

**FENCING FOR CONSERVATION: RESTRICTION OF
EVOLUTIONARY POTENTIAL OR A RIPOSTE TO
THREATENING PROCESSES?**

Mark C. Payne

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Fencing for conservation: Restriction of evolutionary potential or a riposte to threatening processes. Matt Hayward. This article appeared in a journal published.

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Restriction of Evolutionary Potential or a Riposte to Threatening Processes? Michael Perspectives on Fencing for Conservation Based on Four Case Studies.

J. Zool. , - Hayward, M.W., Kerley, G.I.H., Fencing for conservation: restriction of evolutionary potential or a riposte to threatening processes?.

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Factors influencing the Gallacher, D. Hayward White, S. Thereintroductionoflargep. American Naturalist, - Various hypotheses were proposed to explain the western ringtail possum decline, including changes to the baiting regime, drought, mesopredator release of cats and pythons, prey switching rabbit numbers had been reduced as a result of a concurrent oat baiting programunsuitable habitat at the release sites, competition with the sympatric common brushtail possum and anthropogenic factors such as fire and disease de Tores et al. Exclusion of the desired predator may result in increased predation outside the fence. TheWesternAustralianNaturalist,9,-When fox tracks are observed they are immediately targeted with vehicle based baiting and checked for continued presence after baiting. Overabundant species and successful breeding within the introduced-predator free enclosure would provide founders for the larger baited

area.