

Халықаралық рецензияланатын басылымдағы жарияланымдар тізімі

Үміткердің аты-жөні: **Ысқақ Алия / Aliya Yskak**

Автордың идентификаторы:

Scopus Author ID: **57211445306**

Web of Science Researcher ID: **LWQ-2825-2024**

ORCID: <https://orcid.org/0000-0002-8313-8982>

| № | Басылымның атауы  | Жарияланым түрі (мақала, шолу және т.б.) | Журналдың атауы, жарияланған жылы (мәліметтер базалары бойынша), DOI   | Жарияланған жылы бойынша Journal Citation Reports (Жорнал Ситэйшн Репортс) деректері негізінде журналдың импакт-факторы, квартилі және ғылым саласы | Web of Science Core Collection (Веб оф Сайенс Кор Коллекшн ) деректер базасындағы индексі | Жарияланған жылы бойынша Scopus (Скопус) деректері негізінде журналдың CiteScore (СайтСкор) көрсеткіші, процентілі және ғылым саласы | Авторлардың аты-жөні (үміткердің аты-жөнінің астын сызу)   | Үміткердің рөлі (бірлескен автор, бірінші автор немесе корреспондент үшін автор) |
|---|---|--|--|---|---|--|--|--|
| 1 | Effect of precision farming and various doses of nitrogen and phosphorus fertilizers on the yield of spring wheat in the climatic zone of northern Kazakhstan | Мақала                                   | International Journal of Agriculture and Biosciences<br>ISSN: 2306-3599  | Impact Factor: 0,48<br>JCR – Q1   | h-Index<br>12   | CiteScore<br>2024 – 4,1  | <u>Yskak,</u><br>Nugmanov,<br>Tulayev,<br>Kuanyshbaev,<br>Somova,<br>Chashkov,<br>Paramonova,<br>Yermoldina,<br>Daribayeva                                   | Бірінші автор  |
| 2 | Treatment of Refractory Oxidized Nickel Ores (ONO) from the Shevchenkowskoye Ore Deposit  | Мақала                                   | Metals<br>ISSN: 2075-4701<br><a href="https://doi.org/10.3390/met15080876">https://doi.org/10.3390/met15080876</a> | Impact Factor: 2.5<br>JCR – Q2<br>Metallurgy & Metallurgical Engineering  |   | CiteScore<br>2024 – 5,3  | Chingis Tauakelov,<br>Berik<br>Rakhimbayev,<br><u>Aliya Yskak,</u><br>Khusain<br>Valiev, Yerbulat<br>Tastanov, Marat<br>Ibrayev, Alexander<br>Bulaev, Sevara | Бірлескен автор  |

