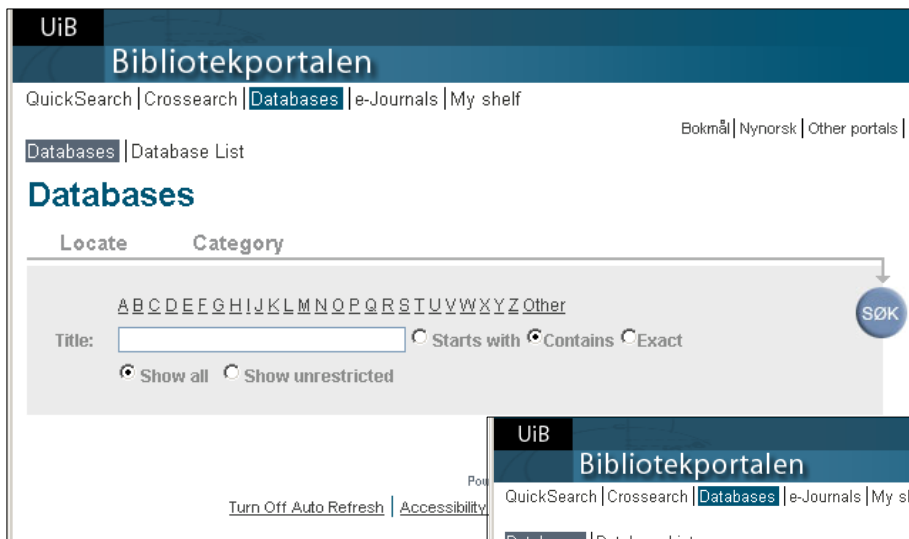


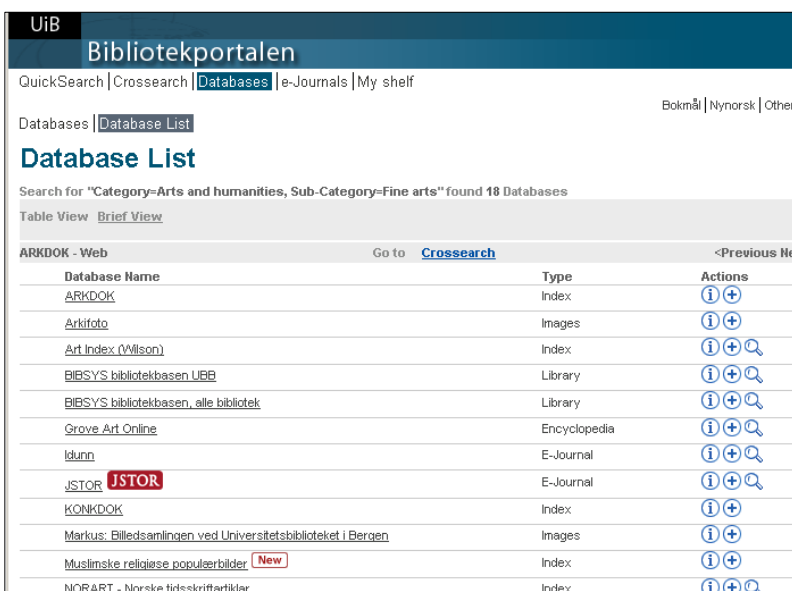
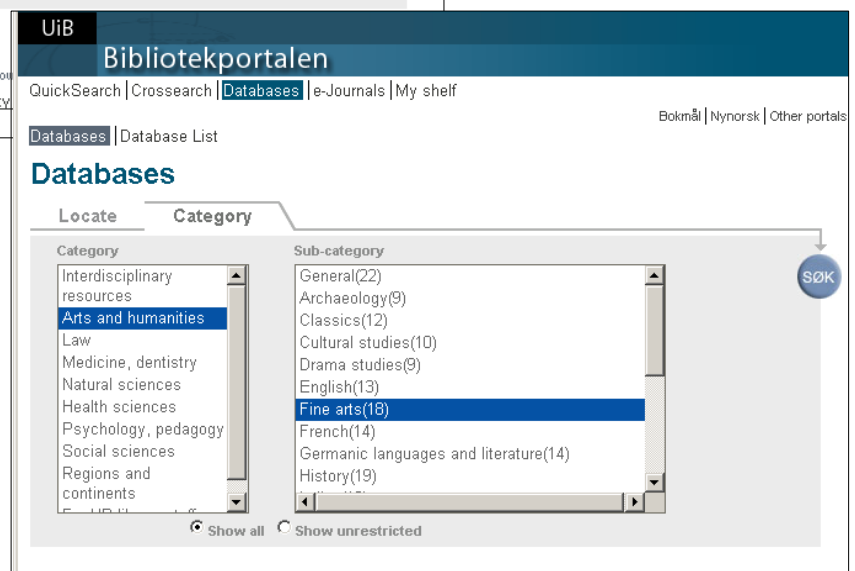


