

**JANUSZ TERLECKI¹, JACEK KOZŁOWSKI²,
DARIUSZ DOSTATNI², PIOTR HLIWA³, VILMOS JÓZSA⁵,
ANDRZEJ MARTYNIAK², MIROSLAW PRZYBYLSKI⁴,
BOGDAN WZIĄTEK²**

ICHTIOFAUNA RZEKI ŁYNY ORAZ GUBRA, DAJNY I SAJNY

FISH FAUNA OF LYNA, GUBER, DAJNA AND SAJNA RIVERS

¹ Zakład Ekologii i Hydrobiologii,
Uniwersytet Warmińsko-Mazurski w Olsztynie
ul. Oczapowskiego 5, 10-957 Olsztyn
e-mail: terlecki@uwm.edu.pl

² Katedra Biologii i Hodowli Ryb,
Uniwersytet Warmińsko-Mazurski w Olsztynie
ul. Oczapowskiego 5, 10-957 Olsztyn

³ Zakład Genetyki Ewolucyjnej,
Uniwersytet Warmińsko-Mazurski w Olsztynie
ul. Oczapowskiego 5, 10-957 Olsztyn

⁴ Katedra Ekologii i Zoologii Kręgowców
Uniwersytet Łódzki
ul. Banacha 12/16, 90-237 Łódź

⁵ Research Institute for Fisheries, Aquaculture and Irrigation
P.O.B. 47, 5541 Szarvas, Hungary

ABSTRACT

Catches were carried out in June, July and August in 2001 and 2002. The studies were done in the main river-beds of the Lyna River as well as the Guber, Dajna and Sajna Rivers. Fish were caught by means of electrofishing equipment at 45 sites. It was recorded the occurrence of 27 fish species and 1 of lamprey. Roach (*Rutilus rutilus*) predominated by number. Higher numbers also achieved: bleak (*Alburnus al-*