

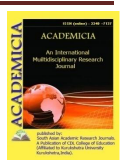
ISSN: 2249-7137 Vol. 11, Issue 4, April 2021 Impact Factor: SJIF 2021 = 7.492



ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.01131.9

FEATURES OF THE LIFESTYLE OF AQUATIC MOLLUSCS OF CENTRAL ASIA

Davronov Barno Orziyevich*

*PhD, Department of Zoology and Physiology, Faculty of Natural Sciences, Karshi State University, UZBEKISTAN

Email id: davronov-68@mail.ru

ABSTRACT

This article presents the results of a study of the lifestyle of aquatic mollusks and the ecological group of Central Asia. In the considered ecological groupings, the composition of species is very often relative, since some of the representatives of these groups can inhabit adjacent biotopes. A striking example of this is the views of the Galbas.str section. Among the small reservoirs there are both flowing (springs, streams, rivers, canals) and standing (ponds, haus, saz, swamps, reservoirs, medium-sized lakes). These bodies of water differ in origin, position above sea level, content of organic matter in them, salinity, turbidity, temperature, etc.

KEYWORDS: Central Asia, Molluscs Ecological Group, Stagnophiles, Rheophiles, Telmatophiles,

LITERATURE

- 1. Zhadin VI Freshwater mollusks of the USSR-Lensnabtekhizdat, 1933.-232s.
- **2.** Zhadin VI Fauna of rivers and reservoirs // Tr. In-ta.-L .: Publishing house Zool. Institute of the USSR Academy of Sciences, 1940-T.5, issue. 3-4.-991s.
- **3.** Izzatullaev Z. Bivalve mollusks of the family of Central Asia // Zool. Journal-1980 a. T. 59, no. 8, pp. 1130-1136.
- **4.** Izzatullaev Z. Mollusks of aquatic ecosystems of Central Asia // Toshkent monograph Lessonpress 2018.
- **5.** Izzatullaev Z. Ecological grouping of freshwater mollusks of Central Asia // Mollusks. Systematics, ecology of distribution patterns. L.: Science, 1983-p. 132-135- (Author's abstract of reports. Sat.7). :