Bibliotekportalen makes it easy to find subject databases, library catalogues, e-journals, e-books, reference works and subject gateways

Databases: The resources are sorted alphabetically ...



and in subject categories



Select the resource you want to search

Most resources are linked to the subscribed journals

gives access to full text, holdings of print material at the University of Bergen Library, or an order request for copy or loan.



Crossearch: Search in several electronic resources simultaneously


Select databases

Use simple or advanced search mode.

Search results are shown in a combined list or separately for each database

You may

- refine your search
- go to previous searches
- save your search (after login)

 gives access to full text, holdings of print material at the University of Bergen Library, or an order request for copy or loan. You may also export references to your reference software.



QuickSearch: Search predefined resources

The screenshot shows the 'QuickSearch' section of the Bibliotekportalen website. It features a navigation bar with 'UiB Bibliotekportalen' and a menu with 'QuickSearch', 'Crossearch', 'Databases', 'e-Journals', and 'My shelf'. Below the menu, there are tabs for 'Simple' and 'Advanced' search. The search form contains two input fields: the first with 'All Fields' selected and 'medical writing' entered, and the second with 'All Fields' selected and 'master' entered. A dropdown menu between the fields is set to 'And'. A blue 'SØK' button is on the right. Below the search form, there are 'QuickSets' options: 'BIBSYS OPAC' (Search for books, journals, ...) and 'Article1st + ISI WoS' (International articles).

You may limit your search by topic, year, etc.

You may go to Crossearch for further work with your search list.

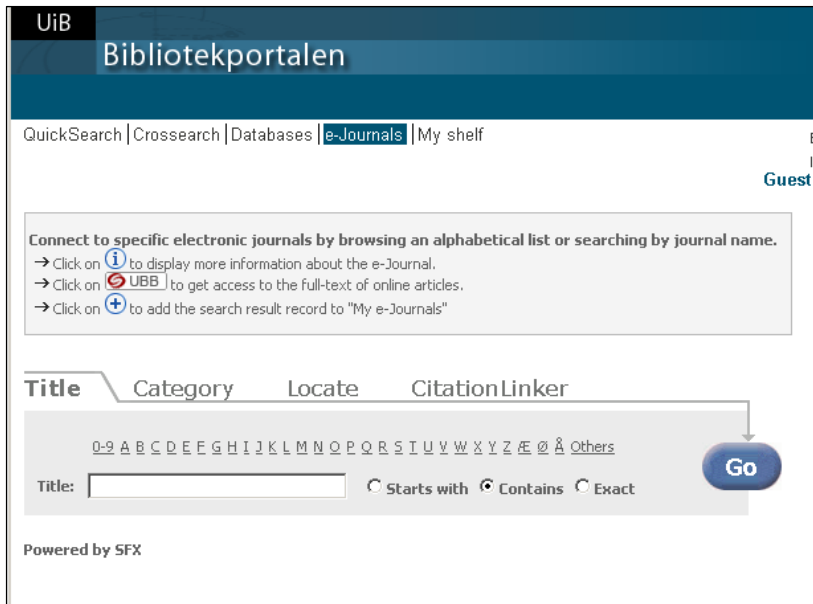
The screenshot shows the 'QuickSearch Results' page. It displays the search criteria: 'Search for "Any word=(medical writing) And Any word=(master)" in "Article1st + ISI WoS" found 6 results'. Below this is a table with columns: No., Rank, Author, Title, Year, Database, and Action. The first result is by Siwek, J, titled 'How to write an evidence-based clinical review article', published in 2002 in ISI Web of Science. The second result is by Hansen, PA, titled 'Physiology's recondite curriculum', also published in 2002 in ISI Web of Science. To the right of the table, there are 'Topics' and 'Dates' filters. The 'Dates' filter shows '2002 (2)', '2000 (2)', and 'Other (2)'. At the bottom, there is a link to 'Cochrane report - A systematic review of'.

