Blood Change of Lake Frog (*Rana ridibunda*) Influenced by Sugar-Beet Mill Sewage

A.A. Vafis, T.Yu. Peskova

Kuban State University, Krasnodar

Key words and phrases: a lake frog; sugar-beet mill sewage; hematological indicators.

Abstract: The paper presents data on hematological indicators changes of *Rana ridibunda* exposed to two types of sugar-beet mill sewage solutions. It is shown, that changes of red and white blood of reptiles depend on concentration of sewage, the time animals spend in it and the sewage composition.