



BioOne provides abstracts and selected fulltext for over 150 peer-reviewed journals, bulletins, and books published by the American Institute of Biological Sciences member societies and related organizations in the biological, ecological, and environmental sciences. UHCL users have fulltext access to the BioOne.1 collection of over 90 journals, as well as the open access collection of a dozen journals. Coverage includes all corresponding tables, graphics, and illustrations. Most coverage begins in 2000 (some as early as 1920) and is updated constantly.

STARTING & SEARCHING BIOONE

From the library's World Wide Web homepage (http://www.uhcl.edu/library), click on Databases A-Z. In the alphabetical list of databases by name, click on the BioOne hyperlink.

Advanced Search is the default search method. See sample search form below.

The screenshot shows the BioOne search interface with several callout boxes:

- Top Navigation:** ABOUT | RESOURCES | CONTACT US
- Search Criteria:** Author, Article or Chapter Title, Abstract (amazon), Full Text (forest diversity), DOI, Figure & Table Captions.
- Search In:** All Content I Have Access To (includes Open Access), All Content in BioOne, Select Title(s) (All journals, AMBIO: A Journal of the Human En, American Fern Journal, American Museum Novitates, Annals of the Entomological Societ, Annals of the Missouri Botanical G, Applied Vegetation Science).
- Select Publication Date(s):** 12 1920 - 12 2009
- Search History:** - Select a Search from this Se [Go]
- Save Search:** Name, Description

Callout boxes provide instructions:

- Log in:** Click Log in to register, create a profile, and save searches, create alerts, etc.
- Help menu:** My BioOne | Log in | Help
- Browse | Subscribe | Publish:** Click Browse and then Collection to see journal titles included in BioOne.1 and access their tables of contents.
- Search Criteria:** Enter search term(s) in the text entry boxes. Use quotation marks for an exact phrase.
- Select Publication Date(s):** If desired, specify a date range.
- Save Search:** Registered users who are logged in can save search criteria and rerun the searches during later sessions. In the box provided with the results list, enter a name for the search, and click the Save button.
- Search In:** If desired, limit your search to a specific collection and/or journal. UHCL has fulltext access to BioOne.1 and the Open Access collection. Press the CTRL key to make multiple selections.

Tips: Enter Boolean operators, wildcards, or special operators directly into the search box.

- and** coal **and** fire narrows the results by finding both words in the same record.
- not** fern **not** flora narrows the results by finding records with *fern* while excluding those that also contain *flora*
- or** land **or** soil broadens the results by finding records containing either or both terms.
- ?** b?nd broadens the results by finding terms with the same linguistic root, i.e., *bond*, *bend*, *bind*, etc., as well as their “-ing” forms, e.g., *bonding*.
- \*** ana\* broadens the results by finding *anacoluthon*, *analogy*, *anaphora*, etc.

# Advanced Search

Sort by: Relevancy | Results Per Page: 10 20 50 : 1 2 3 4 5 »



Showing 1 - 20 of 101

Log in, and register in order to create a Favorites list.

Mark desired articles in the adjacent box to manage records.

View Selected Abstracts : Email : Add to Favorites | Track Citations : Download to Citation Manager  
 Select/UnSelect All

If desired, subscribe to an RSS feed to track citations to selected articles.

Select **Full Text** to view the complete article in HTML format with active hyperlinks.

*Caution:* If you select **Full Text**, returning to your search results is problematic. See hint at bottom of this page.

**Synergisms among Fire, Land Use, and Climate Change in the Amazon**  
 Mark A. Cochrane, William F. Laurance  
 AMBIO: A Journal of the Human Environment December 2008 : Vol. 37, 527  
 Abstract  
 Abstract & References  **Full Text** : PDF (1257 KB)

Click **Abstract** to view an article summary. Click **PDF** to view and print an article (use the Adobe printer icon, not browser print commands).

**GUTTURAL CALLS OF BLUE-FRONTED AMAZONS: STRUCTURE, CONTEXT, AND THEIR POSSIBLE ROLE IN SHORT RANGE COMMUNICATION**  
 Esteban Fernández-Juricic, Mónica B. Martella  
 The Wilson Bulletin March 2000 : Vol. 112, Issue 1, pg(s) 35-43

List of Issues  
 Current Issue  
 Category: BioOne.1  
 Aims & Scope  
 Editorial Office  
 Editorial Board  
 Author Guidelines

Print ISSN: 0006-3568  
 Current: Jan 2009 : Volume 59 Issue 1  
 BioOne Member Since: 2001  
 Frequency: Eleven times per year  
 Impact Factor: 4.083  
 ISI Journal Citation Reports®  
 Rankings:  
 8/70 - Biology

**Title Tools**

**Most Read Articles (last 30 Days)**

- Urbanization, Biodiversity, and Conservation
- Ethanol as Fuel: Energy, Carbon Dioxide Balances, and Ecological Footprint
- Climate Change and Forest Disturbances
- A Dynamic Alternative to the Scientific Method
- Anthropogenic Disturbance of the Terrestrial Water Cycle

Sign up for e-alerts

## BioScience

Published by: American Institute of Biological Sciences

<< previous article : next article >>

BioScience 58(4):325-338, 2008

# Andean Influences on the Biogeochemistry and Ecology of the Amazon River

Michael E. McClain and Robert J. Naiman

Michael E. McClain (e-mail: mcclainm@fsl.orst.edu)  
 Department of Environmental Studies at Florida International University  
 Robert J. Naiman (e-mail: naiman@u.washington.edu)  
 School of Aquatic and Fishery Sciences  
 University of Washington in Seattle.

### ABSTRACT

Although the Amazon basin is a large area, the regulatory and floodplain phenomena in the white-water...

*Note:* More hyperlinks are available for **Related Article Search** by keywords, author, etc.

Links to more articles from the journal, *not* your results.

**Related Article Search**

**By Keywords**

- Amazon
- Andes
- nutrient subsidies
- land use
- fisheries

**By Author**

- Michael E. McClain
- Robert J. Naiman

**Find In**

- BioOne
- PubMed
- Google Scholar

Search

**Article Views**

Abstract & References  
 » **Full Text**  
 PDF (10444 KB)

**Article Components**

**Article Sections**

- The Andean Amazon
- Andean influences on the ...
- Inorganic sediments and s...
- Organic matter
- Andean influences on the ...
- Andean processes regulati...
- References cited
- Acknowledgments

**Tables**

- Table 1.
- Table 2.

**Figures**

- Figure 1.

Click any hyperlink to access different sections of an article.

Click hyperlink to view tables or figures.

*Hint:* If you are unable to access your search results by using the browser back button, you may have to click on **Advanced Search**, and then rerun your search from the **Search History** box.

SEARCH    **Advanced Search**

**Search History**

- Select a Search from this Session  
 - Select a Search from this Session  
 [all: forest diversity] AND [abstract]

For more information, refer to onscreen help, or consult a reference librarian (281-283-3910 or library@uhcl.edu).