CARLOS ALFREDO JOLY IB/UNICAMP



BIOTA NEOTROPICA

Instituto Virtual da Biodiversidade Programa BIOTA/FAPESP





Open Access

Biota Neotropica

Publication of: Instituto Virtual da Biodiversidade | BIOTA - FAPESP

Area: Biological Sciences ISSN online version: 1676-0611



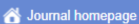


Submission of manuscripts





Instructions to authors



all issues

« previous issue

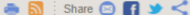
current issue

Q search

metrics











Our Mission

To disseminate the results of original research work, concerned with characterization, conservation and sustainable use of biodiversity within the Neotropical region.

Most recent issue

Biota Neotropica, Volume: 21, Issue: 4, Published: 2021

https://www.scielo.br/j/bn/

Latest articles

Dalechampia L. (Euphorbiaceae) in the Brazilian Amazon

Biota Neotropica, Volume: 21, Issue: 4, Published: 2021

Cantinua reading

Research trends on elasmobranchs from the Brazilian Amazon Coast: a four-decade review

Biota Neotropica, Volume: 21, Issue: 4, Published: 2021

Continue reading

Metabarcoding advances for ecology and biogeography of Neotropical protists: what do we know. where do we go?

Biota Neotropica, Volume: 21, Issue: 4, Published: 2021

Continue reading

Length-weight relationship and diet of the catfish Cambeva guareiensis (Siluriformes; Trichomycteridae)

Biota Neotropica, Volume: 21, Issue: 4, Published: 2021

Continue reading

Knodus victoriae (Steindachner 1907) (Teleostei: Characidae) and Loricaria parnahybae Steindachner 1907 (Teleostei:... Biota Neotropica, Volume: 21, Issue: 4,

Published: 2021

Continue reading

Historical review on

the type locality of

Biota Neotropica, Volume: 21, Issue: 4, Published: 2021

Continue reading

Consequences of a

new species and

Brazil

different stocks of

Spiny Red Lobster in

The vascular flor Porto Ferreira St Park: an ecotona in São Paulo Sta southeastern Bra

Biota Neotropica Volume: 21, Issu Published: 2021

Continue readi-

Instructions to authors

Manuscripts for publication in **Biota Neotropica** are to be submitted EXCLUSIVELY through the website http://mc04.manuscriptcentral.com/bn-scielo and must be prepared following the instructions below. After successful submission you will receive a confirmation email along with an ID number for your paper.

All subsequent correspondence should be sent to the Managing Editor at ea@biotaneotropica.org.br.

Biota Neotropica, together with SciELO, is engaged in promoting Open Science and will gradually introduce new requirements to align its editorial policy with rules and procedures recommended by the principles of openness to the whole research cycle. Therefore from 1st of January 2022, it becomes mandatory that data of all papers submitted to Biota Neotropica must be deposited and permanently archived in appropriate, trusted, domain-specific repositories that offer long-term preservation and persistent identifiers for the deposited dataset. Where no domain-specific data repository exists, authors should deposit their datasets in a general repository such as the Biota Neotropica Dataverse (https://data.scielo.org/dataverse/brbn), Zenod, Dryad, or others.

2 - Data availability

Data are important products of the scientific enterprise, and they should be preserved and usable for decades in the future. Following the standard of international publications in the area of biodiversity, and after two years of keeping data availability as a recommendation, the Editorial Committee of Biota Neotropica decided that, from 1st of January 2022, as a condition for publication, all data supporting the results in papers published in the journal must be archived in an appropriate public archive offering open access and guaranteed preservation. Submissions will not be accepted without a link to the repository where the data has been deposited. Preferably data should be deposited in domain-specific data repositories, but authors are free to select other repositories such as the Biota Neotropica Dataverse (https://data.scielo.org/dataverse/brbn), Sistema de Informação Ambiental do Programa Biota/Fapesp/SinBiota, Dryad Digital Repository - Dryad, TreeBASE Web, GenBank, Figshare, Sistema de Informação sobre a Biodiversidade Brasileira/SiBBr or another repository that provides comparable access and guaranteed preservation. Data URL must be mentioned in the Data availability section of the manuscript.

When submitting the paper to Biota Neotropica the provisional URL of the dataset must be included in the Data availability section. The provisional URL shows that the data deposited is in a Draft Format and can be deleted if the paper is not accepted. For accepted papers the final URL of the data deposited must be included in the Data Availability section.

