TO THE QUESTION ON 137Cs DISTRIBUTION IN COMPONENTS OF FUNGI COMPLEX

O. B. Tscvetnova, N. E. Zarubina

Pecularities of ¹³⁷Cs distribution in components of fungi complex were determined on the basis of long term investigation. It was shown that the concentration of ¹³⁷Cs in fruit bodies and mycorriza of fungi is practically equal. ¹³⁷Cs distribution in fruit bodies is changing due to their development: differences in specific activity of stipes and caps of young individuals is minimum; differences increase as fruit bodies matured due to ¹³⁷Cs accumulation in hymenophore.