



## Online scientific publishing backed by 130 years of excellence

Author: Hauber, Mark E.

Source: The Auk, 131(1) : 1-2

Published By: American Ornithological Society

URL: <https://doi.org/10.1642/AUK-13-216.1>

---

BioOne Complete ([complete.BioOne.org](https://complete.BioOne.org)) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at [www.bioone.org/terms-of-use](http://www.bioone.org/terms-of-use).

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

---

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.



EDITORIAL

## Online scientific publishing backed by 130 years of excellence

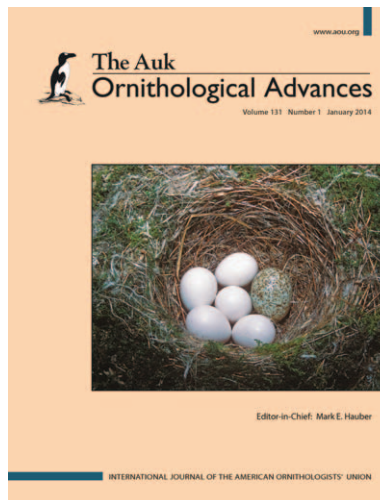
Mark E. Hauber

Department of Psychology, Hunter College and the Graduate Center, The City University of New York, New York City, New York, USA  
[mark.hauber@hunter.cuny.edu](mailto:mark.hauber@hunter.cuny.edu)

Published January 2, 2014

Ever since the time when I was a work-study student, unwrapping posted copies of bird journals at Yale University's William Roberston Coe Ornithology Library, I have always considered *The Auk* to be the primary journal for articles about broadly relevant advances in avian biology. More recently, when my students and colleagues from around the world ask me where to send their latest manuscript for publication, I have started to respond by recollecting the years 2002–2003, when I submitted and first published articles in *The Auk*. One of those papers was a conceptual review of the types of novel questions that evolutionary and behavioral biologists would be able to answer using new molecular technologies about brood parasitic birds (Hauber and Dearborn 2003). The other article was an experimental test of the impact of egg-capping by eggs of brood parasites on host hatching success (Hauber 2003); this project was based on hypotheses proposed and tested in Tinbergen's classic paper on eggshell removal by Black-headed Gulls *Chroicocephalus (Larus) ridibundus* (Tinbergen et al. 1962). Why did I submit these two manuscripts initially to *The Auk*? Because in my assessment, those themes and studies represented novel contributions to fundamental aspects of the discipline of ornithology, and *The Auk* was the place to publish such contributions. This status has been confirmed most recently by our publication's number 1 standing in the 2012 round of impact factor rankings in ornithology.

So, why should *you*, readers and authors, continue to support and publish in our journal? It is because today, the journal of the American Ornithologists' Union starts a new phase of its 130-year-old history, with a title true to its tradition of excellence in ornithological research. *The Auk: Ornithological Advances* becomes a primarily online



**FIGURE 1.** New cover design of *The Auk: Ornithological Advances*. The first issue features a Brown-headed Cowbird egg in a clutch of the Eastern Phoebe. Photo credit: Marie Read

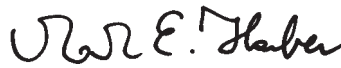
journal, with articles published in their final content, format, and pagination on our new Internet platform, as soon as the copyeditors and proofreaders have finished their work. Together with a fully online submission and editorial process, the new editorial flow should dramatically decrease the latency from submission to publication for authors, and provide new articles for the reader on a weekly basis. Publication will continue to be dependent on a rigorous peer-review process, aided by the team of two independent editors, and a board of enthusiastic associate editors, that includes more women than ever before, and draws upon a diversity of expertise and perspectives within ornithology. To follow demonstrated cases of reducing referee bias, we have also instituted an optional double-blind manuscript-handling system.

We also welcome our revamped, and primarily online, sibling journal, published by the Cooper Ornithological Society, *The Condor: Ornithological Applications*. For articles that are better suited in content for the new *Condor*, we have established an in-house online transfer process, so that authors interested in having their research continue to be considered by our combined publication office will save time by avoiding the many steps of a brand new submission process. We have revised the chromatic scheme (see Figure 1), and standardized the fonts and formatting requirements of both journals to make the PDFs easier to read onscreen. Color photos and illustrations online are free of charge to authors, and page length is flexible. The printed issues are continuing to be published quarterly in 2014 (with grayscale figures), and delivered to members of the AOU and institutional subscribers who request them, with our new front cover sporting a representative photograph from the issue's

birds. Online and print issues will continue to include, in addition to Research Articles, Perspectives, Reviews, and Commentaries, our regular features of 100 Years Ago in the AOU, In Memoriam pieces, AOU award-winner profiles, and Book Reviews. Our new publication platform supports multi-media links for supplementary materials, and we are working on providing those links within articles as well. Finally, there is an option of open access for published papers at an additional fee at the time of publication. All articles will be open access after a delay period that will be announced soon.

*The Auk: Ornithological Advances* is the scientific publication of the AOU aimed at proudly and effectively serving ornithologists specifically, and biologists in general. Its continued success during this new phase will critically depend on members supporting and advocating on behalf of our journal and the new research published in it.

Please join us as readers and contributors!



Mark E. Hauber, Editor-in-Chief  
*The Auk: Ornithological Advances*

## ACKNOWLEDGMENTS

As Editor-in-Chief, I thank the American Ornithologists' Union for the appointment, the editors, associate editors, and managing editors of the new journal for their talent and commitment, and the collaborative and complementary publication plans of the AOU and the Cooper Ornithological Society to envision and effect the new and coordinated publication scheme. I thank Kim Smith, Spencer Sealy, and Michael Murphy for their dedicated service as recent Editors-in-Chief of *The Auk*. I am grateful to Rebecca Safran and Kathleen Erickson for comments on an earlier draft. Funding for my own academic research, writing, and service is provided by Hunter College and the Human Frontier Science Program.

## LITERATURE CITED

- Hauber, M. E. (2003). Egg-capping is a cost paid by hosts of interspecific brood parasites. *The Auk* 120:860–865.
- Hauber, M. E., and D. C. Dearborn (2003). Parentage without parental care: What to look for in genetic studies of obligate brood-parasitic mating systems. *Perspectives in Ornithology*. *The Auk* 120:1–13.
- Tinbergen, N. G., G. J. Broekkhuisen, F. Feekes, J. C. W. Houghton, H. Kruuk, and E. Szulc (1962). Egg shell removal by the Black-headed Gull, *Larus ridibundus* L.: A behaviour component of camouflage. *Behaviour* 19:74–117.