

	Автордың аты-жөні, тегі	Мақала атауы, жарияланған жылы	
"Thomson Reuters" - те тіркелген			
1	Адманова Г.Б., Базарғалиева А.А., Калиева А.К.	Immunological properties of foreign varieties of spring wheat to Puccinia recondite f.sp tritici under conditions of the southern Kazakhstan. «Journal of Biotechnology», Netherlands, 2016.-V.23, May.	
2	Базарғалиева А.А.	Mildew of oleaster (Elaeagnus oxycarpa Schlecht.) registered in large industrial cities (Pavlodar, Aksu, Ekibastuz) of the Pavlodar region. King Saud University. Saudi Journal of Biological Sciences (2018) 25, 446-451	
"Scopus"-та тіркелген			
3	Атаева Г.М.	Landscape and geochemical features of man-made pollution zones of Aktobe agglomerations. Oxidation Communications 38.- Bulgaria, 2015.- No 2.- P. 852-859	
4		Geochemical researches of region soil with technogenic influence in terms of Borlinskiy region, west Kazakhstan. Oxidation Communications 38.- Bulgaria, 2015.- No 4.- P.1933-1941.	
5		Geosystems Geoecological Assessment of the Basin of Rivers for Tourist Valorization. Case Study of Ilek River Basin. GeoJournal of Tourism and Geosites.- Romania, 2016.- ISSN 2065-0817.- E-ISSN 2065-1198.- No.2.- vol.18.- P.187-195.	
6		Geoecological Analysis of Industrial Cities: On the Example of Aktobe Agglomeration. Bulgarian Journal of Science Education. Sofia. Национално издателство за образование и наука. Природните науки в образованието. Химия. Астрономия. Биология. География. Физика Volume 26, Issue 6 (2017) P.890-902.	
7		Geochemical monitoring of industrial center for development of recreational areas (on the example of khromtau-don industrial hub, kazakhstan) Geojournal of Tourism and Geosites. Poland. ISSN 2065-1198, E- ISSN 2065-0817. Year XII, vol.27,no.4,2019,p.1449-1463.	
8		Базарғалиева А.А.	Biological and Ecological Features of the Fungus Cladosporium Herbarum «Research Journal of Pharmaceutical, Biological and Chemical Sciences» India (№7(1), 2016.
9			Features of age-related conditions of the <i>Crambe tatarica</i> Sebeók in Western Kazakhstan. EurAsian Journal of BioSciences, 2020.
10	Morphological, anatomical structure and molecular phylogenetics of <i>Anthemis trozkiana</i> claus. Pak. J. Bot., 52(3): 935-947, 2020.		
11	Туралин Б.А., Базарғалиева А.А.	Anatomy of the vegetative organs of rare and endangered species <i>Crambe tatarica</i> Sebeok. (Brassicaceae) growing in the conditions of the Aktobe region. //International journal of biology and chemistry, 2019	
12	Изимова Р.И.	Regulazitis and gynamics of vegetation Distzibution in the Ecosystem of the Atyrau region. Biosciences Biotechnologu Researzch Asia Scopus, India. №1, 216800, Vol.12(1), 2015	
13	Изимова Р.И., Адманова Г.Б., Махамбетов М.Ж.	Development of food wastes utilization technology. ISSN 2518-170X (Online), ISSN 2224-5278 (Print) ALMATY, NAS RK – Scopus Series of geology and technical sciences (5 (425), september – October 2017)	
14	Адманова Г.Б., Куанбай Ж.И., Кукенов Ж.Ж.	The analysis of the Dongyztai chink flora (Aktobe region). EurAsian Journal of BioSciences. Eurasia J Biosci 14, 249-254 (2020).	
15	Калиева А.К.	Optimization of culture media for protease production by <i>Aspergillus</i> fungi. Asian J Agric & Biol, 2019.	

