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1 Introduction

OvidDiscovery’s innovative discovery solutions and streamlined user interfaces make searching for relevant information a rewarding experience for users.

With the growing volume and diversity of electronic resources, reducing the complexity of the search mechanisms has become critical. OvidDiscovery modern discovery system provides users with the simplicity they are used to when searching the web, as well as the depth and precision required by academic and professional researchers.

1.1 OvidDiscovery

OvidDiscovery represents the future of discovery solutions: a unified point of access to institutional holdings, pre-harvested content and external resources. It meets the needs of users who may be unfamiliar with the library’s resources and the seasoned researcher who is experienced in using discipline-specific databases. By combining the activities and results of previously standalone products, such as federated search and link resolving, OvidDiscovery provides a one-stop shop for the full range of activities, from discovery to delivery.

With OvidDiscovery, users have a single, consistent interface, regardless of the source of the original metadata, and a unified index of local, remote and library-specific metadata. The content coverage is impartial and OvidDiscovery’s search engine offers a fast response and provides relevant results with high precision.

1.2 OvidDiscovery Index

At the heart of OvidDiscovery is OvidDiscovery’s index of metadata, which provides a broad and comprehensive web-scale search over scholarly publications metadata such as journals, books, databases, library catalogs and other repositories. OvidDiscovery’s index is pre-populated with both customers’ and publishers’ content metadata. OvidDiscovery’s web-scale search is based on the indexed content and complemented by connectors querying non-indexed content in real time, and providing a user’s unified search and retrieval experience.

1.3 Personalization

The powerful personalization features of OvidDiscovery allow users to create personal areas, with items saved in personal folders, saved searches, and custom alerts when documents matching a search string or new issues of a journal become available.
1.4 OvidDiscovery Widgets

All of OvidDiscovery’s means of search appear in the form of widgets. These widgets are as follows:

- **Discover**: The primary method of finding articles on the OvidDiscovery database. It allows you to search for journal articles, book chapters, dissertations, and other content types available through OvidDiscovery, as well as for proprietary content provided by your institution.

  For information about the Discover widget and its uses, see *Discover*.

- **Library eResources**: Enables you to search for resources. The types of resources available depend on your institution; they may include journals, e-books, books, databases, or many others.

  For more information about the Library eResources widget and its uses, see *Library eResources*.

- **Citation Matcher**: Enables you to search for articles. It is designed for use not when you are searching for many articles on a given topic, but rather for when you have a specific article in mind and enough information about it to help you locate it accurately.

  For more information about the Citation Matcher widget and its uses, see *Citation Matcher*.

There are other OvidDiscovery widgets, such as *eResources Bookmarks*, *RSS news* or *IFrame* widgets, but the above are used in search, and thus documented in this user manual. Your institution may or may not provide these other widgets.
2 Logging In

In order to access the platform, you must either:

1. Be accessing the platform from a recognized IP address; or
2. Be accessing the platform from a network that is integrated with SSO (Single Sign-On); or
3. Be accessing the platform via the Athens SSO provider; or
4. Log in with a user name and password.

2.1 Browsing without Logging in

If you are accessing the platform by any of the first three methods (i.e., without logging in), you can still use all three search engines freely without having to log in. You can also check if your institution has access to the full text of your items, and export or email article information. However, you will not be able to save searches, bookmark items, or receive TOC alerts without creating an account.

2.2 Creating an Account

To create an account, click on **Sign up** in the upper right corner of any screen. The sign up form will appear:

![Create an account form]

To create an account, simply enter all of the information requested and click

Submit. No email confirmation is required; you will immediately and automatically be logged in to the system.

Some aspects of the sign up screen, such as its color scheme and banner, may be customized by your institution.

2.3 Signing In

To log in, click on Log in in the upper right corner of any screen. The login form will appear:

If you want the platform to recognize your current computer and log you in automatically in the future, check the Remember me box. To log in, enter your username and password, and click Submit.