No.	Rank	Author	Title	Year	Database	Action
1		Siwek, J	How to write an evidence-based clinical review article Traditional clinical review articles, also known as updates, differ from systematic reviews and meta-analyses. Updates selectively review the medical literature while discussing a topic broadly. Non-quantitative systematic reviews ...	2002	ISI Web of Science	+ UBB P
2		Hansen, PA	Physiology's recondite curriculum Dr. Penny Hansen is an international physiology educator. She was born in America and became a Canadian citizen, and her husband is from Sweden. Dr. Hansen has a reputation throughout the world from international meetings and visting ...	2002	ISI Web of Science	+ UBB

gives access to full text, holdings of print material at the University of Bergen Library, or an order request for copy or loan. You may also export references to your reference software.



e-Journals:

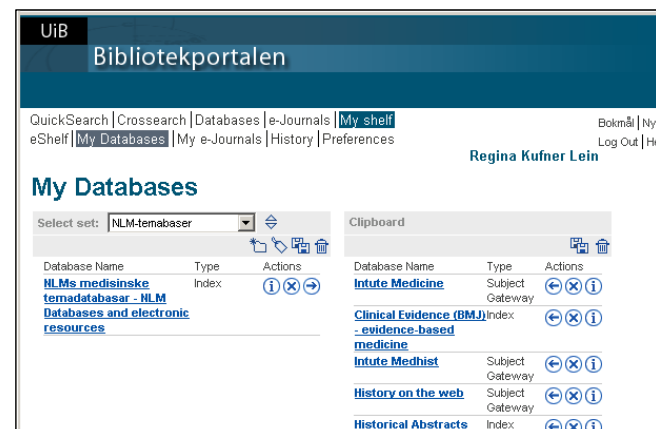
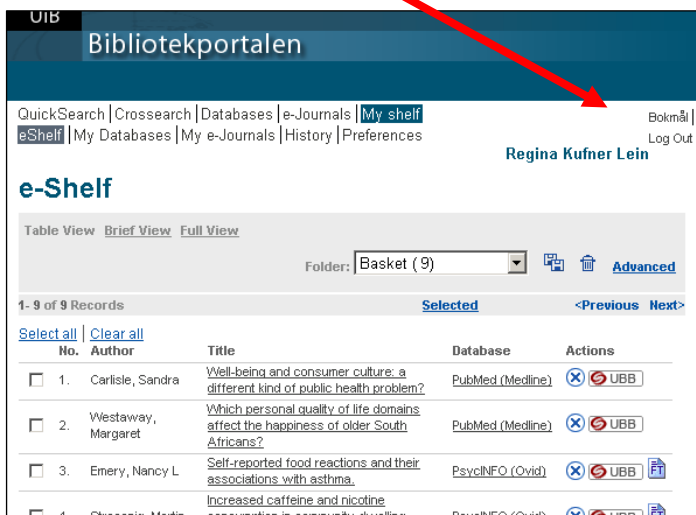


Updated lists of e-journals alphabetically sorted by title

or you may browse by subject.

My Shelf: You may collect search results on your eShelf.

After login, you may make your own lists of databases and e-journals, store searches and define them as Alerts. Login with the user name and password for the University of Bergen.



Contact the library at <http://www.uib.no/ub/> or send e-mail to bibliotekportalen@uib.no