

DYNAMICS OF DECREASE OF THE ^{137}Cs CONTENTS IN FISHES OF KANEVSKOE RESERVOIR AND COOLING-POND OF ChNPP (1987 - 2004)

O. L. Zarubin, E. N. Volkova, V. V. Beljaev, A. A. Zalissky

The dynamics of ^{137}Cs contents in muscles of fishes of cooling-pond of ChNPP and Kanevskoe reservoir was studied in 1987 - 2004. It is revealed, that decrease in the contents of ^{137}Cs in muscles of fishes of cooling-pond of ChNPP occurred much more intensively than in fishes of Kanevskoe reservoir. Probably, it is connected with distinctions of hydrological parameters and the temperature condition of these reservoirs.