

# Sample Searches for Avery Index to Architectural Periodicals (RLG Eureka Databases)

## Simple Search

1. Type search terms in the box.
2. Select a field.
3. Click **Search**.
4. Use **Advanced Search** for more precise searches.

### Access Path

From the home page click **List All Databases**; then **Online Resources Alphabetical List**. Click on **Avery Index to Architectural Periodicals**.

The screenshot shows a Microsoft Internet Explorer browser window titled "RLG's Eureka -- Version 2.5 prod - Microsoft Internet Explorer". The address bar shows "http://eureka.rlg.org/Eureka/zgate2.prod". The main content area has a blue header with "RLG's Eureka®" and "Avery Index to Architectural Periodicals". Below the header, there are radio buttons for search fields: "Keyword", "Author", "Title Word", "Subject Word", "Abstract Word", and "Journal". A "Command Line" option is also present, with "Advanced Search" written in purple text next to it. A search box contains the text "Italian architecture" and is labeled with a "1". To the right of the search box are "Search" and "Clear" buttons, with a "3" next to the "Search" button. Below the search box is a table with two columns: "Example" and "Description".

|               | Example                           | Description  |
|---------------|-----------------------------------|--|
| Keyword       | <a href="#">acoustic?</a>         | Searches for authors, titles, subjects, abstracts, or notes.                     |
| Author        | <a href="#">lobos, jorge</a>      | For a person, last name first; for an organization, the first words of its name. |
| Title Word    | <a href="#">university museum</a> | Distinctive words from a title.  |
| Subject Word  | <a href="#">florida keys</a>      | Distinctive words from a subject heading.  |
| Abstract Word | <a href="#">student project</a>   | Distinctive words from an abstract or content note.                              |

## Advanced Search

1. Enter search terms in each search box. Terms describing one concept may be combined in one box using the Boolean operator **or**.
2. Select a field for each search box.
3. Select a Boolean operator.
4. Click **Search**.

### *Boolean Operators*

**And** combines two or more terms to narrow the search.

**Or** looks for at least one term to broaden the search.

**Not** looks for records which do not contain the term which follows the operator "not."

Eureka - Advanced Search - Microsoft Internet Explorer

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Address <http://eureka.rlg.org/Eureka/zgate2.prod> Go Links

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

Search:

Keyword architecture **3** And

2

Keyword Rome or Florence **1**

**4** Search Clear [Search Tips](#)

## Viewing Results

1. Search strategy and number of records retrieved.
2. Click in the boxes next to the titles you wish to view.
3. Click **Full** to see the complete record.
4. Click **Limit** to refine your search by date, language, or country of publication.
5. You can sort by author, title, year, or journal.
6. To email, click **Email** and provide your email address.
7. To print or download, go to **File** and click **Print** or **Save As**.
8. Click on **Article Linker** to locate the text of the article.

### Tips

For efficient printing, click **File**, then **Print Preview** to view your document. Click **Print**, choose the number of pages you wish to print, then click **OK**.

The screenshot shows a Microsoft Internet Explorer browser window with the address bar displaying <http://eureka.rlg.org/Eureka/zgate2.prod>. The page content includes a breadcrumb trail: [Home](#) > [List](#) > [Brief](#). Below this, it states "Records 1-7 of 7 for FIND Keyword architecture AND Keyword Rome or Florence" and provides instructions on how to view full records. There are several interactive elements: a "Limit" button (callout 4), "Display as:" buttons for "List" and "Full" (callout 3), "Email" (callout 6), and "Print" (callout 7) buttons. A "Sort by:" section has buttons for "Author", "Title", "Year", and "Journal" (callout 5). A "Check all" link (callout 2) is present. The list of records shows three items, each with a checkbox (callout 1), a title link, a description, and an "ARTICLE LINKER" button (callout 8) with a "Save" link.