

SCIENCE FULL-TEXT SELECT (WilsonWeb) Finding Scholarly Articles

Step 1: Go to www.cfcc.edu/lrc and click on “Electronic Resources” in the right column. Scroll down and click on the **Science Full Text Select (Wilson Web)** link.

Step 2: Enter your search and click on the **START** button.

The screenshot shows the search interface with the following elements and annotations:

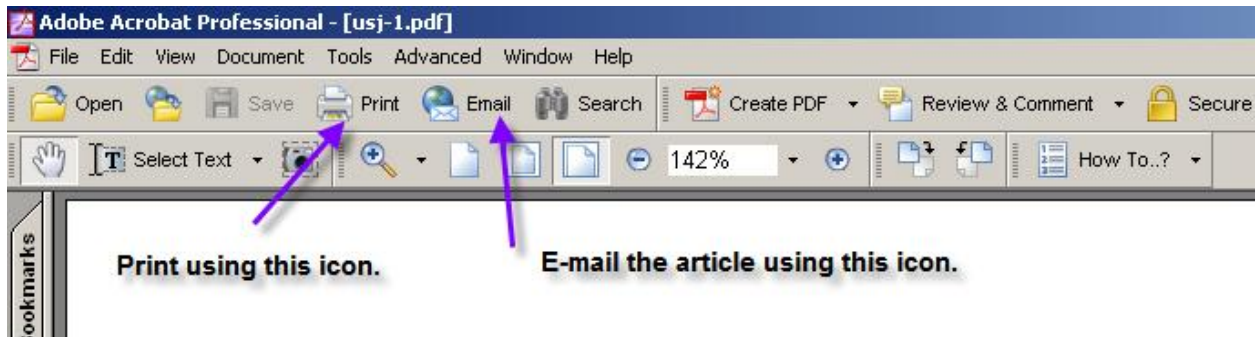
- Navigation Bar:** ARCH, **ADVANCED SEARCH**, BROWSE, THESAURUS, SEARCH HISTORY, PRINT EMAIL SAVE, EXPORTING / CITING
- Database Selection:** Open Database Selection Area, Database Descriptions, Journal Directory. [1] Database(s) selected: Science Full Text Select
- Search Input:** FIND fish, and migrations, and [blank]. Sort By: Relevance.
- Search Scope:** as: Subject(s), Subject(s), All - Smart Search. **Annotation:** "The default search is 'All'. Searching only in Subject(s) will give you fewer articles."
- Limit Dates:** Limit Dates to: Any Year, Within last 12 months, From Year: 2003, To Year: 2009. **Annotation:** "Limit search to specific year(s), if desired"
- Limit to Peer Reviewed:** Limit to: Full Text Articles, Page Image (PDF), Peer Reviewed, Non-Peer Reviewed. **Annotation:** "Don't forget to limit to 'Peer Reviewed'"
- Expand:** Also search within the full text of the articles, for extra results
- Document Type:** All
- Physical Description:** All

Step 3: Click on the full-text link for the desired article.

The screenshot shows the search results page with the following elements and annotations:

- Search Results:** 60 Records found for fish <in> Subject(s) AND migrations <in> Subject(s) AND Date: between 2003 and 2009 AND Limited to: PEER_REVIEWED In Science Full Text Select
- Annotations:**
 - "This indicates the number of articles retrieved and shows your search strategy." (points to 60 Records)
 - "Indicates that this is a scholarly publication." (points to the journal title in the first result)
 - "The full text of some articles are available in both HTML and PDF. Others are available in only one format. PDF shows what the article looked like in the original source." (points to the Full Text HTML and Full Text PDF links)
- Navigation:** MODIFY SEARCH, CREATE ALERT, RSS FEED, LINK TO SEARCH
- Filters:** ALL RESULTS, FULL TEXT, FULL TEXT PDF, **PEER REVIEWED**, NON-PEER REVIEWED
- Content Discovery Keys:** 0 marked records: Get Marked | Clear Marks
- Sort by:** Relevance, Records: 10 per Page
- View:** Brief Display | Full Display
- Results:**
 - 100% 1 Maloney, N. E., et. al., *Age-specific movement patterns of sablefish (Anoplopoma fimbria) in Alaska. Fishery Bulletin* v. 106 no. 3 (July 2008) p. 305-16
 - 2 Donohoe, C. J., et. al., *Influence of water chemistry and migratory distance on ability to distinguish progeny of sympatric resident and anadromous rainbow trout (Oncorhynchus mykiss). Canadian Journal of Fisheries and Aquatic Sciences* v. 65 no. 6 (June 2008) p. 1060-75
 - 3 Binder, T. R., et. al., *The role of temperature in controlling diel activity in upstream migrant sea lampreys (Petromyzon marinus). Canadian Journal of Fisheries and Aquatic Sciences* v. 65 no. 6 (June 2008) p. 1113-21
- Actions:** Full Text HTML, Full Text PDF, WilsonLink, Save to My WilsonWeb
- Additional Options:** Narrow These Results, By Author

Step 4: Print, e-mail, or save your article. For a HTML document, use the print, e-mail and/or save button(s) near the top of the screen. For a PDF article, use the Adobe Acrobat icons:



Special linking feature of the database:

If a PDF document is not available for the article you have chosen, this database provides a linking feature which may allow you to automatically go to the article in another database.

