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ICHTIOFAUNA DORZECZA PASŁĘKI

**THE ICHTHYOFAUNA OF THE PASŁĘKA RIVER
DRAINAGE BASIN**

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ABSTRACT

The ichthyological investigation of rivers of the catchment area of the Pasłęka River was carried out from August to November 2002 and 2003. There were 81 electrofishing sites. A total of 19063 individuals were caught the which represented 33 species of fish and lampreys. Fish from the lithophil ecological group dominated. The most common was gudgeon (*Gobio gobio*) found in 59 % of sites and the most numerous was minnow (*Phoxinus phoxinus*) which made 27 % of all caught fish. Spirlin (*Alburnoides bipunctatus*), roach (*Rutilus rutilus*) and bullhead (*Cottus gobio*) were common too.