

Get Started with BioOne Complete

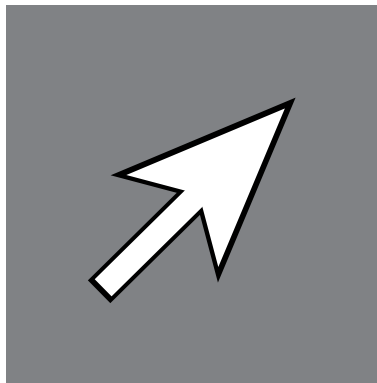
A User's Guide to BioOne Complete



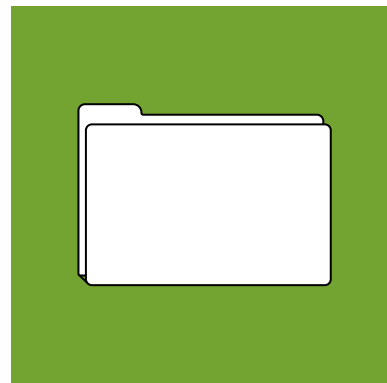
BEGIN >



Search



Discover



Organize

Streamline Your Research

BioOne Complete has a fresh look. The site's redesign, coupled with enhanced functionality, makes finding and accessing content easier than ever.

Tools and Features

Improved Usability

BioOne Complete features a more modern look, redesigned navigation, and more tools to create a better user experience for browsing, searching, and managing your research.

My Library

Send articles to [My Library](#), a place where you can collect, sort, and organize your research with a few clicks.

Enhanced Searching

Our [robust search engine](#) offers more ways to search, filter, and refine your search to locate the most relevant research.

Email Alerts to Stay Informed

Create [custom email alerts](#) to receive notifications when content is published, cited, or updated.

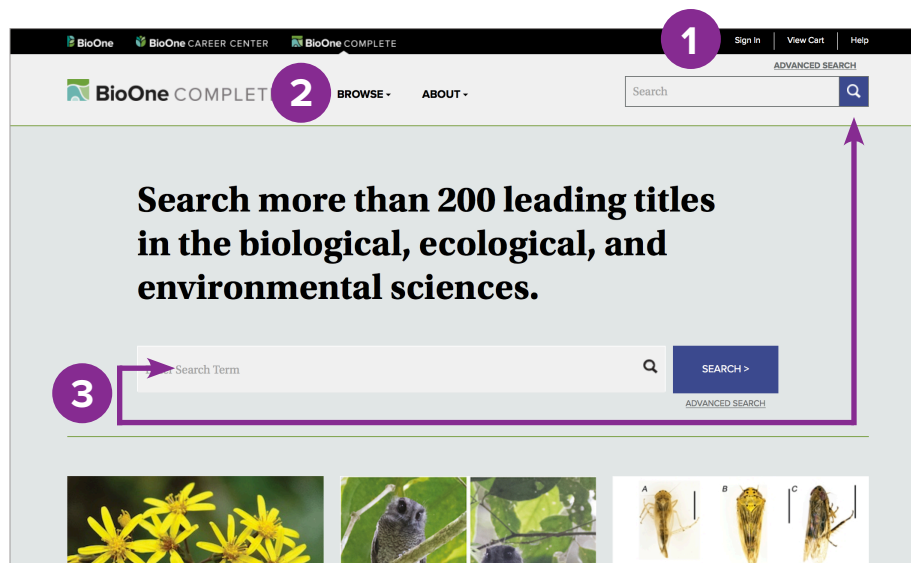
Improved Mobile Access

BioOne Complete is optimized for mobile use. Access full-text content on-the-go when you [affiliate your personal account](#) with your institution's subscription.

Full-text HTML

All journal content is displayed in full-text HTML alongside the downloadable PDF.

