Voitovich A. M. Small vertebrates in radioecological monitoring after the Chernobyl accident // Problems of ecology and ecological education of Polesie in the post-Chernobyl period: Materials Intern. scientific and practical conf. - Mozyr: RIF "Belyi veter", 2000. – P. 146–152.

The assessment of the accumulation of radionuclides in the territory of Belarus in brown frogs and the bank vole (*Myodes glareolus*) was carried out. It is concluded that after a marked decrease in the accumulation of the main dose-generating isotopes in the body of small vertebrates in the first post-accident years, some stabilization of this process is observed. The accumulation of radionuclides in the body cannot always be explained by the degree of contamination of the territory.