|   |  |        |  |   |                  |  |  |                            |
|---|--|--------|--|---|------------------|--|--|----------------------------|
|   |  |        |  |   |                  |  | Daribayeva, Karina<br>Kazbekova, Aidos<br>Joldassov  |                            |
| 3 | Hormonal Implications of SARS-CoV-2: A Review of Endocrine Disruptions   | Обзор  | Wiley. Scientifica 2025.<br>10.1155/sci5/7305185.<br><a href="https://doi.org/10.1155/sci5/7305185">https://doi.org/10.1155/sci5/7305185</a>   | Impact Factor: 0,48<br><br>JCR – Q2<br><br>Agricultural and Biological Sciences (miscellaneous)         | h-Index<br>36    | CiteScore<br>2024 – 4,1                            | <b>Yskak A.</b> ,<br>Sokharev Y.,<br>Zhumalynov K.,<br>Koneva E.,<br>Afanasyeva N.,<br>Borodulin D.,<br>Babaskin, D.,<br>Nugmanov A.,<br>Nurushev M.,<br>Chashkov V. | Бірінші автор              |
| 4 | Methodological Foundations for Assessing the Water Management Balance of Water Bodies in the Tobyl River Basin                                 | Мақала | International Journal of Agriculture and Biosciences. 2025. 14(1), pp. 31-39<br><br>DOI:10.47278/journal.ijab/2024.191   | Impact Factor: 0,80<br><br>JCR – Q2<br>Agricultural and Biological Sciences (miscellaneous)             | h-Index<br>6     | CiteScore<br>2024 – 4,1                            | Nugmanov, A,<br>Moldakhmetov, M,<br>Makhmudova, L,<br><b>Yskak, A.</b> ,<br>Chashkov, V,<br>Kuanyshbayev, S<br>Joldassov, A.   | Бірлескен автор            |
| 5 | Granulometric and Chemical Composition of Bottom Sediments in North Kazakhstan's Water Reservoirs: Implications for Soil and Water Management  | Мақала | International Journal of Agriculture and Biosciences 2025 xx(x): xx-xx.<br><br><a href="https://doi.org/10.47278/journal.ijab/2025.007">https://doi.org/10.47278/journal.ijab/2025.007</a> | Impact Factor: 0.38<br><br>JCR – Q2<br>General Agricultural and Biological Sciences                     | h-Index<br>6     | CiteScore<br>2023 - 1.8<br>CiteScore<br>2024 – 4.1 | <b>Aliya Yskak</b> ,<br>V. Chashkov,<br>A. Nugmanov,<br>A. Joldassov,<br>T. Paramonova, D.<br>Kurmangaliyeva<br>A. Nurseitova  | Бірінші автор              |
| 6 | Hydrochemical analysis of reservoirs in Kazakhstan: Water quality and toxicology microbial indicators  | Мақала | Microbial Biosystems 9(2) 2024<br>2024.398041<br>10.21608/mb.2024.398041   | Impact Factor: 0,81<br><br>JCR – Q2<br>Microbiology:<br>Microbial ecology                               |                  | CiteScore<br>2024 – 1,9                            | V. Chashkov,<br><b>A. Yskak</b> ,<br>A.Nugmanov,<br>A. Joldassov,<br>T. Paramonova,<br>A. Bashev   | Корреспонденция үшін автор |
| 7 | Establishing a classification of the stages of progression of the novel coronavirus infection to improve and facilitate morphologic diagnosis. | Мақала | Advancements in Life Sciences 2024, 11(4): 953-959.  | Impact Factor: 0.9<br>Biochemistry,<br>Genetics and<br>Molecular Biology,<br>Veterinary<br><br>JCR – Q3 | h5-Index –<br>10 | CiteScore<br>(Scopus) –<br>1.6                     | Sokharev Y,<br><b>Yskak A.</b> ,<br>Zhumalynov<br>K, Konev E,<br>Babaskina L   | Корреспонденция үшін автор |