16		Cell immobilization for efficient enzymes production. EurAsian Journal of BioSciences Eurasia J Biosci 14, 2075-2078 (2020).
17	Калиева А.К., Бисалиева Р.Н.	Collagenase Production by Immobilized Fungal Association of <i>Aspergillus Awamori</i> 16 and <i>Aspergillus Awamori</i> 22. INDIAN JOURNAL OF AGRICULTURAL RESEARCH, Vol. 54, Issue 1, February 2020 NAAS Rating 4.86u.
18	Утарбаева Н.А.	Heavy metal accumulation capacity of trees grown in the Aktobe city (Republic of Kazakhstan). ISSN: 1811-9506 Bioscience Research ID BR18-212. 2018 15(4): 4012-4019.
19	Утарбаева Н.А., Калиева А.К.	Aktobe case of photosynthetic pigment composition in aspen (<i>populus tremula</i>) leaves from urban area. ISSN: 13079867 EurAsian Journal of BioSciences 12: 129-131 (2018).
20	Агадиева М.С., Бисалиева Р.Н.	Identification of Fungi Storage Types by Sequencing Method. Journal of Farmaceutical Sciences and Research ISSN 0975-1459. J-Farm. Vol 10(3), 2018
21	Утарбаева Н.А.	"Pollen Morphology of Broadleaf Trees Growing in Different Health Conditions in the City of Aktobe" Environmental Control in Biology, Volume 59, Issue 3
22	Калиева А.К. (R.K.Blieva, K.G. Mustafin, N.N. Akhmetsadykov, Zh.B. Suleimenova, A.K. Kalieva, Zh.B. Narmuratova, Zh.K. Saduyeva)	Optimization of culture medium for enhanced protease biosynthesis in <i>Streptomyces globisporus</i> . Rasayan J. Chem. Vol. 14 No. 1 270-275 January - March 2021 ISSN: 0974-1496 e-ISSN: 0976-0083 CODEN: RJCABP
23	Адманова Г.Б.	Features Resistance of Sugar Sorgo (<i>Sorghum Saccharatum</i> (L.) Pers.) Varieties to Environmental Stress Factors <i>OnLine Journal of Biological Sciences</i> 2022
24	Исимов А. Кушалиева А. Абекешев Н. Молла Ю. Рамтов Н. Баянғасова С. Уайт П.	"Risk factors associated with lumpy skin disease in cattle in West Kazakhstan." <i>Preventive Veterinary Medicine</i> (2022): 105660.
25	Исимов А. Байбатыров Т. Таева А. Кененбай С. Абжанова С. Жамбулова Г. Узал Ф.	"Prevalence of <i>Clostridium perfringens</i> and Detection of Its Toxins in Meat Products in Selected Areas of West Kazakhstan." <i>Agriculture</i> 12.9 (2022): 1357.
26	Саримбаева Б Избасарова Р. Семенихина С. Семенихин В. Кеубасова Г.	The development of reflection among future biology teachers in the process of methodological training. <i>Cypriot Journal of Educational Sciences</i> . 17(10), (2022) 3701–3711.
27	Туралин Б. Кубатова Н. Инелова З. Купрянов А. Курманбаева К. Абидкулова А. Базарғалиева А.	Phytochemical study of <i>crambe tatarica</i> seboek, a promising source of medicinal plant extracts, <i>Pakistan Journal of Botany</i> , 54(2), (2022), 653-666.

28	Базарғалиева А. Утарбаева Н. Нусупова Г. Адманова Г. Ещанова Г. Қуанбай Ж. Саржігітова А. Баубекова А.	Ecological varietal evaluation of cucumber (cucumis sativus l.) under field conditions, SABRAO Journal of Breeding and Genetics., Society for the Advancement of Breeding Researches in Asia and Oceania (SABRAO), 2023
29	Айпеисова С. Утарбаева Н. Мауи А. Қазкеев Е.	Fabaceae Lindl. Species in the Floristic composition of the Aktobe Floristic District, International journal of Environmental Studies latest Articles. 06 Dec.2022
«Web of science»-та тіркелген		
30	Утарбаева Н.А.	Wild useful herbs of Aktobe Region (Western Kazakhstan). UDC 630.116 (574.13) Ukrainian Journal of Ecology, 2019, 9(3). – С.329-331
31		Предварительные итоги изучения дендрофлоры города Актобе (Казахстан). ISSN 2412-1908 Acta Biologica Sibirica, Алтайский гос.университет — Барнаул, 2016.- С.118-123
32		Жизненное состояние древесных насаждений в условиях города Актобе (Казахстан). UDC 630.116 (574.13) Ukrainian Journal of Ecology, 2017, 7(4). - С.51-55
33	Калиева А.К. (Zhanar Narmuratova, Nina Bisko, Kairat Mustafin, Galeb Al-Maali, Alina Kerner, Svitlana Bondaruk, Zhanara Suleimenova, Aigul Kalieva, Nurlan Akhmetsadykov, Aigerim Zhakipbekova and Margarita Lomberg*)	Screening of medicinal mushroom strains with antimicrobial activity and polysaccharides production, Turk J Biochem, 2023