

**Количество научных статей (WoS, Scopus) ВШЕН 2019**

№	ФИО	Количество	Наименование	Квартиль
1	Жамангара А.К.	1	Omarbayeva, A.N., Zhapparova, B.K., Bekbossynova S.A., Zhamangara A., Szoszkiewicz, K. Analysis of ecological condition of the Nura river according to the basic biogenic elements. News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences. 2019, 5(437), стр. 237-243 <a href="http://dx.doi.org/10.32014/2019.2518-170X.148">http://dx.doi.org/10.32014/2019.2518-170X.148</a>	Q2
2	Абилова Ш.Б.	1	Choimaa Dulamsuren, Sholpan B Abilova, Madina Bektayeva, Mahammad Eldarov, Bernhard Schuldt, Christoph Leuschner, Markus Hauck. Hydraulic architecture and vulnerability to drought-induced embolism in southern boreal tree species of Inner Asia, Tree Physiology, Volume 39, Issue 3, March 2019, Pages 463–473, <a href="https://doi.org/10.1093/treephys/tpy116">https://doi.org/10.1093/treephys/tpy116</a>	Q1
3	Сагатбаев Е.Н.	3	1. Sagatbayev Y.N., Pashkov S.V., Dunets A.N., Mazbayev O.B. Landscapes of the Teniz-Korgalzhyn depression in the republic of Kazakhstan: evaluation of ecosystem functions and opportunities for tourism // GeoJournal of Tourism and Geosites. 2019 V. 26(3). -P. 1046–1056. <a href="https://doi.org/10.30892/gtg.26328-416">https://doi.org/10.30892/gtg.26328-416</a> 2. Sagatbayev Y.N., Dunets A.N., Krupochkin Y.P., A spatio-temporal analysis of the Teniz-Korgalzhyn trench geosystems based on the Landsat and Sentinel satellite image decoding materials., INTERNATIONAL CONFERENCE ON SUSTAINABLE DEVELOPMENT OF CROSS-BORDER REGIONS / April 19-20, 2019. AltaiStateUniversity (Barnaul, Russia) <a href="https://iopscience.iop.org/article/10.1088/1755-1315/395/1/012047/pdf">https://iopscience.iop.org/article/10.1088/1755-1315/395/1/012047/pdf</a> 3. Sagatbaev Y.N., Baryshnikova O.N., Krupochkin Y.P., Mazbayev O.B. Evaluation of changes in ecological conditions of wetlands in the Teniz-Korgalzhin depression (Kazakhstan) // Ukrainian Journal of Ecology, 2019, 9(4). - P. 719-722. <a href="https://www.webofscience.com/wos/woscc/full-record/WOS:000506227600043">https://www.webofscience.com/wos/woscc/full-record/WOS:000506227600043</a>	1. Q2, Процентиль – 69 2. Q4, Процентиль – 24 3. Q3

4	АВЕЗОВА А. А.	1	Farida Zh. Akiyanova, Nataliya L. Frolova, Aiman A Avezova, Altynay M. Shaimerdenova, Anton B. Oleshko. Water resources and system of the River Yesil (ISHIM) under conditions of active anthropogenous transformation and climate change. EurAsian Journal of BioSciences. Eurasia J Biosci 13, P.1275-1289 (2019).	Q4
5	Жумагул М.Ж.	1	Zhumagul, M. Zh., M. S. Kurmanbayeva, N. O. Kudrina, K. D. Tolenova, A. S. Seilkhan, and Mária Höhn. 2019. "GC-MS Analysis of the Lipophilic Compounds of Medicinal Plant Rhodiola Rosea L". International Journal of Biology and Chemistry 12 (1):103-11. <a href="https://doi.org/10.26577/ijbch-2019-1-i16">https://doi.org/10.26577/ijbch-2019-1-i16</a> .	Q4
6	Мухтубаева С.К.	1	Bekkuzhina S.S., Mukhtubaeva S.K., Bugubay G.Zh., Sitpayeva G.T. Propagation in the Conditions of In Vitro of Fruit and Berry Cultures for Conservation and Restoration Ancient Forms of Plants. International Journal of Advanced Engineering and Nano Technology (IJAENT), ISSN: 2347-6389 (Online), Volume - 4 Issue-1 October 2019. Page No.:1-4.	Q4
7	Матниязова Г.К.	1	Bakibayev, A.A., Zhumanov, K.B., Panshina, S.Y., Gorbin, S.I., Malkov, V.S., Tsoy, I.G., Massalimova, B.K., Matniyazova, G.K., & Baybazarova, E. (2019). Synthesis methods of phosphorylated carbamide containing acyclic and heterocyclic compounds. Bulletin of the Karaganda University. "Chemistry" series. <a href="http://dx.doi.org/10.31489/2019Ch3/115-157">http://dx.doi.org/10.31489/2019Ch3/115-157</a>	Q4
	<b>ИТОГО</b>	<b>9</b>		

### Количество научных статей (WoS, Scopus) ВШЕН 2020

№	ФИО	Количество	Наименование	Квартиль
1	Сейткан А.С.	1	Lampronti G., Widmer R., Casati N., Redfern S.A.T. Thermal Behavior of Iron Arsenides Under Non-Oxidizing Conditions. ACS Omega. 2020. 5(12): 6423–6428. <a href="https://doi:10.1021/acsomega.9b03928">https://doi:10.1021/acsomega.9b03928</a>	Q2
2	Мухтубаева С.К.	2	1. K.Sh. Tojibaev, Chang-gee Jang, Georgy Lazkov, Kae Sun Chang, G.T. Sitpayeva, N. Safarov, N. Yu. Beshko, S. Mukhtubayeva, P.V. Vesselova. An Annotated Checklist of Endemic Vascular Plants of the Tian-Shan Mountains in Central Asian Countries.	1. Q2, процент иль 50 2. Q3, процент

