



Using the iDigBio Portal in K-12 Classrooms

Jeanette Pirlo
Ph.D. Student, Zoology, University of Florida/iDigBio
Contact Email: jpirlo@flmnh.ufl.edu



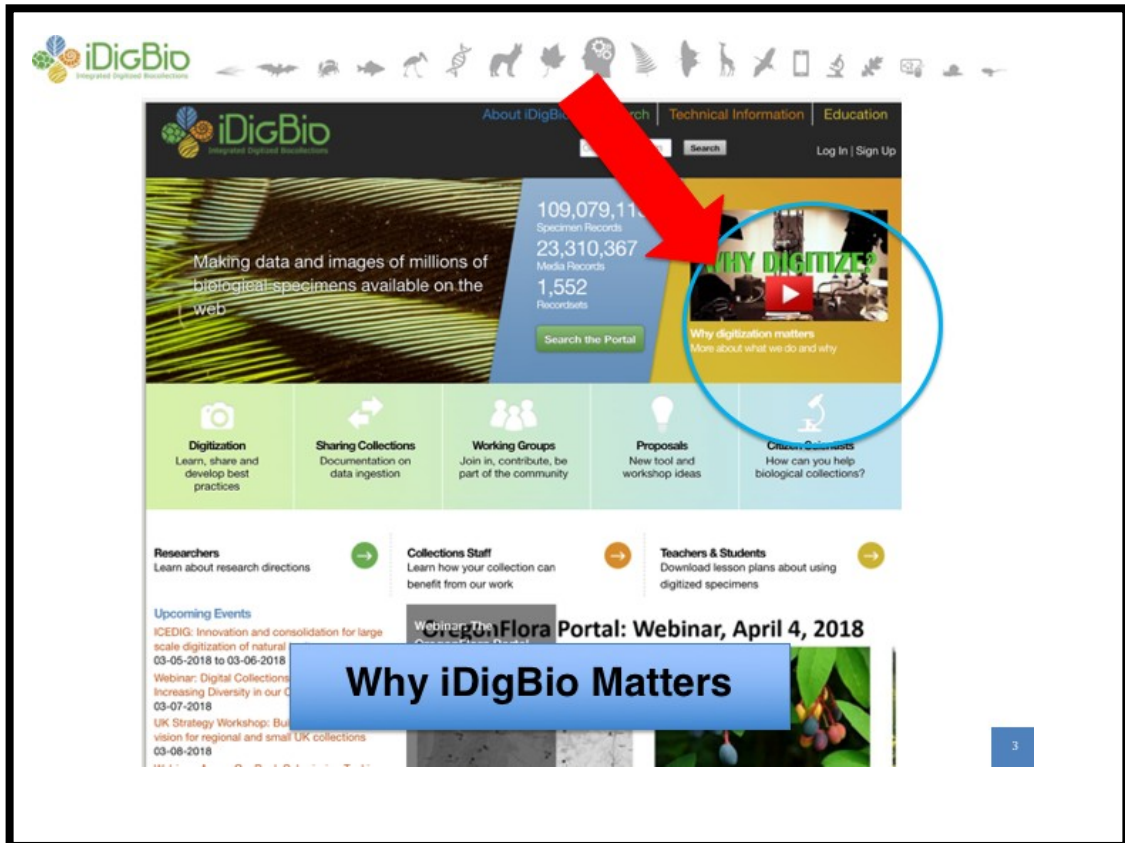
iDigBio is funded by grants from the National Science Foundation's Advancing Digitization of Biodiversity Collections Program. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation. All images used with permission or are free from copyright.



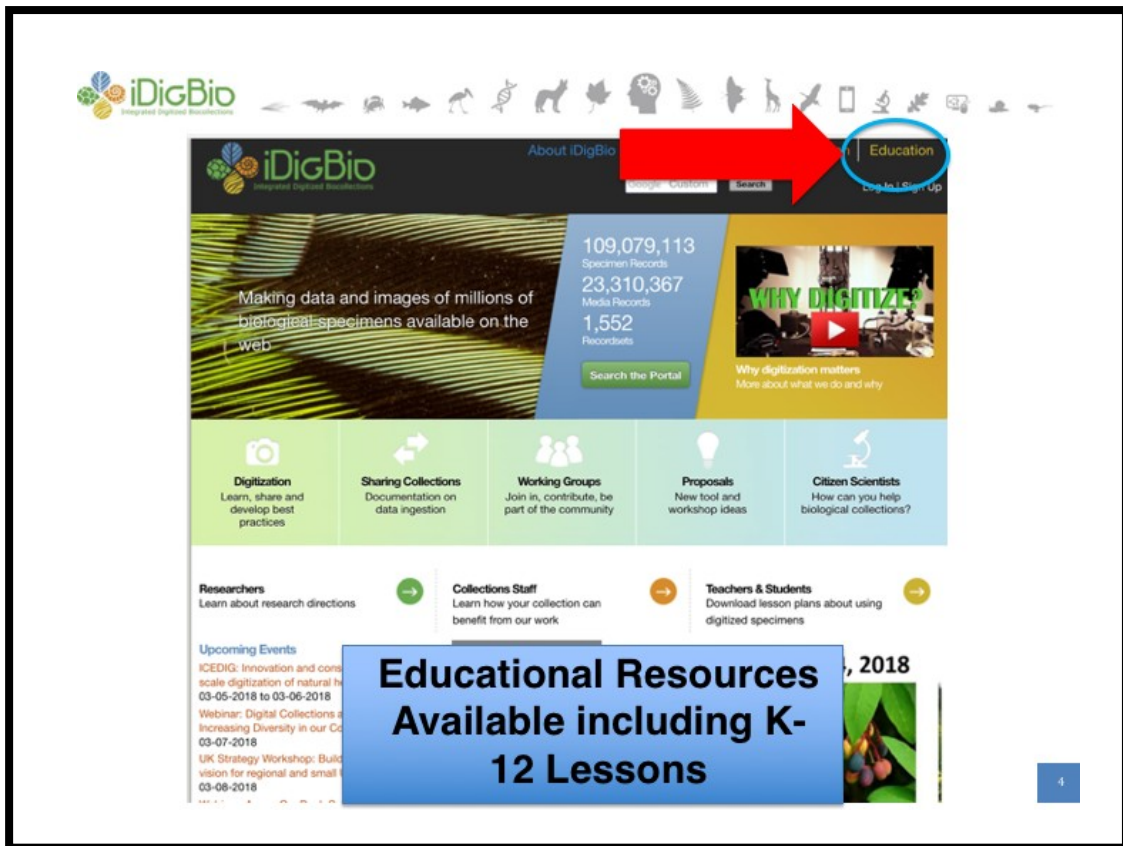
The screenshot shows the iDigBio website homepage with the following elements:

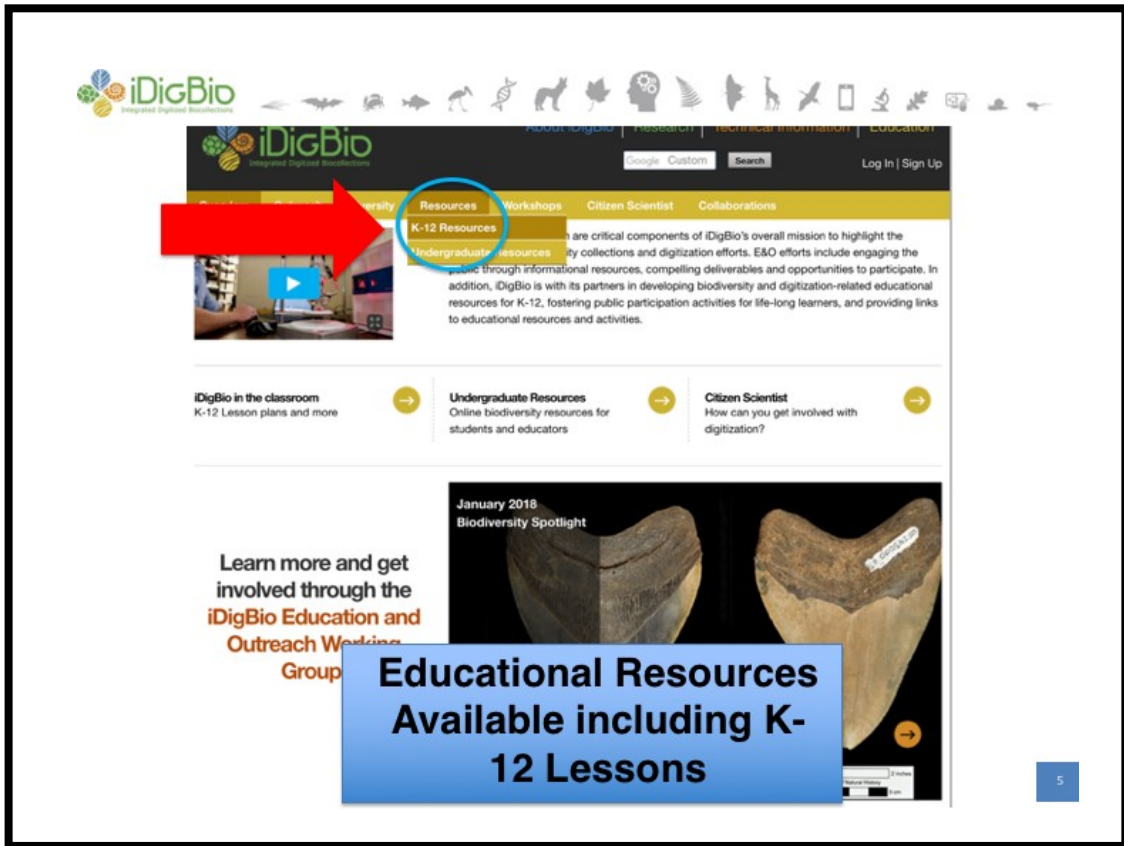
- Navigation:** About iDigBio, Research, Technical Information, Education
- Search:** Search bar with "Google Custom Search" and "Log In | Sign Up" links.
- Statistics:**
 - 109,079,113 Specimen Records
 - 23,310,367 Media Records
 - 1,552 Recordsets
- Featured Content:** "Making data and images of millions of biological specimens available on the web" with a "Search the Portal" button. A video player titled "WHY DIGITIZE?" with the subtitle "Why digitization matters. More about what we do and why."
- Service Tiles:**
 - Digitization:** Learn, share and develop best practices
 - Sharing Collections:** Documentation on data ingestion
 - Working Groups:** Join in, contribute, be part of the community
 - Proposals:** New tool and workshop ideas
 - Citizen Scientists:** How can you help biological collections?
- Targeted Content:**
 - Researchers:** Learn about research directions
 - Collections Staff:** Learn how your collection can benefit from our work
 - Teachers & Students:** Download lesson plans about using digitized specimens
- Upcoming Events:**
 - ICEDIG: Innovation at scale digitization of re... 03-05-2018 to 03-06-2018
 - Webinar: Digital Collec... Increasing Diversity in... 03-07-2018
 - UK Strategy Worksho... vision for regional and... 03-08-2018