If you have forgotten your password, click on the Forgot account details link. The password retrieval screen will appear:

Enter your username and click Send request to receive an email with a link that you can click on to reset your password. That link will bring you to the reset password screen:
To reset your password, enter your new password in both fields and click Reset.

Some aspects of the sign in screens, such as their color schemes and banners, may be customized by your institution.

### 2.4 Logging Out

To log out of your account, simply click Log out in the upper right corner of any screen. You will be returned to the search screen if you are accessing the platform from a recognized IP address; otherwise you will be returned to the log in screen.
3 Home

The **Home** screen is the first screen you will encounter when accessing OvidDiscovery from a recognized IP address or from a computer that has previously logged in. This screen may go by a different name, and may be configured in various ways, depending on your institution.

The **Home** screen serves as the porthole to the widgets that your institution has provided, as described in *OvidDiscovery Widgets*. The widgets may be presented in the following ways:

- As links in the menu bar at the top of the screen.
- In boxes appearing on the **Home** screen itself.

You can collapse any of the widget boxes by clicking the minus button in the top right corner of the box.
Open the box by clicking the plus.
4 Discover

Discover is the main search window and it is the primary method of finding articles on the OvidDiscovery database. It allows you to search for journal articles, book chapters, dissertations, and other content types available through OvidDiscovery, as well as for proprietary content provided by your institution.

4.1 The Discover Search Screen

4.1.1 Overview

The main search screen contains the following elements:

- The text box into which the search term is entered;
- The Search button;
- The advanced search button.

As with all other screens in the platform, the upper right corner contains links to log in, log out, and/or sign up; below these are links to your user account and to the other search methods available on the platform. Some aspects of the search screen, such as its color scheme and banner, may be customized by your institution.

To access the search screen, click Search in the upper right corner from any other screen in the platform.

4.1.2 Simple search

To perform a simple search using the default settings, enter your search term in the text box in the center of the screen, and then click the Search button immediately to the right:

![Orangutans search example]

The Search Results Screen will then appear, displaying those articles that include each and every word entered into the text box. For more customized search parameters, see the Advanced Search section below.
4.1.3 Advanced Search

In order to run an advanced search, click the icon to the right of the Search button. The advanced search options will appear, and the basic search text box and button will be greyed out:

Each row in the advanced search consists of following elements:

- The middle element is the text box, into which you should enter the word or words you wish to use in your search.
- On the left is a drop-down menu that contains a list of fields:
- On the right is a drop-down menu that lists common Boolean relationships between search terms:
AND indicates that the search term(s) in the following row must appear in addition to the one(s) in the current row.

OR indicates that the search term(s) in the following row can replace those appearing in the current row.

NOT indicates that the search term(s) in the following row must not appear in the search result.

- The last row, since it does not have a row following it, does not have a drop-down menu; instead it contains a + symbol that can be clicked to add an additional row. When there are more than two rows, all rows but the last offer an x symbol that, when clicked, deletes that row.

For example:

<table>
<thead>
<tr>
<th>Subject(s)</th>
<th>Endangered species</th>
<th>AND</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keyword(s)</td>
<td>Orangutans</td>
<td>OR</td>
</tr>
<tr>
<td>Keyword(s)</td>
<td>Tigers</td>
<td>NOT</td>
</tr>
<tr>
<td>Author(s)</td>
<td>Smith</td>
<td></td>
</tr>
</tbody>
</table>

The above search terms will search for articles on the subject of “Endangered species” that refer to either orangutans or tigers, so long as their author is not named Smith.

- Finally, there is a drop-down menu that allows you to limit your results to a given date range:

If you select Custom, four additional drop-down menus appear, allowing you to specify starting and ending dates by month and year:
When you have completed entering your search criteria, you can click on the new **Search** button that appears at the bottom of the advanced search window. If you wish to return to the simple search, click the – button in the upper right (which appeared in place of the + button you used to open the advanced search window).