			Phytotaxa, - 2020. 464 (2). P.117- 158 DOI: <a href="https://doi.org/10.11646/phytotaxa.464.2.1">https://doi.org/10.11646/phytotaxa.464.2.1</a> 2. K. Izbastina, M. Kurmanbayeva, A. Bazargaliyeva, N. Ablaihanova, Z. Inelova, A. Moldakaryzova, S. Mukhtubayeva, S.Y. Turuspekov. Morphological, anatomical structure and molecular phylogenetics of Anthemis trozkiana claus. Pakistan Journal of Botany - 2020,- 52(3), P. 935-947 <a href="http://dx.doi.org/10.30848/PJB2020-3(39)">http://dx.doi.org/10.30848/PJB2020-3(39)</a>	ИЛЬ 51
3	АБИЛОВ а Ш.Б.	1	Satova K.M., Zhumadina Sh.M., Abilova Sh.B., Mapitov N.B., Dzhaksylykova A.K. «The content of heavy metals in the soils of dry-steppe Beskaragay ribbon-like pine forest and its pollution level // «RASĀYAN. Journal of Chemistry» (Scopus), Vol. 13, No.3, 2020. <a href="http://dx.doi.org/10.31788/RJC.2020.1335672">http://dx.doi.org/10.31788/RJC.2020.1335672</a>	Q3
4	Байшол анов С.С.	1	1. Lopez Fernandez ML, Zhumabayev D, Marco Garcia R, Baigarin K, Lopez Fernandez MS, Baisholanov S. Assessment of bioclimatic change in Kazakhstan, end 20th—middle 21st centuries, according to the PRECIS prediction // PLOS ONE. 2020, 15(10): e0239514. ( <a href="https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0239514">https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0239514</a> ) DOI: 10.1371/journal.pone.0239514	Q1
5	Жаманг ара А.К.	2	1. Zhamangara A. Palynologists dynasty keeper. Kazakhstan Archeology, Margulan Institute of Archaeology 2020, ISSN:26636794E ISSN:2789-4525 <a href="https://doi.org/10.52967/akz2020.2.8.150.157">https://doi.org/10.52967/akz2020.2.8.150.157</a> 2. Beisenova R., Saspugayeva G., Zhamangara A., Ramazanova M., Tulebekova A. Geocological Maps of Surface Water Pollution Akmola Region of Kazakhstan Based on Hydrochemical Analyzes. International Conference on Geotechnical Engineering-Iraq I OP Conf. Series: Materials Science and Engineering 901 (2020) 012017 IOP Publishing. <a href="http://dx.doi.org/10.1088/1757-899X/901/1/012017">http://dx.doi.org/10.1088/1757-899X/901/1/012017</a>	1. Q3 2. Q3
6	Нуруше в М.Ж.	1	Murat Nurushev, Assel Nurusheva, Azim Baibagyssov. The Role of Climate Change in the Dynamics of the Kazakhstan Population of Saiga (Saiga Tatarica L.). Global Journal of Ecology 5(1) 2020: 146-153. DOI: <a href="http://dx.doi.org/10.17352/gje.000034">http://dx.doi.org/10.17352/gje.000034</a>	Q3
7	Матния зова Г.К.	1	Баданов К.И., Баданова А.К., Баданова Р.Р., Матниязова Г.К., Нурлыбаева А.Н., Сейтбекова Г.А., Калмаханова М.С., Мадимарова Г.Б. Физико-химические закономерности процесса промывки	Q4

			шерсти. Известия высших учебных заведений РФ. Серия технология текстильной промышленности. №2 (386), 2020г. – С. 106-110. 0,31	
	<b>ИТОГ</b>	<b>9</b>		
	<b>О</b>			

### Количество научных статей (WoS, Scopus) ВШЕН 2021

№	ФИО	Количество	Наименование	Квартиль
1	Мырзагалиева А.Б.	1	Samarkhanov T., Myrzagaliyeva A., Chlachula J., Kushnikova L., Czerniawska J., Nigmatzhanov S. Geoenvironmental Implications and Biocenosis of Freshwater Lakes in the Arid Zone of East Kazakhstan. Sustainability 2021, 13(10), 5756: 2-22. <a href="https://doi.org/10.3390/su13105756">https://doi.org/10.3390/su13105756</a>	Q2
2	Мухтубаева С.К.	1	S.A. Kubentayev, I.G. Levichev, G. T. Sitpayeva, S.K. Mukhtubayeva, K.S. Izbastina. First records of five species of Gagea (Liliaceae), new in the Kazakhstan flora. Nature Conservation Research. - 2021. 6(4). P. 112-114 <a href="http://dx.doi.org/10.24189/ncr.2021.045">http://dx.doi.org/10.24189/ncr.2021.045</a>	Q2, процентиль - 55
3	Оразов А.Е.	1	A. Orazov, Sh. Tustubayeva, J. Alemseytova, N. Mukhitdinov, Y. Turuspekov, A. Myrzagaliyeva, G. Sramko. Flora accompanying Prunus ledebouriana (Schltdl.) Y.Y.Yao in the Tarbagatai State National Park in Kazakhstan. International Journal of Biology and Chemistry, 2021, 14 (1):21-34. <a href="https://doi.org/10.26577/ijbch.2021.v14.i1.02">https://doi.org/10.26577/ijbch.2021.v14.i1.02</a> .	Q4
4	Жамангара А.К.	1	Nigmatova, S., Zhamangara, A., Bayshashov, B., Abubakirova, N., Akmagambet S., & Berdenov, Zh. (2021). CANYONS OF THE CHARYN RIVER (SOUTH-EAST KAZAKHSTAN): GEOLOGICAL HISTORY AND GEOTOURISM. GeoJournal of Tourism and Geosites, 34(1), 102–111. <a href="https://doi.org/10.30892/gtg.34114-625">https://doi.org/10.30892/gtg.34114-625</a>	Q2
5	Карабалаева А.Б.	1	Karabalayeva, A., Ibadullayeva S.Zh., Abilova Sh.B. Monitoring of the visual system of students in the southern region of Kazakhstan and the implementation of the results in the methods of teaching biology. International Journal of Educational Review, 2021, Vol 3, No 2, стр.103-123	Q1
6	Жумагул М.Ж.	1	Kubentayev SA, Zhumagul MZ, Kurmanbayeva MS, Alibekov DT, Kotukhov JA, Sitpayeva GT,	Q2

