



Wiley InterScience

Wiley InterScience provides access to over 3 million articles from 1400 journal titles. Each article indexed has been abstracted. The database also includes over 6,000 online books, which are searchable.

Searching

You can explore the database by title or topic or search using the search box on the right-hand side of the home page.

The screenshot shows the Wiley InterScience website interface. At the top left, the 'WILEY InterScience' logo is visible. Below it, the 'JOURNALS' section contains a 'Home / Journals' link circled in red. To the right, a search box is also circled in red, containing the text 'SEARCH WILEY INTERSCIENCE' and radio buttons for 'All Content' and 'Publication Titles', with a 'Go' button.

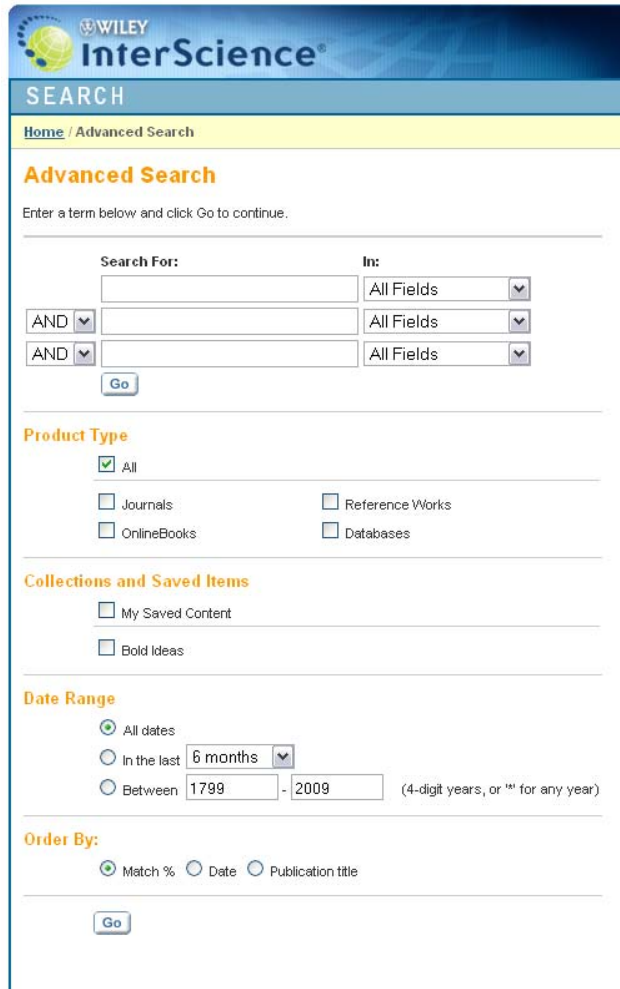
The main content area is divided into several sections:

- BROWSE BY TITLE AND SERIES:** A list of letters from A to Z for navigating by title.
- BROWSE BY SUBJECT AREA:** A list of subject categories such as Business, Economics, Finance and Accounting; Chemistry; Earth and Environmental Science; Education; Engineering; Humanities and Social Sciences; Information Science and Computing; Law and Criminology; Life Sciences; Mathematics and Statistics; Medical, Veterinary and Health Sciences; Physics and Astronomy; Polymers and Materials Science; and Psychology.
- Journals on Wiley InterScience:** A descriptive paragraph about the database's content and a 'Browse by title or subject area' section.
- TOP JOURNALS:** A grid of journal covers including 'Angewandte Chemie', 'ADVANCED MATERIALS', 'JAN', 'Cancer', 'FEBS Journal', 'BJUI', 'CHEMISTRY A EUROPEAN JOURNAL', 'Applied Polymer Science', 'molecular microbiology', 'JNC', 'the plant journal', and 'ANNALS of The New York Academy of Sciences'.
- Wiley InterScience Title Lists:** A section with links for 'DOWNLOAD SPREADSHEETS' and 'Wiley-Blackwell Journals 2009', along with options for 'with Titles | ISSNs | URLs | Subjects | Transfers | Cancellations | Notes' and a 'View Collection Lists Only' link.
- Non-Journal Products Title Lists with Pricing:** A section with links for 'OnlineBooks', 'Online Reference Works', 'Databases', and 'Current Protocols'.