## 4.2 The Discover Search Results Screen

### 4.2.1 Overview

The Search Results screen is made up of these sections:

- The central section contains the search results;
- The left third of the screen contains options for filtering the search results;
- When the retrieval of data from external databases takes too long for that data to be incorporated into the search results, the right third of the screen displays the progress in retrieving that data and the option to refresh the results with the extra data included.

As with all other screens in the platform, the upper right corner contains links to log in, log out, and/or sign up; below these are links to your user account and to the other search methods available on the platform. Some aspects of the search results screen, such as its color scheme and banner, may be customized by your institution.

### 4.2.2 The Search Results

#### 4.2.2.1 Individual results

Each search result contains the following elements:
An icon indicating the type of result (in this case, Article);

- A checkbox used to select multiple results when exporting or mailing them (see below);

- The title of the result;

- Additional information about the result. This may include an external link to the collection from which it was retrieved, the date on the result, the result’s author(s), and/or an excerpt from the abstract.

- A Bookmark link, only available if you are logged in. Articles you bookmark will appear under Bookmarks in the MyOvidDiscovery section of the platform. If an article is already bookmarked, you can click the link again to remove it from your bookmarks.

- A Record details link. This link brings up a window containing the publication details of the item. These details can include the list of authors, the ISSN, the volume number, the page numbers, or any of up to 32 other fields. For example:

Assessing regional differences in predation of endangered species: Implications from Texas populations of the endangered star cactus (Astrophytum asterias)

- Author(s): Adam W. Ferguson, Richard E. Strauss, Anna W. Strong, Paula S. Williamson, Sandra J. Binbaum, Jackie M. Poole, Gena K. Janssen
- Corporate author(s): Department of Biological Sciences, Texas Tech University, Department of Biology, Texas State University - San Marcos, Texas Parks and Wildlife Department, Janssen Biological
- Format: Online
- Languages: English
- DOI: 10.1016/j.jaridenv.2013.05.018
- PI: S014092613001146
- PUI: 369245721
- Date: October 2013
- Publication name: Journal of Arid Environments
- ISSN: 1095-922X
- ISSN: 0140-1963
- Volume: 97
- Pages: 143-149
- Subjects: Astrophytum asterias, Endangered Species Act, Herbivory, Mortality, Recovery plan, Threat assessment
- Publisher: Academic Press
- Publ. location: gbr

On each side of the record details is an arrow that can be clicked to access the details of the previous record and the next record, allowing you to quickly scan through all of the search results currently on the page. Click the x in the upper right corner to close the record details and return to the search results.
A link to the full text of the item. Your institution submitted to OvidDiscovery a list of journals to which it has obtained access, and which years are covered by that access; if the item you are attempting to access is included in the list, this link will read View full text; otherwise it will read Check for full text.

When clicking the link, a small window will pop up providing details about the item and linking you to various methods of accessing the item:

**Item Details:**
- **Title:** Beyond input-output computing: error-driven emergence with parallel non-distributed slime mold computer
- **Author(s):** Aono, Masashi; Gunji, Yukio-Pegio
- **Source:** Biosystems
- **ISSN:** 0303-2647
- **Vol.:** 71 (3) 2003
- **Page:** 257-87
- **Publisher:** Elsevier
- **PMID:** 14503567

**Full Text options:**
- From ScienceDirect (03/1967 -)

**Get more options for this citation**
- No print record found
- Search Google Scholar: [article]
- Click here to access [author(s)]
- Library Catalog
- Click here to order Document Delivery
- Export citation with RefWorks / EndNote / Reference Manager

Clicking on any of the links under Full Text options will bring you to a page from which you can access the full text of the item.

In addition to the full text options, you may use other means of trying to obtain the item through third parties: checking the library catalog or requesting the document via your institution’s document delivery service.

Finally, the full text window also contains links for use in exporting citations to other programs.