			Mukhtubayeva SK, Izbastina KS. Current state of populations of <i>Rhodiola rosea</i> L. (Crassulaceae) in East Kazakhstan. Bot Stud. 2021 Nov 7;62(1):19. <a href="https://doi.org/10.1186/s40529-021-00327-4">https://doi.org/10.1186/s40529-021-00327-4</a>	
7	Нурушев М.Ж.	2	1. Levykin S.V., Chibilev A.A., Gulyanov Y.A., Yakovlev I.G. Nurushev, M.Zh. The Virgin Land megaproject and the Land reform as the global experiment of steppe self-restoration in North Eurasia. IOP Conference Series: Earth and Environmental Science this link is disabled, 2021, 817(1), 012058 DOI 10.1088/1755-1315/817/1/012058 2. Iskakov R. Iskakova A.M., Nurushev M.Z., Khaimuldinova A.K., Karbayev, N.K. Method for the production of fat from raw materials and animal waste. Journal of Pure and Applied Microbiology this link is disabled, 2021, 15(2), pp. 716–724 <a href="http://dx.doi.org/10.22207/JPAM.15.2.23">http://dx.doi.org/10.22207/JPAM.15.2.23</a>	1. Q3 2. Q4
8	Адамжанова Ж.А	3	1. Akmaral Mukhamejanova, Zerekbay Alikulov, Galiya Kazhibayeva, Bakyt Tuganova, Zhanna Adamzhanova. The xanthine oxidase and its associated activities of the ovine milk and liver: distinctive in impact of in vivo molybdenum. Potravinarstvo Slovak Journal of Food Sciences. vol. 15, 2021, p. 632-638. <a href="https://doi.org/10.5219/1665">https://doi.org/10.5219/1665</a> . 2. E Oves, I Anikina, N Gaitova, Zh Adamzhanova and N Kaynidenov. Evaluation parameters of in vitro morphogenesis in the process of replication of potato starting material. AGRITECH-IV-2020 IOP Conf. Series: Earth and Environmental Science 677 (2021). <a href="http://dx.doi.org/10.1088/17551315/677/4/042030">http://dx.doi.org/10.1088/17551315/677/4/042030</a> 3. Irina Anikina, Elena Oves, Zhanna Adamzhanova and Nursultan Kaynidenov. Use of cell selection tools in the creation of agricultural crop varieties resistant to abiotic stress. Bulgarian Journal of Agricultural Science, 27 (No 3) 2021, 505-511.	1. Q3 2. Q3 3. Q3
	<b>ИТОГО</b>	<b>11</b>		

### Количество научных статей (WoS, Scopus) ВШЕН 2022

№	ФИО	Количество	Наименование	Квартиль
1	Мырзагал	1	Zhumadina Sh., Chlachula J., Zhaglovskaya -Faurat	Q1

	иева А.Б.		A., Czerniawska J., Satybaldieva G., Nurbayeva N., Mapitov N., Myrzagaliyeva A., Boribay E. Environmental Dynamics of the Ribbon-Like Pine Forests in the Parklands of North Kazakhstan. Forests 2022, 13(1), 2 <a href="https://doi.org/10.3390/f13010002">https://doi.org/10.3390/f13010002</a>	
2	Мухтубаева С.К.	1	1. Kubentayev S.A., Kotukhov Y.U., Kubentayeva, B.B., Mukhtubaeva S.K., Izbastina, K.S., Khalymbetova, A.E. Current state of populations and ontogenesis <i>Allium altaicum</i> Pall. (Amaryllidaceae) in Kazakhstan. Pakistan Journal of Botany - 2022. - 54(1). - P. 1-9 <a href="http://dx.doi.org/10.30848">http://dx.doi.org/10.30848</a>	Q3
3	Оразов А.Е.	1	1. Orazov A., Myrzagaliyeva A., Mukhitdinov N., Tustubayeva Sh. Callus induction with 6-BAP and IBA as a way to preserve <i>Prunus ledebouriana</i> (Rosaceae), and endemic plant of Altai and Tarbagatai, East Kazakhstan. Biodiversitas, 2022, 23 (6): 3178-3184 <a href="https://doi.org/10.13057/biodiv/d230645">https://doi.org/10.13057/biodiv/d230645</a>	Q3
4	Сағатбаев Е.Н.	1	1. Azbantayeva, M.N., Sagynbayeva, A.B., Sagatbayev, Y.N., Pashkov, S.V. (2022). DETERMINATION OF THE TOURIST POSITION OF LAKES OF WESTERN AND CENTRAL KAZAKHSTAN BY SPACE SURVEY. GeoJournal of Tourism and Geosites, 45(4spl), 1625–1632. <a href="http://dx.doi.org/10.30892/gtg.454spl12-983">http://dx.doi.org/10.30892/gtg.454spl12-983</a>	1. Квартиль журнала Q2 Процентиль – 69
5	Задағали А.М.	1	Kaiyrzhanov R, Zaki MS, Lau T, Sen S, Azizimalamiri R, Zamani M, Sayin GY, Hilander T, Efthymiou S, Chelban V, Brown R, Thompson K, Scarano MI, Ganesh J, Koneev K, Gülaçar IM, Person R, Sadykova D, Maidurov Y, Seifi T, <b>Zadagali A</b> , Bernard G, Allis K, Elloumi HZ, Lindy A, Taghiabadi E, Verma S, Logan R, Kirmse B, Bai R, Khalaf SM, Abdel-Hamid MS, Sedaghat A, Shariati G, Issa M, Zeighami J, Elbendary HM, Brown G, Taylor RW, Galehdari H, Gleeson JJ, Carroll CJ, Cowan JA, Moreno-De-Luca A, Houlden H, Maroofian R. Phenotypic continuum of NFU1-related disorders. Ann Clin Transl Neurol. 2022 Dec;9(12):2025-2035. <a href="https://doi.org/10.1002/acn3.51679">https://doi.org/10.1002/acn3.51679</a>	Q1
6	Матниязова Г.К.	1	Kh.R. Sadiyeva, A.N. Nurlybaeva, R.B. Zharlikapova, G.A. Seitbekova, G.K. Matniyazova, E.A. Baibazarova, R.M. Kudaibergenova, M.S. Kalmakhanova. Recovery of Aluminum and Vanadium Compounds from Karatau Phosphorites for Application in the Synthesis of Aluminum and	Q3

