100246533?origin=resultslist>  | Atygayev A.B., Amangeldykyzy M.G., Amankeldievna B.T., **Bazarbayeva T.А.,** Aleksandrovna, Z.O., Yerekeyeva, S. | Бірлескен автор |
| 3 | Research of the Arctic Soils Using an Artificial Neural Network | Мақала | Journal of Ecological Engineering, 2021, 22(9), страницы 1–12<https://doi.org/10.12911/22998993/141297>  | Journal Citation Reports – 0https://jcr.clarivate.com/jcr-jp/journal-profile?journal=J%20ECOL%20ENG&year=2023 | ESCI ENGINEERING, ENVIRONMENTAL - Q4[https://www.webofscience.com/wos/woscc/full-record/WOS:000693538300001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000693538300001)  | CiteScore – 2.7, Процентиль – 54, Ecology, Evolution, Behavior and Systematics<https://www.scopus.com/sourceid/21100246533?origin=resultslist>  | **Bazarbayeva T.A.,** Urymbaeva A.A., Kubesova G.T., Mylkaidarov A.T., Umbetbekov A.T. | Автор |
| 4 | The Level of Soil Pollution in the Aksu River Basin as a Result of Anthropogenic Impact | Мақала | Journal of Ecological Engineering, 2021, 22(10), страницы 225–234<https://doi.org/10.12911/22998993/142449>  | Journal Citation Reports –0https://jcr.clarivate.com/jcr-jp/journal-profile?journal=J%20ECOL%20ENG&year=2023 | ESCI ENGINEERING, ENVIRONMENTAL - Q4[https://www.webofscience.com/wos/woscc/full-record/WOS:000713871400005](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000713871400005)  | CiteScore – 2.7, Процентиль – 54, Ecology, Evolution, Behavior and Systematics<https://www.scopus.com/sourceid/21100246533?origin=resultslist>  | Urymbaeva A.A., **Bazarbayeva, T.A.,** Mukanova G.A., Mamyrbekova A.K., Kubesova G.T. | Бірлескен автор |
| 5 | Perspectives on the Ecological Role of Geophysical Sounds | Мақала | Frontiers in Ecology and Evolution, 2021, V.9: 748398 (11 pages) <https://doi.org/10.3389/fevo.2021.748398> https://www.frontiersin.org/journals/ecology-and-evolution/articles/10.3389/fevo.2021.748398/full  | JIF – 4.496, Q2Ecologyhttps://jcr.clarivate.com/jcr-jp/journal-profile?journal=FRONT%20ECOL%20EVOL&year=2021 | SCIEECOLOGY - Q2https://www.webofscience.com/wos/woscc/full-record/WOS:000738887300001  | CiteScore – 4.2,Процентиль – 75,Ecology, Evolution, Behavior and Systematicshttps://www.scopus.com/sourceid/21100834704 | Farina A., Mullet T.C., **Bazarbayeva T.A.,** Tazhibayeva T., Bulatova D., Li P. | Бірлескен автор |
| 6 | Pore Size in the Removal of Phosphorus and Nitrogen from Poultry Slaughterhouse Wastewater Using Polymeric Nanofiltration Membranes | Мақала | Water (Switzerland) Volume 14, Issue 18, 01 September 2022, Номер статьи 2929<https://doi.org/10.3390/w14182929>  | JIF – 3.4 Q2Environmental Science SCIE – 51.1 https://jcr.clarivate.com/jcr-jp/journal-profile?journal=WATER-SUI&year=2023 | ENVIRONMENTAL SCIENCES*in SCIE edition* Q2 [https://www.webofscience.com/wos/woscc/full-record/WOS:000857135500001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A000857135500001)  | CiteScore – 5.8, Процентиль – 84, Agricultural and Biological Sciences<https://www.scopus.com/sourceid/21100255400?origin=resultslist>  | Mkilima T.; **Bazarbayeva T.;** Assel K.; Nurkenovna N.N.; Ostretsova I.B.; Sultanseitovna K.A.; Saule M.; Samal S. | Бірлескен автор |
