



## Searching the Conservation Collection in the Research Library at the Getty Research Institute

The Conservation Collection in the Research Library at the Getty Research Institute contains over 50,000 titles, making it the largest conservation-specific research library collection and one of only a handful of research library collections world-wide that focus on the discipline of conservation.

The Conservation Collection collocates research resources on the following topics into a single “virtual” collection:

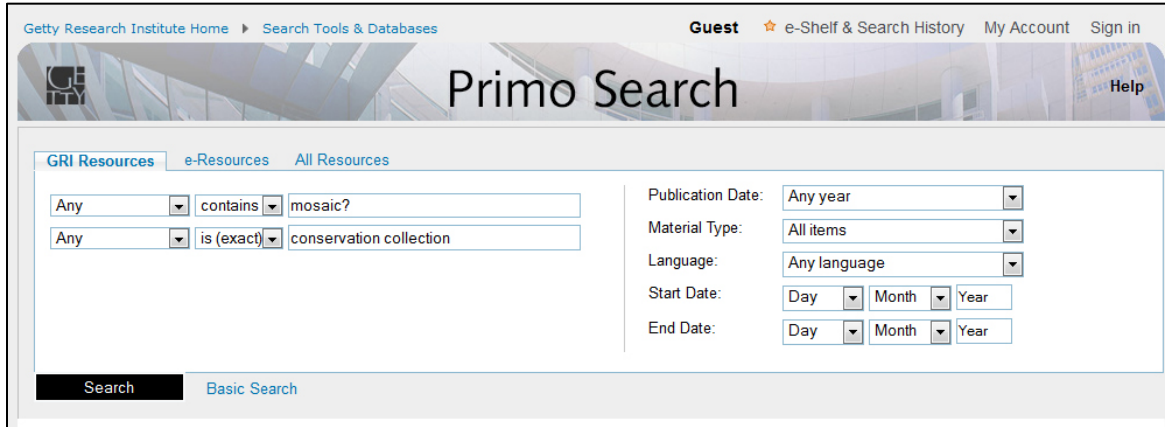
- Movable cultural property management, conservation, and protection
- Built heritage management, conservation, and protection
- Archaeological conservation
- Conservation science and scientific methods and technologies used to assess and preserve cultural property
- Materials and materials science
- Education and training methods for cultural property management, conservation, and protection
- Policy and management issues for cultural property protection and conservation

Begin searching the Conservation Collection at <http://www.getty.edu/research/> by navigating to the Primo Search from the “Search Tools and Databases” menu.

Within Primo Search, select "Advanced Search".

### Search by Topic

If you want to browse all titles in the Conservation Collection published on a specific topic:

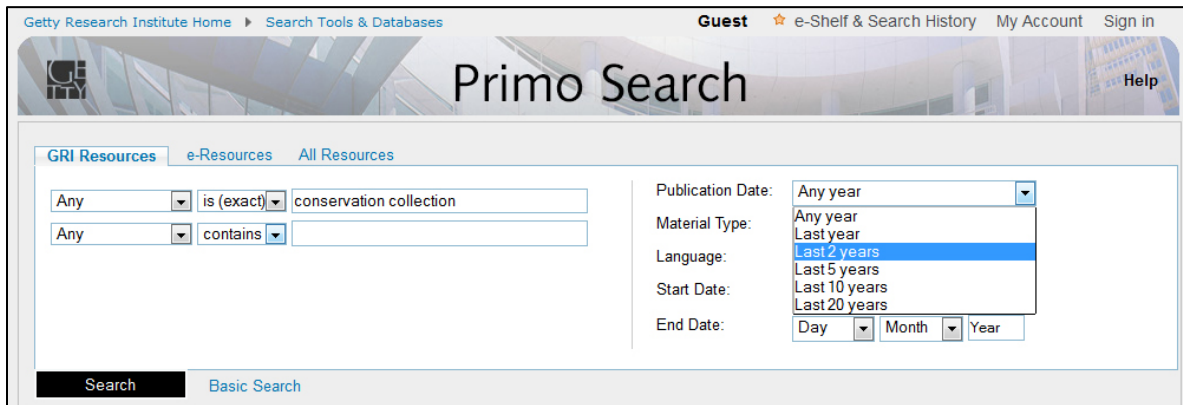


The screenshot shows the Primo Search interface. At the top, there are navigation links: "Getty Research Institute Home", "Search Tools & Databases", "Guest", "e-Shelf & Search History", "My Account", and "Sign in". The main heading is "Primo Search" with a "Help" link. Below the heading, there are tabs for "GRI Resources", "e-Resources", and "All Resources". The search area contains two rows of criteria: the first row has "Any" selected in the dropdown, "contains" as the operator, and "mosaic?" as the search term; the second row has "Any" selected, "is (exact)" as the operator, and "conservation collection" as the search term. To the right, there are filters for "Publication Date" (Any year), "Material Type" (All items), "Language" (Any language), "Start Date" (Day, Month, Year), and "End Date" (Day, Month, Year). At the bottom, there are "Search" and "Basic Search" buttons.

On the first line select Subject or Any and "contains" and type your topic. On the second line, select Any and "is (exact)" and enter "conservation collection". Using the phrase "conservation collection" will limit the search and will retrieve research resources that contain content of interest to the conservation community.

### Search by publication date

If you want to browse all titles in the Conservation Collection by publication date, select a date range from the Publication Date dropdown menu or select a specific Start and End Date. Once you have set the date range limit, select Any and "is (exact)" and enter "conservation collection".



The screenshot shows the Primo Search interface with the "Publication Date" dropdown menu open. The search criteria are: "Any" selected, "is (exact)" as the operator, and "conservation collection" as the search term. The "contains" operator and search term are empty. The "Publication Date" dropdown menu is open, showing options: "Any year", "Last year", "Last 2 years" (highlighted), "Last 5 years", "Last 10 years", and "Last 20 years". The "Material Type" filter is also open, showing "Any year" and "Last year". The "Start Date" and "End Date" filters are set to "Day", "Month", and "Year". At the bottom, there are "Search" and "Basic Search" buttons.

These searches will result in a list of titles for you to browse that can be further refined by Availability, Collections, Authors, Subjects, Form/Genre, Format, Languages, Creation Dates, Provenance/Collection and Location.