			Vanadium Containing Carbon Nanoparticles. Egyptian Journal of Chemistry. Vol. 65, No. SI:13, pp. 403-413. (2022). 0.62 <a href="http://dx.doi.org/10.21608/ejchem.2022.121888.5470">http://dx.doi.org/10.21608/ejchem.2022.121888.5470</a>	
	<b>ИТОГО</b>	<b>6</b>		

### Количество научных статей (WoS, Scopus) ВШЕН 2023

	ФИО	Количество	Наименование	Квартиль
1	Мырзагалиева А.Б.	1	1. Myrzagaliyeva A., Seilkhan A., Takirova M., Mukhtubayeva S., Zhumagul M., Nursafina A., Bolgibayeva A., Makhambetov M. Morphological variability of the rare species <i>Linaria cretacea</i> in the conditions of the chalk hills in North-Western Kazakhstan. Caspian Journal of Environmental Sciences, 2023, 21(5): 1273-1278. <a href="https://doi.org/10.22124/cjes.2023.7429">doi10.22124/cjes.2023.7429</a>	Scopus Q2, Процентиль 51
2	Оразов А.Е.	2	1. Zeinullina A., Zargar M., Dyussibayeva E., Orazov A., Zhirnova I., Yessenbekova G., Zotova L., Rysbekova A., Hu Y.-G. Agro-Morphological Traits and Molecular Diversity of Proso Millet ( <i>Panicum miliaceum</i> L.) Affected by Various Colchicine Treatments. Agronomy 2023, 13, 2973. <a href="https://doi.org/10.3390/agronomy13122973">https://doi.org/10.3390/agronomy13122973</a> 2. Zargar M., Dyussibayeva E., Orazov A., Zeinullina A., Zhirnova I., Yessenbekova G., Rysbekova A. Microsatellite-Based Genetic Diversity Analysis and Population Structure of Proso Millet ( <i>Panicum miliaceum</i> L.) in Kazakhstan. Agronomy 2023, 13, 2514. <a href="https://doi.org/10.3390/agronomy13102514">https://doi.org/10.3390/agronomy13102514</a>	1. Q1 2. Q1
3	Абеуова С.Б.	1	Merkhatuly N., Iskanderov A.N., Abeuova S., Iskanderov, A.N. Synthesis of Push-Pull Azulene-Based Compounds. Eurasian Journal of Chemistry, 2023. - 110(2), pp. 36–41. <a href="https://doi.org/10.31489/2959-0663/2-23-8">https://doi.org/10.31489/2959-0663/2-23-8</a>	Q3
4	Жумагул М.Ж.	5	1. M.Zh. Zhumagul, S.A. Kubentayev, M.S. Kurmanbayeva, R.N. Suleimen, Ye.M. Suleimen, D. Samarkhanova. Component composition of essential oil of <i>Rhodiola algida</i> (Ledeb.) Fisch & C.A. Mey and its biological activity. International Journal of Biology and Chemistry, 2023, 16 (1):113-127. <a href="https://doi.org/10.26577/ijbch.2023.v16.i1.012">https://doi.org/10.26577/ijbch.2023.v16.i1.012</a>	1 Q4 2. Scopus Q2, Процентиль 51 3. Scopus Q3, Процентиль

