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ДИНАМІКА ПИТОМОЇ АКТИВНОСТІ ^{90}Sr I ^{137}Cs У ПРЕДСТАВНИКІВ ІХТІОФАУНИ ВОДОЙМ ЧОРНОБИЛЬСЬКОЇ ЗОНИ ВІДЧУЖЕННЯ

Наведено результати оцінки рівнів радіонуклідного забруднення риб упродовж 2013 - 2019 рр. у водних об'єктах Чорнобильської зони відчуження: озерах Азбучин, Вершина, Глибоке, Далеке, Янівському затоні, водоймі-охолоджувачі ЧАЕС та р. Прип'ять. Установлено, що питома активність ^{137}Cs у представників іхтіофауни безстічних водойм у період досліджень продовжувала знижуватись, у той час як активність ^{90}Sr , за певними винятками, залишалась без змін або зростала. Вміст радіонуклідів у рибі досліджених водойм близько в 60 - 5000 разів за ^{90}Sr та в 3 - 200 разів за ^{137}Cs перевищував прийняті в Україні допустимі рівні для рибної продукції.

Ключові слова: Чорнобильська зона відчуження, водойми, риби, радіонуклідне забруднення, ^{137}Cs , ^{90}Sr .

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DYNAMICS OF SPECIFIC ACTIVITY OF ^{90}Sr AND ^{137}Cs IN REPRESENTATIVES OF ICHTHYOFaUNA OF CHORNOBYL EXCLUSION ZONE

The results of the assessment of levels of radionuclide contamination of fish during 2013 - 2019 in the reservoirs of the Chernobyl Exclusion Zone (lakes Azbuchyn, Vershyna, Hlyboke, Daleke, Yanivsky Backwater, Chernobyl NPP cooling pond) are presented. It was found that the concentration of ^{137}Cs in representatives of ichthyofauna of water bodies during the study period continued to decrease, while the concentration of ^{90}Sr , with some exceptions, remained unchanged or increased. The concentration of radionuclides in fish of the studied reservoirs was about 60 - 5000 times for ^{90}Sr and in 3 - 200 times for ^{137}Cs higher than the permissible levels for fish products accepted in Ukraine.

Keywords: Chernobyl Exclusion Zone, reservoirs, fish, radioactive contamination, ^{137}Cs , ^{90}Sr .

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