



AGRICOLA via EBSCOhost

NAL's database for agriculture and related disciplines.

How to Search for Articles

To find articles on a topic:

1. On the **Science & Technology Database** web page, www.hawaii.edu/sciref/databases, click **AGRICOLA via EBSCOhost**, and then click **AGRICOLA via EBSCOhost** again on the Electronic Resources page.
NOTE: If you are off campus, you need to log into your UH account
2. In the **Search Box**, enter the terms for the topic, author name, or journal title
If you have more search terms to add:
 - Select an operator (**and**, **or**) from the drop down menu
 - Enter the additional term(s) in the search box
3. **Optional:** Select a field (such as Abstract or Title) from the drop down menu.
4. Click **Search**

What you will find in AGRICOLA

- Agriculture
- Plant and animal sciences
- Aquaculture and fisheries
- Biotechnology
- Environmental sciences
- Soil and water resources
- Food and nutrition
- And more

Dates

1970s to present

Content

More than 4.3 million citations to journal articles, books, technical reports, and other media acquired by the National Agricultural Library.

Searching: Agricola | Choose Databases >>

(invasive or introduced or alien) in Select a Field (optional) Search

and (plant* and hawaii*) in Select a Field (optional)

and in Select a Field (optional) Add Row

This is how to search for: (invasive OR introduced OR alien) and (plant* AND hawaii*)

Search Tools

Boolean Operators

and	Narrows the search. Retrieves records with <u>every</u> term entered in the search. (macadamia AND hawaii) will find <u>both</u> words
or	Expands the search. Retrieves records with <u>any</u> term entered in the search. (protea OR anthurium) will find <u>either</u> word

Searching Symbols

*	Add the truncation symbol (an asterisk) to a root word to find variant words. sybio* finds symbiosis, symbiont...
?	Substitute ? for a letter to find variant words. wom?n finds woman, women
" "	To find a specific phrase, use quotation marks around the terms. "pest management" finds the exact phrase

Search Results

Keyword Indexes Sign In to My EBSCOhost Folder New Features! Ask-A-Librarian Help

Searching: **Agricola** Choose Databases >

(invasive or introduced or alien) in Select a Field (optional) Search Clear

and (plant* and hawaii*) in Select a Field (optional)

and in Select a Field (optional) Add Row

Advanced Search Visual Search Search History/Alerts Preferences >

Narrow Results by Subject

Hawaii

introduced species

invasive species

weed control

biological control agents

biological control

More >

All Results: 1-20 of 120 Page: 1 2 3 4 5 Next Sort by: Date Add (1-20)

Results for: ((invasive or introduced or alien)) and ((plant* and hawaii*)) Alert / Save / Share >

1. **Patterns of Primary Succession of Native and Introduced Plants in Lowland Wet Forests in Eastern Hawaii** [electronic resource]. Zimmerman, Naupaka, *Biotropica*, 2008 May, v. 40, no. 3, p. 277-284., Abstract Only
Add to folder find it
2. **Understory structure in a 23-year-old Acacia koa forest and 2-year growth responses to silvicultural treatments** [electronic resource]. Scowcroft, Paul G.; Haraguchi, Janis E.; Fuji, David M., *Forest ecology and management*, 2008 Apr. 5, v. 255, no. 5-6, p. 1604-1617.
Add find it

Limit your results

Linked Full Text

Abstract Available

Filter by Publication Date:

1915 2008

Update Results

< Search Options

Click on a title for more details

find it

Title: Understory structure in a 23-year-old Acacia koa forest and 2-year growth responses to silvicultural treatments [electronic resource].

Author: Scowcroft, Paul G.; Haraguchi, Janis E.; Fuji, David M.

Source: *Forest ecology and management*, 2008 Apr. 5, v. 255, no. 5-6, p. 1604-1617.

Abstract: Restoration of degraded Acacia koa forests in **Hawaii** often involves mechanical scarification to stimulate germination of seed buried in the soil and to suppress vegetation that competes with shade intolerant A. koa. Resulting even-age stands are gradually

Find the Full Text Article

Use the **Find It** button to access full text articles

- **find it** locates full text online articles using Serials Solution's Article Linker™, which matches citations to the UH Mānoa Library's resources.

Saving the Citation



Using the icons in the detailed item record, you may:

- **Print, E-mail, or Save** citations
- **Export** citations to EndNote, ProCite, and other bibliographic management programs
- **Cite** the article in a variety of styles
- **Add** a citation to your folder for later use

Need Help?

Visit the Science & Technology reference desk or give us a call at (808) 956-8263.

UNIVERSITY OF HAWAII AT MANOA LIBRARY

Electronic Journals | University of Hawaii at Manoa

Search Results: Invasive aphids attack native Hawaiian plants [electronic resource]. Messing, Russell. *Biological Invasions*, 2007, v. 9, no. 1, p. 601. ISSN: 1307-3547. Date: 07/01/2007. Page: 601.

Step 1 - Article is Available Online:

Coverage Range: 03/01/1999 - present. Available From: Journal, SpringerLink Contemporary (1997 - Present), Journal, IngentaConnect.

If Article is not accessible above, go to Step 2:

Step 2 - Search the Library Catalog:

By ISSN, Journal Title

Step 3 - If no catalog results:

Request the item through Interlibrary Loan. ILL - UHM users only, login required, database or journal

Click Journal to retrieve the article or the Table of Contents or web site where the article can be found.

Click ISSN or Journal Title to search the library catalog.

Click ILL to request the item via Interlibrary Loan. After you login, the article citation information will be transferred to the form.