



# DOI: 10.5958/2249-7137.2021.01750.X PRELIMINARY STUDY OF UZBEK HYDRONYMY ON THE ROOTS

# Qurbonova Gulnoza Abduholigovna\*

\*Teacher of the Pedagogical Institute of Termez State University, UZBEKISTAN Email id: gulnozaqurbonova@mail.ru

#### ABSTRACT

The name of all water Objects is called hydronyms. About 71 percent of the Earth's surface is occupied by 4 – Pacific, Atlantic, Indian, northern ice oceans. Some parts of the oceans are called seas. The depths, filled with water in the droughts, are called lakes. Smaller rivers are called Shadows, and smaller ones are called gills. The waters that add to the river or shade are called tributaries. The second largest research on Uzbek kidronomyN.Ulugov's monograph is. The scientist successfully defended his doctoral dissertation, which was later prepared on the basis of this monograph. At the same time, at present, 53 water reservoirs, 41 HPP, 1456 pump stations, 140 thousand km.ga nearby trenches, 30 thousand km. more than 4,3 million internal network channels have been built, of which 4,3 million are built.

## **KEYWORDS:** *Hydronyms, Names Of Water Objects, Toponyms, Terms That Form Hydronyms.*

## **USED LITERATURE:**

- 1. https://hozir.org/samarqand-davlat-universiteti-filologiya-fakulteti.html?page=3
- 2. https://hozir.org/samarqand-davlat-universiteti-filologiya-fakulteti.html?page=5
- **3.** Hasanov H. Land language. T.; 1977. 28. Hasanov H. The secret of Geographical Names. T.; 1985
- 4. Nafasov T. Ethnolinguistic analysis of toponymy of South Uzbekistan. T.; 1985.