Navigate the New Homepage



1. Navigate - Sign into your account, view your cart to complete Pay-Per-View purchases, and access the Help section.

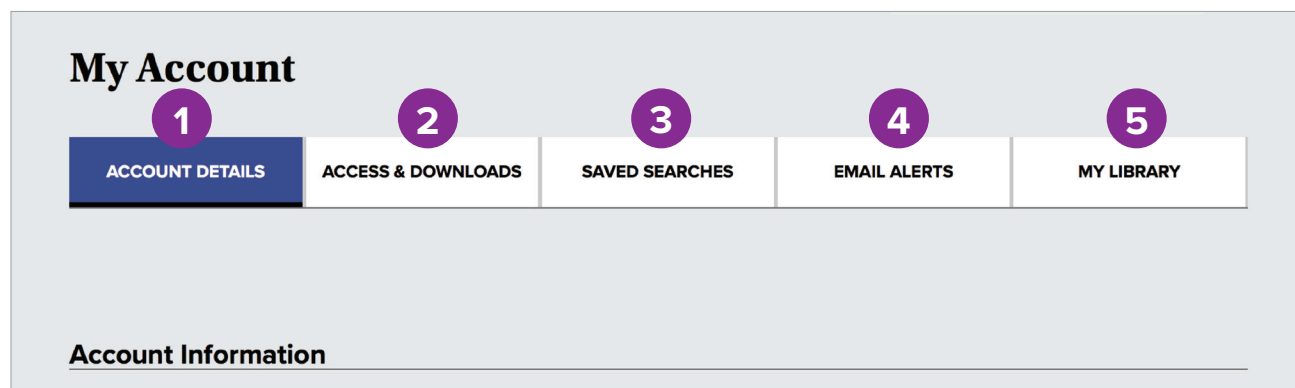
2. Browse - Browse the collection by title, publisher, or subject area.

3. Search - Basic search automatically searches all journal content on the site, while advanced search allows you to create complex queries.



My Account

Your BioOne Complete account allows you to access a suite of useful tools. Create a free BioOne account or log in using the **Sign In** link at the top of each page.



1. Account Details - Update your personal information and password.

2. Access and Downloads - Find institutional subscriptions affiliated with your account, a list of titles with full-text access, and purchased articles.

3. Saved Searches - View, manage, and revisit saved search criteria.

4. Email Alerts - Manage custom alerts for new content, errata, citations, and saved searches.

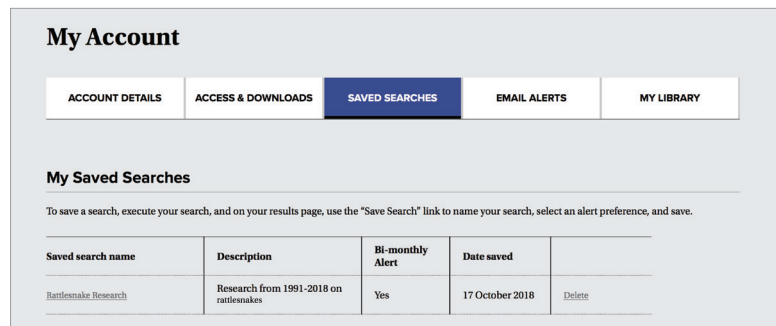
5. My Library - Save articles to My Library, a place where you can collect and organize your research.

Access Subscribed Content Off-Campus

Affiliated access allows you to read and download full-text articles from off-campus through a subscribing institution. To affiliate your personal BioOne Complete account with an institution's subscription, sign in to your account while on a campus computer or Wi-Fi network. Affiliation with your institution lasts for 90 days and automatically renews for 90 days anytime you sign in to your personal account from the campus network.

Saved Searches

BioOne Complete's platform allows you to save searches. This enables you to re-run searches without having to re-enter complex search criteria. Access, manage, and delete your searches from this tab.



My Account

ACCOUNT DETAILS ACCESS & DOWNLOADS **SAVED SEARCHES** EMAIL ALERTS MY LIBRARY

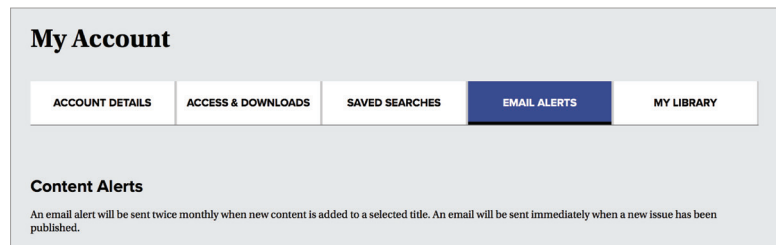
My Saved Searches

To save a search, execute your search, and on your results page, use the "Save Search" link to name your search, select an alert preference, and save.

| Saved search name | Description | Bi-monthly Alert | Date saved | |
|----------------------|---|------------------|-----------------|--------|
| Rattlesnake Research | Research from 1991-2018 on rattlesnakes | Yes | 17 October 2018 | Delete |

Email Alerts

View and manage **Content**, **Errata**, **Citation**, and **Search** alerts.