|    |   |        |   |   |                  |  |  |                                   |
|----|---|--------|---|---|------------------|--|--|-----------------------------------|
| 8  | The Development of Innovated Complex Process for Treatment of Old Flotation Tailings of Copper-Zinc Sulfide Ore   | Мақала | Molecules 2024, 29, 1550.<br><a href="https://doi.org/10.3390/molecules29071550">https://doi.org/10.3390/molecules29071550</a>  | 4.2 (2023);<br>5-Year Impact Factor:<br>4.6 (2023)<br>Chemistry<br><br>JCR - Q2 (Chemistry,<br>Multidisciplinary)<br>/ CiteScore - Q1<br>(Chemistry<br>(miscellaneous)) | h5-<br>index:184 | CiteScore<br>2024 -<br>8.5                         | Valiyev, K.;<br><b>Bugubaeva, A.;</b><br>Nechaeva, A.;<br>Artykova, A.;<br>Melamud, V.;<br>Stom, D.;<br>Boduen, A.;<br>Bulaev, A.  | Корреспонден<br>ция үшін<br>автор |
| 9  | Formation of Vegetation Cover and Soil Quality Indicators at the Mine Sites of agold-Bearing Deposit (the Case of Kara-Agash, Kazakhstan).                                    | Мақала | OnLine Journal of<br>Biological Sciences, 2024.<br>24(4), 877-887.<br><a href="https://doi.org/10.3844/ojbsci.2024.877.887">https://doi.org/10.3844/<br/>ojbsci.2024.877.887</a>    | Impact Factor: 0,27<br><br>JCR – Q3<br>Agricultural and<br>Biological Sciences<br>(miscellaneous)   | h-Index<br>20    | CiteScore<br>2023 – 2,1<br>CiteScore<br>2024 – 2,0 | Chashkov, V.,<br><b>Bugubaeva, A.,</b><br>Kupriyanov, A.,<br>Bulaev, A.,<br>Mamikhin, S.,<br>Joldassov, A.,<br>Shcheglov, A. &<br>Paramonova, T.   | Корреспонден<br>ция үшін<br>автор |
| 10 | Improving the level of water quality and plant species diversity in the reservoir accumulating natural effluents from the reclaimed uranium-containing industrial waste dump. | Мақала | Brazilian Journal of Biology,<br>2024. 84, e282386.<br><a href="https://doi.org/10.1590/1519-6984.282386">https://doi.org/10.1590/1519<br/>-6984.282386</a>                         | Impact Factor: 0.33<br><br>JCR – Q2<br><br>Agricultural and<br>Biological Sciences  | h-Index<br>62    | CiteScore<br>2023 – 2,4<br>CiteScore<br>2024 – 3,2 | <b>Bugubaeva A.U.,</b><br>Chashkov V.N.,<br>Kuanyshbayev<br>S.B.,<br>Kupriyanov A.N.,<br>Mamikhin S.V.,<br>Zharlygasov Zh.A.,<br>Nugmanov A.B.,<br>Shcheglov A.V.,<br>Bulayev A.G.,<br>Paramonova T.A. | Бірінші автор                     |
| 11 | Effect of the biological preparation Phytos 8.67 on the quality and yield of rice in saline soils   | Мақала | OnLine Journal of<br>Biological Sciences. 2024.<br>V. 24. No 1. P. 41–47.<br><a href="https://doi.org/10.3844/ojbsci.2024.41.47">https://doi.org/10.3844/ojbsc<br/>i.2024.41.47</a> | Impact Factor: 0,27<br><br>JCR – Q3<br>Agricultural and<br>Biological Sciences<br>(miscellaneous)   | h-Index<br>20    | CiteScore<br>2024 – 2,0                            | Ybraikozha N.,<br>Toktamysov A.,<br>Sagindykova E.,<br>Bissenova L.,<br>Eleuova E.,<br><b>Bugubaeva A.,</b><br>Nugmanov A.,<br>Ekibaeva G.,<br>Chashkov V.,<br>Tokusheva A.                            | Бірлескен<br>автор                |

|    |   |        |  |  |               |                                      |   |                                   |
|----|---|--------|--|--|---------------|--------------------------------------|---|-----------------------------------|
| 12 | Reproduction of combined effects on ecological systems and their components in simulation models.             | Мақала | Journal of Theoretical and Applied Information Technology, 2023. 101(21), 6978-6987.   | Impact Factor: 0,17<br>JCR – Q4<br>Computer Science (miscellaneous)            | h-Index<br>39 | CiteScore<br>2023 – 0,76             | Mamikhin, S.,<br><b>Bugubaeva, A.</b> ,<br>Lipatov, D.,<br>Manakhov, D.,<br>Paramonova, T.,<br>Stolbova, V.,<br>Shcheglov, A.,<br>Chashkov, V.  | Корреспонден<br>ция үшін<br>автор |
| 13 | Productivity assessment of various plant communities at uranium mine sites in Central Kazakhstan.             | Мақала | <i>Journal of Breeding and Genetics</i> 2023, 55, 864 -876.<br><a href="https://doi.org/10.54910/sabr-ao2023.55.3.21">https://doi.org/10.54910/sabr-ao2023.55.3.21</a> | Impact Factor: 1.6<br>JCR – Q3   |               | CiteScore<br>(Scopus) –<br>1.9       | <b>A. Bugubaeva;</b><br>A. Kuprijanov;<br>V. Chashkov;<br>S.Kuanyshbaev; K.<br>Valiev;<br>S. Mamikhin;<br>A. Shcheglov;<br>A. Nugmanov;<br>A. Bulaev;<br>G. Sultangazina;<br>K. Kunanbayev;<br>O.Chernyavskaya;<br>G. Baubekova;<br>G. Ruchkina;<br>O. Safronova;<br>M. Uxikbayeva;<br>Y. Sokharev. | Бірінші автор                     |
| 14 | Assessment of the state of vegetation cover of recultivated dumps of uranium deposits in Northern Kazakhstan. | Мақала | Brazilian Journal of Biology, 2023. 83, e279616.<br><a href="https://doi.org/10.1590/1519-6984.279616">https://doi.org/10.1590/1519-6984.279616</a>                    | Impact Factor: 0.33<br>JCR – Q2<br><br>Agricultural and<br>Biological Sciences | h-Index<br>62 | CiteScore<br>2023 – 2,4              | <b>Bugubaeva, A.</b> ,<br>Chashkov, V.,<br>Mamikhin, S.,<br>Kuprijanov, A.,<br>Kuanyshbaev, S.,<br>Nugmanov, A.,<br>Bulaev, A.,<br>Shcheglov, A.,<br>Manakhov, D.,<br>Zharlygasov, Zh.,<br>Isakaev, Y.,<br>Uxikbayeva, M.,<br>Badawy, W.,<br>Joldassov, A.  | Бірінші автор                     |
| 15 | Quantitative assessment of soil condition, basic environmental factors and productivity of                    | Мақала | Brazilian Journal of Biology, 2023. 83(4), e277283.<br><a href="https://doi.org/10.1590/1519">https://doi.org/10.1590/1519</a>   | Impact Factor: 0.33<br>JCR – Q2  | h-Index<br>62 | CiteScore<br>2023 – 2,4<br>CiteScore | Nugmanov, A.,<br>Tulayev, Y.,<br>Ershov, V.,  | Корреспонден<br>ция үшін<br>автор |