| 7 | Assessing the Influence of Electrode Polarity on the Treatment of Poultry Slaughterhouse Wastewater Molecules | Мақала | Volume 27, Issue 3, February-1 2022, Номер статьи 1014<https://doi.org/10.3390/molecules27031014>  | - | - | CiteScore – 7.4, Процентиль – 83, Chemistry (miscellaneous) <https://www.scopus.com/sourceid/26370?origin=resultslist>  | Meiramkulova K.; **Bazarbayeva T.;** Orynbassar R.; Tleukulov A.; Madina N.; Mashan T.; Dariya A.; Apendina, A.; Nurmukhanbetova N. | Бірлескен автор |
| 8 | Sonotopes reveal dynamic spatio-temporal patterns in a rural landscape of Northern Italy | Мақала | Frontiers in Ecology and EvolutionVolume 11, 2023, Номер статьи 1205272<https://doi.org/10.3389/fevo.2023.1205272> | JIF – 2.4, Q2Ecologyhttps://jcr.clarivate.com/jcr-jp/journal-profile?journal=FRONT%20ECOL%20EVOL&year=2023 | ECOLOGYin SCIE editionQ2https://www.webofscience.com/wos/woscc/full-record/WOS:001058496600001 | CiteScore – 4.0,Процентиль – 69Ecology, Evolution, Behavior and Systematicshttps://www.webofscience.com/wos/woscc/full-record/WOS:001058496600001 | Farina A.,Mullet T.C., **Bazarbayeva T.A.,** Tazhibayeva T., Polyakova S.and Li P.  | Бірлескен автор |
| 9 | Ecological Significance of Life Forms of Plant Species of Floristic Complexes of the Ketpen Range | Мақала | Journal of Ecological EngineeringVolume 24, Issue 7, 2023, Pages 263-273<https://doi.org/10.12911/22998993/164751> | JIF – 1.3, ENGINEERING, ENVIRONMENTAL – 16.7<https://jcr.clarivate.com/jcr-jp/journal-profile?journal=J%20ECOL%20ENG&year=2023>  | ENGINEERING, ENVIRONMENTALin ESCI edition Q4https://www.webofscience.com/wos/woscc/full-record/WOS:001109016100011 | CiteScore – 2.7,Процентиль – 54Ecology, Evolution, Behavior and Systematics<https://www.scopus.com/sourceid/21100246533?origin=resultslist>  | Sadyrova G.; Sadyrov G.; **Bazarbaeva T.;** Tanybaeva A.; Mukanova G.; Jamilova S. | Бірлескен автор |
| 10 | Biofilm-Enhanced Natural Zeolite Material in Purification Performance for Slaughterhouse Wastewater | Мақала | Water (Switzerland)Volume 15, Issue 19, October 2023, Номер статьи 3501<https://doi.org/10.3390/w15193501> | JIF – 3 Q2Environmental Science SCIE – 52.9 https://jcr.clarivate.com/jcr-jp/journal-profile?journal=WATER-SUI&year=2023 | ENVIRONMENTAL SCIENCES*in SCIE edition* Q2 [https://www.webofscience.com/wos/woscc/full-record/WOS:001084993600001](https://www.webofscience.com/wos/woscc/full-record/WOS%3A001084993600001)  | CiteScore – 5.8, Процентиль – 84, Agricultural and Biological Sciences<https://www.scopus.com/sourceid/21100255400?origin=resultslist> | Mkilima T.; Meiramkulova K.; Kydyrbekova A.; **Bazarbayeva T.;** Gulnur D.; Aknur Z.; Shegenbayev A.; Nurbolat D.; Oshanova G.; Gulzhakhan K. | Бірлескен автор |
