

THE USING OF A ZOOPLANKTON IN BIOINDICATION OF A WARM POLLUTION OF COOLING RESERVOIRS

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Dynamics of structure indexes of zooplanktons of the cooling reservoir of the Novovoronezh atomic power station under conditions of warm pollution is studied. Comparative analysis of obtained dates on the base of the Novovoronezh power station and those of cooling reservoirs of another atomic and warm stations is carried out. The groups of basins based on a level of warm pressure and structure of zooplankton are selected.