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The Condor: Ornithological Applications is an international, peer-reviewed journal that publishes original research, syntheses, and assessments that address ornithological applications in two ways: the application of scientific theory and methods to the conservation, management, and ecology of birds; and the application of ornithological knowledge to conservation and management policy and other issues of importance to society. The journal aims to reach both research ornithologists and practitioners.

Topics addressed in the journal include:

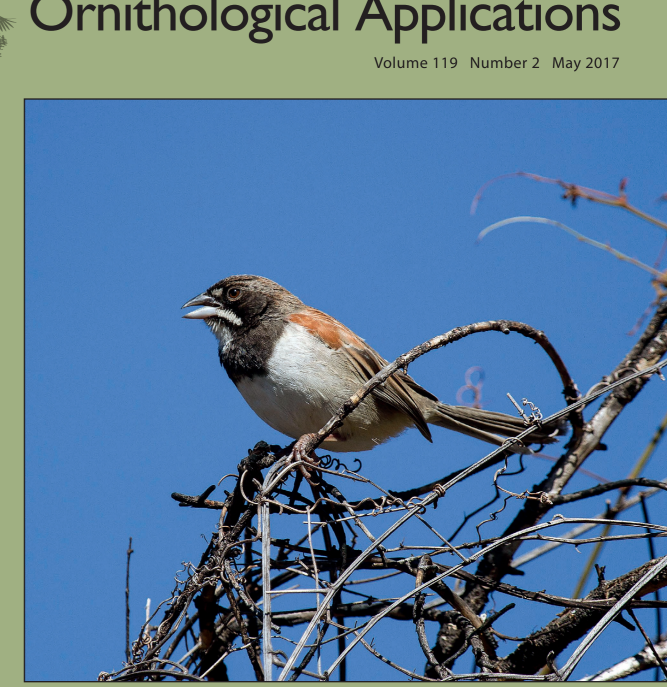
- Population biology, including threats to bird populations
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## THE CONDOR **Ornithological Applications**

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On the Cover: Black-chested Sparrow (Peucaea humeralis) an endemic bird of west-central Mexico, singing at the seasonal forest edge. In this issue, Vázquez-Reyes et al. (pp. 275-288) discuss how native and alien species using anthropogenic habitat can drive biotic homogenization in tropical seasonal forests. Photo credit: Leopoldo D. Vázquez-Reyes

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