**Список**

**научных и научно-методических трудов ППС кафедры «Биотехнология»**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| № | Наименование | Характер работы | Выходные данные | Объем стр | Фамилия соавторов |
| 1 | 2 | 3 | 4 | 5 | 6 |
| Жарияланымдар үшін ұсынылатын SCOPUS және web of SCIENCE дерекқорларына кіретін журналдардың тізімі | | | | | |
|  | **Алпамысова Г.Б.** |  |  |  |  |
| 1 | [Study of the Properties of New Strains of Green Microalgae Cultivated on Residual Phosphorus-Containing Waters](https://www.scopus.com/record/display.uri?eid=2-s2.0-85193729350&origin=resultslist&sort=plf-f&src=s&sot=anl&sdt=aut&s=AU-ID%28%22Alpamyssova%2C+Gulzhaina+B.%22+57216615904%29&sessionSearchId=d3365abf2b159f47fb3f5b7b6d915b89&relpos=3) | Печ. | [Polish Journal of Environmental Studies](https://www.scopus.com/sourceid/24739?origin=resultslist), 33(4), страницы 3991–3997 | 9 | * Tleukeyeva Assel, Issayeva Akmaral, Ibragimov Talgat, * Issayev Yerzhan, Alpamysova Gulzhaina, Tlegenova Kulaisha, * Pankiewicz Radosław |
| 2 | Selection of the composition of the fertilizer and optimal factors for the cultivation of green microalgae on phosphorus—Containing waste in the south of Kazakhstan | Печ. | [Journal of Infrastructure, Policy and Development](https://www.scopus.com/sourceid/21101052847?origin=resultslist), 8(8), 4817 | 10 | * Akmaral Issayeva, Gulzhaina Alpamyssova, Assel Tleukeyeva |
| 3 | Growing Arum korolkowii Regel in laboratory conditions | Печ. | [Caspian Journal of Environmental Sciences](https://www.scopus.com/sourceid/21100913647?origin=resultslist), 22(2), страницы 329–337 | 11 | * Alpamyssova Gulzhaina, * Zhapparbergenova Elmira, * Yermekbayeva Akbope, Anuarova Lyailya, Saparbayeva Nurzipa, |
| 4 | The Role of Fusobacteria in the Genesis of Preterm Births Based on Bibliometric Analysis | Печ. | [ES Food and Agroforestry](https://www.scopus.com/sourceid/21101142757?origin=resultslist), 18, 1290 | 13 | * Zhurabekova Gulmira,Smagulova Daniya,Berdalinova Akzhenis, * Tastambek Kuanysh,Alpamyssova Gulzhaina, Moldir Turaliyeva, * Altynbay Nazym, Narsha Uldana |
|  | **Тастамбек К.** | Печ. |  |  |  |
| 5 | Antimicrobial and Other Pharmacological Properties of Ocimum basilicum, Lamiaceae | Печ. | [Molecules](https://www.scopus.com/sourceid/26370?origin=resultslist), 29(2), 388 | 18 | * Zhakipbekov Kairat, Turgumbayeva, Aknur Akhelova, Sholpan * Bekmuratova, Kymbat Blinova, Olga Utegenova, Gulnara Shertaeva, Klara Sadykov, Nurlan Tastambek Kuanysh, * Saginbazarova Akzharkyn |
| 6 | [Hydrogenotrophic methanogenesis in coal-bearing environments: Methane production, carbon sequestration, and hydrogen availability](https://www.scopus.com/record/display.uri?eid=2-s2.0-85173237958&origin=resultslist&sort=plf-f&src=s&sot=anl&sdt=aut&s=AU-ID%28%22Tastambek%2C+K.+T.%22+57200176041%29&sessionSearchId=4acae544939599f90b22d60c2dae61b5&relpos=9) | Печ. | [International Journal of Hydrogen Energy](https://www.scopus.com/sourceid/26991?origin=resultslist), | 13 | Akimbekov N.S., Digel I., Tastambek K.T., Sherelkhan D.K., Tauanov Z. |
| 7 | Whey to Ethanol: Unlocking the Potential of Cheese Whey for Sustainable Bioethanol Production | Печ. | [Engineered Science](https://www.scopus.com/sourceid/21101039622?origin=resultslist), 27, 998 | 20 | * Zhubanova A., Akimbekov N., Tastambek K., Altynbay N., Xiaohui Q. |
| 8 | Whey-to-Bioethanol Valorisation: Fermentation with Immobilized Yeast Cells | Печ. | [Engineered Science](https://www.scopus.com/sourceid/21101039622?origin=resultslist), 27, 995 |  | * Zhubanova Azhar, Abdieva Gulzhamal, Ualieva Perizat, Akimbekov Nuraly, Malik Azhar, Tastambek Kuanysh |