**4.2.2.2 Managing search results**
Above the search results is a small banner with various options (not all of these options are available to users who are not logged in):

- The Export button opens a small screen with two drop-down menus:
Select what aspects of the selected item(s) you want to export (citation information or the full details) and the format in which you want to receive it, and then click Export. You will then be offered to download a text file containing the information you requested.

- The Mail button opens a small screen with three text boxes:

  ![Mail Screen]

  To send information about the selected item(s) by email, simply fill out all three fields in the form and click Email.

- The Save Search link stores the current search parameters in the Saved Searches section of My Profile. This link can only be accessed if you are logged in.

- The Edit Search link returns you to the main search screen, where you can make changes to your search criteria.

Below the banner and to the right is a Sort by drop-down menu that sorts your search results by relevance (default), title, source, date, or journal:
4.2.2.3 Paging

At the bottom of the search results are links to move back and forth between the results that have been obtained:

At all times, the ten pages immediately surrounding the current page are available to be clicked on, as are the first two and the last two. In addition, the << and >> icons take you to the immediately preceding and immediately following pages, respectively. Each page contains 20 results, and there is a maximum of 5000 results, for 250 pages.

4.2.3 Filtering Search Results

The left third of the Search Results screen contains two means of filtering the results: a free text search, and a series of clickable categories:
To use the free text search, enter your search term in the text box that reads `Search within results`, then press Enter or click on the magnifying glass. This has the effect of adding that term to your original search as a required keyword. The Search Results screen will refresh with the new set of results, and an icon indicating your new filter will appear above those results:

```
Search results for **Endangered species**:
```

Clicking on that icon will remove that filter. If it was the only filter, your original search will be displayed; if there are other filters, a new search will be run using those filters alone.

The category-based filters work similarly; clicking on a category adds it as a requirement to your original search and displays an icon indicating your new filter. A search result must fulfill all the conditions presented by the filters in order to be displayed. For instance, in the screenshot above, clicking on `Review`
under **Publication type** will display only results of publication type “Review” and with the keyword “Tigers”:

**Search results for Endangered species:**

Some categories, such as **Year**, only allow one selection (because an item cannot be published in more than one year). Others, such as **Publication type**, remain available for further selection, because a single item can fall under more than one category (such as being both a Review and a Comparative Study).

### 4.2.4 Accessing External Results

This section is not relevant to all users or all searches; your institution may not be subscribed to external databases, or your search (either by default or by manual selection of sources) may not involve external databases, or the external databases may respond quickly enough that this section is irrelevant. However, in the event that your search accesses external databases that do not respond instantaneously, a window will appear in the right third of the screen indicating which databases these are and the progress made in retrieving those results:

This window is primarily informational, indicating (under **Showing results from**) which databases responded in time to have their results included and indicating (under **Fetching more results from**) which databases did not. Databases that are still being accessed have a moving circular icon beside them.
5 Library eResources

Just as the Discover section of the platform allows you to search for individual items, Library eResources allows you to search for the resources from which those items are obtained. The types of resources available depend on your institution; they may include journals, e-books, books, databases, or many others. The search process is much the same for each type of resource; for simplicity’s sake, this document will focus on searching for journals, but will use other examples where appropriate.

5.1 The eResources Search Screen

5.1.1 Overview

This screen displays a search window for the default resource type, with tabs that you can click to access other resource types. The types of resources available depend on your institution; they may include journals, e-books, books, databases, or many others. In the sample image below, the default resource type is Journals, and any search conducted in this window will return journal results. Other resources are available. In order to access one of the other resources; simply click on the appropriate tab, e.g. e-Books, Databases.

Other aspects of the search screen that may have been customized by your institution include the color scheme, the banner, and any options or links that may appear to the right of or below the search screen. As with all other screens in the platform, the upper right corner contains links to log in, log out, and/or sign up; below these are links to your user account and to the other search methods available on the platform.
5.1.2 Conducting a Search

5.1.2.1 Standard search

Before you begin entering your search term, it is recommended that you first select what type of search you are conducting using the drop-down menu:

Depending on the resource type and on your institution, there may be other drop-down menus that can help narrow down your search results further. For instance, this sample window contains the option to locate journals on a specific topic:

When you have narrowed down your search sufficiently, click Search to bring up the search results screen.