Navigate to website:
www.idigbio.org

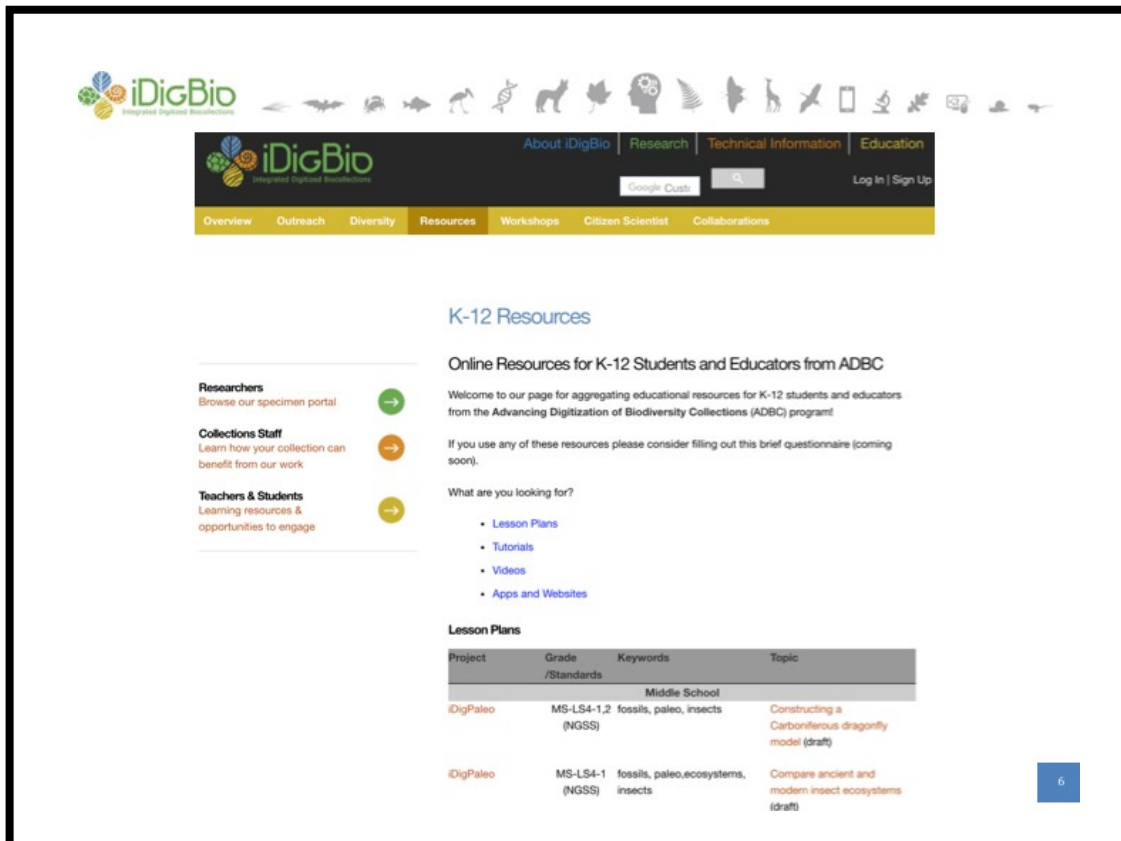


Check out the video to see why digitization matters





Can access Biodiversity Spotlight articles from the Education Page, as well as various other resources



K-12 lessons available. Check back monthly for new lessons and content!

iDigBio
Integrated Digital Biodiversity

About iDigBio | Research | Technical Information | Education

Education | Outreach | Workshops | **K-12 Resources** | Undergraduate Resources | Citizen Scientist | Collaborations

K-12 Resources

Online Resources for K-12 Students and Educators

Researchers
Browse our specimen portal →

Collections Staff
Learn how your collection can benefit from our work →

Teachers & Students
Learning resources & opportunities to engage →

ADBC Lesson Plans
Searching for Species with Latitude and Longitude Data on iDigBio (PDF) Created by iDigBio

Project	Grade Level	Topic
-----Middle School-----		
iDigPaleo Portal	7	Constructing a Carboniferous dragonfly model (draft)
iDigPaleo Portal	6-8	Compare ancient and modern insect ecosystems (draft)
iDigBio	6-8	How Scientists Use Natural History Collections Data to Answer Questions About Plants and Animals (as part of the March 2016 Biodiversity Spotlight)
Southeast Regional	6-8	Notes from Nature: Interpreting Nature's

To use portal, go back to home page

7

iDigBio
Integrated Digital Biodiversity

About iDigBio | Research | Technical Information | Education

109,079,113 Specimen Records
23,310,367 Media Records
1,052 Recordsets

Making data and images of millions of biological specimens available on the web

Search the Portal

WHY DIGITIZE?
Why digitization matters. Know about what we do and why.

