

**2021 ж. Web of Science және Scopus шетелдік деректер базасында
жарияланған М. Өтемісов ат. БҚУ ғалымдарының мақалалар тізімі**

№	Автор	Атауы	Базасы
2021			
Жаратылыстану-география факультеті			
1/1	Sergaliev, N.K., Kakishev, M.G., Ginayatov, N.S., Nurzhanova, F.K., Andronov, E.E.	Microbiome structure in a recirculating aquaculture system and its connection to infections in sturgeon fish // Veterinary World. –Vol. 14. - Issue 3. - March2021. – P. 661-668	Scopus Рейтинг CiteScore 2019 Категория Veterinary General Veterinary Рейтинг # 36/178 Процентиль 79-й
2/2	Akhmedenov, K., Sdykov, M.	Historical and cultural heritage of the Atyrau region as tourism development resource // IOP Conference Series: Earth and Environmental Science. – 2021. - 817(1). – 012001. - 21 July 2021. - 9 th International Symposium on Steppes of Northern Eurasia, Orenburg, 7 June 2021 - 11 June 2021	Scopus Рейтинг CiteScore 2020 Категория Environmental Science General Environmental Science Рейтинг #183/220 Процентиль 17-й
3/3	Akhmedenov, K., ЗКУ Shpigelman, M.	New data on reptiles and birds in the North Ustyurt // IOP Conference Series: Earth and Environmental Science. – 2021. - 817(1). – 012002. - 21 July 2021. - 9 th International Symposium on Steppes of Northern Eurasia, Orenburg, 7 June 2021 - 11 June 2021	Scopus Рейтинг CiteScore 2020 Категория Environmental Science General Environmental Science Рейтинг #183/220 Процентиль 17-й
4/4	Akhmedenov, K.M., Idrisova, G.Z.	The importance of springs, self-flowing artesian wells, underground cave lakes of Western Kazakhstan in tourism // Geojournal of Tourism and Geosites. – 2021. - 37(3). - стр. 747–756	Scopus Рейтинг CiteScore 2020 Категория Social Sciences Geography, Planning and Development Рейтинг #248/704 Процентиль 64-й
5/5	Akhmedenov, K.M., Khalelova, R.A.	Salt lakes of the West Kazakhstan region as objects of medical tourism // Geojournal of Tourism and Geosites. – 2021. - 36(2). - стр. 637–645	Scopus Рейтинг CiteScore 2020 Категория Social Sciences Geography, Planning and Development Рейтинг #248/704 Процентиль 64-й