5.1.2.2 Alphabetical browsing

The platform allows you to browse through the available resources rather than running a search, by using the alphabetical selector:
To see all the journals that begin with a given letter, simply click on that letter, or click All to browse through all the journals available.

Depending on the institutional holdings, some alphabetical selectors may be missing letters if no resources begin with those letters:

<table>
<thead>
<tr>
<th>0-9</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>J</td>
<td>K</td>
<td>L</td>
<td>M</td>
<td>N</td>
<td>O</td>
<td>P</td>
<td>Q</td>
<td>R</td>
<td>S</td>
</tr>
<tr>
<td>T</td>
<td>U</td>
<td>V</td>
<td>W</td>
<td>X</td>
<td>Y</td>
<td>Z</td>
<td>All</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 5.2 The eResources Search Results Screen

The results are sorted by title. Above the table, a simple drop-down menu and text box allow you to perform another search with default parameters. As with all other screens in the platform, the upper right corner contains links to log in, log out, and/or sign up; below these are links to your user account and to the other search methods available on the platform. Some aspects of the search results screen, such as its color scheme and banner, may be customized by your institution.

A sample search result might look like this:

Below the title of the result, information is presented—publisher name; access information details and links to the websites that offer the text of the journal; the publication periods that are available at each link; the journal ISSN.

Below the title access information, you are given the options to add the resource to your My Profile bookmarks list, or to enable TOC alerts if these are available.
You can expand any of the results by clicking the plus button next to each box:

<table>
<thead>
<tr>
<th>Title</th>
<th>Access Information:</th>
<th>ISSN (print):</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organic Magnetic Resonance</td>
<td>Wiley Online Library</td>
<td>0038-407X</td>
</tr>
<tr>
<td>Organic Mass Spectrometry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organic Preparations and Procedures Interna</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

You can expand all results, or create a new search by choosing this option in the top right corner of the page:
Below the table is the **Jump to Page** drop-down menu:

<table>
<thead>
<tr>
<th>Jump To Page:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting, Business and Finance ... -- British Society for the History of Science ...</td>
</tr>
<tr>
<td>Accounting, Business and Finance ... -- British Society for the History of Science ...</td>
</tr>
<tr>
<td>Bshm Bulletin : Journal of the History of Science ... -- Diplomatic History</td>
</tr>
<tr>
<td>E - Journal of Portuguese History ... -- German History</td>
</tr>
<tr>
<td>Globality Studies Journal : Globality Studies Journal ... -- History of Psychology</td>
</tr>
<tr>
<td>History of Science --- Jewish History</td>
</tr>
<tr>
<td>Journal Electronique d'Histoire du Monde ... -- Journal of Policy History</td>
</tr>
<tr>
<td>Kansas History --- Ntm International Journal of History ...</td>
</tr>
<tr>
<td>Nursing History Review --- South African Journal of Economic History ...</td>
</tr>
<tr>
<td>South Asian History and Culture ... -- End of Page</td>
</tr>
</tbody>
</table>

Since the search results are presented alphabetically by title, this drop-down menu is able to give the actual titles of the first and last entries on each page, so if you know the title of the journal you wish to locate you can locate it directly rather than guessing at the page number. **Prev** and **Next** buttons are also available on either side of this menu to allow you to browse through the search results, and the platform reports underneath the drop-down menu the total number of journals that matched your search terms.
6 Citation Matcher

The Citation Matcher is an exact article finder. It is designed for use not when you are searching for many articles on a given topic, but rather for when you have a specific article in mind and enough information about it to help you locate it accurately.