At the bottom right, there is a 'Blackwell Synergy' logo.

Advanced Searching

Below the search box, there is a link for the Advanced Search function. Here you can combine terms and fields to narrow your search results. You can also narrow the search by publication material and date.



The screenshot shows the Wiley InterScience Advanced Search page. At the top is the Wiley logo and the text "WILEY InterScience®". Below this is a "SEARCH" header and a breadcrumb trail "Home / Advanced Search". The main heading is "Advanced Search" in orange. A prompt says "Enter a term below and click Go to continue." Below this is a search form with three rows. Each row has a "Search For:" text box, an "AND" dropdown menu, and an "In:" dropdown menu set to "All Fields". A "Go" button is located below the third row. The form is followed by several filter sections: "Product Type" with checkboxes for "All" (checked), "Journals", "OnlineBooks", "Reference Works", and "Databases"; "Collections and Saved Items" with checkboxes for "My Saved Content" and "Bold Ideas"; "Date Range" with radio buttons for "All dates" (selected), "In the last" (with a "6 months" dropdown), and "Between" (with "1799" and "2009" text boxes and a note "(4-digit years, or "" for any year)"); and "Order By:" with radio buttons for "Match %" (selected), "Date", and "Publication title". A final "Go" button is at the bottom of the form.

Search Results

Once you've run your search, you will be taken to a list of results. If Briggs Library subscribes to the journal, you will be able to view a PDF of the article. (Each article has a PDF listed for it; you will not know if the library has access to that journal until you click on the link for the PDF. If you are asked to enter a username and password, the library does not subscribe to that journal, and you will have to request the item through ILL or check Google Scholar.)

WILEY InterScience®

SEARCH

Home / Advanced Search / Search Results

Search Results

Show Results in:
Journals | [OnlineBooks](#) | [Reference Works](#) | [Databases](#) Limit results by publication type.

There are 692 results for: "LSD in All Fields, in all subjects, in product type Journals"
of which the first 500 are returned

View: 1-25 | [26-50](#) | [51-75](#) | [76-100](#) | [101-125](#) | [Next >](#)

Sort by: **Match %** | [Date](#) | [Product](#)

Select	Article Information
<input type="checkbox"/>	Does LSD induce chromosomal damage and malformations? A review of the literature Teratology Volume 6, Issue 1, Date: August 1972, Pages: 75-90 Sally Y. Long Abstract References Full Text: PDF (1100K)
<input type="checkbox"/>	Ontogeny of the behavioral effects of lysergic acid diethylamide in cats Developmental Psychobiology Volume 17, Issue 4, Date: July 1984, Pages: 329-346 Michael E. Trulson, Gailyn A. Howell Abstract References Full Text: PDF (1285K)
<input type="checkbox"/>	Interaction between LSD and dopamine D2/3 binding sites in pig brain Synapse Volume 56, Issue 4, Date: 15 June 2005, Pages: 198-204 Luciano Minuzzi, George G. Nomikos, Mark R. Wade, Svend B. Jensen, Aage K. Olsen, Paul Cumming Abstract References Full Text: PDF (379K)
<input type="checkbox"/>	LSD: No chromosomal breakage in mother and embryos during rat pregnancy Teratology Volume 6, Issue 1, Date: August 1972, Pages: 71-73 I. Emerit, C. Roux, J. Feingold Abstract References Full Text: PDF (239K)
<input type="checkbox"/>	LSD: A missed opportunity? Human Psychopharmacology: Clinical and Experimental Volume 9, Issue 5, Date: September/October 1994, Pages: 343-351 Gordon Claridge Abstract References Full Text: PDF (907K)
<input type="checkbox"/>	Teratologic effects of LSD in explanted early chick embryos Teratology Volume 11, Issue 2, Date: April 1975, Pages: 187-191 Hsin-Yi Lee, Nathan H. Hart, Gerhard W. Kalmus Abstract References Full Text: PDF (393K)
<input type="checkbox"/>	Hallucinogenic drugs attenuate the subjective response to alcohol in humans Human Psychopharmacology: Clinical and Experimental