General Guidelines for data publishing:

- Large primary biodiversity data sets (e.g., institutional collections of species-occurrence records) should be published with the Sistema de Informação Ambiental do Programa Biota/Fapesp/SinBiota, Sistema de Informação sobre a Biodiversidade Brasileira/SiBBr or GBIF Integrated Publishing Toolkit (IPT);
- Gene sequence and genomic data should be deposited with INSDC (GenBank/EMBL/DDBJ), either directly or via a partnering repository, e.g. Barcode of Life Data Systems (BOLD). Transcriptomics data should be deposited in Gene Expression Omnibus (GEO) or ArrayExpress.
- Phylogenetic data should be deposited at TreeBASE.
- Biodiversity-related geoscience and environmental data should be deposited in PANGAEA.
- Morphological images other than those presented in the article should be deposited at Morphbank.
 Images of a specific kind should be deposited in appropriate repositories if these exist (e.g., Morphosource for MicroCT data).
- Videos should be uploaded to video sharing sites like YouTube, Vimeo or SciVee and linked back to
 the article text. Similarly, audio files should go to platforms like FreeSound or SoundCloud, and
 presentations to Slideshare. In addition, multimedia files can also be uploaded as on the journal's
 Dataverse (https://data.scielo.org/dataverse/brbn).
- Other large data sets for which there is no existing thematic or domain-specific repository, could be deposited in the Biota Neotropica Dataverse (https://data.scielo.org/dataverse/brbn), Dryad Data Repository, Zenodo, either prior to or upon acceptance of the manuscript.
- All external data used in a journal paper must be cited in the reference list, and links to these data (as deposited in external repositories) must be included in the Data availability Section of the manuscript.
- Detailed instructions to deposit data in the Biota Neotropica SciELO Dataverse are available at https://scielo.org/pt/sobre-o-scielo/scielo-data-pt/termos-data/ and https://wp.scielo.org/wp-content/uploads/Guia-deposito pt.pdf



Journal of Ecology



AUTHORS' CONTRIBUTIONS

Journal of Ecology

From January 2021 we're moving to online only format with 12 issues a year!

Open Research



The peer review history for this article is available at https://publons.com/publon/10.1111/1365-2745.13754 .

DATA AVAILABILITY STATEMENT

The data are available from the Dryad Digital Repository https://doi.org/10.5061/dryad.jwstqjq94 (Ma et al., 2021)

OVERVIEW

Overview

ESA has adopted a society-wide Open Research Policy for its publications to further support scientific exploration and preservation, allow a full assessment of published research, and streamline policies across our family of journals. An open research policy provides full transparency for scientific data and code, facilitates replication and synthesis, and aligns ESA journals with current standards. As of 1 February 2021, all new manuscript submissions to ESA journals must abide by the following policy.

As a condition for publication in ESA journals, all underlying data and novel statistical code pertinent to the results presented in the publication must be made available in a permanent, publicly accessible data archive or repository upon acceptance of a manuscript,



Editor-in-Chief: Kathryn L. Cottingham

The COVID-19 pandemic impacts us locally and globally. We ask for your understanding that this unprecedented situation might lead to some delays. The production of all papers will continue but processing times are longer than usual.

Impact factor: 5.499



LATEST ISSUE >

Volume 102, Issue 12 December 2021



BROWSE

Data Availability

PUBLISH ABOUT

The following policy applies to all PLOS jou



Introduction

PLOS journals require authors to make all data necessary to replicate their study's findings publicly available without restriction at the time of publication. When specific legal or ethical restrictions prohibit public sharing of a data set, authors must indicate how others may obtain access to the data.

When submitting a manuscript, authors must provide a Data Availability Statement describing compliance with PLOS' data policy. If the article is accepted for publication, the Data Availability Statement will be published as part of the article.

Acceptable data sharing methods are listed below, accompanied by guidance for authors as to what must be included in their Data Availability Statement and how to follow best practices in research reporting.

PLOS believes that sharing data fosters scientific progress. Data availability allows and facilitates:

- > Validation, replication, reanalysis, new analysis, reinterpretation or inclusion into meta-analyses;
- > Reproducibility of research;
- Efforts to ensure data are archived, increasing the value of the investment made in funding scientific research;
- > Reduction of the burden on authors in preserving and finding old data, and managing data access requests;
- Citation and linking of research data and their associated articles, enhancing visibility and ensuring recognition for authors, data producers and curators.

Publication is conditional on compliance with this policy. If restrictions on access to data come to light after publication, we reserve the right to post a Correction, an Editorial Expression of Concern, contact the authors' institutions and funders, or, in extreme cases, retract the publication.