My Account

ACCOUNT DETAILS ACCESS & DOWNLOADS SAVED SEARCHES **EMAIL ALERTS** MY LIBRARY

Content Alerts

An email alert will be sent twice monthly when new content is added to a selected title. An email will be sent immediately when a new issue has been published.

Content Alerts

Be notified when new issues of your favorite journals are published.

Errata Alerts

Receive an email if a specific article is updated.

Citation Alerts

Be alerted when a specific article is cited.

Search Alerts

Be notified when content matching your saved search criteria is published.

My Library

Use **My Library** to organize and manage articles relevant to your research or interests.

1. Folders - Create folders to store and sort articles based on theme, project, or other criteria.

2. View and Sort By
Sort all articles in your library or a folder by date added, publication date, or title.

3. Download PDF, Move To, Add Note

Download PDF

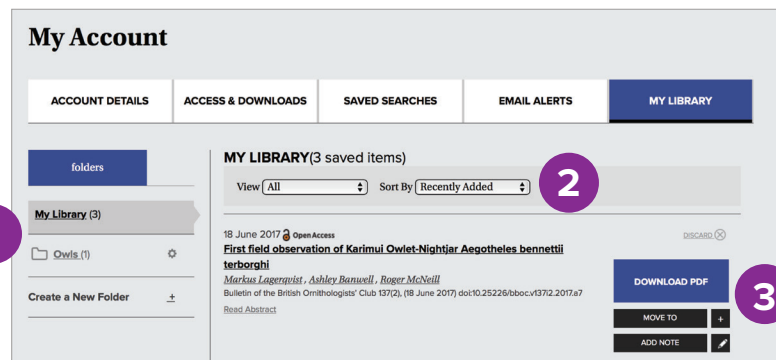
Download a PDF version of the article.

Move To

Move articles to or from a folder.

Add Note

Add descriptions or notes to saved articles.



My Account

ACCOUNT DETAILS ACCESS & DOWNLOADS SAVED SEARCHES EMAIL ALERTS **MY LIBRARY**

My Library (3 saved items)

View: All Sort By: Recently Added

18 June 2017 Open Access

First field observation of Karimui Owlet-Nightjar *Aegotheles bennetti* terborghi

Markus Lagerqvist, Ashley Banwell, Roger McNeill

Bulletin of the British Ornithologists' Club 137(2), (18 June 2017) doi:10.25226/bboc.v137i2.2017.7

