

Bird Populations is an annual journal of dynamic global avian demography and biogeography that publishes original research and review papers dealing with changes in the numbers, distributions, and ecological relationships of birds. Papers providing documentation of quantitative changes in bird populations or distributions are preferred, but papers providing baseline population or distribution information are also acceptable. Papers describing or evaluating field techniques or analytical methods for assessing population and distribution changes are also welcome. Contributions are encouraged from throughout the world from both well-known and little-studied avifaunas. *Bird Populations* is published in English with abstracts in Spanish.

Authors should submit three complete double-spaced copies of each manuscript, in English, to: David G. Ainley, Editor, *Bird Populations*, H.T. Harvey and Associates, 983 University Avenue, Bldg D, Los Gatos, CA 95032; dainley@penguinscience.com. Guidelines for preparing and submitting papers to *Bird Populations*, including the format for literature citations, are similar to those of *The Condor* and *Studies in Avian Biology*. Authors are urged to examine a recent issue of *Bird Populations* and follow the niceties of the journal's style. All research papers and review articles submitted to *Bird Populations* are subject to peer review. Submission of accepted papers on computer-readable magnetic media (MS-Word or WordPerfect files in Windows or Macintosh format) is encouraged strongly and will be appreciated greatly.

Bird Populations also prints or reprints annual or interim reports of major avian monitoring programs from around the world. These reports are an important focus of the journal which is intended to serve as a yearbook on the status of the Earth's birdlife by bringing together, under a single cover, information from many widespread localities on the changes in the abundance and distribution of birds. We believe that the printing or reprinting of these reports will draw attention, in a timely manner, to short-term population fluctuations that may turn out to be geographically widespread or that may signal the beginnings of longer-term trends. We hope that the publication of these reports will provide ornithologists with a global informational network for addressing avian population changes, will encourage an integrative global approach to avian monitoring studies, will stimulate the establishment of additional avian monitoring programs, particularly in the developing nations, and ultimately will aid in the conservation of global avian diversity.

Any agency or organization from anywhere in the world conducting a long-term, relatively large-scale, standardized, avian monitoring program is invited to submit an annual or interim report of that program to *Bird Populations* for printing or reprinting. Reports submitted for original printing will undergo peer review; please submit three copies of such reports. Already published reports submitted for reprinting will not be peer reviewed, but will be screened by the Editor when first submitted with regard to the scope and scientific merit of the monitoring program and the appropriateness of the methods and analyses; please submit one copy of such reports. Reports of programs included for publication will be printed or reprinted without page charges. Submission of reports on computer-readable magnetic media is encouraged and will be appreciated.