



Boletín SAO

Revista científica de la Sociedad Antioqueña
de Ornitología

INSTRUCTIONS FOR AUTHORS

June 2023

Boletín SAO is the scientific journal of the Antioquia Ornithological Society (SAO), linking its members to the ornithological community of Colombia and other countries. This Bulletin aims to contribute the development of ornithology in Antioquia and Colombia and promote the education of its readers on diverse aspects of the bird life, their study and conservation.

Boletín SAO publish original research, comments, book and topic reviews, and illustrations and photography, in English and Spanish, especially of Colombian birds, but also of Neotropical birds in general. Although any contribution is welcome, we have particular interest on natural history, range expansions and the development of ornithological knowledge mainly at local scales. Full color photography and illustrations are welcome.

We take approximately 10 days to give the first editorial response. Peer-review process takes between six and eight weeks, and it is guided under a double-blind approach (both authors and reviewers are anonymous to each other during the process) to increase impartiality. Time to final publication depends on the particular process (time of corrections and adjustments), but we try to publish accepted manuscripts in less than six months from the beginning of submission. Boletín SAO receive manuscripts on a permanently basis and each accepted manuscript is published online independently, linked to the volume, number, and year that are active in the date of publication. We have an annual volume with unified numbers (1&2), that closes on 31 December of each year.

The opinions and statements that are express in published manuscripts of this Bulletin are made exclusively by authors and not necessarily are the opinions of editors and reviewers. The editorial board reserve its own right to publish any manuscript taking into consideration.

All manuscripts must be sent by email to jgarizabal@unal.edu.co

Manuscripts must be edited as is specified as follows:

The manuscript must be done in Microsoft Office Word (.doc o .docx), with double space paragraphs, Times New Roman font, size 12, with standard margins (2.5 cm top and bottom; 3 cm right and left). Please use always international metric system (cm, s, g, m.a.s.l.), and 24-h system (06:00 h, 23:00 h). Scientific names, words in Latin or other language must be in italics (e.g., *Tyrannus, sensu*). Common names must be followed by the scientific name the first time of mention (... The Black Vulture (*Coragyps atratus*)... , or: ... The Black Vulture, *Coragyps atratus*,...)

Title in English and Spanish (bold and capital letters, centered, and no more than 35 words).

Author names, address, and email in minuscule and centered. Please provide address using superscripts from A to Z for each author. Provide only the email for the correspondence author. We also asked you to provide ORCID numbers for all authors (<https://orcid.org/>).

Abstract in English and Spanish (left aligned and minuscules, no more than 200 words).

Keywords in English and Spanish (no more than five words, in alphabetic order, minuscules and left aligned).

Manuscript:

Short communication: these are contributions based on circumstantial (non-systematic) observations. You do not need to have any hypothesis nor a complex methodological description. We recommend a short introduction (without subtitles); a section on “Study area” (if apply); a section on “Observations”; and a section on “Final comments” or “Discussion”. Also, you should provide Acknowledgments and Cited literature. All text must be left aligned and each subtitle in bold and minuscule letters (e.g., **Observations**). Nevertheless, you could ask for a different structure depending on your necessities and the editorial board will be able to accept it.

Research articles: these are contributions based on systematic observations or review with a more structured method. We ask for the following sections: “Introduction”; “Methods” (including Study Area); Results; Discussion; Conclusion; Acknowledgments; Cited literature. All text must be left aligned and each subtitle in bold and minuscule letters (e.g., **Results**).

Comments, literature, or book reviews do not need to follow any specific structure, but the editorial board will accept or suggest a specific one depending on necessity. For illustrations or photography authors must contact the editorial board to ask for size and format of files. Each illustration or photography must have a description on the species and circumstances that it was taken; also, author must describe the methods of editing or illustration.

Other instructions.

References and comment on text: two or more references must be organized chronologically. Please use “&” and commas to separate them (e.g., Patriarca & Letardo 1956, Calimbo 1980, Restrepo 1998). Three or more authors must be synthesized with “*et al.*” (e.g., Olivares *et al.* 1983). Also: Calimbo & Guevara (1998) recorded this species... or Calimbo *et al.* (1987) recorded the species in other three localities...

Comments or personal observations (with examples): The Red-bellied Grackle, *Hypopyrrhus pyrohypogaster*, is increasingly common in the region (J. Garizábal com. pers). Also: (J. Garizábal obs. pers).

In press or unpublished (with examples): The Red-bellied Grackle, *Hypopyrrhus pyrohypogaster*, is increasingly common in the region (J. Garizábal in press). Also: (J. Garizábal in press).

Figures y tables (with examples): Rodents of *Heteromys* were highly representative in the owl’s diet (Table 1), but we also found evidence of a high diversity of insects (Fig. 1).

NOTE: Tables and figures must be at the end of the manuscript. Each one must be on its own page, with an explicit legend. Please do not insert them within the manuscript text.

Cited references:

–Journals

Snow, D. W. 1971. Evolutionary aspects of fruit-eating birds. *Ibis* 113: 194–202.

Snow, D. W. & A. Lill. 1974. Longevity records for some Neotropical land birds. *The Condor* 76: 262–267.

Delgado., C. A., Pulgarín., P. C. & D. Calderón. 2005. Análisis de egagrópilas del Búho Rayado (*Asio clamator*) en la ciudad de Medellín. *Ornitología Colombiana* 3: 100–103.

–Books

Hilty, S. L. & W. L. Brown. 1986. A guide to the Birds of Colombia. Princeton University Press, New Jersey.

–Chapters

Motta, J. C., Rodriguez, C. J. & S. C. Silva. 2004. Food habits of the Striped Owl *Asio clamator* in South-East Brazil. En: Chancellor, R. D. & B. U. Meyburg (eds.). *Raptors Worldwide*. Págs. 777–784. Penty Kft. Editorial, Budapest.

–Webpages

Global Biodiversity Information Facility (GBIF). 2020. *Tyrannus dominicensis* in El Salvador. [Access date 19 November 2020].

Boletín SAO web site (www.sao.org.co/boletinsao.html) has published manuscripts that are also helpful for new authors. Please, download some of them, especially from the recent issues and use them as example.

Any further information, please contact us:
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