TEMPORAL DYNAMICS OF CYTOGENETIC ANOMALIES IN BLOOD CELLS OF CATTLE UNDER RADIOACTIVE POLLUTION

N. A. Kobozeva, T. T. Glazko

Quantitative analysis of the various cytogenetical anomalies in groups of cattle which reproduced under conditions of high level environment radioactivity is performed. Data about the nonlinear character of investigated anomalies frequency at different years and different animal generations are presented.