Digitization
Learn, share and develop best practices

Sharing Collections
Documentation on data ingestion

Working Groups
Join in, contribute, be part of the community

Proposals
New tool and workshop ideas

Citizen Scientists
How can you help biological collections?

Researchers
Learn about research directions →

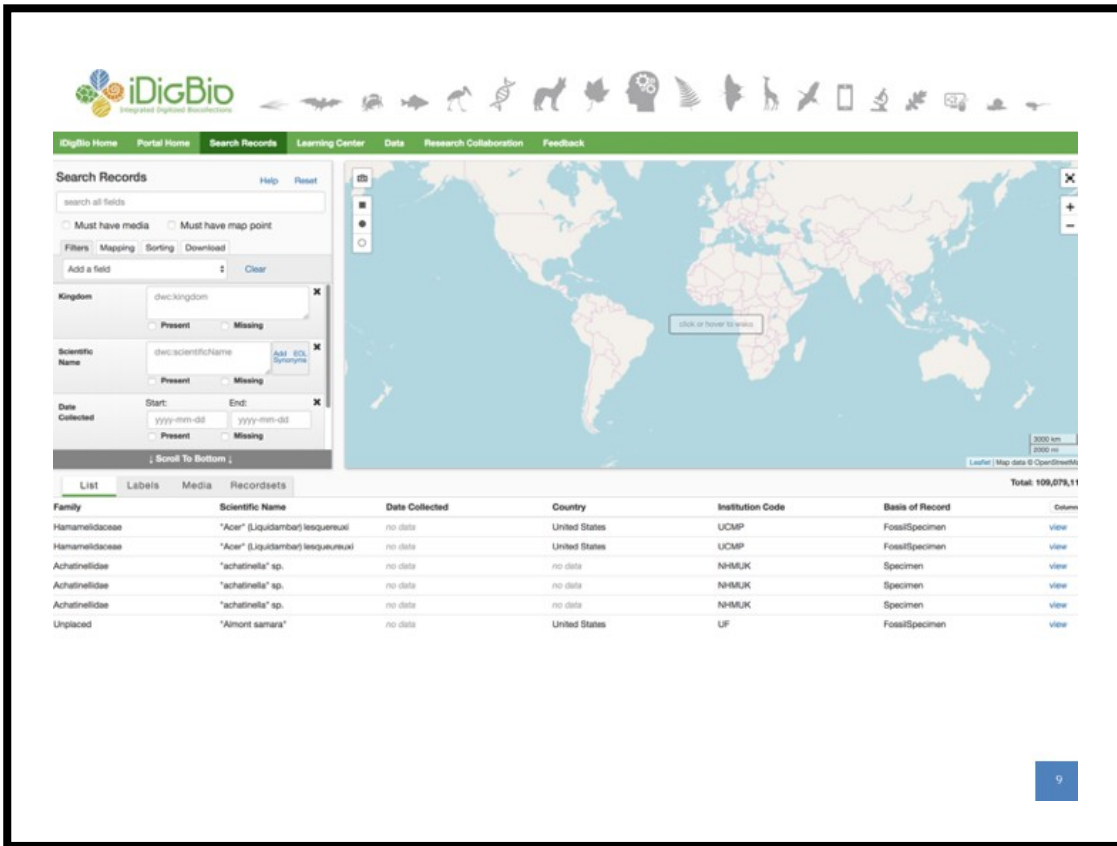
Collections Staff
Learn how your collection can benefit from our work →

