





















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









iDigBio is funded by grants from the National Science Foundation's Advancing Digitization of Biodiversity Collections Program [DBI-1115210 (2011-2018) and DBI-1547229 (2016-2021)]. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.

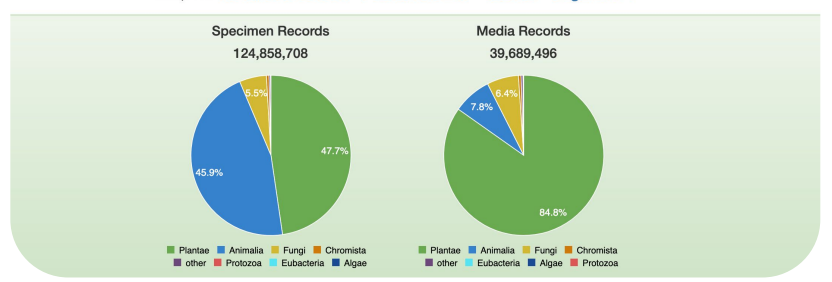




Welcome to the iDigBio Portal

Colorina 1,020 1 1000 1000 10	Search 1,623 Recordsets:	Scientific Name	-	Q
-------------------------------	--------------------------	-----------------	---	---

Jump To: Advanced Search Publishers List Tutorial iDigBio API

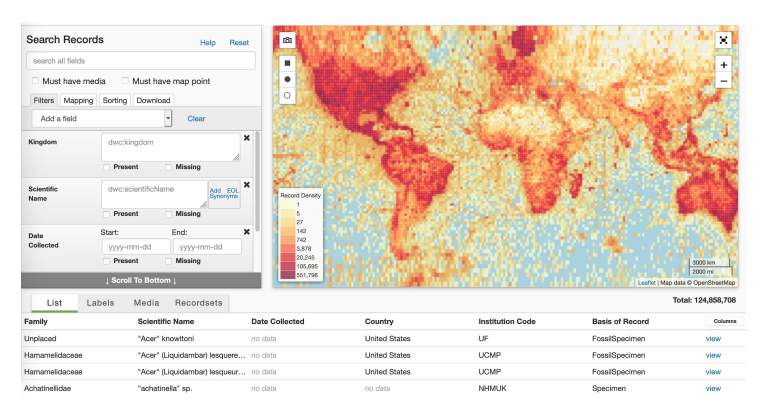


https://www.idigbio.org/portal





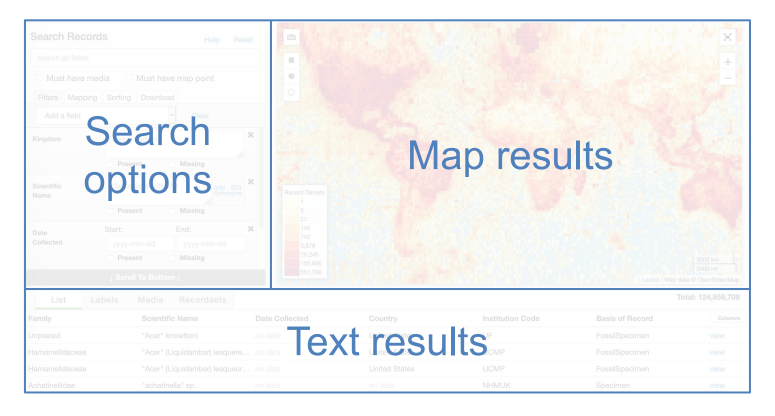
Portal search interface







Portal search interface







Search options

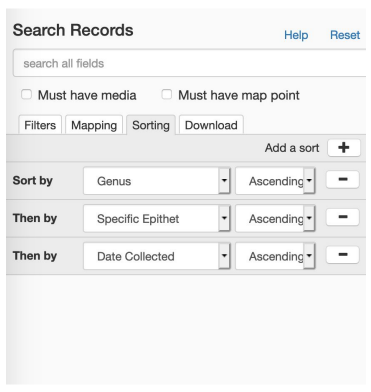


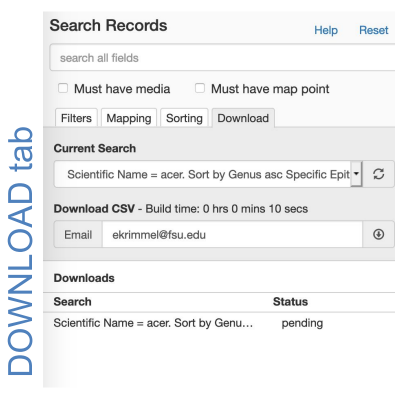
Search Records Help Reset						
search all fields						
☐ Must have media ☐ Must have map point						
Filters Map	pping Sorting	Download				
Lat/Lon Bounds Clear						
Rectangle Circle						
	Lat:	Lon:				
NorthWest	90.0	-180.0				
	Lat:	Lon:				
SouthEast	-90.0	180.0				





