



# Finding Field Station Data for Research Use



**Erica Krimmel**  
Digitization  
Resources  
ekrimmel@fsu.edu



**Gil Nelson**  
Project Director  
gnelson@  
floridamuseum.ufl.edu



**Cat Chapman**  
Biodiversity  
Informatics  
cchapman@  
floridamuseum.ufl.edu



**David Jennings**  
Project Manager  
djennings@  
floridamuseum.ufl.edu



**Molly Phillips**  
EODI  
mphillips@  
floridamuseum.ufl.edu



# Welcome to the iDigBio Portal

Search 1,623 Recordsets:

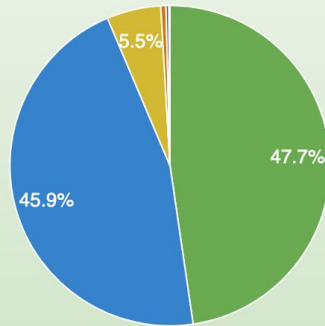
Scientific Name



Jump To: [Advanced Search](#) [Publishers List](#) [Tutorial](#) [iDigBio API](#)

## Specimen Records

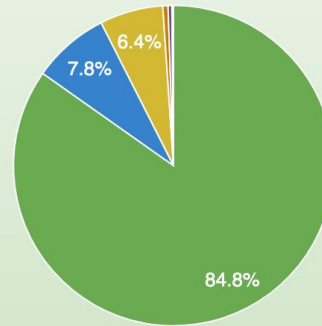
124,858,708



■ Plantae ■ Animalia ■ Fungi ■ Chromista  
■ other ■ Protozoa ■ Eubacteria ■ Algae

## Media Records

39,689,496



■ Plantae ■ Animalia ■ Fungi ■ Chromista  
■ other ■ Eubacteria ■ Algae ■ Protozoa

<https://www.idigbio.org/portal>



# Portal search interface

### Search Records [Help](#) [Reset](#)

search all fields

Must have media    Must have map point

Filters Mapping Sorting Download

Add a field [Clear](#)

Kingdom  ✕

Present    Missing

Scientific Name  ✕

Present    Missing [Add EQL Synonyms](#)

Date Collected Start:  End:  ✕

Present    Missing

↓ Scroll To Bottom ↓

List Labels Media Recordsets

Total: 124,858,708

Family	Scientific Name	Date Collected	Country	Institution Code	Basis of Record	Columns
Unplaced	"Acer" knowltoni	no data	United States	UF	FossilSpecimen	<a href="#">view</a>
Hamamelidaceae	"Acer" (Liquidambar) lesqueur...	no data	United States	UCMP	FossilSpecimen	<a href="#">view</a>
Hamamelidaceae	"Acer" (Liquidambar) lesqueur...	no data	United States	UCMP	FossilSpecimen	<a href="#">view</a>
Achatinellidae	"achatinea" sp.	no data	no data	NHMUK	Specimen	<a href="#">view</a>



# Portal search interface

### Search Records

Help Reset

search all fields

Must have media  Must have map point

Filters Mapping Sorting Download

Add a field Clear

Kingdom **Search options**

Present  Missing

Scientific Name **Search options**

Present  Missing

Date Collected Start: End: **Search options**

yyyy-mm-dd yyyy-mm-dd

Present  Missing

↓ Scroll To Bottom ↓

**Map results**

List Labels Media Recordsets Total: 124,858,708

Family	Scientific Name	Date Collected	Country	Institution Code	Basis of Record	Columns
Unplaced	"Acer" knowltoni	no data	United States	UCMP	FossilSpecimen	view
Hamamelidaceae	"Acer" (Liquidambar) lesqueur...	no data	United States	UCMP	FossilSpecimen	view
Hamamelidaceae	"Acer" (Liquidambar) lesqueur...	no data	United States	UCMP	FossilSpecimen	view
Achatinellidae	"achatinella" sp.	no data	no data	NHMUK	Specimen	view

**Text results**



# Search options

FILTERS tab

**Search Records**
[Help](#) [Reset](#)

Must have media     Must have map point

Filters
Mapping
Sorting
Download

Add a field

[Clear](#)

