

Experimental

Results and Discussion

Please reference the table or figure in the text (Table1).

Table 1

Put the title here

No.						
1						
2						
3						
4						
5						
6						
7						
8						
9						

Please reference the table or figure in the text (Figures 1-2).

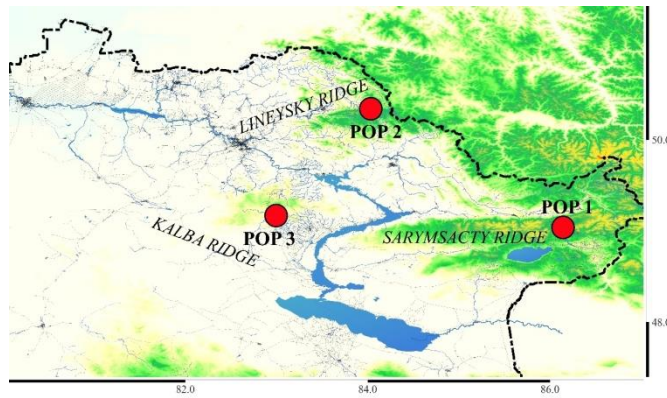


Figure 1. Put the title here

Conclusions

Put the conclusions here. Put the conclusions here.

Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here.

Acknowledgments:

References (by GOST)

- 1 Сафонова И.Н. Пустыни Мангышлака (Очерк растительности) / И.Н. Сафонова. - СПб., 1996. – 211 с.
- 2 Аралбай Н.К. Государственный Кадастр растений Мангистауской области. Список высших сосудистых растений / Н.К. Аралбай, Г.М. Кудабаева, А.А. Иманбаева и др. - Актау, 2006. – 301 с.
- 3 Иманбаева А.А. Дополнения к флоре Мангышлака / А.А. Иманбаева, И.Н. Сафонова // Известия НАН РК, серия биол. и медиц. – 2010. - № 2. – С. 115-116.
- 4 Imanbayeva A.A. Floristic records in the Mangystau region (Western Kazakhstan) / A.A. Imanbayeva, S.A. Kubentayev, D.T. Alibekov, M.Yu. Ishmuratova, A.B. Lukmanov // Turczaninowia. - 2022. – Vol. 25 (2). – P. 151-154.
<https://doi.org/10.14258/turczaninowia.25.2.14>
- 5 Imanbayeva A.A. Geographical innovations in the flora of the Mangystau region / A. A. Imanbayeva, M. Yu. Ishmuratova, G. G. Gassanova // BIO Web of Conferences “Plant Diversity: Status, Trends, Conservation Concept. – 2020. - Vol. 24.
<https://doi.org/10.1051/bioconf/20202400028>
- 6 POWO (2021). Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Электронный ресурс. Режим доступа: <http://www.plantsoftheworldonline.org>
- 7 Флора Казахстана. - Алма-Ата: Наука, 1961. - Т. 4. – 546 с.
- 8 Черепанов С.К. Сосудистые растения России и сопредельных государств (в пределах бывшего СССР) / С. К. Черепанов. – СПб., 1995. - 990 с.
- 9 Rehder A. Manual of cultivated trees and shrubs / A. Rehder. – New York, 1949. – 600 p.
- 10 Жуковский П.М. Культурные растения и их сородичи / П. М. Жуковский. - М.; Колос, 1950. – 790 с.

stract abstract abstract abstract abstract abstract abstract. Abstract abstract. Abstract abstract. Abstract abstract. Abstract abstract. Abstract abstract. Abstract abstract. Abstract abstract. Abstract (180-200 words).

Keywords: keywords, keywords, keywords, keywords, keywords, keywords, keywords, keywords (8-10 words).

References (in APA)