Search options

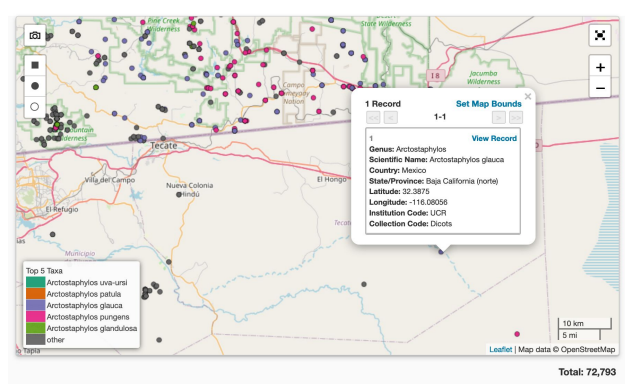








Map results







List	Labels Media	Recordsets			To	tal: 72,793
Family	Scientific Name	Date Collected	Country	Institution Code	Basis of Record	Columns
Ericaceae	Arctostaphylos a	1899	United States of	NY	PreservedSpeci	view
Ericaceae	Arctostaphylos a	1903-05-27	United States of	NY	PreservedSpeci	view
Ericaceae	Arctostaphylos a	1903-06-01	United States of	NY	PreservedSpeci	view
Ericaceae	Arctostaphylos a	1903-06-04	United States of	NY	PreservedSpeci	view
Ericaceae	Arctostaphylos a	1903-06-30	United States of	NY	PreservedSpeci	view
Ericaceae	Arctostaphylos a	1903-07-02	United States of	NY	PreservedSpeci	view
Ericaceae	Arctostaphylos a	1904-04-04	United States of	NY	PreservedSpeci	view
Ericaceae	Arctostaphylos a	no data	no data	NY	PreservedSpeci	view
Ericaceae	Arctostaphylos a	no data	United States of	NY	PreservedSpeci	view
Ericaceae	Arctostaphylos a	1749	Sweden	S	preservedspeci	view

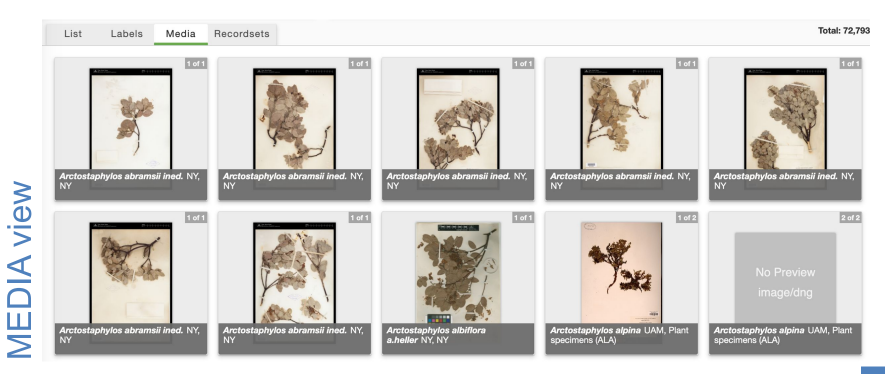




Total: 72.793 List Media Recordsets Labels Arctostaphylos abramsii ined. ined. Ericaceae Arctostaphylos abramsii ined. ined. Ericaceae United States of America, California, Los Angeles Co. United States of America, California, San Diego Co., Hills near the Campo school. Lat: 34°11' 52" Lon: -118°15' 39" NY, NY, 2516077, L. Abrams NY, NY, 2516079, L. T. Chamberlain view Plantae, Tracheophyta, Magnoliopsida, Ericales Plantae, Tracheophyta, Magnoliopsida, Ericales 1899-08-10 1903-05-27 Arctostaphylos abramsii ined. ined. Ericaceae Arctostaphylos abramsii ined. ined. **Ericaceae** ഗ United States of America, California, San Diego Co., Summit United States of America, California, San Diego Co., between Campo and Jacunta. Cottonwood grade near Potrero. NV NV 2516080 | Abrams NY, NY, 2516078, L. Abrams click to open media record Plantae, Tracheophyta, Magnoliopsida, Ericales 1903-06-01 Plantae, Tracheophyta, Magnoliopsida, Ericales 1903-06-04











List Lab	els Media	Recordsets Total: 7	2,793
Recordset	Records in results	Description	
Consortium of California Herbaria	a 29,207	Founded in 2003, the Consortium of California Herbaria was originally a project funded by the C Digital Library to digitize and publish State of California herbarium records from University of C campuses. Since then, it has grown to include 35 California herbaria as well as participants from the state providing California data (Extra-California institutions not included in this dataset).	alifornia
Rancho Santa Ana Bota Garden Herbarium	anic 10,398	The combined Herbarium of Rancho Santa Ana Botanic Garden and Pomona College (RSA-PC museum-quality collection of vascular plant specimens. With current holdings totaling over 1, specimens, the Herbarium is the third largest in California. The Herbarium is recognized through world for its strength in documenting the diversity, distribution, variation, and ecology of more that species of flowering plants, conifers, and ferns in California, which constitutes nearly 50% of the collection. The holdings from Southern California exceed 250,000 and are unsurpassed by an herbarium. Approximately 95% of the collection is composed of mounted sheets and filed accord standardized system of classification. Ancillary collections that augment the collection include a fruit collection, wood collection, fluid preserved collection, and pollen and anatomy slide collection.	200,000 hout the an 6500 the total my other ding to a cone &
CAS Botany (BOT)	6,500	The electronic catalog of the botanical collection at the California Academy of Sciences, San Francis	sco.
Harvard University Herb All Records	paria: 2,943	This dataset contains all digitized specimen records stewarded by the Harvard University Herba Harvard University Herbaria, with over 5 million specimens, is the world's largest University H	























Thank you!



www.idigbio.org



facebook.com/iDigBio



twitter.com/iDigBio



vimeo.com/idigbio



idigbio.org/rss-feed.xml



idigbio.org/events-calendar/export.ics









iDigBio is funded by grants from the National Science Foundation's Advancing Digitization of Biodiversity Collections Program [DBI-1115210 (2011-2018) and DBI-1547229 (2016-2021)]. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.