

Selective mortality during the larval and juvenile stages of snappers (Lutjanidae) and great barracuda *Sphyraena barracuda*

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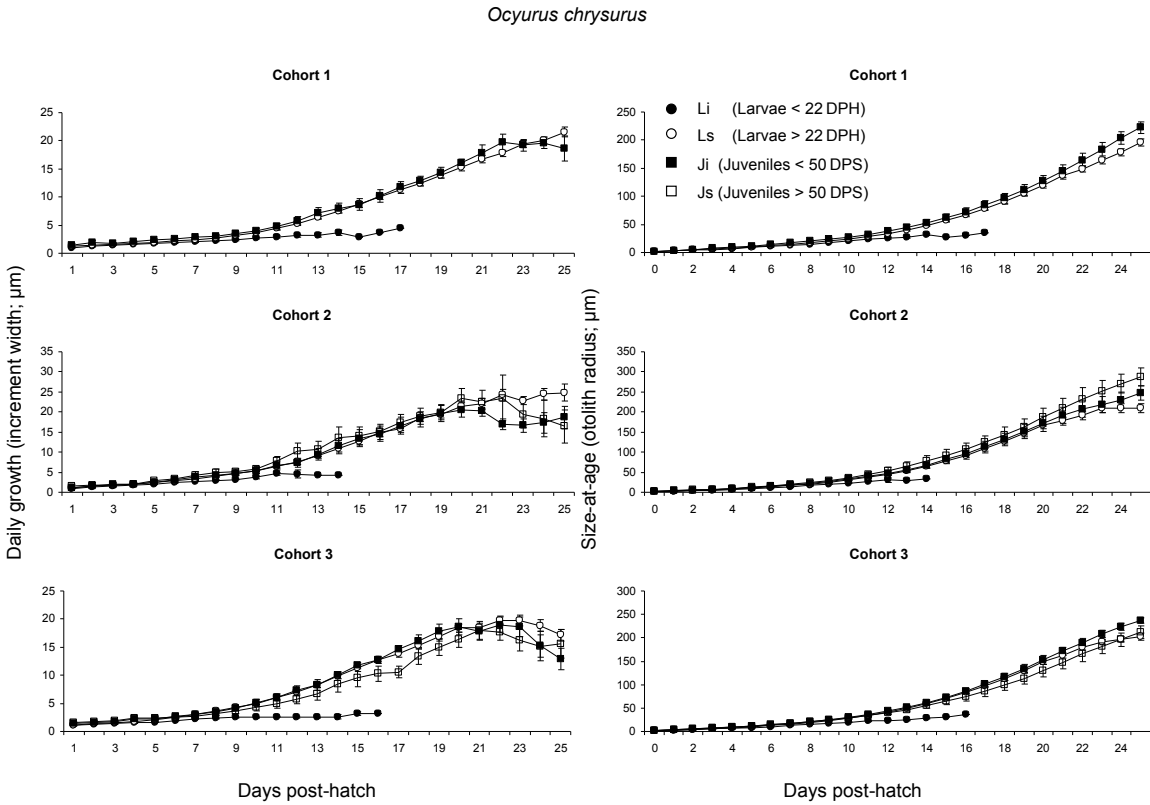
Marine Ecology Progress Series 474: 227–242 (2013)

Supplement.