			<p>2. Terletsкая, N. V., Turzhanova, A. S., Khapilina, O. N., Zhumagul, M. Z., Meduntseva, N. D., Kudrina, N. O., ... &amp; Kalendar, R. (2023). Genetic diversity in natural populations of <i>Rhodiola</i> species of different adaptation strategies. <i>Genes</i>, 14(4), 794. <a href="https://doi.org/10.3390/genes14040794">https://doi.org/10.3390/genes14040794</a></p> <p>3. Kulymbet, K., Mukhitdinov, N., Kubentayev, S., Tynybayeva, K., Tastanbekova, A., Kurmanbayeva, M., ... &amp; Zhumagul, M. (2023). The current state of the cenopopulations of <i>Adonis tianschanica</i> (Adolf) Lipsch.(Ranunculaceae) in Southeast Kazakhstan. <i>Biodiversitas Journal of Biological Diversity</i>, 24(8). <a href="https://doi.org/10.13057/biodiv/d240817">https://doi.org/10.13057/biodiv/d240817</a></p> <p>4. Zhumagul, M., Kurmanbayeva, M., Kubentayev, S., Kurmantayeva, A., Turgumbayeva, A., Nurpeissova, I., ... &amp; Moldakaryzova, A. (2023). Studies on the biological activity of different populations of the medicinal plant <i>Rhodiola rosea</i> L.(Golden Root). <i>Pak. J. Bot</i>, 55(5), 1857-1865. <a href="http://dx.doi.org/10.30848/PJB2023-5(33">http://dx.doi.org/10.30848/PJB2023-5(33</a></p> <p>5. Zhumagul, M. Z., Mukhtubayeva, S. K., Kubentayev, S. A., Izbastina, K. S., Abubakirova, N. B., &amp; Rustemova, A. D. (2023). A study of the cenopopulations and ontogenetic structure of <i>Adonis wolgensis</i> in the Akmola region. <i>Bulletin of the Karaganda university Biology. Medicine. Geography series</i>, 112(4), 134-141. <a href="https://doi.org/10.31489/2023bmg4/134-141">https://doi.org/10.31489/2023bmg4/134-141</a></p>	<p>56 4. Scopus Q3, Процентиль 52 5. Scopus</p>
5	Адамжанова Ж.А	1	<p>Zulcharnaevna, SS, Khansulu, K, Tolganai, S, Rita, S, Nazym, B, Gulzhanat, K, Bolat, Y, Adamzhanova, Zh. Integrating machine learning and data analysis for predictive microbial community profiling. <i>Caspian Journal of Environmental Sciences</i>, 2023, 21:1209-1227. <a href="https://doi.org/10.22124/cjes.2023.7413">10.22124/cjes.2023.7413</a></p>	Q2
6	Карабалаева А.Б.	1	<p>Karabalayeva, A., Ibadullayeva, S., Nurumov, B., Darzhuman, G., Nazarov, E., &amp; Sumatokhin, S. (2023). Assessment of Biology Teacher Candidates' Attitudes and Competencies Toward Virtual Reality Applications. <i>International Journal of Emerging Technologies in Learning (IJET)</i>, 18(18), pp. 64-75.</p>	<p>CiteScore: 5.0, процентиль Scopus - 86</p>

			<a href="https://doi.org/10.3991/ijet.v18i18.43219">https://doi.org/10.3991/ijet.v18i18.43219</a>	
7	Абилова Ш.Б.	2	<p>1. Mapitov, N.B.; Belokopytova, L.V.; Zhirnova, D.F.; Abilova, S.B.; Ualiyeva, R.M.; Bitkeyeva, A.A.; Babushkina, E.A.; Vaganov, E.A. Factors Limiting Radial Growth of Conifers on Their Semiarid Borders across Kazakhstan. <i>Biology</i> 2023, 12, 604. <a href="https://doi.org/10.3390/biology12040604">https://doi.org/10.3390/biology12040604</a></p> <p>2. Sh. Zhumadina, Sh. Abilova, L. Bulekbayeva, N. Tarasovskaya, B. Zhumadilov. Anthropogenic Impact on the Components of the Forest Ecosystem: On the Example of the Bayanaul State National Natural Park. <i>Pol. J. Environ. Stud.</i> Vol. 32, No. 4 (2023), 3937-3945 <a href="https://doi.org/10.15244/pjoes/162053">https://doi.org/10.15244/pjoes/162053</a></p>	1. Q2 2. Q3
8	Сагатбаев Е.Н.	3	<p>1. Pashkov, S., Mazhitova, G., Sedelnikov, I., Ospan, G., Sagatbayev, Y. ASSESSMENT OF TOURISM AND CLIMATE POTENTIAL OF TERRITORIES OF NORTHERN KAZAKHSTAN. <i>GeoJournal of Tourism and Geosites</i>, (2023). 48(2spl), 725–732 <a href="http://dx.doi.org/10.30892/gtg.482spl06-1072">http://dx.doi.org/10.30892/gtg.482spl06-1072</a></p> <p>2. Zharkenova B., Mukanov A., Mussina K., Mutaliyeva L., Sagatbayev Y., Pashkov S. BRANDING OF TOURIST CLUSTER SYSTEMS: CASE OF ALMATY MOUNTAIN CLUSTER IN THE REPUBLIC OF KAZAKHSTAN. <i>GeoJournal of Tourism and Geosites</i>, (2023). 49(3), 1152–1164 <a href="http://dx.doi.org/10.30892/gtg.49330-1114">http://dx.doi.org/10.30892/gtg.49330-1114</a></p> <p>3. Mukanov A.H., Mussina K.P., Mutaliyeva L.M., Sagatbayev Y.N., Seidualin D. A., Abdramanova G.K. Formation of Tourist Clusters in Ecotourism Centers: Case of Zerenda Resort Center in Kazakhstan.// <i>Journal of Environmental Management and Tourism</i>, Fall (2023). Volume XIV Issue 5(69), p.2641-2658. <a href="http://dx.doi.org/10.14505/jemt.v14.6(70).13">http://dx.doi.org/10.14505/jemt.v14.6(70).13</a></p>	1. Q2 Процентиль – 69 2. Q2 Процентиль – 69 3. Q4
	<b>ИТОГО</b>	<b>16</b>		

### Количество научных статей (WoS, Scopus) ВШЕН 2024

№	ФИ О	Количе ство	Наименование	Кварт иль
---	---------	----------------	--------------	--------------

