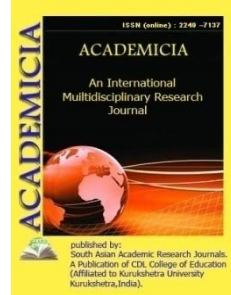


ACADEMICIA
**An International
Multidisciplinary
Research Journal**
(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.02053.X

**COMPARATIVE ANALYSIS OF NEMATOLOGICAL SITUATION IN
UCHKIZIL AND SOUTH SURKHAN RESERVOIRS**

Rakhmatullaev Bahodir Amanovich*; Bekmurodov Abdujabbor Sattarovich**

*Senior Lecturer,

Department of Zoology, Termez State University,
Termez, UZBEKISTAN
Email id: baxodir@mail.ru

**Associate Professor,

Doctor of Philosophy in biology (PhD),
Department of Zoology, Termez State University,
Termez, UZBEKISTAN
Email id: babdujabbor@mail.ru

ABSTRACT

The article provides a comparative analysis of the nematological situation in the Uchqizil and South Surkhan reservoirs. According to the results of the analysis, 119 species of free-living and phytoparasitic nematodes were identified in the reservoirs, 94 species in the Uchqizil reservoir, 93 species in the South Surkhan reservoir, and 66 species of nematodes in common for both reservoirs.

KEYWORDS: Reservoir, Nematode, Soil, Root, Fauna, Uchqizil Reservoir, South Surkhan Reservoir.

REFERENCES

1. Kiryanova E.S., Krall E.L. Plant parasitic nematodes and control measures. - M.: Nauka, 1969. - Vol. 1. - 447 p.
2. Tokobaev M.M. Helminths of wild mammals Central Asia. - Frunze: Ilim. 1976. - 178 p.
3. Smogorzhevskaya LA Experience of analysis of the structure of helminthocenosis of the Black Sea population of long-nosed cormorant. V.kn.: Results of the prospects for research on parasitocenology in the USSR. - M.: Nauka, 1978. - S. 161-174.

4. Smogorzhevskaya LA Structural analysis of the helminth fauna of waterfowl and wading birds of Ukraine: Author's abstract. dis ... doct. biol. sciences. Alma-Ata. 1980 .-- 49 p.
5. De Man J.G. Die einheimischen, frei in der reinenerde und im siissenwasserLebendenNematoden. - Tijdschr // Nedrl. Dierk. Vereen, 1880. – V.5.-104 p.
6. Kisielewska K. Parasite ecology and the problem “Man and His environment”. -Wiadomosci Parazyologiczne, 1974. - No.20. - P.775-786.
7. Micoletzky G. Die freilebendenErd-Nematoden, mitbesondererBerucksichtigung der Steiermarkun derBukowina, zugleichmiteiner Revision samtlichernicht mariner, freilebenderNematoden in Farm von esenus–Beschreibungen und Bestimmungs-schlusselh // Arch. Naturgesch. -1922. Ant. A. – Vol. 87. - 650 p.
8. Prejs K., Lazarek S.. Benthic nematodes in acidified lakes: case of a neglected grazer // Hydrobiologia, Sweden, 1988. - Vol.169. - P.193-197.
9. Seinhorst J.V. Быстрый способ перевода нематод из фиксатора в безводный глицерин // Nematologica. 1959. T.4. - C. 67-69.