PIOTR EPLER, PAWEŁ SZCZERBIK, MAGDALENA SOCHA, EWA ŁUSZCZEK-TROJNAR, EWA DRĄG-KOZAK, KAMIL NOWAK

ICHTIOFAUNA RZEKI RABY PONIŻEJ ZBIORNIKA ZAPOROWEGO DOBCZYCE

THE ICHTHYOFAUNA COMPOSITION OF THE RABA RIVER IN THE REGION BELOW THE DOBCZYCE DAM RESERVOIR

Katedra Ichtiobiologii i Rybactwa Akademia Rolnicza w Krakowie ul. Spiczakowa 6, 30-199 Kraków-Mydlniki

ABSTRACT

The state of the Raba River ichthyofauna in the region downstream from a reservoir dam at the Dobczyce Village was investigated by electrofishing in 1999. The investigated river section is under the influence of cold and fertile water released from the reservoir through bottom outlets. Obtained data were compared with the state of the ichthiofauna investigated before the filling of the reservoir, in 1991. Significant changes in the quantitative and qualitative composition of the Raba ichthyofauna were detected. In 1999 grayling was recorded and the quantity of brown trout population increased.