1	Мырзагалыева А.Б.	4	<p>1. Myrzagaliyeva A., Irsaliyev S., Tustubayeva Sh., Samarkhanov T., Orazov A., Alemseitova Zh. Natural Resources of <i>Rhaponticum carthamoides</i> in the Tarbagatai State National Nature Park // Diversity 2024, 16, 676: 2-13  <a href="https://doi.org/10.3390/d16110676">https://doi.org/10.3390/d16110676</a></p> <p>2. Beisenova R., Tussupova K., Rakhymzhan Zh., Orkeyeva A., Alkhanova Y., Myrzagaliyeva A., Nugmanov A., Zhupysheva A., Tazitdinova R., Tulegenova S. Perceived and Physical Quality of Drinking Water in Pavlodar and Akmola Rural Regions of Kazakhstan // Sustainability, 2024, 16, 7625.  <a href="https://doi.org/10.3390/su16177625">https://doi.org/10.3390/su16177625</a></p> <p>3. Abdikarimova P., Kali A., Shorin S., Beisenova R., Rakhymzhan Zh., Nugmanov A., Myrzagaliyeva A. Bioecological Characteristics of Cossack Juniper (<i>Juniperus Sabina</i>) in Kazakhstan // International Journal of Design and Nature and Ecodynamics. 2024, 19 (4): 1223-1230. <a href="https://iieta.org/journals/ijdne/paper/10.18280/ijdne.190413">https://iieta.org/journals/ijdne/paper/10.18280/ijdne.190413</a>  <b>DOI:</b> <a href="https://doi.org/10.18280/ijdne.190413">https://doi.org/10.18280/ijdne.190413</a></p> <p>4. Bolgibayeva A., Myrzagaliyeva A., Samarkhanov T., Satybaldieva A. Evaluation of tourist and excursion activities development in the nature reserve of Western Altai State, Kazakhstan. Caspian Journal of Environmental Sciences, 2024, 22 (4): 945-954 .  doi:<a href="https://doi.org/10.22124/cjes.2024.8126">10.22124/cjes.2024.8126</a>.</p>	<p>1. Q2  2. Q2  3. Q3  4. Q2</p>
2	Мухтубаева С.К.	7	<p>1. Saule Mukhtubayeva., Medeu Razhanov., Temirbay Daribay., Adamzhanova Zh., Aizhan Zhamangara., Murat Nurushev., Shahizada Akmagambet. Prospects for the introduction of <i>Betula pendula</i> f. <i>dalecarlica</i> (L.F.) C.K. Schneid. in akmolinsk region, Kazakhstan. Caspian Journal of Environmental Sciences, Vol. 22 No. 4 pp. 981-986 Received: Feb. 21, 2024 Revised: May 15, 2024 Accepted: July 06, 2024.  DOI:<a href="https://doi.org/10.22124/cjes.2024.8119">10.22124/cjes.2024.8119</a>  <a href="https://cjes.guilan.ac.ir/article_8119.html">https://cjes.guilan.ac.ir/article_8119.html</a></p> <p>2. Imanbayeva, A., Mukhtubayeva, S., Adamzhanova, Z., Duisenova, N., Zharassova, D., Lukmanov, A., &amp; Aidyn, O. Phylogenetic analysis of the relict species <i>Dryopteris filix-mas</i> (L.) Schott. by the chloroplast gene (<i>rbcL</i>) and features of modern ontogenesis on the Mangistau Peninsula, Kazakhstan. Caspian Journal of Environmental Sciences, 1-12. 2024, 22(4) 849-860  DOI:<a href="https://doi.org/10.22124/cjes.2024.8137">10.22124/cjes.2024.8137</a></p> <p>3. Koblanova, S., Mukhtubayeva, S., Kakimzhanova, A., Orazov, A., Dyussebekova, D., &amp; Abileva, G. Diversity of Birch and Alder Forests in the Kostanay Region of Kazakhstan. Forests, 15(10), 1680.</p>	<p>1. Q2  2. Q2  3. Q1  4. Q2  5. Scopus  6. Scopus  7. Scopus</p>

<https://doi.org/10.3390/fl5101680>

4. Kubentayev SA, Baasanmunkh S, Alibekov DT, Tojibaev KSh, Nyamgerel N, Ivashchenko AA, Tsegmed Z, Epiktetov VG, Sitpayeva GT, Izbastina KS, Idrissova ZT, Mukhtubayeva SK, Abubakirova NB, Gil H-Y, Choi HJ (2024) Revisiting the genus Tulipa (Liliaceae) in Kazakhstan, the country with the richest tulip diversity worldwide. *PhytoKeys* 250: 95–163.

<https://doi.org/10.3897/phytokeys.250.136736>

<https://phytokeys.pensoft.net/article/136736/>

5. Kubentayev, S., Alibekov, D., Mukhtubayeva, S., & Tustubayeva, S. (2024). Taxonomic analysis of the Akmola region flora of Northern Kazakhstan. In *BIO Web of Conferences* (Vol. 128, p. 00033). EDP Sciences.

<https://doi.org/10.1051/bioconf/202412800033>

<https://www.scopus.com/record/display.uri?eid=2-s2.0-85205569552&origin=resultlist>

6. Serik Kubentayev, Nadezhda Gemejyeva, Saule Mukhtubaeva, Medeu Razhanov,

Klara Izbastina (2024) Assessment of raw material reserves of promising medicinal plants in the territory of Western Altai in Eastern Kazakhstan // *BIO Web Conf. International Scientific Forum “Modern Trends in Sustainable Development of Biological Sciences”* (IFBioScFU 2024). Number of page(s) 7. Section. Current Issues and Modern Principles of Biodiversity Study.

DOI: <https://doi.org/10.1051/bioconf/202410004017>

<https://www.scopus.com/record/display.uri?eid=2-s2.0-85190535149&origin=resultlist&sort=plf->

[f&src=s&sid=eae4e57577df503e4560f3c32c77d4f8&sot=a&sdt=sisr&s=SOURCE-](https://www.scopus.com/record/display.uri?eid=2-s2.0-85190535149&origin=resultlist&sort=plf-f&src=s&sid=eae4e57577df503e4560f3c32c77d4f8&sot=a&sdt=sisr&s=SOURCE-)

[ID+%2821101157205%29&sl=23&sessionSearchId=eae4e57577df503e4560f3c32c77d4f8&relpos=3](https://www.scopus.com/record/display.uri?eid=2-s2.0-85190535149&origin=resultlist&sort=plf-f&src=s&sid=eae4e57577df503e4560f3c32c77d4f8&sot=a&sdt=sisr&s=SOURCE-ID+%2821101157205%29&sl=23&sessionSearchId=eae4e57577df503e4560f3c32c77d4f8&relpos=3)

7. Mukhtubayeva S., Myrzagaliyeva A., Zhumagul M., Adamzhanova Zh., Rustemova A. Study of chemical (macroelement) composition of plants growing in Kostanay Region. *BIO Web Conf. 2024*, 100, International Scientific Forum “Modern Trends in Sustainable Development of Biological Sciences” (IFBioScFU 2024).