| 11 | Calcination-modified zeolite filtration and UV disinfection for contaminant Mitigation in groundwater | Мақала | Case Studies in Chemical and Environmental EngineeringVolume 10, December 2024, Номер статьи 100781<https://doi.org/10.1016/j.cscee.2024.100781>  | - | - | CiteScore – 9.2, Процентиль – 91, Environmental Science (miscellaneous)<https://www.scopus.com/sourceid/21101055712?origin=resultslist>  | Meiramkulova K.; Kydyrbekova A.; Mkilima T.; **Bazarbayeva T.;** Sholpan U.; Zarbaliyev M.; Uryumtseva T.; Kurbanova L.; Tussupova B.; Zhumagulov M. | Бірлескен автор |
| 12 | Influence of industrial, production and economic activities on the ecological state of the soil cover of the Atyrau region, Kazakhstan | Мақала | Caspian Journal of Environmental Sciences, Vol. 22 No. 4 pp. 831-839<https://cjes.guilan.ac.ir/article_8116_7ae6ffa4d3d690e7eaa0636bc827653f.pdf> | - | - | CiteScore – 2.3, Процентиль – 59, Agricultural and Biological Sciences (miscellaneous)<https://www.scopus.com/sourceid/21100913647?origin=resultslist> | Aitu Oshakbay; **Tursynkul Bazarbayeva;** Gulzhanat Mukanova; Yerkin Kakimzhanov; Batyrgeldy Shimshikov; Kudaibergen Kyrgyzbay; Serik Zhumatayev; Chinargul Aldassugurova | Корреспонденция үшін Автор |
| 13 | Natural factors of formation and development of geosystems in the Qaratal River basin, Kazakhstan | Мақала | Caspian Journal of Environmental Sciences, Vol. 22 No. 5 pp. 1207-1213<https://cjes.guilan.ac.ir/article_8338_8a0a8d668133d01a20473b2587a740b0.pdf>  | - | - | CiteScore – 2.3, Процентиль – 59, Agricultural and Biological Sciences (miscellaneous)<https://www.scopus.com/sourceid/21100913647?origin=resultslist> | Gaukhar Sadvakassova; **Tursynkul Bazarbayeva;** Nurbolat Dzhexenbayev; Saule Nurtileuova; Tamara Torobekova; Almat Yerdesbay; Zhazira Bazarbayeva; Kundyz Nakysbekova | Бірлескен автор |
| 14 | Assessment of the stability potential of geosystems under anthropogenicinfluences (Case study: Ural River) | Мақала | Caspian Journal of Environmental Sciences, Vol. 23 No. 1 pp. 181-187<https://cjes.guilan.ac.ir/article_8573_d2d9911cf1758e7fc9f1daaea9456f4d.pdf>  | - | - | CiteScore – 2.3, Процентиль – 59, Agricultural and Biological Sciences (miscellaneous)<https://www.scopus.com/sourceid/21100913647?origin=resultslist> | Alissa Khassenova , **Tursynkul Bazarbayeva,** Abdurashit Nizamiev, Laura Kurbanova, Bayan Tussupova , Rabiga Kenzhebay , Aktoty Bekzhanova , Ardak Khamitov | Корреспонденция үшін Автор |
| 15 | Current state of contamination of soil in the West Kazakhstan Region with toxic chemicals as a result of industrial activities | Мақала | Caspian Journal of Environmental Sciences, Vol. 23 No. 1 pp. 173-180<https://cjes.guilan.ac.ir/article_8572_8eae11f0de602b0ce1e278b059b76fe7.pdf>  | - | - | CiteScore – 2.3, Процентиль – 59, Agricultural and Biological Sciences (miscellaneous)<https://www.scopus.com/sourceid/21100913647?origin=resultslist>  | **Tursynkul Bazarbayeva;** Alissa Khassenova; Zulfiya Tukenova; Gulzhanat Mukanova; Batyrgeldy Shimshikov; Bayan Tussupova; Kyrgyzbay Kudaibergen; Aitolkun Alimuratkyzy |  Автор  |

