Roczniki Naukowe PZW	17	5 - 34	Warszawa 2004
	F .		1

PIOTR DĘBOWSKI ¹, GRZEGORZ RADTKE ¹, KRZYSZTOF CEGIEL ²

ICHTIOFAUNA DORZECZA PASŁĘKI

THE ICHTHYOFAUNA OF THE PASŁĘKA RIVER DRAINAGE BASIN

¹ Instytut Rybactwa Śródlądowego Zakład Ryb Wędrownych ul. Reduta Żbik 5, 80-761 Gdańsk

² Polski Związek Wędkarski Zarząd Okręgu w Elblągu ul. Sukiennicza 10, 82-300 Elbląg

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.