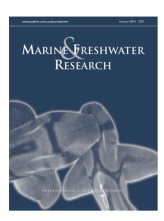
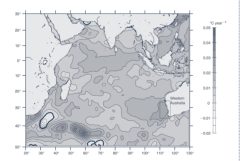
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Cover

Tovar-Ávila *et al.* (p. 956) provided evidence of the presence of at least two populations of the Port Jackson shark off Victoria, Australia, by studying its reproduction. They determined the reproductive parameters of the eastern population, necessary for population assessment, applying novel approaches for an egg-laying species.



Pearce and Feng (p. 914) report warming trends at monitoring stations on the Western Australian continental shelf, which correspond with warming trends indicated by global temperature datasets. These findings have implications for climate studies as well as for marine life and commercial fisheries.

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