6.1 The Search Screen

6.1.1 Overview

This screen displays a search window for the default article type, with tabs that you can click to access other article types. The types of articles available depend on your institution; they may include journals, e-books, patents, dissertations, or many others. In the sample image below, the default resource type is Journals, and any search conducted in this window will return journal article results. Three other article types are available: e-Books, Patents, and Dissertations. To search for one of the other article types, simply click on the appropriate tab.

As with all other screens in the platform, the upper right corner contains links to log in, log out, and/or sign up; below these are links to your user account and to the other search methods available on the platform. Some aspects of the search screen, such as its color scheme and banner, may be customized by your institution.
## 6.1.2 Locating a Full-Text Article

Each type of article has its own customized set of fields that you can use to locate articles. Journal articles, for instance, may allow you to enter ISSNs, the issue number, or the page on which the article begins; e-Books may allow you to enter ISBNs or the edition number; while patents may allow you to search for the inventor’s full name or the date or country in which the patent was issued. The exact fields available will depend on the article type and your institution.

As you enter information into a search field, the platform will automatically bring up a list of items that match what you are entering. At any time you can click on an item in the list, and all the fields related to that item will be filled in. For example, clicking on the title of an individual article will automatically fill in all or nearly all of the fields in the search form; clicking on an ISSN, however, will fill in the ISSN number and the name of the journal only.

It should be noted that the suggestions provided by the platform are based solely on the information you are currently entering; it does not take information already present in other fields into account. Clicking on a result, therefore, may erase the information present in other fields and replace it with information about the result on which you clicked.

If you wish to quickly erase all fields and start over, click **Clear**.

Once you have entered enough information to uniquely identify one single article in the database, you can click **Submit** to bring up the result. You will be presented with a window offering you various methods of accessing the item:
Clicking on any of the links under **Full Text options** will bring you to a page from which you can access the full text of the item.

In addition to the full text options, you may use other means of trying to obtain the item through third parties: checking the library catalog or requesting the document via your institution’s document delivery service.
7 My Profile

My Profile is the portion of the platform that stores information relating to an individual user. It can only be accessed if you are logged in. To access the various portions of the My Profile section of the platform, click on one of the tabs across the top of the screen: Personal details, Saved searches, Discover Bookmarks, eResources Bookmarks and TOC alerts.

The upper right corner contains a link to log out; below this are links to your user account and to the other search methods available on the platform. Some aspects of the search screen, such as its color scheme and banner, may be customized by your institution.

7.1 Personal Details

The Personal Details screen allows you to edit your first and last name and your email address, all of which you supplied when you signed up. To edit your details, simply make the changes in the text boxes and click Save.

If you wish to change your password, click on Password. The Password screen will come up; to change your password, simply enter your old password in the top text box and your new one in each of the lower two text boxes, then click Save.
7.2 Saved Searches

If you have saved a search in the Search section of the website, you can choose to receive daily, weekly, or monthly emails regarding new entries that fulfill your search criteria. These emails will be sent to the email address listed in the Personal Details screen.

Each saved search consists of the following:

- A link to the search results;
- A drop-down menu that lets you choose how often you receive emails alerting you to new entries among your search results: Daily, Weekly, Monthly, or None;
- An X button that removes that item from the list of saved searches.

7.3 Discover Bookmarks

If you have bookmarked articles in the Discover Search section of the website, you can quickly access them here.

Each bookmark contains the title of the bookmarked item, additional information about the item, a link to the Record details, A Check for full text link, options to Export and email the bookmarked citation.
To **Delete** a bookmarked result, mark the checkbox next to each item to select it and click the delete button.

### 7.4 TOC Alerts

This section provides a list of the TOC alerts to which you have subscribed from the eResources Search Results screen. For each TOC alert, the name of the resource appears, as well as the ISSN, and the publisher.

If you want to unsubscribe from receiving TOC alerts for a resource, click the `X` sign for that entry.
7.5 eResources Bookmarks

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