

History of Science, Technology, and Medicine

Choose what you want to search from these choices.
For help with **Command Line**, see the help section.

RLG's Eureka® [Preferences](#) [Saved](#) [Feedback](#) [Help](#) [Exit](#)

History of Science, Technology, and Medicine

[Ask a Librarian](#)

Keyword
 Author
 Title Word
 Subject Word
 Abstract Word
 Journal
 |
 Command Line
 |
 [Advanced Search](#)

	Example	Description
Keyword	daquerreotype	Searches for authors, titles, subjects, or abstracts.
Author	collins_t	For a person, last name first; for an organization, the first few words of
Title Word	magic medium	Distinctive words from a title.
Subject Word	demonology	Distinctive words from a subject heading.
Abstract Word	german chemistry	Distinctive words from an abstract.
Journal	industrial archaeology?	Exact title.
Command Line	pn smith, margaret	Use Eureka Command Line syntax. Command line help

You are searching the:
History of Science, Technology, and Medicine

Advanced Search allows you to use Boolean Operators (AND, OR, and NOT).

Preferences allows you to set display, printing, and emailing options. You can view save records by clicking on **Saved**. For assistance, click on **Help**.

Examples are provided in this area.

Results

Records 1-24 of 24 for FIND Keyword euclidean geometry

Display full information for one record by clicking on the title, all on this page by choosing Full, or selected records by checking those you want and choosing Full.

[Limit](#) | Display as: | [Email](#) [Print](#) [Export](#) to bibliographic software

Sort by:

[Check all](#)

- Sato, Eiji.**
[The formation and acceptance of Dairoku Kikuchi's theory of geometry education. \(In Japanese\) / Eiji Sato.](#)
 In: Kagakusi Kenkyu: Journal of History of Science, Japan 1999, 38: 27-35.
[Abstract/Summary](#)
- Berryman, Sylvia.**
[Euclid and the skeptic: A paper on vision, doubt, geometry, light and drunkenness / Sylvia Berryman.](#)
 In: Phronesis: A Journal of Ancient Philosophy 1998, 43: 176-196.
[Abstract/Summary](#)

[Save](#)

There are several display options and you can also print, export, or email your search results.

You have several ways to sort the results.

Saves this record – click on **Saved** at top of screen to see all saved records.

Opens an abstract/summary in a new window.

Click on this icon to check for the item's availability.

Clicking on the title will give you more details about the article and links to articles with a similar subject, by the same author, and in the same journal.

Advanced Searching

RLG's Eureka® [Preferences](#) [Saved](#) [Feedback](#) [Help](#) [Exit](#)

History of Science, Technology, and Medicine [Ask a Librarian](#)

[Home](#) > [Advanced](#)

Search:

Choose where you want to search. You must make a choice for both boxes and you must use both search boxes.

Choose **And, Or, or Not**. If you choose **Not**, results will contain the term(s) in the first box but not the second.

Keyword Author Author Word Title Title Word

Keyword Author Author Word Title Title Word

[Search Tips](#)

Search Steps

1. Choose an index from the first list, and type your search term.
2. If you don't need a second search term, go to step 4.
3. To include a second search term, choose And, Or, or Not for your Boolean operator, choose a second index and type your search term.
4. Press Enter or click Search.

OR

To limit your search, choose one of the Limit options for this database, and then press Enter or click Search.

To start over, click Clear to erase all search types and text boxes.

Narrow your search with one or more of the Limit options:

Limit your search to (or exclude) works published in any year or range of years.

Limit:

Date: NOT only from to after before

You also have the option to limit by date or check **NOT** to exclude dates.

Searching Tips

1. Use ? for truncation at the end of a word. For example:

math? searches for: mathematics, mathematical, mathematician, etc.
2. Use the advanced search option – it allows for using Boolean operators (AND, OR, and NOT). The default finds all the words entered and does not allow Boolean searching.
3. Use quotation marks for a phrase search, such as “Euclidean geometry” –in the Simple Search, **AND** is implied when two words are entered. A search for **Euclidean geometry** will have more results than and include the results of a search for “**Euclidean geometry**” – so when in doubt, don’t use a phrase search.