|    |  |        |   |   |               |  |  |                            |
|----|--|--------|---|---|---------------|--|--|----------------------------|
|    | Linum usitatissimum in the steppe zone of Kazakhstan using the remote sensing method.  |        | -6984.277283  | Agricultural and Biological Sciences  |               | 2024 – 3,2                                     | Vasin, V., Kuanyshbaev, S., Valiev, K., Tulkubayeva, S., Somova, S., <b>Bugubaeva, A.</b> , Bulaev, A., Chashkov, V., Tokusheva, A., Nauanova, A., Zhikeyev, A., Yerish, N., Yeleuov, B. |                            |
| 16 | Continuous Bioleaching of Arsenic-Containing Copper-Zinc Concentrate and Shift of Microbial Population under Various Conditions          | Мақала | Minerals 2022, 12, 592.<br><a href="https://doi.org/10.3390/min12050592">https://doi.org/10.3390/min12050592</a>  | Impact Factor:<br>JCR - Q2<br>(Mineralogy)  | h5-Index – 59 | CiteScore (Scopus) – 4.3                       | Elkina, Y.; Nechaeva, A.; Artykova, A.; Kolosoff, A.; <b>Bugubaeva, A.</b> ; Melamud, V.; Mardanov, A.; Bulaev, A.   | Бірлескен автор            |
| 17 | Poly-species phytocenoses for ecosystem restoration of degraded soil covers.   | Мақала | OnLine Journal of Biological Sciences, 2022. 22(3), 268-278.<br><a href="https://doi.org/10.3844/ojbsci.2022.268.278">https://doi.org/10.3844/ojbsci.2022.268.278</a>   | Impact Factor: 0,27<br>JCR – Q3<br>Agricultural and Biological Sciences (miscellaneous) | h-Index 20    | CiteScore 2022 – 0,207<br>CiteScore 2024 – 2,0 | Nugmanov, A.B., Mamikhin, S.V., Valiev, K.K., <b>Bugubaeva, A.U.</b> , Tokusheva, A.S., Tulkubaeva, S.A., Bulaev, A.G.   | Корреспонденция үшін автор |
| 18 | Assessing the influence of cereal-legume mixtures on the productivity of degraded pastures in the Kostanay region of northern Kazakhstan | Мақала | Revista Facultad Nacional de Agronomia Medellin. 2022. 75(1), pp. 9877-9886<br>DOI: <a href="https://doi.org/10.15446/rfnam.v75n1.95199">10.15446/rfnam.v75n1.95199</a> | Impact Factor: 0,207<br>JCR – Q3<br>Agricultural and Biological Sciences                | h-Index 15    | CiteScore 2022 – 0,237                         | Nugmanov Almabek, Tokusheva Assel, Ansabayeva Asiya, Baidalin Marden, Kalyaskarova Almagul, <b>Uzbekovna, Aliya.</b>   | Бірлескен автор            |
| 19 | Chalcopyrite bioleachng by moderately thermophilic acidophilic archaea acidiplasma sp. Mba-1   | Мақала | International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM Том 20, Изд. 1.1,  | Impact Factor: -<br>JCR: -<br>Earth and Planetary Sciences                              | h-Index 27    | CiteScore 2020 – 0,14                          | Bulaev A.; Valiev Kh.; <b>Bugubayeva A.</b> ; Zhikeyev, A.; Melamud V.   | Бірлескен автор            |