<b>Scientific Name</b>	<input style="width: 95%;" type="text" value="dwc:scientificName"/> <div style="float: right; font-size: 0.8em; color: #007bff; text-align: right;"> <a href="#">Add EOL Synonyms</a> </div>	✕
	<input type="checkbox"/> Present <input type="checkbox"/> Missing	

<b>Date Collected</b>	Start:	End:		✕
	<input style="width: 95%;" type="text" value="yyyy-mm-dd"/>	<input style="width: 95%;" type="text" value="yyyy-mm-dd"/>		
	<input type="checkbox"/> Present <input type="checkbox"/> Missing			

<b>Country</b>	<input style="width: 95%;" type="text" value="dwc:country"/>	✕
	<input type="checkbox"/> Present <input type="checkbox"/> Missing	

MAPPING tab

**Search Records**
[Help](#) [Reset](#)

Must have media     Must have map point

Filters
Mapping
Sorting
Download

**Lat/Lon Bounds**
[Clear](#)

Rectangle     Circle

	Lat:	Lon:	
<b>NorthWest</b>	<input style="width: 95%;" type="text" value="90.0"/>	<input style="width: 95%;" type="text" value="-180.0"/>	
<b>SouthEast</b>	<input style="width: 95%;" type="text" value="-90.0"/>	<input style="width: 95%;" type="text" value="180.0"/>	



# Search options

SORTING tab

**Search Records**
[Help](#) [Reset](#)

Must have media
  Must have map point

Filters
Mapping
Sorting
Download

Add a sort +

Sort by

Genus

Ascending

-

Then by

Specific Epithet

Ascending

-

Then by

Date Collected

Ascending

-

DOWNLOAD tab

**Search Records**
[Help](#) [Reset](#)

Must have media
  Must have map point

Filters
Mapping
Sorting
Download

**Current Search**

↻

**Download CSV** - Build time: 0 hrs 0 mins 10 secs

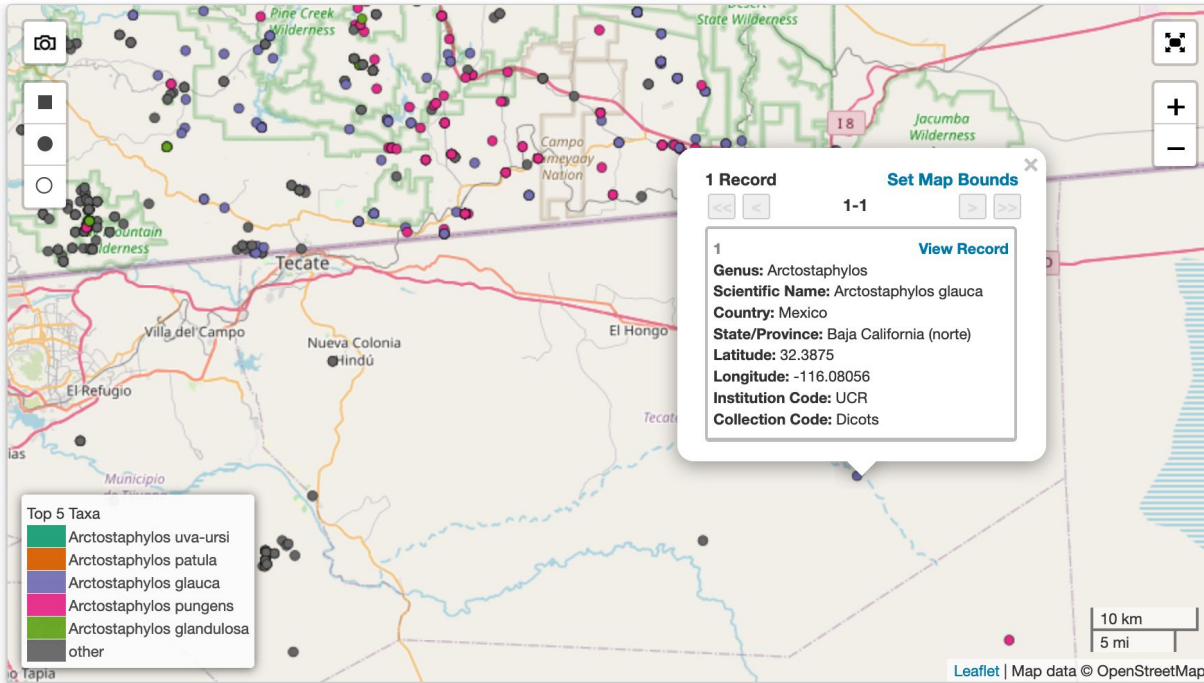
Email	ekrimmel@fsu.edu	⬇
-------	------------------	---

