**Список публикаций в международных рецензируемых изданиях**

Фамилия претендента Жумабекова Бибигуль Кабылбековна
Идентификаторы автора (если имеются):
Scopus Author ID: 57200316620
Web of Science Researcher ID: 000454073800008
ORCID: https://orcid.org/0000-0003-3078-3096

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № п/п | Название публикации | Тип публикации (статья, обзор и т.д.) | Наименование журнала, год публикации (согласно базам данных), DOI | Импакт-фактор журнала, квартиль и область науки\* по данным Journal Citation Reports (Жорнал Цитэйшэн Репортс) за год публикации | Индекс в базе данных Web of Science Core Collection (Веб оф Сайенс Кор Коллекшн) | CiteScore (СайтСкор) журнала, процентиль и область науки\* по данным Scopus (Скопус) за год публикации | ФИО авторов (подчеркнуть ФИО претендента) | Роль претендента (соавтор, первый автор или автор для корреспонденции) |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Fungal pathogens of shrubs in industrial cities | Электронный  | [Journal of Plant Diseases and Protection](https://www.google.kz/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwiFrs3r0e_VAhWrK5oKHcgdBn8QFggkMAA&url=http%3A%2F%2Fwww.springer.com%2Flife%2Bsciences%2Fplant%2Bsciences%2Fjournal%2F41348&usg=AFQjCNGCitHNiISrv002Ppx-9EkAmRTl-g), 2018<https://link.springer.com/article/10.1007/s41348-017-0094-8#citeas>Online ISSN 1861-3837Print ISSN 1861-3829  | 0,457 SJRQ2[Agricultural and Biological Sciences](https://www.scimagojr.com/journalrank.php?area=1100) | 0.59Q2[Agricultural and Biological Sciences](https://www.scimagojr.com/journalrank.php?area=1100) | 4.3 [70 процентиль](https://www.scopus.com/sourceid/4700151610#tabs=1)* [22/115](https://www.scopus.com/sourceid/4700151610#tabs=1)[Plant Science](https://www.scimagojr.com/journalrank.php?category=1110)
 | А.Ospanova, L.Anuarova, A.Spanbayev, A.Sharipova, B. Gabdulkhayeva, **B.Zhumabekova**, G.Darzhuman, Zh.Tulegenova, S.Kabieva, K.Bairmurat | Соавтор |
|  | Genetic evidence of several cryptic species within the Scarturus elater species complex (Rodentia: Dipodoidea): When cryptic species are really cryptic | Электронный  | Biological Journal of the Linnean Society, 2019,<https://doi.org/10.1093/biolinnean/bly154>Online ISSN 1095-8312Print ISSN 0024-4066 | 1.149 SJRQ2Agricultural and Biological SciencesEcology, Evolution, Behavior and Systematics | 0.53 | 4.3[72 процентиль](https://www.scopus.com/sourceid/29771#tabs=1)[197/721](https://www.scopus.com/sourceid/29771#tabs=1)Ecology, Evolution, Behavior and Systematics | A.Bannikova, V.Lebedev, A.Dubrovskaya, E.Solovyeva, V.Moskalenko, B.Kryštufek, R.Hutterer, E. Bykova, **B.Zhumabekova**, K. Rogovin  | Соавтор |
|  | Morphological and molecular characteristics of the species *Cosmocerca commutata* and *C. ornata* (Nematoda: Cosmocercidae) in Uzbekistan | Электронный  | Biodiversitas, 2023, <https://doi.org/10.13057/biodiv/d240843>Online **ISSN**: 2085-4722Print **ISSN**: 1412-033X | **0.351 SJR****27** H-Index* Q2 [Animal Science and Zoology](https://www.scimagojr.com/journalrank.php?category=1103)
* [Plant Science](https://www.scimagojr.com/journalrank.php?category=1110)
 |  | 2.8[64 процентиль](https://www.scopus.com/sourceid/21100332431#tabs=1)[173/490](https://www.scopus.com/sourceid/21100332431#tabs=1)Animal Science and Zoology | E.E. Ikromov , A.E. Kuchboev, E.F. Ikromov, N. Sümer, H.S. Yildirimhan, O.O. Amirov, **B.Zhumabekova** | Соавтор |
|  | Foliar Fertilization with Molybdate and Nitrate Up-Regulated Activity of Nitrate Reductase in Lemon Balm Leaves | Электронный  | Horticulturae, 2023, <https://doi.org/10.3390/horticulturae9121325>**ISSN: 2311-7524** | 0.552 SJRQ2Agricultural and Biological SciencesHorticulturePlant Science | 1.03 | 3.5[65 процентиль](https://www.scopus.com/sourceid/21100913778#tabs=1)* [30/115](https://www.scopus.com/sourceid/21100913778#tabs=1)[Plant Science](https://www.scimagojr.com/journalrank.php?category=1110)
 | Aitlessov K., **Zhumabekova B.**, Sagyndykov U., Tuyakbayeva A., Bitkeyeva A., Bazarbaeva K.Z., Mukhtarov A., Nurbekova Z., Satkanov M., Kulatayeva M. | Соавтор |