# Базарбаева Турсынкул Аманкельдиевнаның

**уәкілетті орган ұсынған Қазақстан Республикасы басылымдарындағы**

 **ғылыми еңбектерінің тізімі**

|  |  |  |  |
| --- | --- | --- | --- |
| № | Еңбектердің атауы | Журнал атауы (жылы, №, Б.) | Жұмыс авторла-рының тегі мен аты |
| 1 | Some features of the history of flora formation in the chu river valley | ҚазҰУ Хабаршысы Биология сериясы 2022 № 1(90) Experimental Biology. №1 (90). 2022 | Sadyrova G.A., Bazarbaeva T.A., Mukanova G.A., Bayzhigitov D.K., Jamilova |
| 2 | Биоразнообразие флоры парков города Алматы | Экология сериясы. №4 (69). 2021Стр 64 | G A Sadyrova, T A Bazarbayeva, D K Bayzhigitov, A A Omargazieva |
| 3 | Influence of anthropogenic factors on biological activity of soils in south-east of Kazakhstan | Қорқыт Ата атындағы Қызылорда университетінің хабаршысы1 (56) 2021 стр 102 | Tukenova Z., Mussapirova A, Bazarbayeva T. |
| 4 | Биоразнообразие лугового флористического комплекса хребта Кетпен-ТемерликМРНТИ 34.29.01 | Л. Н. Гумилев атындағы ЕҰУ хабаршысы. Биологиялық ғылымдар сериясы № 3(136)/2021стр 13 | Г.А. Садыспва1\*, Т.А. Базасбаева1 , Д.К. Байжигитпв2 , С.М. Жамилпва2  |
| 5 | Analysis of gypsum-hammad and variegated floristic complex of the ketpen ridge | Экология сериясы. №2 (75). 2023КарГУ© 2023 Al-Farabi Kazakh National University | G.A. Sadyrova1\* , G.A.Mukanova 1 , S.M. Jamilova2 1 Al-Farabi Kazakh National University, Kazakhstan, Almaty 2 Abay Kazakh National Pedagogical University, Kazakhstan, Almaty \*e-mail: gulbanu-s@mail.ru |
| 6 | Analysis of the ecological state of urban green spaces in the Medeu district of Almaty | Л. Н. Гумилев атындағы ЕҰУ хабаршысы. Химия Сериясы. География. Экология BULLETIN of L.N. Gumilyov ENU. Chemistry. Geography. Ecology Series 83 № 4(145)/2023 | G.A. Sadyrova1 , 2 A.K. Tanybayeva, 4 G.A. Mukanova , 5S.M. Jamilova , 6 A.S. Nurmakhanova |
| 7 | Review of the current state of technology for capacitive deionization of aqueous salt solutions | ҚазҰУ Хабаршысы «Физика». Сериясы № 3(111)/2023 | A. Zakharov1 , A. Tukesheva1,2 , Syed Fahad Bin Haque3 , John Ferraris3 , A. Zakhidov3 , T. Tazhibayeva2 , V. Pavlenko |
| 8 | Особенности распространения почвенного покрова Атырауской области | № 1 (2025): География и водные ресурсы<https://doi.org/10.55764/2957-9856/2025-1-97-108.10>  | А. А. Ошақбай\*, Г. А. Мұқанова, Б. Е. Шимшиков, Қ. Т. Қырғызбай, А. Әлимұратқызы |
| 9 | Разнообразие пустынной растительности хребта кетпен | Том 79 № 2 (2024): Хабаршы экологиялық Серия<https://doi.org/10.26577/EJE.2024.v79.i2-011>  | Gulbanu Sadyrova; Ainur Tanybaeva; Gulzhanat Mukanova; Saule Dzhamilova |
| 10 | Методы картографирования для оценки загрязнения почв тяжелыми металлами в условиях промышленности Актюбинской области  | BULLETIN of the L.N. Gumilyov Eurasian National University. Chemistry. Geography. Ecology Series Vol. 149 No. 4 (2024)<https://doi.org/10.32523/2616-6771-2024-149-4-95-109>  | Е.Х. Какимжанов; Қ.Т. Қырғызбай; Б.Е. Шимшиков; С.М. Жуматаев |
