ESA Bulletin Submission Types & Deadlines

Table of Contents

Submission Deadlines & Publication Schedule	2
Commentaries	2
Announcements and Society Actions	2
Resolutions of Respect	2
Paper Trail	2
Communicating Science	2
Photo Gallery	3
Technology in Ecology	3
ECO 101	3
Public Affairs Perspective	3
Ecological Education K-12	3
Networks, Centers, Observatories, and Field Stations	3
Meeting Announcements	3
Meeting Reviews	3
Annual Meeting	3
Editorials	4
Book Reviews	4
Contributions	4

Submission Deadlines & Publication Schedule

Contributions must be submitted by the deadlines shown below to be published in a particular issue

Issue Number	Deadline
Issue #1 (January)	November 10 (of the previous year)
Issue #2 (April)	February 10
Issue #3 (July)	May 10
Issue #4 (October)	August 10

Commentaries

Philosophical and methodological items related to the science of ecology.

Announcements and Society Actions

Includes all ESA-related announcements, candidates for offices, nominations for ESA awards and for fellows and early career fellows, student awards and judges for student awards, (non-ESA) conference announcements of interest to members, and links to Annual Meeting abstracts and Reports to Council (October issue only).

Resolutions of Respect

Obituaries of Ecological Society of America members.

Paper Trail

A brief essay on one or more papers that have had particular influence on the ideas and approaches to ecology from ecology and related disciplines. The essay will both identify a paper or papers that were particularly important in catalyzing future developments at least to the writer of the essay. The essay is a personal viewpoint.

Communicating Science

All manuscript types are welcome, with a focus on science communication, public engagement, sharing science, and the science of science communication.

Photo Gallery

Supplementary photographs and captions associated with articles accepted for the ESA journals. The articles may be published or awaiting publication.

Technology in Ecology

Case studies on the use of technology in ecology, with a particular focus on environmental sensor networks and related technologies used for observational and experimental ecological field research.

ECO 101

Scholarly articles on ecology education.

Public Affairs Perspective

Discussions of the links between ecology and public policy.

Ecological Education K-12

Papers on ecology in education relevant to the K-12 age group.

Networks, Centers, Observatories, and Field Stations

Can range from descriptions of facilities to news and ongoing development to annual reports.

Meeting Announcements

Brief prose description of the upcoming meeting.

Meeting Reviews

Reviews of presentations/seminars/workshops from the ESA Annual Meeting and other ESA-associated meetings

Annual Meeting

Material related to either the past or upcoming ESA Annual Meeting (reports from chapter or section meetings, symposia reviews, etc.)

Editorials

Opinion pieces on current topics

Book Reviews

Short (up to 2 typeset pages) scholarly evaluations of recently published books and monographs of interest to ecologists. Book reviews are solicited by the Book Review Editor. Please do not submit offers to review a specific book. If you wish to become a reviewer, please send a current curriculum vitae, a description of competencies, and a statement of reviewing interests to the Book Review Editor. Submit books and monographs for review to the Book Review Editor, Professor Stephen Matter, University of Cincinnati, Rieveschl Hall, A&S Biological Sciences, Cincinnati OH 45221.

Contributions

All unsolicited contributions that do not fall into any of the categories listed.