

The Israeli National Natural History Collections at the Hebrew University of Jerusalem is conducting a long-term computing project. The information in our site will be updated and expanded over time.

This page displays the various search options in the [Data Query](#) page, where you can find information about digitized specimens in the different collections.

#### **Table of Contents:**

[Searching by catalog number](#)

[Searching in a Specific Collection](#)

[Searching by taxonomy](#)

[Searching by various parameters](#)

[Search results](#)

[Downloading an image](#)

[Downloading search results \(Excel format\)](#)

#### **Searching By Catalog Number**

You can search for an item by its catalog number. Type the requested catalog number in the 'ID' field and click on the Search button. As a result, you will get all items, from all collections, which have the catalog number you just typed.

Each collection has a different numbering. The catalog number's prefix indicates the source collection.

English אוספים יצירת קשר אודות תשאלו המאגר פייסבוק ראשי

Id: 1000

Collection: All Collections

Taxonomy:

Location:

Collection year range: 1840 - 2015

Images:  Only items with image

Sort by: Name  Descending

Show 10 Entries

Search Clear

חיפוש

Name	ID	Locality	Year	Image
Acanthonyx	HUIINVCRUDECA 1000	Acco (Akko)	1967	
Caretta caretta	HUIR 1000	Haifa	1956	
Cyprinidae	HUIF 1000	Jossak, near Tel Amal	1950	
Scorpio maurus palmatus	HUIINVSC 1000	Yeroham	1968	
Turdus merula syriacus	HUIIAVA 1000	Kerak	1929	

Showing 1 to 5 of 5 total entries. Download all Results as Excel File

Clicking on the scientific name in the search results list will open additional information about this item.

Name	ID	Locality	Year	Image
Acanthonyx	HUIINVCRUDECA 1000	Acco (Akko)	1967	

Alternative ID:  
 Taxonomy: Arthropoda -> Malacostraca -> Decapoda -> Epialtidae  
 Collectors: null  
 Determinators: D. Griffin  
 Locality / Geography: Mediterranean Sea -> Israel and adjacent regions -> Eastern Mediterranean -> Acco (Akko)

You can read more about search results in the [Search Results](#) section.

You can limit search results by filling out the catalog number and the requested collection to be searched. Searching by various parameters is described in the [Searching by Various Parameters](#) section.

### Searching In a Specific Collection

You can search all digitized items in a specific collection. For example, in the screenshot bellow, you can see all the items from the mammal collection, without additional filters. 2300 results were retrieved by that search:

The screenshot shows a search interface with the following filters on the left:

- Id: [text input]
- Collection: **Mammals** (selected)
- Taxonomy: [text input]
- Location: [text input]
- Collection year range: 1840 - 2015 (range slider)
- Images:  Only items with image
- Sort by: Name (dropdown),  Descending
- Show 10 Entries (dropdown)
- Buttons: Search, Clear

The results table on the right is titled "חיפוש" and has the following columns: Name, ID, Locality, Year, and Image. The results are as follows:

Name	ID	Locality	Year	Image
Accipiter nisus	HUJAV 176			
Accipiter nisus	HUJAV 178			
Accipiter nisus	HUJAV 182			
Accipiter nisus	HUJAV 382			
Accipiter nisus	HUJAV 767		1941	
Acinonyx jubatus	HUJMAM 4038	Deir-el-Zour, Euphrates area	1931	
Acinonyx jubatus	HUJMAM 4039	Deir-el-Zour, Euphrates area	1931	
Acinonyx jubatus	HUJMAM 778z	Jerusalem Zoo	1953	
Acinonyx jubatus	HUJMAM 7803			

