



BioOne Electronic Starter Kit

Introduction

Welcome to BioOne! BioOne is an Internet-based collection of electronic journals in the biological, ecological and environmental sciences. Articles in BioOne are fulltext, and include all illustrations and links from the original printed articles. BioOne journals are published by scholarly societies, museums and other organizations, many of which are members of the American Institute for Biological Sciences.

Go HERE (<http://www.bioone.org/bioone/?request=get-publishers-list>) for a list of BioOne titles and participating publishers

Accessing BioOne

Connect to BioOne through your library's server, or by accessing <http://www.bioone.org> directly and using a user name and password supplied by your library. Because BioOne is a paid subscription service, you must be authorized by your library to search for and retrieve articles in BioOne. Searching, browsing and access to article abstracts are all freely available.

Browsers

BioOne has been thoroughly tested using Netscape 4.x and Internet Explorer 4.x, 5.x. Go HERE (<http://www.bioone.org/bioone/?request=get-static&name=get-help-browsing>) for more information about browser compatibility.

Searching BioOne

Researchers may access BioOne by going HERE (<http://www.bioone.org>). As is common with most electronic databases supplied by your library, you may search BioOne using fulltext or keywords and employ Boolean logic (and, or, not). You may refine your search by publication title and/or publication year. Result sets may be displayed in either relevancy or chronological order. Go HERE (<http://www.bioone.org/bioone/?request=get-help-search>) for additional instructions on searching BioOne.

Title	with the exact phrase	Chain Reaction
Author First Name	with any of the words	William Will Bill
Author Last Name	with all the words	Miller

Reading Articles

BioOne articles are written in SGML, and are available for viewing in either HTML or PDF formats. Articles in BioOne are electronic duplicates of their print counterpart, but formatted for electronic retrieval.

8/18/2008

BioOne is a thoroughly hyperlinked resource. Dynamic links are provided for:

- Author e-mail addresses (when known)
- Illustrations: All charts, photographs and other illustrations are located at the bottom of the article. Users may link from within an article directly to the relevant illustration.
- References: Many journal articles cited in BioOne articles are also available electronically. You may be able to access the electronic fulltext of the cited article. The BioOne LinkResolver is designed to help the user locate the full-text of cited articles.

Downloading

Users may download or print articles contained in BioOne for non-commercial use only. Articles from BioOne may also be used for course reserves and coursepaks.

Printing

BioOne articles may be formatted as PDF files for easy printing.

Citing BioOne

Go HERE (<http://www.english.uiuc.edu/cws/wworkshop/bibliostyles.htm>) for information on citing articles (from the University of Illinois Bibliography Styles Handbook)

Example:

Author's last name, Author's first name. "Article Title." Journal Title Volume

Number (Date): page numbers.

Online Issue Alert

Online Issue Alert is an email notification service. You may choose to receive an e-mail notification for any or all BioOne journals as new issues become available.

For More Information on BioOne

To learn more about the powerful capabilities of BioOne, please consult your local reference librarian.