**Downloads**

Search	Status
Scientific Name = acer. Sort by Genu...	pending



# Map results



Total: 72,793



# Text results

						Total: 72,793
List	Labels	Media	Recordsets			
Family	Scientific Name	Date Collected	Country	Institution Code	Basis of Record	Columns
Ericaceae	Arctostaphylos a...	1899	United States of ...	NY	PreservedSpeci...	<a href="#">view</a>
Ericaceae	Arctostaphylos a...	1903-05-27	United States of ...	NY	PreservedSpeci...	<a href="#">view</a>
Ericaceae	Arctostaphylos a...	1903-06-01	United States of ...	NY	PreservedSpeci...	<a href="#">view</a>
Ericaceae	Arctostaphylos a...	1903-06-04	United States of ...	NY	PreservedSpeci...	<a href="#">view</a>
Ericaceae	Arctostaphylos a...	1903-06-30	United States of ...	NY	PreservedSpeci...	<a href="#">view</a>
Ericaceae	Arctostaphylos a...	1903-07-02	United States of ...	NY	PreservedSpeci...	<a href="#">view</a>
Ericaceae	Arctostaphylos a...	1904-04-04	United States of ...	NY	PreservedSpeci...	<a href="#">view</a>
Ericaceae	Arctostaphylos a...	<i>no data</i>	<i>no data</i>	NY	PreservedSpeci...	<a href="#">view</a>
Ericaceae	Arctostaphylos a...	<i>no data</i>	United States of ...	NY	PreservedSpeci...	<a href="#">view</a>
Ericaceae	Arctostaphylos a...	1749	Sweden	S	preservedspeci...	<a href="#">view</a>





LIST view





# Text results

LABELS view

List	Labels	Media	Recordsets	Total: 72,793	
<i>Arctostaphylos abramsii ined. ined.</i>					
United States of America, California, Los Angeles Co.					
Lat: 34°11' 52" Lon: -118°15' 39"					
NY, NY, 2516079, L. T. Chamberlain					
<i>Ericaceae</i>					
<i>Plantae, Tracheophyta, Magnoliopsida, Ericales</i>			1899-08-10		
<i>Arctostaphylos abramsii ined. ined.</i>					
United States of America, California, San Diego Co., Hills near the Campo school.					
NY, NY, 2516077, L. Abrams					
<i>Ericaceae</i>					
<i>Plantae, Tracheophyta, Magnoliopsida, Ericales</i>			1903-05-27		
<i>Arctostaphylos abramsii ined. ined.</i>					
United States of America, California, San Diego Co., Summit between Campo and Jacunta.					
NY, NY, 2516078, L. Abrams					
<i>Ericaceae</i>					
<i>Plantae, Tracheophyta, Magnoliopsida, Ericales</i>			1903-06-01		
<i>Arctostaphylos abramsii ined. ined.</i>					
United States of America, California, San Diego Co., Cottonwood grade near Potrero.					
NY, NY, 2516080, L. Abrams					
<i>Ericaceae</i>					
<i>Plantae, Tracheophyta, Magnoliopsida, Ericales</i>			1903-06-04		



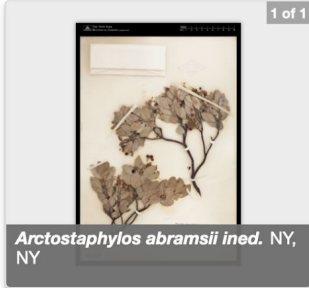
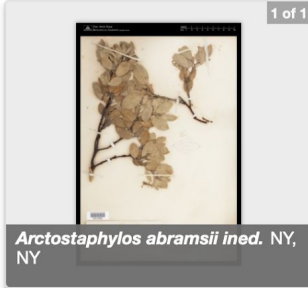