Teachers & Students
Download lesson plans about using digitized specimens →

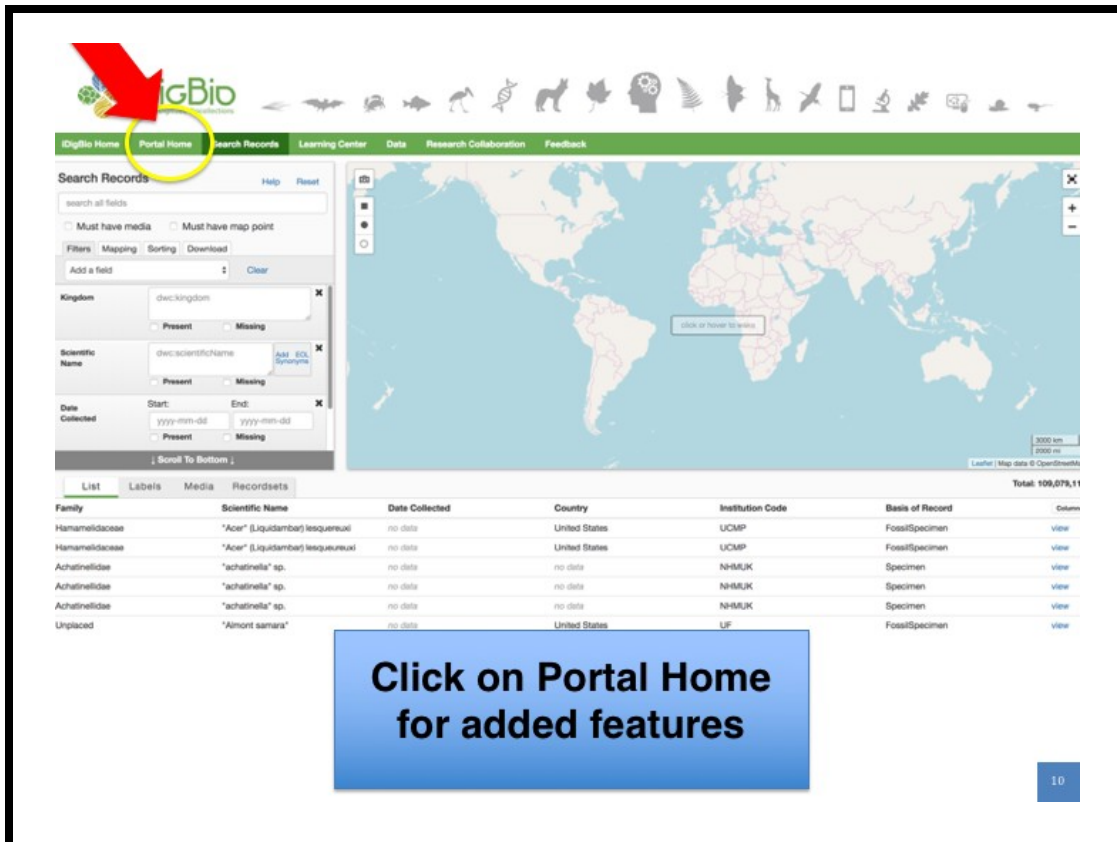
Upcoming Events
iDigBio: Innovation and large scale digitization of natural history collections
03-05-2018 to 03-06-2018
Webinar: Digital Collections Increasing Diversity in our Collections
03-07-2018
LUK Strategy Workshop: Building a vision for regional and small scale digitization
03-08-2018

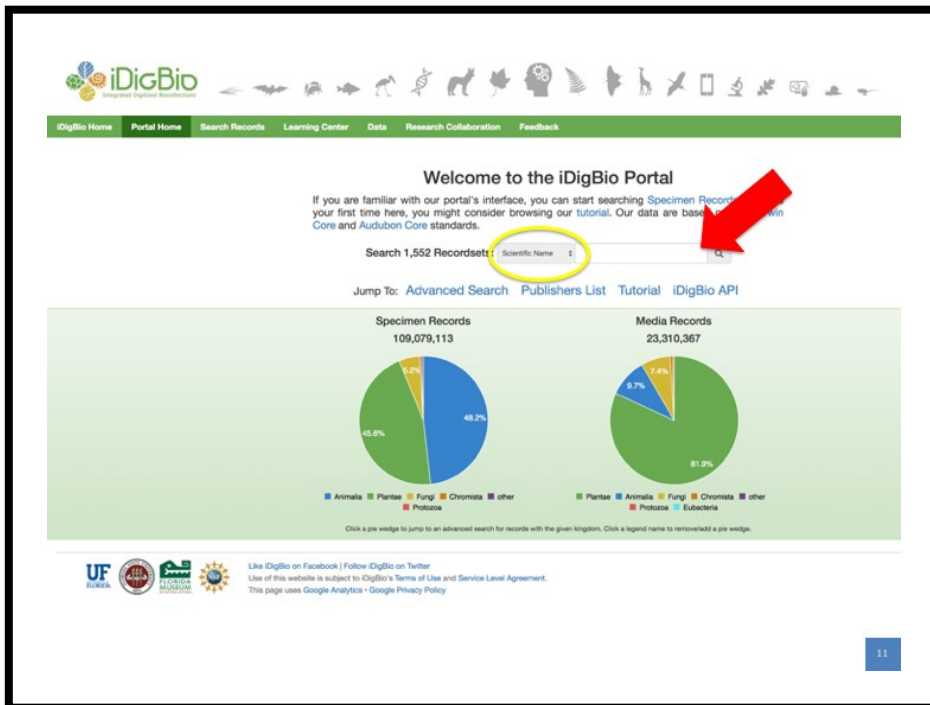
Click on Portal button to begin search

8



Main landing page





Can search by various terms by using drop down menu, selecting search term option and entering search term into box.

Can also search by clicking on pie chart options below. Please keep in mind that the pie charts show the current specimen and media records within the portal itself. It is constantly updating with new specimens being added! Can search just media records if you'd like by clicking on "Media Records" Pie Chart.



The screenshot shows the iDigBio search interface. A red arrow points to the search bar containing the text "great white shark". Below the search bar are filter options for "Must have media" and "Must have map point". A world map displays search results as colored dots. A table below the map lists search results with columns for Family, Scientific Name, Date Collected, Country, Institution Code, and Basis of Record.

