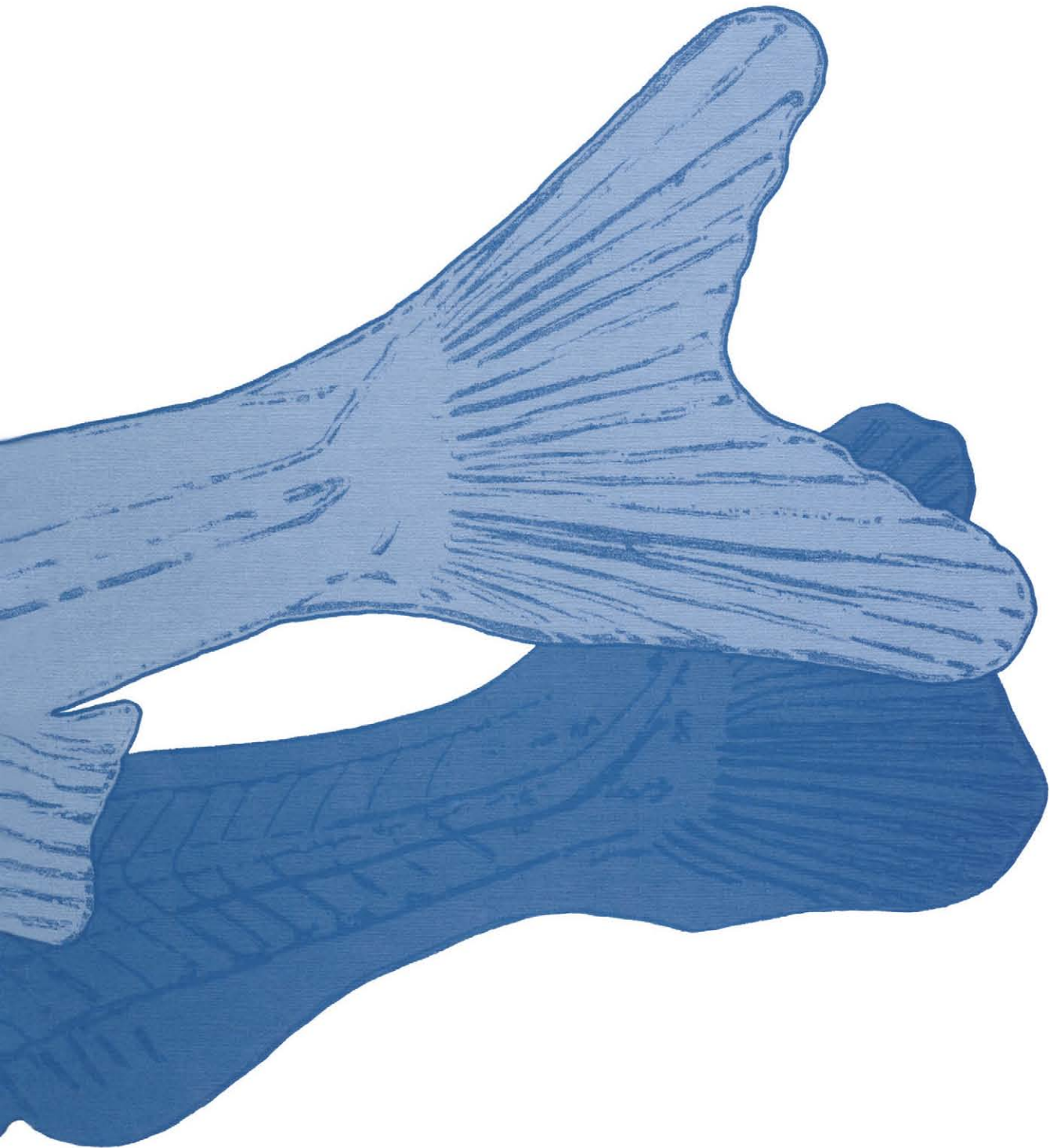


When do fishes become juveniles?

edited by

Gordon H. Copp, Vladimír Kováč & Karol Hensel



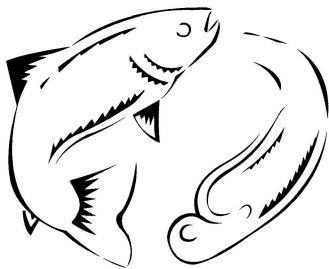
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EUGENE K. BALON



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Guest Editors:

Gordon H. Copp, Vladimír Kováč & Karol Hensel

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using tails of a roach larva and juvenile from the 1956 paper

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