Subsection: Analytical Chemistry.

Registration Code of Publication: 14-40-12-37 The article is published on the materials of report presented at the "International Scientific Forum Butlerov Heritage (English Preprint) - 2015". http://foundation.butlerov.com/bh-2015/ Contributed: December 19, 2014.

Peculiarities of chemical composition of juvenile perch in the Volga reach of the Kuibyshev reservoir

© Marina L. Kalayda,*⁺ and Madina F. Khamitova

Department of "Water Bioresources and Aquaculture." Kazan State Power Engineering University. Krasnoselskava St., 51. Kazan, 420066. Tatarstan. Russia. Phone: +7 (843) 519-43-53. E-mail: kalayda@mi.ru

*Supervising author; ⁺Corresponding author

Keywords: aquatic ecosystem, Kuibyshev reservoir, environmental pollution, heavy metals, perch undervearlings, X-ray fluorescence analysis, concentration of pollutants.

Abstract

The features of the chemical composition of perch undervearlings caught in the Volga reach of the Kuibyshev reservoir were investigated. The accumulation of heavy metals in muscle tissue was shown. Excess of permissible levels of copper and zinc has been noted.