Family	Scientific Name	Date Collected	Country	Institution Code	Basis of Record
Myliobatidae	<i>Alopias nainian</i> (Eggsen, 1790)	2002-02-11	Australia	SAMA	MaterialSample
Ochidae	<i>Amblygobius phalaena</i> (Deleclercq, ...)	1958	Australia	SAMA	PreservedSpecimen
Ochidae	<i>Amblygobius phalaena</i> (Deleclercq, ...)	1985-09-06	Australia	AM	PreservedSpecimen
Ardeidae	<i>Caenomecus albus egretta</i>	1947-02-25	United States	USNM	PreservedSpecimen
ARDEIDAE	<i>ardea sacra</i>	no date	Australia	WAM	PreservedSpecimen
Callorhynchidae	<i>callorhynchus mull</i>	1981-12-01	Australia	CSIRO	PreservedSpecimen
Callorhynchidae	<i>Callorhynchus mull</i>				PreservedSpecimen
Callorhynchidae	<i>Callorhynchus australis</i>				foodspecimen
Carcharhidae	<i>Carcharhinus amblytyph</i>				PreservedSpecimen
Carcharhidae	<i>Carcharhinus amblytyph</i>				MachinaObservation
Carcharhidae	<i>Carcharhinus brevirostris</i>				PreservedSpecimen

**Enter Search Term:
Great White Shark**

13

This screenshot is identical to the one above, showing the search results for "great white shark". A blue text box is overlaid on the table, stating that the search results include any record with the search term in the information, which is not the most efficient way to search.

Results: any record with search term included in information; not most efficient way to search.

14

The screenshot shows the iDigBio search interface. The search term 'Carcharodon carcharias' is entered in the 'Scientific Name' field. A red arrow points to this field. A blue callout box contains the text: "Results: only records with 'Scientific Name' as searched term". The search results table is visible below the map, showing columns for Family, Scientific Name, Date Collected, Country, Institution Code, and Basis of Record.

Family	Scientific Name	Date Collected	Country	Institution Code	Basis of Record
Lamnidae	Carcharodon carcharias	1997-01-13	United States	NCSM	FossilSpecimen
Lamnidae	Carcharodon carcharias	1993-01-13	United States	NCSM	FossilSpecimen
Lamnidae	Carcharodon carcharias	1980-05-26	USA	ROM	FossilSpecimen
Lamnidae	Carcharodon carcharias	no date	United States	USNM	FossilSpecimen
Lamnidae	Carcharodon carcharias	no date	United States	USNM	FossilSpecimen
Lamnidae	Carcharodon carcharias	no date	United States	USNM	FossilSpecimen
Lamnidae	Carcharodon carcharias	no date	United States	USNM	FossilSpecimen
Lamnidae	Carcharodon carcharias	no date	United States	USNM	FossilSpecimen
Lamnidae	Carcharodon carcharias	no date	United States	USNM	FossilSpecimen
Lamnidae	Carcharodon carcharias	no date	United States	USNM	FossilSpecimen
Lamnidae	Carcharodon carcharias	no date	United States	USNM	FossilSpecimen
Lamnidae	Carcharodon carcharias	no date	United States	USNM	FossilSpecimen
Lamnidae	Carcharodon carcharias	no date	United States	USNM	FossilSpecimen
Lamnidae	Carcharodon carcharias	no date	United States	USNM	FossilSpecimen
Lamnidae	Carcharodon carcharias	no date	United States	USNM	FossilSpecimen
Lamnidae	Carcharodon carcharias	no date	United States	USNM	FossilSpecimen

Best to search by Scientific Name because that is the most filled out term of most collection specimens. Helps identify what was collected. Can also search by "Date Collected" to constrain finds, as well as by country, or county, or lat/long by using "Add a field" drop down menu to add search fields.

The screenshot shows the iDigBio search interface with the 'Add a field' dropdown menu open. A red arrow points to the 'Add a field' option. A blue callout box contains the text: "Can add additional fields by clicking on the 'Add a Field' dropdown menu." The search results table is visible below the map, showing columns for Scientific Name, Date Collected, Country, Institution Code, and Basis of Record.

Scientific Name	Date Collected	Country	Institution Code	Basis of Record
'Acer' (Liquidambar) lesquerneuxi	no date	United States	UCMP	FossilSpecimen
'Acer' (Liquidambar) lesquerneuxi	no date	United States	UCMP	FossilSpecimen
'achatinella' sp.	no date	no date	NHMMUK	Specimen
'achatinella' sp.	no date	no date	NHMMUK	Specimen
'achatinella' sp.	no date	no date	NHMMUK	Specimen
'Almost samans'	no date	United States	UCMP	FossilSpecimen

Can also remove fields by clicking on the little X of the field you wish to remove. Can also return to original filter options by clicking "Reset" next to "Search Records"