Read Abstract

DOWNLOAD PDF

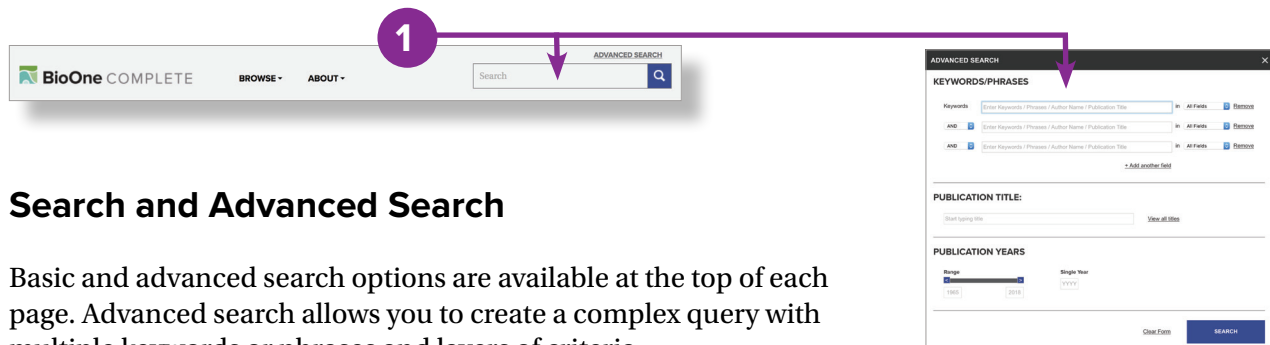
MOVE TO +

ADD NOTE



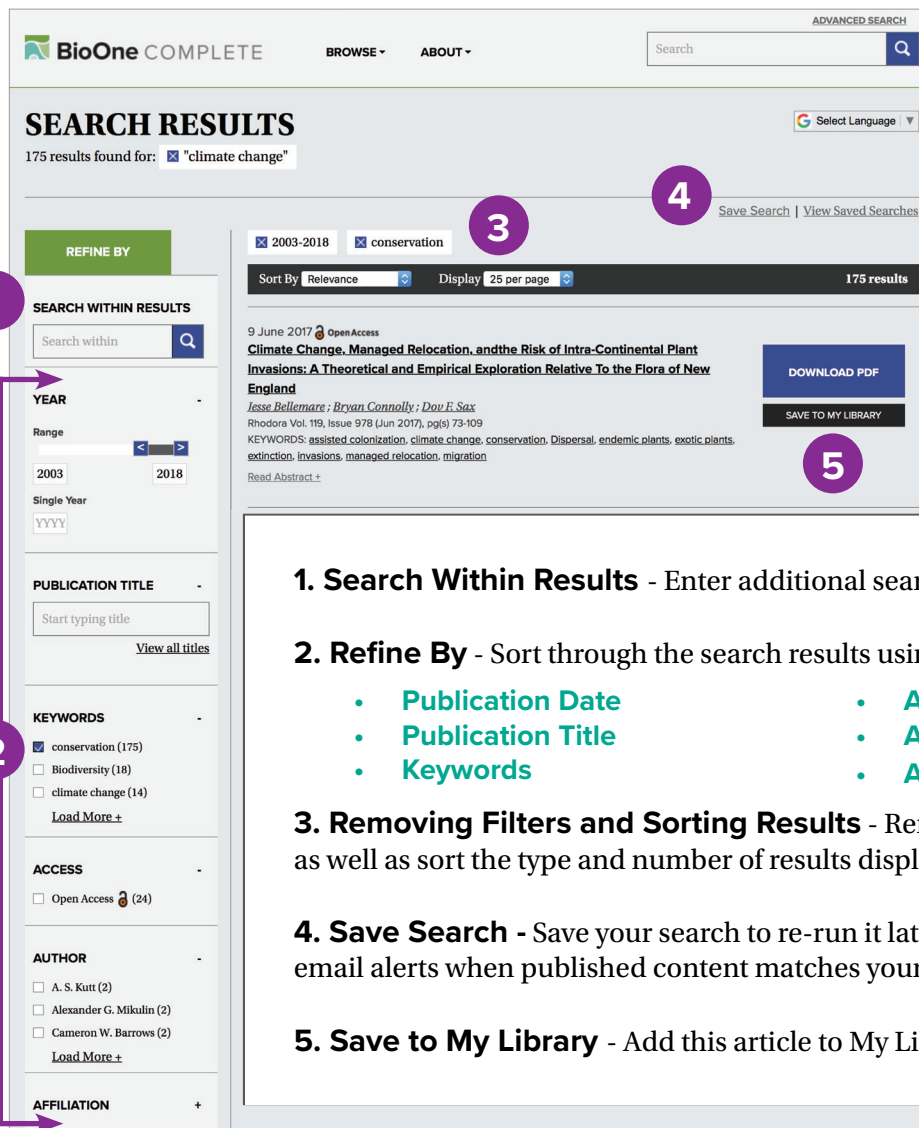
Searching BioOne Complete

BioOne Complete's search engine allows you to execute complex searches to quickly locate the most relevant content.



Search and Advanced Search

Basic and advanced search options are available at the top of each page. Advanced search allows you to create a complex query with multiple keywords or phrases and layers of criteria.



Refine your Results

Filter and sort your search results to find the most relevant research.

1. Search Within Results - Enter additional search terms.

2. Refine By - Sort through the search results using the following filters:

- Publication Date
- Publication Title
- Keywords
- Access
- Author
- Author Affiliation

3. Removing Filters and Sorting Results - Remove applied search filters, as well as sort the type and number of results displayed.

4. Save Search - Save your search to re-run it later, and opt-in to receive email alerts when published content matches your criteria.

5. Save to My Library - Add this article to My Library.

Article Pages

Each article's HTML page is home to multiple tools and features that streamline your research and simplify interacting with the article.

1. Breadcrumbs

Navigate to the current TOC, list of issues, or the Journal's homepage.

2. Google Translate

Translate HTML content into over 90 languages.

3. Navigation Tabs

Move to various sections of the article quickly.

4. Save to My Library

Save the article to My Library.

5. Share

Share the article link via email or social media.

6. Get Citation

Export the citation or citation & abstract to your favorite Reference Management Software.