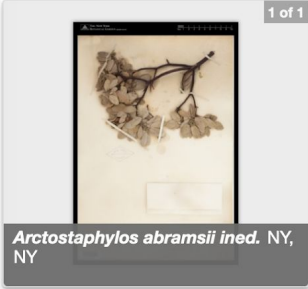


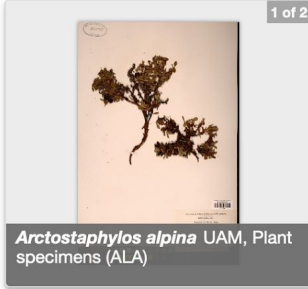
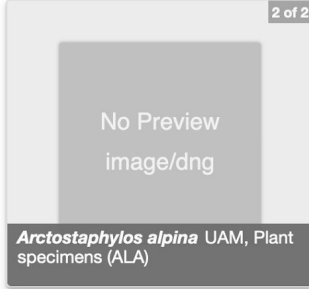
click to open media record



# Text results

MEDIA view

List Labels **Media** Recordsets Total: 72,793

 <p><i>Arctostaphylos abramsii ined.</i> NY, NY</p>	 <p><i>Arctostaphylos abramsii ined.</i> NY, NY</p>	 <p><i>Arctostaphylos abramsii ined.</i> NY, NY</p>	 <p><i>Arctostaphylos abramsii ined.</i> NY, NY</p>	 <p><i>Arctostaphylos abramsii ined.</i> NY, NY</p>
 <p><i>Arctostaphylos abramsii ined.</i> NY, NY</p>	 <p><i>Arctostaphylos abramsii ined.</i> NY, NY</p>	 <p><i>Arctostaphylos albiflora a.heller</i> NY, NY</p>	 <p><i>Arctostaphylos alpina</i> UAM, Plant specimens (ALA)</p>	 <p>No Preview image/dng</p> <p><i>Arctostaphylos alpina</i> UAM, Plant specimens (ALA)</p>



# Text results

RECORDSETS view

List	Labels	Media	<b>Recordsets</b>	Total: 72,793
Recordset	Records in results	Description		
<a href="#">Consortium of California Herbaria</a>	29,207	Founded in 2003, the Consortium of California Herbaria was originally a project funded by the California Digital Library to digitize and publish State of California herbarium records from University of California campuses. Since then, it has grown to include 35 California herbaria as well as participants from outside the state providing California data (Extra-California institutions not included in this dataset).		
<a href="#">Rancho Santa Ana Botanic Garden Herbarium</a>	10,398	The combined Herbarium of Rancho Santa Ana Botanic Garden and Pomona College (RSA-POM) is a museum-quality collection of vascular plant specimens. With current holdings totaling over 1,200,000 specimens, the Herbarium is the third largest in California. The Herbarium is recognized throughout the world for its strength in documenting the diversity, distribution, variation, and ecology of more than 6500 species of flowering plants, conifers, and ferns in California, which constitutes nearly 50% of the total collection. The holdings from Southern California exceed 250,000 and are unsurpassed by any other herbarium. Approximately 95% of the collection is composed of mounted sheets and filed according to a standardized system of classification. Ancillary collections that augment the collection include a cone & fruit collection, wood collection, fluid preserved collection, and pollen and anatomy slide collection.		
<a href="#">CAS Botany (BOT)</a>	6,500	The electronic catalog of the botanical collection at the California Academy of Sciences, San Francisco.		
<a href="#">Harvard University Herbaria: All Records</a>	2,943	This dataset contains all digitized specimen records stewarded by the Harvard University Herbaria. The Harvard University Herbaria, with over 5 million specimens, is the world's largest University Herbaria.		



# Thank you!



[www.idigbio.org](http://www.idigbio.org)



[facebook.com/iDigBio](https://facebook.com/iDigBio)



[twitter.com/iDigBio](https://twitter.com/iDigBio)



[vimeo.com/idigbio](https://vimeo.com/idigbio)



[idigbio.org/rss-feed.xml](https://idigbio.org/rss-feed.xml)



[idigbio.org/events-calendar/export.ics](https://idigbio.org/events-calendar/export.ics)