Discovery Service Basics



1. Basic Search

Go to the library's homepage at <u>http://www.grips.ac.jp/main/lib/en/</u>



- ① Click on the "GRIPS Discovery Service" tab.
- ② Enter your search terms in the search box.
 ※ Keyword search is the default. It allows you to search automatically across multiple fields

 (e.g. article title, abstract, author, subject, publisher, journal title etc.).
- ③ Click "Search".

Discovery Service provides a single search across many resources. This has a greater potential for serendipity than ordinary searches.



2. Viewing Search Results



1) Refining search results by facets

Search results can be refined by filters such as full text, peer reviewed, source types, subject, publisher, publication, language, geography or content provider

Search results are ordered by relevance. If your initial search is unsuccessful, try using different keywords !



Links to full-text and other options

PDF Full Text HTML Full Text	Links to the full-text version available via GRIPS Discovery The complete article is available in HTML, PDF or both. Text-To-Speech and translation features may be available for HTML documents.
View record in Linked Full Text	Links to subscribed resources The link will direct you to the publisher's website. Note that, due to licensing restrictions, not all e-resources are available from off-campus.
🕡 Full Text Finder	[Full Text Finder] will appear if any other links are available.
Check Related Information [Full text not available] Other options (such as checking GRIPS Library OPAC or Google Scholar) may be displayed.	

Bibliographic record

A detailed record (including title, author, publisher, publication year, content provider) can be viewed by clicking the title of the article in the search results list.

3 Links on the search results page

When viewing your search results, depending on the availability of the full-text, you will see different links such as:

- PDF Full Text
- View Record in [publisher's name]
- Linked Full Text
- Check Related Information