7. Keywords and Related Content - View related articles by clicking on a keyword or title.

8. Article Impact - Click the Altmetric badge to open a detailed page showing how this research has been shared online.

9. Rights & Permissions - Access information on how to obtain the rights and permissions to re-use the article.

10. Errata and Citation Alerts - Sign up for email notifications when an article is updated or cited.

The screenshot shows the BioOne article page for "Ultraviolet Vision May be Widespread in Bats". The page is annotated with numbered callouts (1-10) pointing to specific features:

- 1**: Search bar at the top right.
- 2**: Google Translate icon above the article title.
- 3**: Navigation tabs (ARTICLE, SECTIONS, REFERENCES, CITED BY) below the article title.
- 4**: "DOWNLOAD PDF" and "SAVE TO MY LIBRARY" buttons in the right sidebar.
- 5**: "SHARE" button in the right sidebar.
- 6**: "GET CITATION" button in the right sidebar.
- 7**: "KEYWORDS" section in the right sidebar.
- 8**: "ARTICLE IMPACT" section with an Altmetric badge in the right sidebar.
- 9**: "RIGHTS & PERMISSIONS" section in the right sidebar.
- 10**: "RELATED CONTENT" section in the right sidebar.

The article content includes the title "Ultraviolet Vision May be Widespread in Bats", authors "P. Marcos Gorresen; Paul M. Cryan; David C. Dalton; Sandy Wolf; Frank J. Bonaccorso", and the abstract: "Insectivorous bats are well known for their abilities to find and pursue flying insect prey at close range using echolocation, but they also rely heavily on vision. For example, at night bats use vision to orient across landscapes, avoid large obstacles, and locate roosts. Although lacking sharp visual acuity, the eyes of bats evolved to function at very low levels of illumination. Recent evidence based on genetics, immunohistochemistry, and laboratory behavioral trials indicated that many bats can see ultraviolet light (UV), at least at illumination levels similar to or brighter than those before twilight. Despite this growing evidence for potentially widespread UV vision in bats, the prevalence of UV vision among bats remains unknown and has not been studied outside of the laboratory. We used a Y-maze to test whether wild-caught bats could see reflected UV light and whether such UV vision functions at the dim lighting conditions typically experienced by night-flying bats. Seven insectivorous species of bats, representing five genera and three families, showed a statistically significant 'escape-toward-the-light' behavior when placed in the Y-maze. Our results provide compelling evidence of widespread dim-light UV vision in bats."



Start Exploring

BioOne Complete is home to more than 200 titles across the biological sciences. Subject areas and select titles include:


Agriculture & Agronomy

Canadian Journal of Animal Science
Crop and Pasture Science
Invasive Plant Science and Management
Weed Science

Biodiversity Conservation

Adansonia
The American Midland Naturalist
Bulletin of the AMNH
Northeastern Naturalist

Ecology


Écoscience
Journal of Resources and Ecology
Natural Areas Journal
Wildlife Biology 

Entomology

The Coleopterists Bulletin
Comparative Parasitology
Entomologica Americana
Journal of Arachnology



Environmental Sciences

International Forestry Review
Mountain Research and Development 
Northwest Science
Rangelands

Evolutionary Biology

Australian Systematic Botany
Breviora
Paleobiology
Politics and the Life Sciences

Geology & Paleontology

Ameghiniana
Geodiversitas
PALAIOS
Journal of Paleontology

Marine & Freshwater Biology

American Malacological Bulletin
Freshwater Reviews
Journal of Coastal Research
Pacific Science

Ornithology

Ardeola
The Condor
Ornithological Science
Waterbirds

Plant Sciences

American Fern Journal
Cryptogamie, Bryologie
Novon: A Journal for Botanical Nomenclature
Rhodora



Veterinary Sciences

Avian Diseases
Journal of Herpetological Medicine and Surgery
Journal of Wildlife Diseases
Journal of Zoo and Wildlife Medicine

Zoology

Acta Chiropterologica
Copeia
Journal of Mammalogy
Ursus

Visit [complete.BioOne.org/browse](https://complete.bioone.org/browse) to view the full title list.

Visit the Help section for more user resources.

complete.BioOne.org/help

Contact the BioOne Complete Help Desk:

+1 202-296-1605 ex. 2

helpdesk@BioOne.org



21 Dupont Circle NW, Suite 800
Washington, D.C.
20036
USA