6/6	Darbayeva T.Y., Alzhanova B.S., Sarsenova A.N., Bohorova S.N.	Taxonomic diversity of partial flora found on chalk hills in North-Western Kazakhstan // IOP Conference Series: Earth and Environmental Science. – Т. 817. – Вып. 121. - July 2021. - Номер статьи 012026. - 9th International Symposium on Steppes of Northern Eurasia. - Orenburg, 7 June 2021 - 11 June 2021, 170871	Scopus Рейтинг CiteScore 2020 Категория Environmental Science General Environmental Science Рейтинг #183/220 Процентиль 17-й
7/7	Darbayeva, T.Y., Ussenova, A.K.	Analysis of the flora of bolshaya ichka mountain (West Kazakhstan region) // Botanicheskii Zhurnal 106(6). -2021. - с. 529-539	Scopus Рейтинг CiteScore 2020 Категория Social Sciences Geography, Planning and Development Рейтинг #421/445 Процентиль 5-й
8/8	Utarbayeva N., Aipeisova S., Maui A., Kazkeev E., Bimagambetova G., Kukenov Z.	Pollen morphology of broadleaf trees growing in different health conditions in the city of Aktobe // Environmental Control in Biology. - Т.59. – Вып. 3. – 2021. – С. 135 – 139	Scopus Рейтинг CiteScore 2020 Категория Agricultural and Biological Sciences Agronomy and Crop Science Рейтинг #224/347 Процентиль 35-й
9/9	Koshanova D.A., Lukpanovna S.N., Aubakirova K., Koigeldinova A., Korganbekovich T.M., Gulzhakhan K.	Light optical and ultrastructural characteristics of the maral liver with chronic dicrocoeliasis // Open Access Macedonian Journal of Medical Sciences. - Т. 9. – 2021. – С. 202 – 207	Scopus Рейтинг CiteScore 2020 Категория Medicine General Medicine Рейтинг #408/793 Процентиль 48-й
10/10	Yakupova D.B., Akhmedenov K.M.	Kazakhstanosaurus efimovi Yakupova et Akhmedenov sp. nov. (Ichthyosauria, Underosauridae), a New Species from the Upper Jurassic Deposits of the Middle Volga Region [НОВЫЙ ВИД Kazakhstan osaurus efimovi Yakupova et Akhmedenov sp. nov. (Ichthyosauria, Underosauridae) Из Верхнеюрских отложений Среднего Поволжья России] // Uchenye Zapiski Kazanskogo Universiteta. Seriya Estestvennye Nauki. - Vol. 163. - Issue 2. – Р. 251 – 2632021	Scopus Рейтинг CiteScore 2020 Категория Agricultural and Biological Sciences General Agricultural and Biological Sciences Рейтинг #170/209 Процентиль 18-й
Филология факультеті			
1/11	Mutiyev, Z.Zh., Sabyr, M.B., Azhgaliyev, M.K., Ramanova, A.A., Turganalieva, G.G.	Poetic and linguistic features of poetry of Zhulan Moldagaliyev // Astra Salvensis. - Том 2021. – Р. 105 – 119. - 2021	Scopus Рейтинг CiteScore 2020 Категория Arts and Humanities

			Literature and Literary Theory Рейтинг # 15/845 Процентиль 98-й
2/12	Sharapova, D.I., Salakhova, R.R., Gilazetdinova, G.C., Bozbayeva, A.G.	Verb as optativity representation means in differently structured languages // Revista Entrelinguas. – Т. 7. – Спец. вып.1. – 2021. – P. 223-231	Web of Science Нет импакт-фактора
3/13	Sibgaeva, F.R., Salakhova, R.R., Bozbayeva, A.G.	Language representation of visual perception in the verbal system of the tatar language // Revista Entrelinguas. – Т. 7. – Спец. вып.1. – 2021. – P. 86-94	Web of Science Нет импакт-фактора
Педагогика факультеті			
1/14	Zhumabayeva Z., Uaisova G., Hasanova I. , Jetpisbayeva S.	Meta-subject methodology approach in the training of future primary school teachers // World Journal on Educational Technology: Current Issues. –Vol. 13. - Issue 1. – P. 21 – 30. – 2021 ЗКУ	Scopus Рейтинг CiteScore 2020 Категория Social Sciences Education Рейтинг # 643/1319 Процентиль 51-й
2/15	Kinzhibayeva Fariza, Akpayeva Assel, Yergalieva Gulzhan , Mynzhassarova Marzhangul (Fariza K., Assel A., Gulzhan Y., Marzhangul M.)	Evaluation of teachers' views on the use of learning technologies in mathematics lessons in preschool and primary schools // World Journal on Educational Technology: Current Issues. –Vol.13. - Issue 4. – P. 707-720. – 2021 ЗКУ	Scopus Рейтинг CiteScore 2020 Категория Social Sciences Education Рейтинг # 643/1319 Процентиль 51-й
Мәдениет және өнер факультеті			
1/16	Satagalieva, Sandi M.	The trends for modern libraries and building the strategy of library and information education in the Republic of Kazakhstan // Nauchnye I Tekhnicheskie Biblioteki-Scientific And Technical Libraries. - Вып. 3. – С. 58-70. - 2021	Web of Science Нет импакт-фактора