

десятиногими ракообразными находится на высоком уровне и в большинстве случаев превышает 90%. Данный показатель относительно постоянный при различной температуре и не зависит от возраста животных.

Summary

The dependence of the volume of daily food ration of body weight within the squad Decapoda was calculated, which is representatively described by the order of equation. This allows to approximately estimate food consumption decapod crustaceans with different types of food nutrition in the temperature range 15–25°C in vivo and after conduction of the industrial aquaculture. The value of the digestibility of decapod crustaceans is high and in most cases exceeds 90%. This figure is relatively constant at different temperatures and does not depend on the age of the animals.

РЕПОЗИТОРИЙ ВГПУ