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Low Levels of Extra-Pair Paternity in a Neotropical Duetting Songbird, the Rufous-and-white Wren (<i>Thryothorus rufalbus</i>) SARAH B. DOUGLAS, DANIEL D. HEATH, AND DANIEL J. MENNILL	393
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Pairs of the Rufous-and-white Wren (*Thryothorus rufalbus*) are renowned for singing tightly coordinated duets. Molecular analysis reveals rates of extra-pair paternity in the Rufous-and-white Wren and other duetting species lower than in other socially monogamous but nonduetting tropical songbirds, suggesting that duetting and low levels of extra-pair paternity are related. Photograph of a Rufous-and-white Wren by David Bradley, db63@waikato.ac.nz.

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