<https://doi.org/10.1051/bioconf/202410004042>

<https://www.scopus.com/record/display.uri?eid=2-s2.0-85190557560&origin=resultlist&sort=plf->

[f&src=s&sid=eae4e57577df503e4560f3c32c77d4f8&sot=a&sdt=sisr&s=SOURCE-](https://www.scopus.com/record/display.uri?eid=2-s2.0-85190557560&origin=resultlist&sort=plf-f&src=s&sid=eae4e57577df503e4560f3c32c77d4f8&sot=a&sdt=sisr&s=SOURCE-)

			<a href="https://doi.org/10.3390/plants13121591">ID+%2821101157205%29&amp;sl=23&amp;sessionSearchId=cae4e57577df503e4560f3c32c77d4f8&amp;relpos=1</a>	
3	Оп азо в А. Е.	3	<p>1. Imanbayeva, A., Duisenova, N., Orazov, A., Sagyndykova, M., Belozerov, I., &amp; Tuyakova, A. Study of the Floristic, Morphological, and Genetic (atpF–atpH, Internal Transcribed Spacer (ITS), matK, psbK–psbI, rbcL, and trnH–psbA) Differences in <i>Crataegus ambigua</i> Populations in Mangistau (Kazakhstan). <i>Plants</i>, 13(12), 1591. <a href="https://doi.org/10.3390/plants13121591">https://doi.org/10.3390/plants13121591</a></p> <p>2. Dyussibayeva, E., Abylkairova, M., Tsygankov, V., Zhirnova, I., Zeinullina, A., Yessenbekova, G., ... &amp; Rysbekova, A. Evaluation of the agronomic traits and correlation analysis of phenotypes of proso millet (<i>Panicum miliaceum</i> L.) germplasm in Kazakhstan. <i>Brazilian Journal of Biology</i>, 84, e287947. <a href="https://doi.org/10.1590/1519-6984.287947">https://doi.org/10.1590/1519-6984.287947</a></p> <p>3. Orazov, A., Yermagambetova, M., Myrzagaliyeva, A., Mukhitdinov, N., Tustubayeva, S., Turuspekov, Y., &amp; Almerkova, S. Plant height variation and genetic diversity between <i>Prunus ledebouriana</i> (Schlecht.) YY Yao and <i>Prunus tenella</i> Batsch based on using SSR markers in East Kazakhstan. <i>PeerJ</i>, 12, e16735. <a href="https://doi.org/10.7717/peerj.16735">https://doi.org/10.7717/peerj.16735</a></p>	1. Q1 2. Q2 3. Q1
4	Ка раб ала ева А.Б .	1	1. Karabalayeva A.B., Abilova Sh., Sihanova, N.S., Shynbergenov, Y.A., Ibadullayeva, S.Z., Kokanbek, Z. Monitoring the environment and recycling approaches for managing oil and drilling waste. <i>Instrumentation Measure Métrologie</i> , 2024, Vol. 23, No. 5, pp. 355-361. <a href="https://doi.org/10.18280/i2m.230503">https://doi.org/10.18280/i2m.230503</a>	1. Q3
5	Аб еуо ва С.Б .	2	<p>1. Merkhately N., Iskanderov A., Abeuova S., Iskanderov A., Zhokizhanova S. Introduction of Electron Donor Groups into the Azulene Structure: The Appearance of Intense Absorption and Emission in the Visible Region // <i>Molecules</i>, 2024. - 29(14), pp 3354. <a href="https://doi.org/10.3390/molecules29143354">https://doi.org/10.3390/molecules29143354</a></p> <p>2. Merkhately N., Iskanderov A., Abeuova S., Iskanderov A., Zhokizhanova S. Conjugated Diphenylaniline-Azulene Co-Oligomers with Intense Absorption and Emission in the Visible Region // <i>Molecules</i>, 2024. - 29(21), pp 5041 <a href="https://doi.org/10.3390/molecules29215041">https://doi.org/10.3390/molecules29215041</a></p>	1. Q1 2. Q1
6	Жу маг ул М. Ж.	4	1. Yerezhepova, N., Kurmanbayeva, M., Terletsкая, N., Zhumagul, M., Kebert, M., Rašeta, M., & Razhanov, M. New Data on Phytochemical and Morphophysiological Characteristics of <i>Platycladus orientalis</i> L. Franco and <i>Thuja occidentalis</i> L. Conifer Trees in Polluted Urban Areas of Kazakhstan. <i>Forests</i> , 15(5), 790. 2024	1. Q1 2. Q2 3. Q2 4. Scopus

