## Asian Journal of Research in Banking and Finance

ISSN: 2249-7323 Vol. 12, Issue 4, April 2022 SJIF 2022 = 8.558 A peer reviewed journal

## DEVELOPMENT OF FISH FARMING AND ITS PRESERVATION

Karimov N. A\*; Fayzieva U.T\*\*

\*Researcher,
The Academy of Science,
UZBEKISTAN
Email id: mutabarchik@mail.ru

\*\*Researcher,
The Academy of Science,
UZBEKISTAN
Email id: mutabarchik@mail.ru

DOI: 10.5958/2249-7323.2022.00028.1

#### **ABSTRACT**

The articles were shows however, using fish as the most important food product, we should not forget about its protection. The formation of stocks of commercial fish species is influenced not only by climatic conditions (changes in seasonal temperatures and illumination, habitat depth, hydrological and hydro chemical regime of the reservoir), but also by the influence of anthropogenic factors. By polluting water bodies, a person violates the conditions for reproduction and metabolism in fish, and food organisms die. Creating grandiose structures on the rivers, subordinating their rapid run to his will, a person forgets that without his help it is difficult for river inhabitants to cope with the onslaught of dams, water intakes and other hydraulic structures.

**KEYWORDS:** Fish, Water, Dynamics, Creating, Organisms, Hydroulic Structures.

### **REFERENCES**

- 1. Alikhanov B.B. On the state of the environment and the use of natural resources in the Republic of Uzbekistan (retrospective analysis for 1988-2007) National report of the State Committee for Nature Protection of the Republic of Uzbekistan, "Chinor ENK". Tashkent, 2008. 2. Kiyatkin A.K., Shaporenko S.I., Sanin M.V. The regime of water and salt on Lake Arnasay, energy technology and technology. 24(3). 1990. S.172-177.
- **2.** Karimov N.A. Problems, solutions, prospects for pond fish farming in the Republic of Uzbekistan // Bulletin of science and practice. T. 7. No. 1. Russia.- 2021. P-107-112.
- **3.** Mirzaev U.T., GolubenkoYu.A. Changes in the structure of commercial catches of fish in the Aydar-Arnasai system of lakes // Theoretical problems of preserving the biodiversity of animals in Uzbekistan: Proceedings of the republican scientific conference. Tashkent, 2013. S.76-78.
- **4.** Mirzaev U.T., Urchinov D.U. Peculiarities of natural reproduction of the common pike in the lakes of East Arnasay // Actual problems of biology and its teaching: Proceedings of the republican scientific-practical conference, March 10, 2009, Tashkent Tashkent, 2009. P. 253-255.
- **5.** Karimov.N.A., Atamuratova.M.Sh. Fish productivity of the Aidaro-Arnasay system of lakes // Proceedings of the international scientific conference Bukhara, P. 69 -71.

# Asian Journal of Research in Banking and Finance

ISSN: 2249-7323 Vol. 12, Issue 4, April 2022 SJIF 2022 = 8.558 A peer reviewed journal

- **6.** Mullabaev N.R. Influence of increased water mineralization on the reproduction of some commercial fish species in the Arnasay system of lakes // Bulletin of the Karakalpak branch of the Academy of Sciences of the Republic of Uzbekistan. Nukus, 2007. Part 1. C.27.
- 7. M.Z Temirkhanova <u>Problems in improving the approximation to international standards for reporting financial results in travel companies. Kaluga</u>. EconomicBulletin, 2018.
- **8.** T.M. Zhuraevna <u>Analysis of financial results tourism organization</u>- World science, 2016
- 9. M Temirkhanova -Features of improving accounting policies in touristic companies and national economy- Bulletin of science and practice, 2018
- **10.** M Temirkhanova Zh. Improvement of reporting forms according to international standards Bulletin of science and practice, 2017.