CALCULATION MODEL FOR THE EQUIVALENT DOSE OF THE BIRD'S EMBRYO AT THE EARLY EMBRYOGENESIS STAGES BY THE CONSTANT ⁹⁰Sr RADIATION

V. A. Gaytchenko, E. V. Svarichevskaya, N. I. Semenyuk

Possibility of the equivalent dose estimation of the bird's embryo basis at the early embryogenesis stages (stage of the disk) by ⁹⁰Sr that incorporated in the bird's egg-shell by the constant radiation with taking into consideration of the especial features of the embryo's position in the egg at that time.