| 11 | Assessment Of Soil Contamination Of The West Kazakhstan Region With Heavy Metals As A Result Of Industrial Activity | News Of The National Academy Of Sciences Of The RepublicOf Kazakhstan Series Of Geology And Technical Sciences1 (469) January - February 2025 | Е.Х. Какимжанов; Қ.Т. Қырғызбай; Г.Т. Купыниязева; С.М. Жуматаев |
| 12 | Атырау Мұнай Өңдеу Зауытының Техногендік Әсер Ету Аймағындағы Топырақтың Ластану Дәрежесін Бағалау | БҚУ Хабаршысы Педагогика, Филология,Тарих, Экология, География Сериясы № 1(97)/2025 | Ошақбай А.А., Мұқанова Г.А., Қырғызбай Қ.Т., Әлимұратқызы А. |
| 13 | Іле алабы геожүйелерінің экологиялық жағдайы | Chemical Journal of Kazakhstan Volume 2, N 74, 2021, 79-86 | Ошақбай А.А., Рахышова Б.Д.  |
| 14 | Features Of The Distribution Of Altitudinal-Belt Vegetation Of The Uzynkara (Ketpen) Ridge | ҚазҰУ Хабаршысы Биология сериясы 2025 № 1(102)  | G.A. Sadyrova, G. Sadyr?A.K.Tanybayeva, S.M. Jamilova, K. M. GaisinaG.S. Kamiyeva, N.A. Bekenovas |

**Базарбаева Турсынкул Аманкельдиевнаның**

**оқу-әдістемелік жұмыстарының тізімі: монография, оқу-әдістемелік кешен, авторлық куәліктер мен патенттер**

|  |  |  |  |
| --- | --- | --- | --- |
| № | Еңбектердің атауы | Журнал атауы (жылы, №, Б.) | Жұмыс авторла-рының тегі мен аты |
| 1 | Монография Structural organization and dynamics of geosystems of river basins in the South-Eastern part of the Prebalkhash region | Almaty «Qazaq University» 2021 |  |
| 3 | Геоэкология-оқу құралы | Алматы, Дарын баспасы, 2023 | Көшім А.Ғ. |
| 4 | Патент 09.01.2021 | Транспортное средство (контейнеровоз) для приемки измельченной массы от силосоуборочного комбайна |  |
| 5 | Патент 2021 | Силосопровод кормоуборочного комбайна |  |
| 6 | Патент 2022 г | Способ приготовления и хранения силосованного корма |  |
| 7 | Патент 20.03.2025 | Топырақтың токсикалық химиялық заттармен ластануын бағалау тәсілі Способ оценки загрязнения почвы токсичными химическими веществами |  |

**Базарбаева Турсынкул Аманкельдиевнаның**

**Scopus конференцияларының және басқа да халықаралық**

**конференциялардың еңбектеріндегі жарияланымдарының тізімі**

|  |  |  |  |
| --- | --- | --- | --- |
| № | Еңбектердің атауы | Журнал атауы (жылы, №, Б.) | Жұмыс авторла-рының тегі мен аты |
| 1 | Perspectives on the Ecological Role of Geophysical Sounds | ORIGINAL RESEARCH articleFront. Ecol. Evol., 20 December 2021 | <https://doi.org/10.3389/fevo.2021.748398> | [Almo Farina](https://www.frontiersin.org/people/u/788708)1\*, [Tim C. Mullet](https://www.frontiersin.org/people/u/1458090)2,  Tursynkul A. Bazarbayeva3,  Tamara Tazhibayeva3,  Diana Bulatova3 and [Peng Li](https://www.frontiersin.org/people/u/296742)4 |
| 2 | A novel method and device for plastic mulch retriever | Journal of Water and Land Development, Том 49, Страницы 85 – 942021(22.02.2021)<https://doi.org/10.24425/jwld.2021.137100> <https://www.scopus.com/record/display.uri?eid=2-s2.0-85111845664&origin=recordpage> | Khazimov Kanat, Niyazbayev Adilkhan, Shekerbekova Zhanbota, Urymbayeva Aigul, Mukanova Gulzhanat, Bazarbayeva Tursunkul, Nekrashevich Vladimir, Khazimov Marat |
