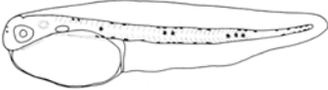
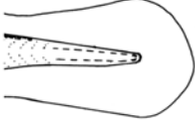
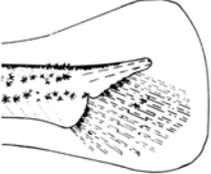
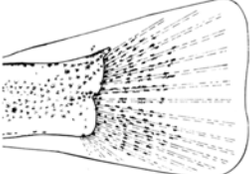


Figure 5. Illustration of developmental stages.

<p>Egg/embryo: spawning to hatching</p> 	<p>Yolk-sac Larvae: hatching to complete absorption of yolksac</p> 	<p>Preflexion Larvae: complete yolksac absorption to start of notochord flexion</p> 
<p>Flexion Larvae: start of notochord flexion to completion of notochord flexion</p> 	<p>Post-flexion Larvae: completion of notochord flexion to start of metamorphosis</p> 	<p>Juvenile: completion of fin-ray development and start of squamation to attainment of sexual maturity</p> 