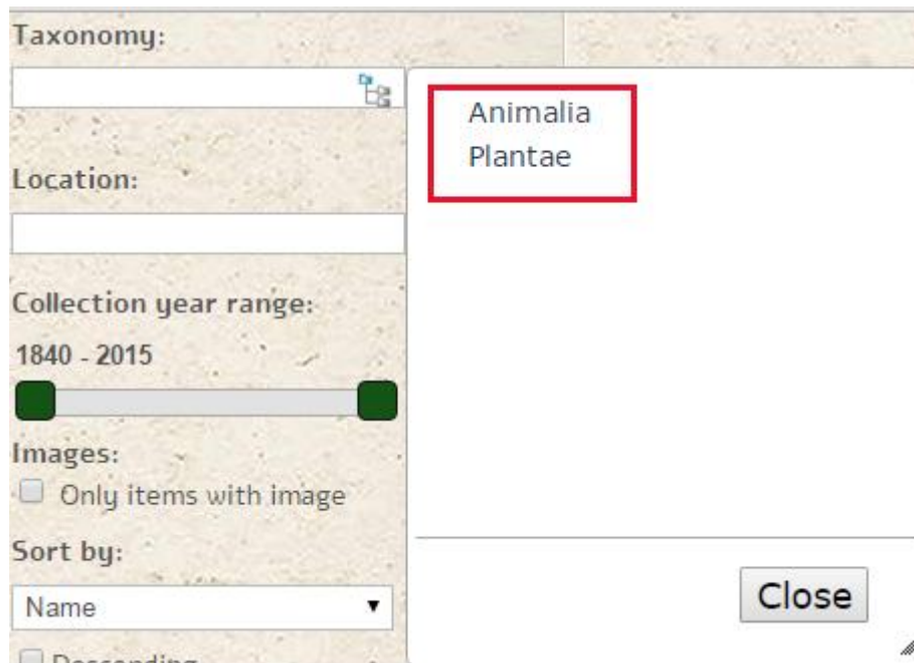
## Searching by Taxonomy

You can search by taxonomy, at several taxonomic levels:

Click on the icon next to the Taxonomy field:

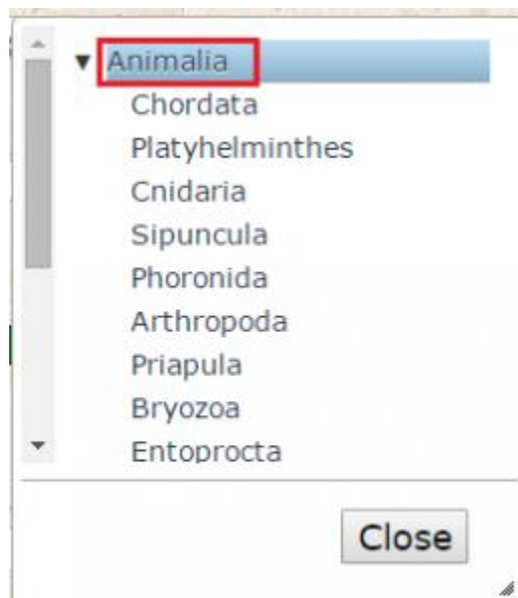


A taxonomy list will be opened, at the highest possible level for that collection. If no collection was chosen in the Collection field, a taxonomic list will be opened, at the highest level that exists in the database.

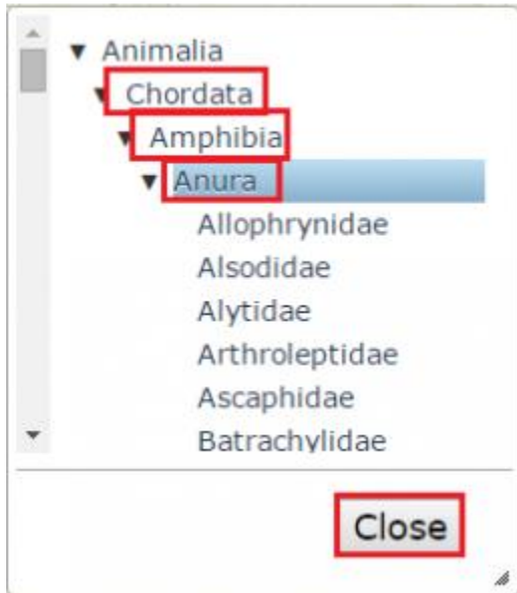


Choose the requested taxon.

If other taxonomic levels exist under this taxon, a sub-list will be opened:



You can scroll down for more taxonomic levels (if they exist) until finding the preferred taxon. Then click on the Close button.



Your selection will be saved in the Taxonomy field.

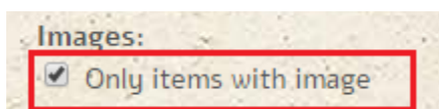
You can continue defining additional filters in other fields or click on the Search button.

### Searching by Various Parameters

You can search for items by filtering various fields. For example, as we mentioned above, you can search by catalog number in a specific collection. In this case, you will get a targeted result - one result:

Name	ID	Locality	Year	Image
Caretta caretta	HUJR 1000	Haifa	1956	

Part of the items have been photographed. You can check the 'Only items with image' field in order to get only items with an image.