| 3 | [Study of the Effect of Rocket Fuel on Plant Communities Growing at Sites of Launch Vehicles Separating Parts Fall](https://www.scopus.com/record/display.uri?eid=2-s2.0-85113362841&origin=recordpage) | [Journal of Ecological Engineering](https://www.scopus.com/sourceid/21100246533?origin=resultslist), 2021, 22(8), страницы 172–181 | [Atygayev A.B.](https://www.scopus.com/authid/detail.uri?authorId=57230365900), [Amangeldykyzy M.G.](https://www.scopus.com/authid/detail.uri?authorId=55067113400), [Amankeldievna B.T.](https://www.scopus.com/authid/detail.uri?authorId=56784399000), Bazarbayeva T.А., [Aleksandrovna, Z.O.](https://www.scopus.com/authid/detail.uri?authorId=57214792856), [Yerekeyeva, S.](https://www.scopus.com/authid/detail.uri?authorId=57226163679) |
| 4 | [Research of the Arctic Soils Using an Artificial Neural Network](https://www.scopus.com/record/display.uri?eid=2-s2.0-85115106043&origin=recordpage) | [Journal of Ecological Engineering](https://www.scopus.com/sourceid/21100246533?origin=resultslist), 2021, 22(9), страницы 1–12 | [Bazarbayeva T.A.](https://www.scopus.com/authid/detail.uri?authorId=56784399000), [Urymbaeva A.A.](https://www.scopus.com/authid/detail.uri?authorId=57211279371), [Kubesova G.T.](https://www.scopus.com/authid/detail.uri?authorId=57262146900), [Mylkaidarov A.T.](https://www.scopus.com/authid/detail.uri?authorId=57261406100), [Umbetbekov A.T.](https://www.scopus.com/authid/detail.uri?authorId=57262147000) |
| 5 | [The Level of Soil Pollution in the Aksu River Basin as a Result of Anthropogenic Impact](https://www.scopus.com/record/display.uri?eid=2-s2.0-85117917260&origin=recordpage) | [Journal of Ecological Engineering](https://www.scopus.com/sourceid/21100246533?origin=resultslist), 2021, 22(10), страницы 225–234<https://doi.org/10.12911/22998993/142449>  | [Urymbaeva A.A.](https://www.scopus.com/authid/detail.uri?authorId=57211279371), [Bazarbayeva, T.A.](https://www.scopus.com/authid/detail.uri?authorId=56784399000), [Mukanova G.A.](https://www.scopus.com/authid/detail.uri?authorId=55067113400), [Mamyrbekova A.K.](https://www.scopus.com/authid/detail.uri?authorId=55780780000), [Kubesova G.T.](https://www.scopus.com/authid/detail.uri?authorId=57262146900) |
| 6 | Pore Size in the Removal of Phosphorus and Nitrogen from Poultry Slaughterhouse Wastewater Using Polymeric Nanofiltration Membranes | Water (Switzerland) Volume 14, Issue 18, 01 September 2022, Мақала номері2929 | Mkilima, T.; Bazarbayeva, T.; Assel, K.; Nurkenovna, N.N.; Ostretsova, I.B.; Sultanseitovna, K.A.; Saule, M.; Samal, S. |
| 7 | Assessing the Influence of Electrode Polarity on the Treatmentof Poultry Slaughterhouse Wastewater | Molecules 2022, 27, 1014. https://doi.org/10.3390/molecules27031014 https://www.mdpi.com/journal/molecules | Kulyash Meiramkulova 1,\* , Tursynkul Bazarbayeva 2, Raigul Orynbassar 3, Almas Tleukulov 4,Nabiollina Madina 4, Togzhan Mashan 5, Akubayeva Dariya 2 , Ainagul Apendina 6and Nurgul Nurmukhanbetova 7 |
