Roczniki Naukowe PZW	14	85 - 92	Warszawa 2001	The second secon
----------------------	----	---------	---------------	--

HENRYK KUŹMIŃSKI, KRZYSZTOF GORYCZKO, STEFAN DOBOSZ

INKUBACJA IKRY SIEI WĘDROWNEJ (Coregonus lavaretus L.)

MIGRATORY WHITEFISH (Coregonus lavaretus L.) EGGS INCUBATION

Instytut Rybactwa Śródlądowego w Olsztynie Zakład Hodowli Ryb Łososiowatych Rutki, 83-330 Żukowo.

ABSTRACT

The survival and the length of the incubation period of migratory whitefish (Coregonus lavaretus) eggs were examined. The broodstock was reared under farming condition using trout feed exclusively. Eggs were incubated under natural water temperature, however some parts, after obtaining eyed stage, were transferred into cooled water (1,8 °C) to delay hatching. The result shows that the rate of development of eggs of whitefish is similar to that of vendance (Coregonus albula). The survival of farmed whitefish eggs till hatching was 51-61%.