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Mirosław Cieśla, Jerzy Sliwiński, Ryszard Wojda

WPŁYW WAHAŃ TEMPERATURY WODY PODCZAS INKUBACJI NA PRZEŻYWALNOŚĆ IKRY I WIELKOŚĆ WYLĘGU SANDACZA Stizostedion lucioperca (L)

INFLUENCE OF THE WATER TEMPERATURE FLUCTUATIONS DURING INCUBATION ON EGGS SURVIVAL RATIO AND LARVAE SIZE OF PIKE-PERCH Stizostedion lucioperca (L)

> Szkoła Główna Gospodarstwa Wiejskiego Zakład Ichtiobiologii i Rybactwa 05-840 Brwinów, ul. Przejazd 4

ABSTRACT

Influence of the water temperature fluctuations during incubation on pike-perch eggs devalopment was carried out. It was found that both increasing and decreasing of water temperature during incubation in comparison with optimal had negative influence on eggs survival ratio, larvae lenght (L. total), duration of incubation and hatching but the survival ratio was not lower then 50% with longer incubation period and smaller larvae lenght (L. tot.).