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ОЦІНКА РАДІОЕКОЛОГІЧНОЇ БЕЗПЕКИ ПРІСНОВОДНИХ ВОДОЙМ УКРАЇНИ НА ПІЗНІЙ СТАДІЇ АВАРІЇ НА ЧАЕС

Розглянуто питання радіологічної безпеки забруднених ^{137}Cs і ^{90}Sr прісноводних водойм різних типів, які можуть використовуватися для розведення риби та промислового й аматорського рибальства на пізній стадії аварії на ЧАЕС. Наведено узагальнені статистичні залежності рівноважних коефіцієнтів накопичення ^{137}Cs від концентрації калію та ^{90}Sr від концентрації кальцію у воді водойми. Запропонована методологія оцінки радіологічної безпеки прісноводних водойм як джерел риби та апробована її практична реалізація.

Ключові слова: вміст ^{137}Cs і ^{90}Sr у воді та рибі, коефіцієнти накопичення, радіологічна безпека прісноводних водойм.

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ОЦЕНКА РАДИОЭКОЛОГИЧЕСКОЙ БЕЗОПАСНОСТИ ПРЭСНОВОДНЫХ ВОДОЕМОВ УКРАИНЫ НА ПОЗДНИХ СТАДИЯХ АВАРИИ НА ЧАЭС

Рассмотрены вопросы радиологической безопасности пресноводных водоемов, загрязненных ^{137}Cs и ^{90}Sr , которые могут использоваться для разведения рыбы, промышленного и любительского рыболовства на поздней стадии аварии на ЧАЭС. Приведены обобщенные статистические зависимости равновесных коэффициентов накопления ^{137}Cs от концентрации калия и ^{90}Sr от концентрации кальция в воде водоема. Предложена методология оценки радиологической безопасности пресноводных водоемов как источников рыбы и апробирована ее практическая реализация.

Ключевые слова: содержание ^{137}Cs и ^{90}Sr в воде и рыбе, коэффициенты накопления, радиологическая безопасность пресноводных водоемов.

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EVALUATION OF RADIOECOLOGICAL SAFETY OF FRESHWATER RESERVOIRS IN UKRAINE DURING LATE PHASE OF ChNPP ACCIDENT

Problems of radioecological safety of freshwater reservoirs contaminated with ^{137}Cs and ^{90}Sr concerning the scenario of fish breeding, fishery and unprofessional anglers activity at the late phase of ChNPP accident has considered. Generalized statistical dependences of equilibrium accumulation coefficients of ^{137}Cs and ^{90}Sr depending on Calcium concentration in reservoirs water were shown. Methodology of estimation of radioecological safety of freshwater reservoirs as the source of fish for human diet has proposed, its practical realization has tested.

Keywords: ^{137}Cs and ^{90}Sr content in fish and water, accumulation coefficients, radioecological safety of freshwater reservoirs.

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Надійшла 04.08.2014

Received 04.08.2014