

# Journal of Evolutionary Biology

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**Cover photo:** A native fence lizard's propensity to eat invasive fire ants is a result of both lifetime exposure and evolutionary selective pressures that vary across ontogeny. Juveniles intrinsically have higher propensities to eat fire ants than adults, but lifetime exposure reverses this trend. See Robbins & Langkilde, pp. 1937–1946. Photo: Tracy Langkilde and Travis R. Robbins.

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