|    |   |        |   |   |               |                          |  |                 |
|----|---|--------|---|---|---------------|--------------------------|--|-----------------|
|    |   |        | (2020).<br>DOI:10.5593/sgem2020/L1/<br>s04.095  |   |               |                          |  |                 |
| 20 | System of cryptographic protection of information based on deterministic chaos  | Мақала | International Journal of Innovative Technology and Exploring Engineering. 2019. 8(12):4495-4498<br>DOI:10.35940/ijitee.L3527.1081219  | Impact Factor: -<br>JCR – Q4 Earth and Planetary Sciences | h-Index<br>47 | CiteScore<br>2019 – 0,14 | F, Baimuhamedov, S.K., Atanov, K.M., Zhunusov, A.A., hikeyev, <b>A.U., Bugubayeva, A.G., Bulaev.</b> | Бірлескен автор |
| 21 | Effect of molybdenum and manganese on ferrous iron biooxidation by acidophilic bacterium acidithiobacillus ferrooxidans | Мақала | International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM Том 19, Изд. 6.3, (2019).<br><a href="https://doi.org/10.5593/sgem2019V/6.3">https://doi.org/10.5593/sgem2019V/6.3</a> | Impact Factor: -<br>JCR: - Earth and Planetary Sciences   | h-Index<br>27 | CiteScore<br>2024 – 0,17 | Kh.Valiev, A. Kanayev, A.Bulaev, <b>A.Bugubayeva, A.Amandikova</b>                                   | Бірлескен автор |
| 22 | Effect of organic nutrients on biooxidation of gold-bearing refractory concentrate                                      | Мақала | International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. 2019. 19(1.3), pp. 793-798<br>DOI<br>10.5593/sgem2019/1.3/S04.101   | Impact Factor: -<br>JCR: - Earth and Planetary Sciences   | h-Index<br>27 | CiteScore<br>2019 – 0,14 | A. Bulaev;<br>K. Valiev;<br><b>A. Bugubayeva;</b><br>A. Amandikova;<br>V. Melamud                    | Бірлескен автор |
| 23 | Effect of organic nutrients on biooxidation of gold-bearing refractory concentrate                                      | Мақала | International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. 2019. 19(1.3), pp. 793-798<br>DOI<br>10.5593/sgem2019/1.3/S04.101   | Impact Factor: -<br>JCR: - Earth and Planetary Sciences   | h-Index<br>27 | CiteScore<br>2019 – 0,14 | A. Bulaev;<br>K. Valiev;<br><b>A. Bugubayeva;</b><br>A. Amandikova;<br>V. Melamud                    | Бірлескен автор |
| 24 | Chemolithoautotrophic bacteria in conditions of bioleaching of metals from uranium-containing ores                      | Мақала | International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM 2018. 18(1.4), pp. 27-34   | Impact Factor: -<br>JCR: - Earth and Planetary Sciences   | h-Index<br>27 | CiteScore<br>2018 – 0,14 | <b>Bugubayeva, A.U.,</b><br>Ashimkhan, K., Kuat, B., Valiev, K.K, Kokanov, S.K                       | Бірінші автор   |

Ауыл шаруашылығы ғылымдарының кандидаты, қауымдастырылған профессор

Ғылыми хатшы



А. Ысқақ

М. Хасанова