| 9 | [Exploring Four Atraphaxis Species: Traditional Medicinal Uses, Phytochemistry, and Pharmacological Activities](https://www.scopus.com/record/display.uri?eid=2-s2.0-85186266993&origin=resultslist&sort=plf-f&src=s&sot=anl&sdt=aut&s=AU-ID%28%22Tastambek%2C+K.+T.%22+57200176041%29&sessionSearchId=4acae544939599f90b22d60c2dae61b5&relpos=6) | Печ. | [Molecules](https://www.scopus.com/sourceid/26370?origin=resultslist), 29(4), 910 | 22 | * Abilkassymova A., Tastambek K., Turgumbayeva A., Sarsenova L., Shynykul Z., Kalykova A. |
| 10 | A Comprehensive Review on Enhancing Saline Soil Reclamation Efficiency through Bacterial Solubilization of Low-Rank Coal | Печ. | [Engineered Science](https://www.scopus.com/sourceid/21101039622?origin=resultslist), 30, 1147 | 23 | Altynbay N., Tastambek K., Akimbekov N., Kamenov B., Liu X. |
| 11 | Biotechnological potentials of surfactants in coal utilization: a review | Печ. | [Environmental Science and Pollution Research](https://www.scopus.com/sourceid/23918?origin=resultslist), 31(43), страницы 55099–55118 | 24 | * Akimbekov Nuraly, Digel Ilya, Zhubanova Azhar, Tastambek Kuanysh, Tepecik Atakan, Sherelkhan Dinara |
| 12 | [Construction and Characterisation of a Novel Microbial Consortium for Animal Feed Enrichment](https://www.scopus.com/record/display.uri?eid=2-s2.0-85207519422&origin=resultslist&sort=plf-f&src=s&sot=anl&sdt=aut&s=AU-ID%28%22Tastambek%2C+K.+T.%22+57200176041%29&sessionSearchId=4acae544939599f90b22d60c2dae61b5&relpos=3) | Печ. | [ES Food and Agroforestry](https://www.scopus.com/sourceid/21101142757?origin=resultslist), 17, 1243 | 24 | * Ualieva, P.S., Abdieva, G.Zh., Akimbekov, N.S., Malik, A.M., Tastambek, K.T. |
| 13 | [Evaluating the low-rank coal degradation efficiency bioaugmented with activated sludge](https://www.scopus.com/record/display.uri?eid=2-s2.0-85197113664&origin=resultslist&sort=plf-f&src=s&sot=anl&sdt=aut&s=AU-ID%28%22Tastambek%2C+K.+T.%22+57200176041%29&sessionSearchId=4acae544939599f90b22d60c2dae61b5&relpos=2) | Печ. | [Scientific Reports](https://www.scopus.com/sourceid/21100200805?origin=resultslist), 14(1), 14827 | 26 | * Kozhakhmetova, M., Akimbekov, N., Digel, I., Tastambek, K. |
| 14 | [Socioeconomic determinants of preterm birth: a prospective multicenter hospital-based cohort study among a sample of Kazakhstan](https://www.scopus.com/record/display.uri?eid=2-s2.0-85209727104&origin=resultslist&sort=plf-f&src=s&sot=anl&sdt=aut&s=AU-ID%28%22Tastambek%2C+K.+T.%22+57200176041%29&sessionSearchId=4acae544939599f90b22d60c2dae61b5&relpos=1) | Печ. | [BMC Pregnancy and Childbirth](https://www.scopus.com/sourceid/12550?origin=resultslist), 24(1), 769 | 27 | Zhurabekova, G., Oralkhan, Z., Balmagambetova, A., ... Malik, A., Tastambek, K. |
| 15 | [The Role of Fusobacteria in the Genesis of Preterm Births Based on Bibliometric Analysis](https://www.scopus.com/record/display.uri?eid=2-s2.0-85211213499&origin=resultslist&sort=plf-f&src=s&sot=anl&sdt=aut&s=AU-ID%28%22Tastambek%2C+K.+T.%22+57200176041%29&sessionSearchId=4acae544939599f90b22d60c2dae61b5&relpos=0) | Печ. | [ES Food and Agroforestry](https://www.scopus.com/sourceid/21101142757?origin=resultslist), 18, 1290 |  | Zhurabekova, G., Smagulova, D., Berdalinova, A., ... Altynbay, N., Narsha, U. |
|  | Бурабаев А.А. |  |  |  |  |
| 16 | Biology of the medicinal plant Arum korolkowii Regel (Arum) | печ | [PlantScienceToday](javascript:void(0))Том 11, Выпуск 1, Страницы 602 – 605 2024 | 4 | Yeginbay A., Aripova S., Abubakirova A., Mutalova M.,  Aitkulova R., Akhmadaliev B.J.,  Burabaev A., Burabaev A.,  NarimanovA. |
| 17 | [Growing Arum korolkowii Regel in laboratory conditions](https://www.scopus.com/record/display.uri?eid=2-s2.0-85199269271&origin=resultslist) | печ. | Caspian Journal of Environmental Sciences, Страницы 329–337 2024, 22(2). | 9 | * Zhapparbergenova E, Yermekbayeva A, Anuarova L, * Saparbayeva N, Alpamyssova A, * Yeginbay A,Burabaev A. |