Must have media Must have map point

Filters Mapping Sorting Download

Add a field Clear

Scientific Name Add ID (Optional) X

Date Collected Start End X

Country X

List Labels **Media** Recordsets

Total: 582

Can look at results by: List, Labels, Media,

19

Will only provide media for records that contain it

Must have media Must have map point

Filters Mapping Sorting Download

Add a field Clear

Scientific Name Add ID (Optional) X

Date Collected Start End X

Country X

List Labels Media **Recordsets**

Recordset	Records in results	Description
University of Florida Vertebrate Paleontology	168	University of Florida Vertebrate Paleontology
NMNH Paleontology (Specimen Records)	146	Public records from the Department of Paleontology, National Museum of Natural History, Smithsonian Institution. These data cover accessioned specimens representing fossil invertebrates, vertebrates, and plants from all over the world and include more than 139,000 paleobiological type specimen records.
Computación de la Colección de Referencia para Zootología, Arqueozoología y Paleontología del Museo de Historia Natural de la Universidad Autónoma de Baja California Sur	44	El Golfo de California y el resto de la porción oceánica que rodea al estado de Baja California Sur, así como la Península misma, conforman un laboratorio natural para cuestiones biológicas, geológicas y paleobiológicas debido a su enorme diversidad de fauna actual y pasada. La presencia de cinco de las siete especies de tortugas marinas existentes en el mundo (Dermochelys coriacea, Lepidochelys olivacea, Chelonia mydas, Caretta caretta y Eretmochelys imbricata), otorgan a la región gran centralidad a nivel mundial. Todas las especies de tortugas marinas se encuentran en peligro de extinción, e incluidas en el apéndice I de la Convención Internacional para el Comercio de Especies Amenazadas de Flora y Fauna Silvestres (CITES), por lo que su recuperación y posible aprovechamiento está sujeto a programas de manejo que involucran tanto reglamentos nacionales como internacionales. En el pasado, las tortugas marinas y los humanos interactuaron por milenios; la evidencia es abundante y diversa. Una herramienta elemental para entender la calidad hombre-fauna en el estudio de los huesos arqueozoológicos. El estudio sistemático de los restos óseos nos permite obtener información sobre las culturas del pasado, como aspectos relacionados con el ambiente en el que se desarrollaron, los métodos de subsistencia, las técnicas de procesamiento o hasta el pensamiento. El Museo de Historia Natural de la Universidad Autónoma de Baja California Sur (NHU-LAMCS) cuenta con dos colecciones osteológicas de tortugas marinas: "Colección Arqueozoológica" y "Colección de Referencia o Comparativa", ésta última está conformada por especímenes recientes y representa una herramienta de trabajo valiosa, debido a que las comparaciones anatómicas son básicas en cualquier estudio arqueozoológico. Este tipo de estudios contribuyen enormemente en campos como la Arqueología y la Antropología de la California Mexicana, revelando un poco más las formas de vida y el pensamiento de los antiguos Californios, sobre todo cuando es poco lo que conocemos de estas sociedades de cazadores-recolectores. Por otro lado, el estudio cuenta con una amplia diversidad y abundancia de invertebrados y vertebrados fósiles marinos. Las colecciones de fósiles que actualmente se están trabajando son principalmente de invertebrados marinos, tiburones y rayas. Éstas constan fundamentalmente de molares internos, estructuras calcáreas (corchales y placas) e impresiones en el caso de los invertebrados marinos. Estas colecciones se formaron a partir de las distintas colecciones en campo realizadas por investigadores de diversas disciplinas, que en muchos casos no pueden ser

Total: 582

Can look at results by: List, Labels, Media, and Recordsets

20

Recordsets provides info for institutions that have records of searched term

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

search all fields

Must have media Must have map point

Filters Mapping Sorting Download

Add a field

Scientific Name [Add EOL Synonym](#)

Present Missing

Date Collected Start: End:

Present Missing

Country

Present Missing

Total: 582

Family	Scientific Name	Date Collected	Country	Institution Code	Basis of Record	Columns
Lamnidae	Carcharodon carcharias	1997-01-13	United States	NCSM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	1993-01-13	United States	NCSM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	1980-05-26	USA	ROM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View

Can sort results by:

21

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

search all fields

Must have media Must have map point

Filters Mapping Sorting Download

Add a field

Scientific Name [Add EOL Synonym](#)

Present Missing

Date Collected Start: End:

Present Missing

Country


Present Missing

Total: 582

Family	Scientific Name	Date Collected	Country	Institution Code	Basis of Record	Columns
Lamnidae	Carcharodon carcharias	1997-01-13	United States	NCSM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	1993-01-13	United States	NCSM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	1980-05-26	USA	ROM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	View

Can sort results by: Date Collected

22



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


search all fields
 Must have media Must have map point

Filters Mapping Sorting Download
 Add a field

Scientific Name
 Present Missing

Date Collected Start: End:
 Present Missing

Country
 Present Missing




List Labels Media Recordsets Total: 262

Family	Scientific Name	Date Collected	Country	Institution Code	Basis of Record	Columns
Lamnidae	Carcharodon carcharias	1997-01-13	United States	NCSM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	1993-01-13	United States	NCSM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	1980-05-26	USA	ROM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view

Can sort results by: Date Collected, Country, Institution Code, Basis of Record

25



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

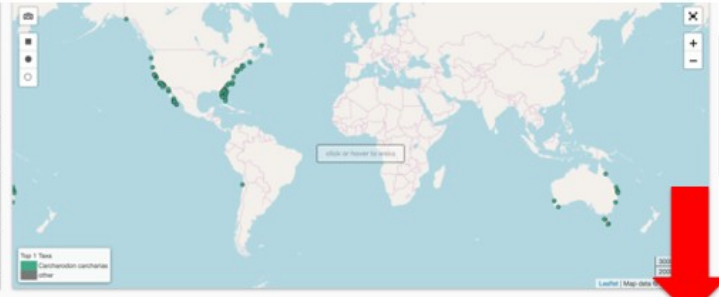
search all fields
 Must have media Must have map point

