

Roczniki Naukowe PZW	9	123 - 132	Warszawa 1996
----------------------	---	-----------	---------------

GRZEGORZ RADTKE, PIOTR DĘBOWSKI

**SKŁAD ICHTIOFAUNY W WYBRANYCH MAŁYCH CIEKACH
PÓLNOOCNEJ POLSKI**

COMPOSITION OF ICHTHYOFAUNA IN SELECTED, SMALL STREAMS
IN NORTHERN POLAND

Instytut Rybactwa Śródlądowego w Olsztynie
Pracownia Rybactwa Rzecznego
ul. Reduta Żbik 5
80-761 Gdańsk

ABSTRACT

Composition of fish species in 32 small rivers in northern Poland was investigated. Most of streams was stocked of brown trout and sea trout fry. Rivers was separated on 3 groups of drainage basins (I-coastal rivers, II-Vistula River drainage basin, III-Vistula Firth drainage basin). 24 fish species occurred in all rivers. Most of all species occurred in group II (20), and the least in group I (14). Brown trout/sea trout (*Salmo trutta*) was dominated in all streams. In group I, stickleback (*Gasterosteus aculeatus*) and bullhead (*Cottus gobio*) was mostly occurred besides trout, in group II stickleback and stone loach (*Orthrias barbatulus*), and in III ten spined stickleback (*Pungitius pungitius*) and stone loach. Number of species was increased in relation to stream order.