			<p><a href="https://doi.org/10.3390/fl5050790">https://doi.org/10.3390/fl5050790</a></p> <p>2. Zhumagul, M., Myrzagaliyeva, A., Mukhtubayeva, S., Baibossynova, S., Zhanbyrbayeva, A., Akhmetov, K., ... &amp; Bekturova, A. Molecular genetic analysis of gene pools of rare and endangered plant species Adonis L. of Northern Kazakhstan. Caspian Journal of Environmental Sciences, 2024, 22 (4): 913-918 doi:<a href="https://doi.org/10.22124/cjes.2024.8139">10.22124/cjes.2024.8139</a></p> <p>3. Zhumagul M., Rašeta M., Mišković J., Myrzagaliyeva A., Kurmanbayeva M., Gafforov Y., Kubentayev S., Kobylina T., Shaikhymbekova R., Kusmangazinov A. Pharmacological Evaluation of Rhodiola rosea L. extract from the Kazakh Ecosystem: implications for obesity management in male rats // Farmacia, 2024, 72 (1) : 104-115. <a href="https://doi.org/10.31925/farmacia.2024.1.10">https://doi.org/10.31925/farmacia.2024.1.10</a></p> <p>4. Zhumagul M., Myrzagaliyeva A., Tleubergenova G., Galaktionova Y., Razhanov, M. Current state of the cenopopulation of Adonis vernalis L. in the North Kazakhstan region. BIO Web Conf. 2024, 100 International Scientific Forum “Modern Trends in Sustainable Development of Biological Sciences” (IFBioScFU 2024) <a href="https://doi.org/10.1051/bioconf/202410004043">https://doi.org/10.1051/bioconf/202410004043</a></p> <p><a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85190506004&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=eae4e57577df503e4560f3c32c77d4f8&amp;sot=a&amp;sdt=sisr&amp;s=SOURCE-ID+%2821101157205%29&amp;sl=23&amp;sessionSearchId=eae4e57577df503e4560f3c32c77d4f8&amp;relpos=4">https://www.scopus.com/record/display.uri?eid=2-s2.0-85190506004&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=eae4e57577df503e4560f3c32c77d4f8&amp;sot=a&amp;sdt=sisr&amp;s=SOURCE-ID+%2821101157205%29&amp;sl=23&amp;sessionSearchId=eae4e57577df503e4560f3c32c77d4f8&amp;relpos=4</a></p>	
7	Нуршев М. Ж.	2	<p>1. Alekseevich A., Afonin G., Nurushev M. et al. An Update on Functionalized Graphene Nanosheets as an Electrochemical Nano-Biosensors for Breast Cancer Detection: A Review. J Nanostruct, 2024; 14(2):608-621. <a href="https://jns.kashanu.ac.ir/article_114620.html">https://jns.kashanu.ac.ir/article_114620.html</a> DOI:10.22052/JNS.2024.02.022</p> <p>2. Sokharev Y, Yskak A, Zhumalynov K, Konev E, Babaskina L (2024). Establishing a classification of the stages of progression of the novel coronavirus infection to improve and facilitate morphologic diagnosis. Adv. Life Sci. 11(4): 953-959. <a href="http://dx.doi.org/10.62940/als.v11i4.3447">http://dx.doi.org/10.62940/als.v11i4.3447</a></p>	1. Q4 2. Q4
8	Адамжанова Ж.	1	<p>1. Zulcharnaevna, SS, Khansulu, K, Tolganai, S, Rita, S, Nazym, B, Gulzhanat, K, Bolat, Y, Adamzhanova, Z 2023, Integrating machine learning and data analysis for predictive microbial community profiling. Caspian Journal of Environmental Sciences, 21:1209-1227. Вышел в конце декабре 2023 года , в Scopus попал только в начале 2024 года. (не учтено в 2023 году).</p>	1. Q2

	А		<a href="https://cjes.guilan.ac.ir/article_7413.html">https://cjes.guilan.ac.ir/article_7413.html</a> DOI: 10.22124/cjes.2023.7413	
9	Жа ма нга ра А. К.	3	<p>1. Gulmira Abileva, Ainur Turzhanova, Aizhan Zhamangara, Oxana Khapilina, Ruslan Kalendar. Environmental DNA reveals the ecology and seasonal migration of a rare sturgeon species in the Ural River// Environmental DNA. <a href="https://doi.org/10.1002/edn3.535">https://doi.org/10.1002/edn3.535</a></p> <p>2. R.Moldasheva, A.Ismailova, G.Turmukhanova, A.Mailybayeva, Sh.Yelezhanova, Z.Zhanuzakova, A. Zhamangara. Method for controlling phytoplankton distribution in fresh open water// International Journal of Environmental Studies. Volume 81, 2024. Issue5/ <a href="https://doi.org/10.1080/00207233.2023.2249791">https://doi.org/10.1080/00207233.2023.2249791</a></p> <p>3. Zhamangara A, Akmagambet S, Nigmatova S, Madyarova I, Kashaganov K, Zadagali A, Seidali A, Bayshashov B. The Early Miocene Paleoclimate of Erzhilansay: Interpretation of Climatic Parameters Using Modern Methods. Sustainability. 2025; 17(1):143. <a href="https://doi.org/10.3390/su17010143">https://doi.org/10.3390/su17010143</a></p>	1. Q1 2. Q3 3. Q2
10	Зад аға ли А. М.	1	<p>1. R.N. Moldasheva, N.K. Shazhdekeyeva, G. Myrzagereikyzy, V.E. Makhatova, A.M. Zadagali. Mathematical foundations of algorithmization of water pollution modeling processes. News of the National Academy of Sciences of the Republic of Kazakhstan. SERIES OF GEOLOGY AND TECHNICAL SCIENCES. Volume 3, Number 459 (2023), 164–179. ISSN 2224-5278. <a href="https://doi.org/10.32014/2023.2518-170X.307">https://doi.org/10.32014/2023.2518-170X.307</a>. UDC 556:36</p> <p>Вышел осенью 2023 года, в Scopus попал только в сентябре 2024 года (не учтено в 2023 году).</p>	Q2
11	Се йтк ан А. С.	1	<p>Kussainova, B.; Tazhkenova, G.; Kazarinov, I.; Burashnikova, M.; Ramazanova, R.; Ivashchenko, Y.; Saurbayeva, B.; Tantybayeva, B.; Seitkan, A.; Matniyazova, G.; et al. Physico-Chemical Properties of Granular Sorbents Based on Natural Bentonite Modified by Polyhydroxocations of Aluminum and Iron (III) by Co-Precipitation. Molecules 2025, 30, 195. <a href="https://doi.org/10.3390/molecules30010195">https://doi.org/10.3390/molecules30010195</a></p>	Q1
	<b>ИТ ОГ О</b>	<b>29</b>		

**ИТОГО за 2019-2024 гг. – 80 статей**