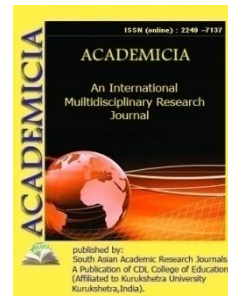


ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.02404.6

SEVERE CONTAMINATION OF CARPSIMON FISH GROWING IN ARTIFICIAL WATER RESERVOIRS OF SAMARKAND REGION

Z.N. Muhammadiyev*; E.F. Safarova; A.S. Daminov*****

*Basic Doctoral Student (PhD),
Samarkand Institute of Veterinary Medicine,
UZBEKISTAN

**b.f.f.d (PhD),
Samarkand Institute of Veterinary Medicine,
UZBEKISTAN

***v.f.d., Professor
Samarkand Institute of Veterinary Medicine,
UZBEKISTAN

ABSTRACT

There are reports of fish infection with cestodes in artificial reservoirs of the Samarkand region. According to the results of the study, the level of fish pollution with cestodes in the fish farm "Otabek Dustov" in the Kattakurgan region of the Samarkand region and in the Kattakurgan reservoir studied.

KEYWORDS: Custody, Ligula Intestinally, Botriocephalus, Invasiveness, Invasive Intensity, Intermediate And Primary Host, Helminth, Sazan, Carp, Silver Carp.

REFERENCES

1. Daminov A.S., Nasimov Sh.N., Gerasimchik V.A., Eshburiyev S.B., Qurbonov F.I. «Fish diseases», Navruz publishing house. Tashkent. 2020. pp. 219.
 2. Haqberdiyev P.S., Tayloqov T.I. Parasitic diseases of fish, Textbook, Samarkand, 2009. pp. 24.
 3. Kamilov B.G., Kingerliniskiy F.U., Qurbonov R.B., Kim., S.I., Qurbonov A.R., Valiyev J.A. Basics of polyculture breeding of carp. Toshkent, 2017. pp. 16.
 4. Osmanov S.O. Parasites of fish in Uzbekistan. – Tashkent, 1971. pp. 532.
-

5. Yuldashev M.A., Salixov T.V., Kamilov B.G. Fish of Uzbekistan. Monograph. – Tashkent: GOLD-PRINT NASHR, 2018. pp. 180.