- 1 Safronova, I.N. (1996). *Pustyni Mangyshlaka (Ocherk rastitelnosti) [Deserts of Mangyshlak (Sketch of vegetation)]*. Saint-Petersburg [in Russian].
- 2 Aralbai, N.K., Kudabaeva, G.M., Imanbaeva, A.A. & al. (2006). *Gosudarstvennyi Kadastr rastenii Mangistauskoi oblasti. Spisok vysshikh sosudistykh rastenii [State Cadastre of Plants of Mangistau Region. List of higher vascular plants]*. Aktau [in Russian].
- 3 Imanbaeva, A.A. & Safronova, I.N. (2010). Dopolneniia k flore Mangyshlaka [Additions to the flora of Mangyshlak]. *Izvestiia NAN RK, seriia biol. i medits. – Proceeding of National Academy of Science. Series Biol & Med.*, 2; 115-116 [in Rusian].
- 4 Imanbayeva, A.A., Kubentayev, S.A., Alibekov, D.T., Ishmuratova, M.Yu. & Lukmanov, A.B. (2022). Floristic records in the Mangystau region (Western Kazakhstan). *Turczaninowia*, 25 (2); 151-154. <https://doi.org/10.14258/turczaninowia.25.2.14>
- 5 Imanbayeva, A.A., Ishmuratova, M.Yu. & Gassanova, G.G. (2020). Geographical innovations in the flora of the Mangystau region. *BIO Web of Conferences “Plant Diversity: Status, Trends, Conservation Concept”*, 24. <https://doi.org/10.1051/bioconf/20202400028>
- 6 POWO (2021). *Plants of the World Online. Facilitated by the Royal Botanic Gardens*, Kew. Electronic resource. Regime of access: <http://www.plantsoftheworldonline.org>
- 7 (1961). *Flora Kazakhstana [Flora of Kazakhstan]*. Alma-Ata: Nauka, 4; 546 [in Russian].
- 8 Cherepanov, S.K. (1995). *Sosudistye rasteniia Rossii i sopredelnykh gosudarstv (v predelakh byvshego SSSR) [Vascular plants of Russia and neighboring countries (within the former USSR)]*. Saint-Petersburg [in Russian].
- 9 Rehder, A. (1949). *Manual of cultivated trees and shrubs*. New York.
- 10 Zhukovskii, P.M. (1950). *Kulturnye rastenia i ikh sorodichi [Cultural plants and their relatives]*. Moscow: Kolos [in Russian].
- 11 (1931). *Flora iugo-vostoka Evropeiskoi chasti SSSR [Flora of south-east of European part of USSR]*. Leningrad: Publ. AS USSR, 4; 242 [in Russian].
- 12 (1954). *Derevia i kustarniki SSSR. Dikorastushchie, kultiviruemye i perspektivnye dlja introduktsii [Trees and shrubs of USSR. Wild, cultivated and perspective for introduction]*. Moscow-Leningrad: Publ. AS USSR, 3; 256-815 [in Russian].
- 13 Gorodetskii, V.D. (1934). *Posobie po dendrologii dlja Srednei Azii [Guide by dendrology for Central Asia]*. Tashkent: Obrazovanie [in Russian].
- 14 (1949). *Flora Turkmenii [Flora of Turkmenia]*. Ashkhabad: Turkmenskii filial AN SSSR, 4; 364 [in Russian].
- 15 Matiushenko, A.N. & Davletbaev, K.K. (1981). O proizrastanii terna v gornom Mangyshlake [On the growth of plums in mountainous Mangyshlak]. *Biulleten Glavnogo botanicheskogo sada – Bulletin of Main Botanical Garden*, 120; 26-27 [in Russian].
- 16 Khrzhanovskii, V. G. (1958). *Rozy. Filogeniia i sistematika. Spontannye vidy evropeiskoi chasti SSSR, Kryma i Kavkaza. Opyti perspektivy ispolzovaniia [Roses. Phylogeny and systematics. Spontaneous species of the European part of the USSR, Crimea and Caucasus. Experience and prospects of utilization]*. Moscow: Sov.nauka [in Russian].
- 17 Khrzhanovskii, V.G. (1941). *Shipovniki Kazakhstana [Roses of Kazakhstan]*. Narodnoe khoziaistvo Kazakhstana - National economy of Kazakhstan, 5; 21-24 [in Russian].
- 18 Ametov, A., Childibaeva, A., Suleimenova, N. & Elepbai, G. (2018). Transformatsiia flory i rastitelnogo pokrova v nizhnem techenii reki Ili (nizhe Kapchagaiskoi GES) [Transformation of flora and vegetation cover in the lower reaches of the Ili River (below Kapchagai Hydro Power Station)]. *Vestnik KazNU. Seriia ekologicheskaya – Bulletin of KazNU. Series ecological*, 3 (56); 115- 124 [in Russian].

Information about the authors:

*The author's name must be presented in the order: *Last Name, First and Middle Names*

Admanova Gulnur Bolatovna – Candidate of biological sciences, senior lecturer of Department of biology, K. Zhubanov Aktobe Regional University, Aktobe, Kazakhstan, admanova@mail.ru

Akhmet Rashida Akbarkyzy – Master of science, Kazakh National University named after Al-Farabi, Almaty, Kazakhstan; raakhmet7@gmail.com

Alzhanova Bagdagul Saktaganovna – Candidate of agricultural sciences, associate professor, M. Utemisov West Kazakhstan University, Uralsk, Kazakhstan; aljanB@mail.ru

Amanzholova Meruyert Zhaksylykovna – Junior researcher, master in biotechnology, National center for biotechnology, Astana, Kazakhstan; amanzholova.meruyert@gmail.com

Arystanbay Ayaulym – PhD-student, Department of physiology, Karaganda Buketov University, Karaganda, Kazakhstan; ayaulym_07_07@mail.ru