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Cover

Huveneers *et al.* (p. 765) provided the reproductive parameter estimates of wobbegongs necessary for population modelling. They found that the three species of wobbegongs occurring in NSW have a synchronous triennial reproductive cycle and provided maturity, maternity, and fecundity estimates essential for adequate fisheries management and species conservation assessments.



Anger *et al.* (p. 743) studied the early life history of an endemic Jamaican stream crab. As an adaptation to unpredictable planktonic food production in the breeding habitat, *Sesarma meridies* produces large eggs with enhanced lipid reserves, allowing for foodindependent larval development. These findings aid the understanding of evolutionary invasions of limnic and terrestrial environments.

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