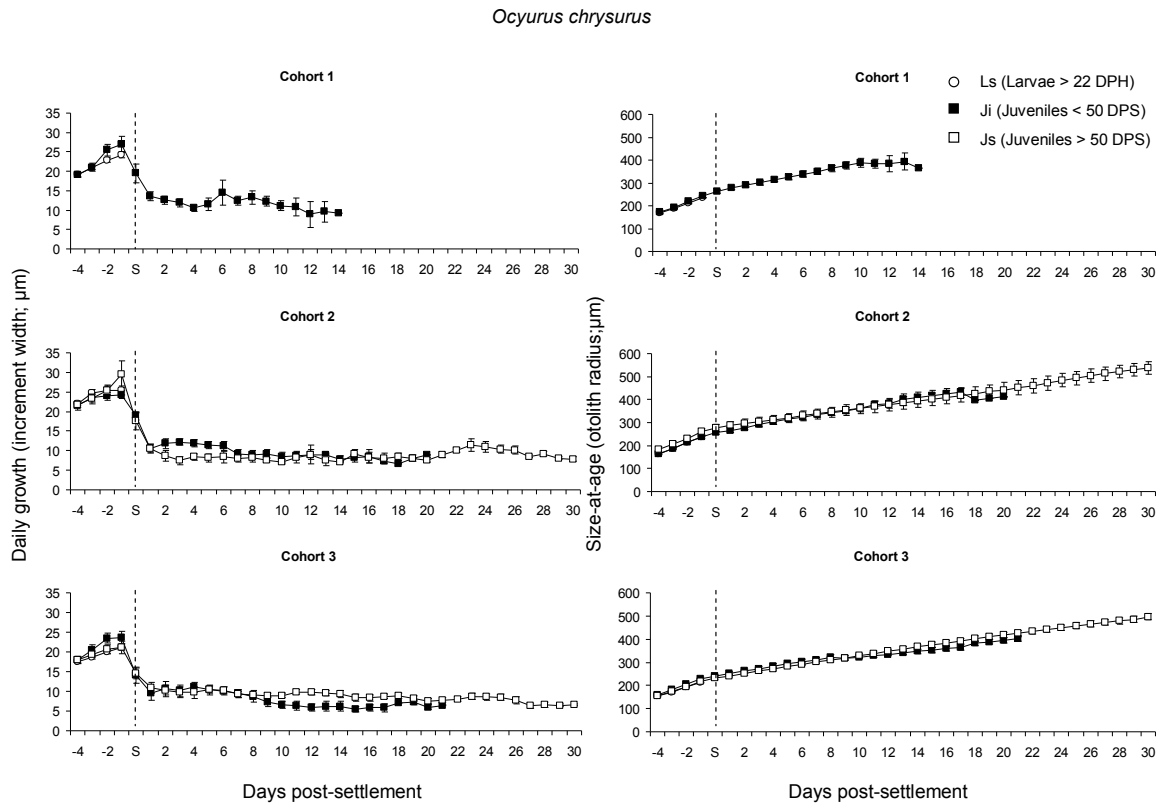
Fig. S1. *Ocyurus chrysurus* and *Lutjanus synagris*. Raw cohort-by-cohort growth and size trajectories for the 2 most abundant species, *O. chrysurus* (A,B) and *L. synagris* (C,D). (A,C) Larval growth (left panels) and size-at-age (right panels) trajectories aligned by hatch date of initial larvae (Li), surviving larvae (Ls), initial juveniles (Ji), and surviving juveniles (Js). (B,D) Late larval and early juvenile growth (left panels) and size-at-age (right panels) trajectories aligned by settlement (S) of Ls, Ji, and Js. Dashed lines represent settlement. DPH: days post hatch, DPS: days post settlement

Fig. S1

A

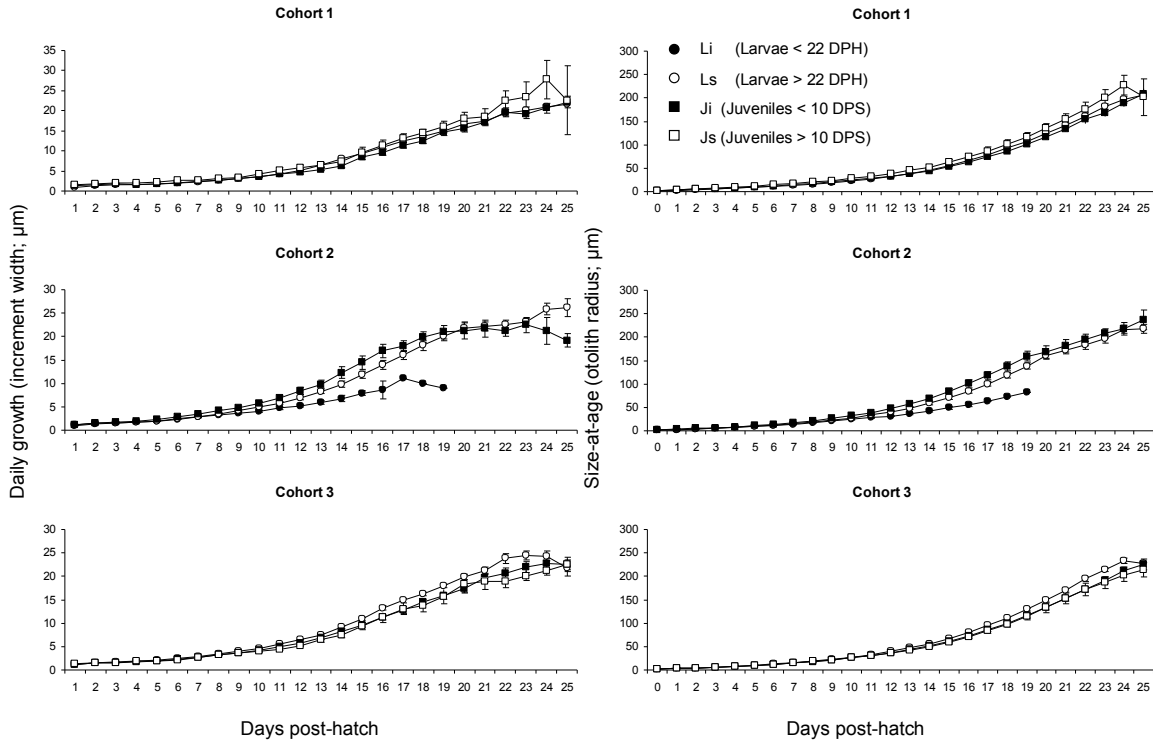


B



C

Lutjanus synagris



D

Lutjanus synagris