|  | Histopathological changes of the liver in hepatic parasitosis of animals | Электронный  | Caspian Journal of Environmental Sciences, 2024, doi: 10.22124/cjes.2024.8153Print    ISSN: [1735-3033](https://portal.issn.org/resource/ISSN/1735-3033)Online ISSN: [1735-3866](https://portal.issn.org/resource/ISSN/1735-3866) | 0.228 SJRQ2 Agricultural and Biological SciencesAgricultural and Biological Sciences (miscellaneous)Ecology, Evolution, Behavior and Systematics |  | 2.3[59 процентиль](https://www.scopus.com/sourceid/21100913647#tabs=1)[79/193](https://www.scopus.com/sourceid/21100913647#tabs=1)Agricultural and Biological Sciences (miscellaneous) | Darzhigitova A., Shapekova N., Kaisagaliyeva G., Bitkeyeva A., **Zhumabekova В.**, Kozhagaliyeva R., Abash A., Kazhiakhmetov S., Makasheva G., & Akhmetov K.  | Соавтор |
|  | Method for assessing the content of molybdenum enzymes in the internal organs of fish | Электронный  | METHODSX2024 | Journal articleDOI: [10.1016/j.mex.2024.102576](https://doi.org/10.1016/j.mex.2024.102576)EID: 2-s2.0-85183565095Part of ISSN: [22150161](https://portal.issn.org/resource/ISSN/2215-0161)[https://methods-x.com/article/S2215-0161(24)00030-X/fulltext](https://methods-x.com/article/S2215-0161%2824%2900030-X/fulltext) | 0.41Q2Health ProfessionsMedical Laboratory TechnologyQ3Biochemistry, Genetics and Molecular BiologyClinical Biochemistry | 0.41 | 3,2, 78 процентиль Multidisciplinary | [M. Satkanov](https://methods-x.com/article/S2215-0161%2824%2900030-X/fulltext),[D.Tazhibay](https://methods-x.com/article/S2215-0161%2824%2900030-X/fulltext),**B. Zhumabekova,** [G.Assylbekova](https://methods-x.com/article/S2215-0161%2824%2900030-X/fulltext),[N. Abdukarimov](https://methods-x.com/article/S2215-0161%2824%2900030-X/fulltext),[Zh.Nurbekova](https://methods-x.com/article/S2215-0161%2824%2900030-X/fulltext),[M.Kulatayeva](https://methods-x.com/article/S2215-0161%2824%2900030-X/fulltext),[K.Aubakirova](https://methods-x.com/article/S2215-0161%2824%2900030-X/fulltext),[Z.Alikulov](https://methods-x.com/article/S2215-0161%2824%2900030-X/fulltext) | Соавтор  |
|  | Technogenic effects on scots pine generative organs: a cross-country study | Электронный  | Acta Biologica Sibirica 11: 1–12 (2025)<https://doi.org/10.5281/zenodo.14637256> ISSN: 2412-1908, 2025. | 0,43Q2Agricultural and Biological SciencesQ2Animal Science and ZoologyEcology, Evolution, Behavior and Systematics,Insect Science,Plant Science,Environmental Science, Ecology Nature and Landscape Conservation |  | 1.2[29 процентиль](https://www.scopus.com/sourceid/21101021170#tabs=1)[148/211](https://www.scopus.com/sourceid/21101021170#tabs=1)Nature and Landscape Conservation | Assylbekova G, **Zhumabekova B,** Klimenko M, Khan SM, Aubakirova K  | Автор для корреспонденции |
|  | Flora Checklist in the Bayanaul State National Nature Park, Kazakhstan with Special Focus on New Species of Conservation Interest | Электронный | Plants. – 2025. – 14. – no.7: P.1119. <https://doi.org/10.3390/plants14071119> ISSN: 2223-7747 |  Q1 – Plant Sciences |  | CiteScore - Q1 (Ecology, Evolution, Behavior and Systematics 6,565 процентиль * [Plant Science](https://www.scimagojr.com/journalrank.php?category=1110)
 | **B.Zhumabekova,** Tarasovskaya N., Klimenko M., Shakeneva D., Assylbekova G., Sh. M. Khan, and F. Manan | Первый автор |
|  | Control of ixodid ticks by means of pheromones and acaricidal preparation | Электронный | Caspian Journal of Environmental Sciences, (2025), 1-5. doi: 10.22124/cjes.2025.8728. | 0.228 SJRQ2 Agricultural and Biological SciencesAgricultural and Biological Sciences (miscellaneous)Ecology, Evolution, Behavior and Systematics |  | 2.3[59 процентиль](https://www.scopus.com/sourceid/21100913647#tabs=1)[79/193](https://www.scopus.com/sourceid/21100913647#tabs=1)Agricultural and Biological Sciences (miscellaneous) | Toleuova, R.N. , Kassymbekova, L., Karagoishin, Z., Shaldybayeva, A., Assylbekova, G., Salkhozhayeva, G. M., Bitkeyeva, A., **Zhumabekova, B.**, Akhmetov, K. and Yessimov, B. K. | Соавтор |