| 8 | Sonotopes reveal dynamic spatio-temporal patterns in a rural landscape of Northern Italy | Frontiers in Ecology and EvolutionVolume 11, 2023, Мақала номері1205272 | Farina, A.; Mullet, T.C.; Bazarbayeva, T.A.; Tazhibayeva, T.; Polyakova, S.; Li, P. |
| 9 | Ecological Significance of Life Forms of Plant Species of Floristic Complexes of the Ketpen Range | Journal of Ecological EngineeringVolume 24, Issue 7, 2023, Pages 263-273 | Sadyrova, G.; Sadyrov, G.; Bazarbaeva, T.; Tanybaeva, A.; Mukanova, G.; Jamilova, S. |
| 10 | Biofilm-Enhanced Natural Zeolite Material in Purification Performance for Slaughterhouse Wastewater | Water (Switzerland)Volume 15, Issue 19, October 2023, мақала номері 3501 | Mkilima, T.; Meiramkulova, K.; Kydyrbekova, A.; Bazarbayeva, T.; Gulnur, D.; Aknur, Z.; Shegenbayev, A.; Nurbolat, D.; Oshanova, G.; Gulzhakhan, K. |
| 11 | Calcination-modified zeolite filtration and UV disinfection for contaminant Mitigation in groundwater | Case Studies in Chemical and Environmental EngineeringVolume 10, December 2024, Мақала номері100781 | Meiramkulova, K.; Kydyrbekova, A.; Mkilima, T.; Bazarbayeva, T.; Sholpan, U.; Zarbaliyev, M.; Uryumtseva, T.; Kurbanova, L.; Tussupova, B.; Zhumagulov, M. |
| 12 | Influence of industrial, production and economic activities on the ecological state of the soil cover of the Atyrau region, Kazakhstan | Caspian Journal of Environmental Sciences, Vol. 22 No. 4 pp. 831-839<https://cjes.guilan.ac.ir/article_8116.html> | Aitu Oshakbay; Tursynkul Bazarbayeva; Gulzhanat Mukanova; Yerkin Kakimzhanov; Batyrgeldy Shimshikov; Kudaibergen Kyrgyzbay; Serik Zhumatayev; Chinargul Aldassugurova |
| 13 | Natural factors of formation and development of geosystems in the Qaratal River basin, Kazakhstan | <https://cjes.guilan.ac.ir/article_8338.html> | Gaukhar Sadvakassova; Tursynkul Bazarbayeva; Nurbolat Dzhexenbayev; Saule Nurtileuova; Tamara Torobekova; Almat Yerdesbay; Zhazira Bazarbayeva; Kundyz Nakysbekova |
| 14 | Assessment of the stability potential of geosystems under anthropogenicinfluences (Case study: Ural River)  | Caspian Journal of Environmental Sciences, Vol. 23 No. 1 pp. 181-187<https://cjes.guilan.ac.ir/article_8573.html> | Alissa Khassenova1 , Tursynkul Bazarbayeva1\*, Abdurashit Nizamiev2 , Laura Kurbanova1 , Bayan Tussupova1 , Rabiga Kenzhebay3 , Aktoty Bekzhanova1 , Ardak Khamitov |
| 15 | Current state of contamination of soil in the West Kazakhstan Region with toxic chemicals as a result of industrial activities  | Caspian Journal of Environmental Sciences, Vol. 23 No. 1 pp. 173-180<https://cjes.guilan.ac.ir/article_8572.html> | Tursynkul Bazarbayeva; Alissa Khassenova; Zulfiya Tukenova; Gulzhanat Mukanova; Batyrgeldy Shimshikov; Bayan Tussupova; Kyrgyzbay Kudaibergen; Aitolkun Alimuratkyzy |