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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
- Conservation genetics
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- Ecosystem-level influences of birds
- Effects of habitat alteration and fragmentation
- Avian responses to climate change
- Anthropogenic effects on genetics, behavior, or physiological processes
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## THE CONDOR

## Ornithological Applications

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Editor-in-Chief: Philip C Stouffer

# THE CONDOR Ornithological Applications

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On the Cover: Juvenile female Cooper's Hawk (Accipiter cooperii) three weeks after dispersing from her natal area in Albuquerque, New Mexico. In this issue Brian Millsap (pp. 63-80) demonstrates that non-migratory female Cooper's Hawks from urban Albuquerque have a competitive advantage over nearby exurban migrant females in securing nesting territories, and this relationship drives metapopulation dynamics in this system. Photo credit: Brian A. Millsap

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