

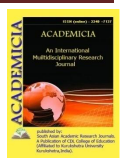
ISSN: 2249-7137 Vol. 11, Issue 3, March 2021 Impact Factor: SJIF 2021 = 7.492



ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.00785.0

THE FISH FAUNA OF RICE FIELDS AND RESERVOIRS OF SOUTHERN ARAL SEA REGION

Koshanov Dawletbay Erejepovich*; Kurbanova Alfiya Ismailovna**; Begjanov Muratbay Kuralbaevich***; Niaytullaeva Xotira****; Genjebaev Miras*****; Raxmanova Shiri*****

*PhD,

Karakalpak state university, Nukus, the Republic of Karakalpakstan UZBEKISTAN

**Associate Professor, Candidate of Biological Sciences, UZBEKISTAN

***PhD.

Karakalpak state university Nukus, the Republic of Karakalpakstan UZBEKISTAN

4,6 Master Students
Karakalpak state University,
Nukus, the Republic of Karakalpakstan,
UZBEKISTAN

ABSTRACT

The article deals with the issues of the species structure of fish living in rice fields and their formation, the intensification of fish farming in the modern conditions of the water regime in the southern Aral Sea, the rational use of young fish in rice fields for further breeding.

KEYWORDS: Fish Fauna, Fish, Southern Aral Sea Region, Rice Fields, Reservoir, Rational Use.



ISSN: 2249-7137 Vol. 11, Issue 3, March 2021 Impact Factor: SJIF 2021 = 7.492

REFERENCES

- 1. Koshanov D.E. Ecological Study of the Nutrition of Juvenile Fish of Collector-Drainage and Rice Systems for Fisheries Development in the Lower Amu Darya // International Journal of Science and Research, 2019. Volume 8 Issue 11. P. 1218-1221 (№40, Research Gate, IF–0,28).
- **2.** Koschanov D.Ye. The quantitative ratio of juvenile fish in the rice systems of the southern Aral Sea region // Journal of Scientific Integration. Moscow, 2017. No. 6. S. 227-229.
- **3.** Mirabdullaev IM, Mirzaev UT, Kuzmetov AR, Kimsanov ZO Fish identifier of Uzbekistan and neighboring regions. Tashkent, 2011. 107 p.
- **4.** Pavlovskaya L.P., Zholdasova I.M. About downstream fish offspring in the lower reaches of the Amu Darya. Bulletin of the Karakalpak branch of the Academy of Sciences of the Republic of Uzbekistan. 1995. No. 1. S.47-57.
- **5.** Pavlovskaya L.P., Guseva L.N. About downstream migration of fish fry in the lower reaches of the Amu Darya according to observations in 1968. Bulletin of the Karakalpak branch of the Academy of Sciences of the Republic of Uzbekistan. # 1. 1971 pp. 36-41.
- **6.** Tleuov R., Koschanov D., Baimuratov A., Saparov A. Fish of rice systems of the central regions of Karakalpakstan. Materials of the International Scientific and Practical Conference. Nukus. 1999.S. 75-76.