



OPEN-ACCESS JOURNAL SEEKS INNOVATIVE PAPERS

Editors-in-Chief: Thomas D. Nudds, University of Guelph | Marc-André Villard, Université de Moncton

Avian Conservation and Ecology - Écologie et Conservation des Oiseaux (ACE-ÉCO),

an open-access, electronic, scientific journal, seeks innovative submissions pertaining to the conservation, ecology, and status of birds. Articles must cover topics relating to both basic ecology and applied conservation ecology.

Benefits to publishing in ACE-ÉCO:

- ✓ Rapid turnaround time
- ✓ Articles published as ready in an Issue-in-Progress
- ✓ Authors retain copyright for their published work
- ✓ Use of color graphics and animations encouraged
- ✓ An open access model that translates into free access to all published articles

Selection of Published Articles:

Spatial Aggregation of Forest Songbird Territories and Possible Implications for Area Sensitivity - *J. Bourque and A. Desrochers*

Mobile Incubation in Waved Albatross (*Phoebastria irrorata*): Associated Hatching Failure and Artificial Migration - *J. A. Awkerman et al.*

Stable Isotope Analysis Reveals That Agricultural Habitat Provides an Important Dietary Component for Nonbreeding Dunlin - *L. J. Evans Ogden et al.*

Identification of Summer Origins of Songbirds Migrating through Southern Canada in Autumn - *E. H. Dunn et al.*

Scale and Sensitivity of Songbird Occurrence to Landscape Structure in a Harvested Boreal Forest - *P. D. Taylor and M. A. Krawchuk*



For more information,
please visit:
www.ace-eco.org/



Authors are encouraged to submit a manuscript for a forthcoming issue

Submission details and manuscript formatting guidelines are available online at: <http://www.ace-eco.org/submissions.php>