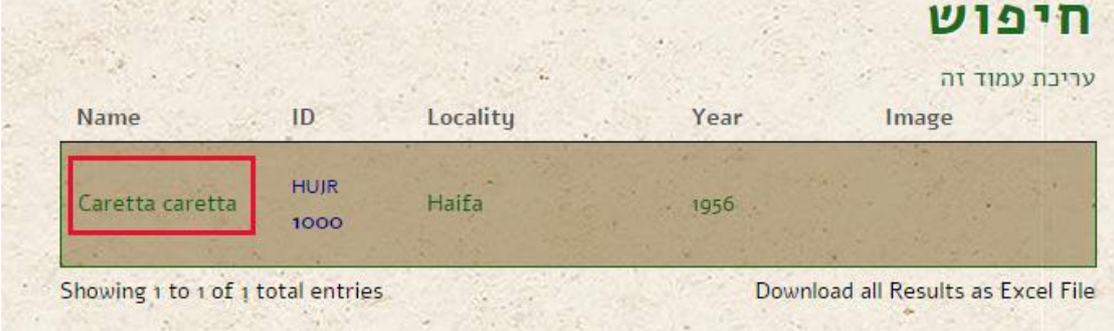


### Search Results

After clicking on the Search button, if no result was found, you will get the message 'No Results Found'

If results matching the defined criteria were found, you will get a list of one or more items.

Search results view displays a small set of fields:



The screenshot shows a search results table with the following data:

Name	ID	Locality	Year	Image
Caretta caretta	HUJR 1000	Haifa	1956	

Below the table, it says "Showing 1 to 1 of 1 total entries" and "Download all Results as Excel File". The logo "חיפוש עריכת עמוד זה" is in the top right corner.

Clicking on the scientific name will open additional fields about this item, such as the full taxonomy, the collector, the determinator and the location where this item was found:



The screenshot shows a detailed view of the search results for Caretta caretta. The table data is the same as in the previous screenshot. Below the table, the following information is displayed:

Alternative ID:  
Taxonomy: Chordata -> Reptilia -> Testudines -> Cheloniidae -> Caretta  
Collectors: null  
Determinators: null  
Locality / Geography: -> Israel -> Coastal Plain -> Haifa

Below this information, it says "Showing 1 to 1 of 1 total entries" and "Download all Results as Excel File". The logo "חיפוש עריכת עמוד זה" is in the top right corner.

### Downloading an Image

If an image for an item exists, you can click on it and view an enlarged version:

Name	ID	Locality	Year	Image
Aegilops sharonensis	HUJHERB 50974	Ramat Gan	1928	
<p><b>Alternative ID:</b>  <b>Taxonomy:</b> Magnoliophyta -&gt; Liliopsida -&gt; Poales -&gt; Poaceae -&gt; Aegilops  <b>Collectors:</b> Naftolsky N.  <b>Determinators:</b> Feinbrun N.  <b>Locality / Geography:</b> Israel -&gt; Sharon Plain -&gt; Ramat Gan  <a href="#">Download Full Image</a></p>				

You can also download the image by clicking on 'Download Full Image' as marked in the screenshot:

Name	ID	Locality	Year	Image
Aegilops sharonensis	HUJHERB 50974	Ramat Gan	1928	
<p><b>Alternative ID:</b>  <b>Taxonomy:</b> Magnoliophyta -&gt; Liliopsida -&gt; Poales -&gt; Poaceae -&gt; Aegilops  <b>Collectors:</b> Naftolsky N.  <b>Determinators:</b> Feinbrun N.  <b>Locality / Geography:</b> Israel -&gt; Sharon Plain -&gt; Ramat Gan  <a href="#">Download Full Image</a></p>				

When downloading the image, it will not open automatically, but will be downloaded to the browser, like any other regular download.

### Downloading Search Results (Excel format)

After getting search results, you can download an Excel file, with the textual details of these search results.

At the bottom of the page click on 'Download all results as Excel file'. The Excel file with the search results will be downloaded to the browser.

Allium  
dumetorum

HUJHERB  
130975

Above Wadi  
Shumriyeh

1943



Allium feinbergii

HUJHERB  
130974

Hermon

1972



Showing 1 to 10 of 220 total entries

[Download all Results as Excel File](#)

1 2 3 4 5 > >>