|  | **Нуралиев С.** | Печ. |  |  |  |
| 18 | Cytome analysis (micronuclei and nuclear anomalies) in bioindication of environmental pollution in animals with nuclear erythrocytes | печ. | Heliyon, Volume 10, Issue 18, 2024, e37643, https://doi.org/10.1016/j.heliyon.2024.e37643. **Q1, 82%** | 17 | Oksana Cherednichenko,  Igor Magda, Anastassiya Pilyugina, Dinara Azizbekova |
| 19 | Eco-toxicological effects assessment: comparative characteristics of environmental conditions and status of vertebrate indicator species in the "Dnepr" launch vehicle accident zone | печ. | Environ Monit Assess 196, 951 (2024). https://doi.org/10.1007/s10661-024-13083-2 DOI:10.3844/ojbsci.2018.7.16 **Q2, 67%** | 24 | Сherednichenko, O., Chirikova, M., Magda,  Anastassiya Pilyugina,  Dinara Azizbekova |
| **КОМИТЕТ ҒЫЛЫМИ ҚЫЗМЕТТІҢ НЕГІЗГІ НӘТИЖЕЛЕРІН ЖАРИЯЛАУ ҮШІН ҰСЫНАТЫН ҒЫЛЫМИ БАСЫЛЫМДАРДЫҢ ТІЗБЕСІ** | | | | | |
|  | **Сапарбекова А.А.** |  |  |  |  |
| 1 | Obtaining protein hydrolysate from residual brewer”s yeast for use as a feed additive | печ. | Журнал Микробиология и вирусология №1 (44) 2024 , C 233-245  doi:10.53729/MV-AS.2024.01.15 | 13 | G. Kaldybekova, A. Saparbekova Sh., Akhmetsadykova., M. Vincekovic |
| 2 | Induction of ligninolytic enzymes of the fungus Schizophyllum Commune | печ. | Вестник КазНУ, Экология сериясы. №1 (78). 2024, С 82-89  https://doi.org/10.26577/EJE.2024.v78.i1.08 | 8 | A.B. Altekey, A. Saparbekova, A.D. Matchanov , N.R.Molodkina , A.A. Esimkulov |
|  | **Алпамысова Г.Б.** |  |  |  |  |
| 3 | Адаптации микроорганизмов к высоким значениям рН в почве | печ. | Жәңгір хан атындағы Батыс Қазақстан аграрлық-техникалық университетінің ғылыми-практикалық журналы, «Ғылым және білім», №2-2 (75). Орал, 2024. – Б.24-31. | 8 | Нагиева А.Г., Алпамысова Г.Б. |
| 4 | Cultivation technology and productivity of sweet sorgum in the conditions of South Kazakhstan | печ. | Жәңгір хан атындағы Батыс Қазақстан аграрлық-техникалық университетінің ғылыми-практикалық журналы, «Ғылым және білім», №2-2 (75). Орал, 2024. – Б.61-69. | 9 | Alpamyssova G.B., Mambetov К.К., Baibekov Е., Shapаlov S. K., Nagiyeva A.G. |
| 5 | Қарабайыр жылқы тұқымының биологиялық даму ерекшеліктері | печ. | Қорқыт ата атындағы Қызылорда университетiнiң хабаршысы, «Ауыл шаруашылығы ғылымдары сериясы». №2 (69). Қызылорда, 2024. – Б. 222-230 | 9 | Алпамысова Г.Б.,Байбеков Е., Бердалиева А.М.,  Ибадуллаева С.Ж. |
| 6 | Biotechnological features of microclonal reproduction of tulipa *L. Species* | печ. | Жәңгір хан атындағы Батыс Қазақстан аграрлық-техникалық университетінің ғылыми-практикалық журналы, «Ғылым және білім», №3(76). Орал, 2024. – Б.91-97. | 7 | Salybekova N.N., Yusupov B.Y., Alpamyssova G.B.,  Nagiyeva A.G, Serzhanova A.E., Babayeva G.A. |
| 7 | Влияние сельскохозяйственных сточных вод на закономерность распространения гидробионтов в малых реках Туркестанской области | печ. | Жәңгір хан атындағы Батыс Қазақстан аграрлық-техникалық университетінің ғылыми-практикалық журналы, «Ғылым және білім», №4(76). Орал, 2024. – Б.91-97.  <https://doi.org/10.52578/2305-9397-2024-3-2-91-97> | 10 | А.Е. Тлеукеева, А.У. Исаева,  Алпамысова Г.Б., Нагиева А.Г., Е.Б. Исаев, Ж.А. Тлеукеев |
|  | **Нуралиев С.** |  |  |  |  |
|  | Сравнительный анализ эффективности использования растительной тест-системы *Аllium cepa* для оценки радиационного воздействии | печ. | Вестник КазНУ, серия биологическая №1(98)2024 С 98-109 https://doi.org/10.26577/eb.2024.v98.i1.09 | 12 | Чередниченко О.Г., Пилюгина А.Л., Азизбекова Д.Э. |
|  |  |  |  |  |  |