

FAUNA IN DEVELOPED BIOTOPES WAYS OF FORMATION

Turayev Mukhtor Murodovich*; **Turayeva Nazira Mukhtorovna****;
Sharifova Shokhsanam Shokir Qizi***

*Teacher

Department of Biology, Bukhara State University,
Bukhara City, UZBEKISTAN

Email id: murayev_mukhtor@umail.uz

**Teacher

Bukhara State University, Department of Biology,
Bukhara City, UZBEKISTAN

***Student

Bukhara State University, Bukhara City,
UZBEKISTAN

DOI: 10.5958/2249-7137.2022.00096.9

ABSTRACT

The article provides information on the diversity of vertebrates in different biotopes of the South-Western Kyzylkum Desert formed under the influence of anthropogenic activities, meeting features, distribution ecology, adaptation of species to environmental factors and the organization of their protection.

KEYWORDS: *Desert Zone, Biotope, Ecotone, Colony, Environmental Factors, Adaptation, Ethology.*

REFERENCES:

1. Turaev M, Shernazarov E. Nesting birds of the Tudakul reservoir (South-West Uzbekistan). Kazakhstan Zoological Yearbook Selevinia; 2006;206-208.
2. Kashkarov DN. Method for the quantitative study of vertebrate fauna and analysis of the data obtained: Tr. Wed State University. Tashkent. Publishinghouse Wed Gos. un-that. 1927;8(1):3-24.
3. Lanovenko EN, Filatova EA. Methodical recommendations for conducting ornithological monitoring in the water bodies of southern Uzbekistan. Tashkent, 2017, p. 22.
4. Ten A, Kashkarov R, Maketova G, Turaev M. "Akpetkylakes, Sarykamyshlake, Ayakaghytmalake, and their desert surrounds: three new Important Bird Areas in Uzbekistan" Sandgrouse. 2012;343:137-147.
5. Turaev MM, Rakhmonov RR. Peculiarities of colonies of nesting birds in the water basins of the desert zone of Uzbekistan, Bulletin of the Khorezm Mamun Academy, 2019;3(1):49-55.

6. Turaev MM, Kholliyev AE. The role of environmental factors in the rebreeding of waterfowl in the steppe zone. Asian Journal of Multidimensional Research., TRANS Asian Research Journals. 2019;71-79 .
7. Turaev MM, Rakhmonov R. Data on the ecology of the distribution of the *Cygnus olorg.1789* in the waters of the southern Kyzylkum. Bulletin of the Khorezm Mamun Academy, 2021;5:88-93.
8. Turaev MM. Information on the ecology of glossy IBIS-(*Plegadisfalcinellus* L. 1766) andeurasian spoonbill-(*Platalealeucorodia* L. 1758) 'S South-Kyzylkum water distribution - ACADEMICIA: An International Multidisciplinary Research Journal. 2021;11(10):2168-2176.
9. Sagitov RA, Pukinsky YuB, Pukinskaya MV. Modern settlements of copepods and ankle birds on the Karakyr lakes of the Bukhara region. Fauna and ecology of birds of Uzbekistan. Samarkand 1989, 193-205 p.
10. Turaev MM. New information on the ecology of the caraway (*Plegadisfalcinellus* L.1766). Ecological problems of biodiversity of the Republic of Uzbekistan Proceedings of the Republican scientific-practical conference. Navoi. 2006. pp. 48-50
11. Turayev MM, Shokir Qizi SS. Seasonal Dynamics of Bird Differences and Numbers in the South Western Kizilkum Reservoirs".Scholars Academic and Scientific Society. South Asian Research Journal of Biology and Applied Biosciences (SARJBAB), 2021;3(2): 31-35.
12. Rayimov AR, Rakhmonov RR, Nuriddinova GA, Sanoqulov RA. Around territories of Dengizkul, Kora-Kirand Zamonbobo lakes' species of reptiles part and numbers' in spring. Academicia – An International Multidisciplinary Research Journal, 2021;11(10): 800-804.
13. Rakhmonov RR, Rayimov AR. Structure and distribution of animals in the Bukhara region. Nature of inner asia, 2019;2 (11):5-68.
14. Rayimov AR, Ko`shayeva DS, Rustamova MA. Ways to Reduce *Acridotheres Tristis* with Biological Pollution. International Journal of Academic Multidisciplinary Research (IJAMR), 2021;(4):362-365.
15. Rakhmonov RR, Rayimov R. Ecological positions of hunting species in Bukhara region. International Journal of Genetic Engineering. 2019;7(1):15-18.
16. Rayimov AR, Rustamova MA. Analysis of Summer Nutrient Content in The South- West Kyzylkum Region of *Acridotheres Tristis*. Solid State Technology. 2020;(5):6145-6151.
17. Rayimov AR, Rakhmonov RR. The role of *Acridotheres Tristis* in Biotic Connection. International Journal of Virology and Molecular Biology, 2019;8(1):1-3.
18. Rayimov AR, Rakhmonov RR. The distribution and number of *Acridotherestrictis* in different habitats in the Kyzylkum. Nature of inner asia, 2019;2(11):60-64.