Filters Mapping Sorting Download
 Add a field

Scientific Name
 Present Missing

Date Collected Start: End:
 Present Missing

Country
 Present Missing



List Labels Media Recordsets Total: 262

Family	Scientific Name	Date Collected	Country	Institution Code	Basis of Record	Columns
Lamnidae	Carcharodon carcharias	1997-01-13	United States	NCSM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	1993-01-13	United States	NCSM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	1980-05-26	USA	ROM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view

Can sort results by: Date Collected, Country, Institution Code, Basis of Record, and more!

26

iDigBio
Integrated Digital Biodiversity

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

search all fields
 Must have media Must have map point

Filters Mapping Sorting Download
 Add a field Clear

Scientific Name [Add ETO Synonym](#)

Date Collected Start: End:
 Present Missing

Country Present Missing

Family	Scientific Name	Date Collected	Country	Institution Code	Basis of Record	Columns
Lamnidae	Carcharodon carcharias	1997-01-13	United States	NCSM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	1993-01-13	United States	NCSM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	1980-05-26	USA	ROM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view

Total: 262

Sort results by "Basis of Record" and select top record

27

iDigBio
Integrated Digital Biodiversity

Specimen Record

[Animalia](#) > [Chordata](#) > [Elasmobranchii](#) > [Lamniformes](#) > [Lamnidae](#)

Carcharodon carcharias

From NCSM Vertebrate Paleontology Collection

Continent	North America	Institution Code	NCSM
Country	United States	Collection Code	NCSM-vertpaleo
State/Province	North Carolina	Catalog Number	20038
County/Parish	Bladen	Collected By	Schneider, Et Al.
Locality	Bladen Co. Annex Near Elizabethtown	Date Collected	1997-01-13

Contents
[Summary](#)
[Attribution](#)
[All Data](#)

From Recordset

NCSM Vertebrate Paleontology Collection
<http://collections.naturalsciences.org/search/VertPaleo.aspx>
 The North Carolina Museum of Natural Sciences' Vertebrate Paleontology collections contain approximately 63,000 specimens. Founded in the early 1900s, this collection consists of approximately 89% North Carolina material, although 31 states, 21 countries, and more than 405 genera are represented. The Vertebrate Paleontology Collection contains eight holotypes and twelve paratypes. The type collections include several different fish and sharks and one bird specimen. The most published on specimens in this collection are an *Acrocentrosaurus altavensis* which has been used in numerous phylogenetic studies of theropods and a *Theselosaurus* specimen. Significant holdings include Late Triassic collections from North Carolina and Arizona, marine Cenozoic collections from North Carolina, and Cretaceous collections from North Carolina, Montana and Utah.

Contacts

Name	Ben Norton	Name	Vince Schneider
Role	Head, Technology	Role	Curator of Paleontology
Email	ben.norton@naturalsciences.org	Email	vince.schneider@naturalsciences.org

Data [Flags](#) [Raw](#)

Taxonomy

Scientific Name	Carcharodon carcharias
Kingdom	Animalia
Phylum	Chordata
Class	Chondrichthyes
Order	Galeomorphs

28

Return to Search Records tab and zoom into the state of Florida

Family	Scientific Name	Date Collected	Country	Institution Code	Basis of Record	Options
Lamnidae	Carcharodon carcharias	1997-01-13	United States	NCSM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	1993-01-13	United States	NCSM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	1980-05-25	USA	ROM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view

Can zoom in and out on the map in the same fashion as in Google Maps

Click on dot on Gainesville, Florida

Family	Scientific Name	Date Collected	Country	Institution Code	Basis of Record	Options
Lamnidae	Carcharodon carcharias	1997-01-13	United States	NCSM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	1993-01-13	United States	NCSM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	1980-05-25	USA	ROM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view
Lamnidae	Carcharodon carcharias	no data	United States	USNM	FossilSpecimen	view

Can scroll through records entered from that map point

Family	Scientific Name	Date Collected	Country	Institution Code	Basis of Record	Columns
Lamnidae	Carchardon carcharias	1997-01-13	United States	NCSM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	1993-01-13	United States	NCSM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	1980-05-26	USA	ROM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view

Can download data. Will receive a CSV file through your email.

Family	Scientific Name	Date Collected	Country	Institution Code	Basis of Record	Columns
Lamnidae	Carchardon carcharias	1997-01-13	United States	NCSM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	1993-01-13	United States	NCSM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	1980-05-26	USA	ROM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view
Lamnidae	Carchardon carcharias	no date	United States	USNM	FossilSpecimen	view



Thank you! Questions?



facebook.com/iDigBio



twitter.com/iDigBio



vimeo.com/idigbio



idigbio.org/rss-feed.xml



webcal://www.idigbio.org/events-calendar/export.ics



iDigBio is funded by grants from the National Science Foundation's Advancing Digitization of Biodiversity Collections Program. 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. All images used with permission or are free from copyright.