

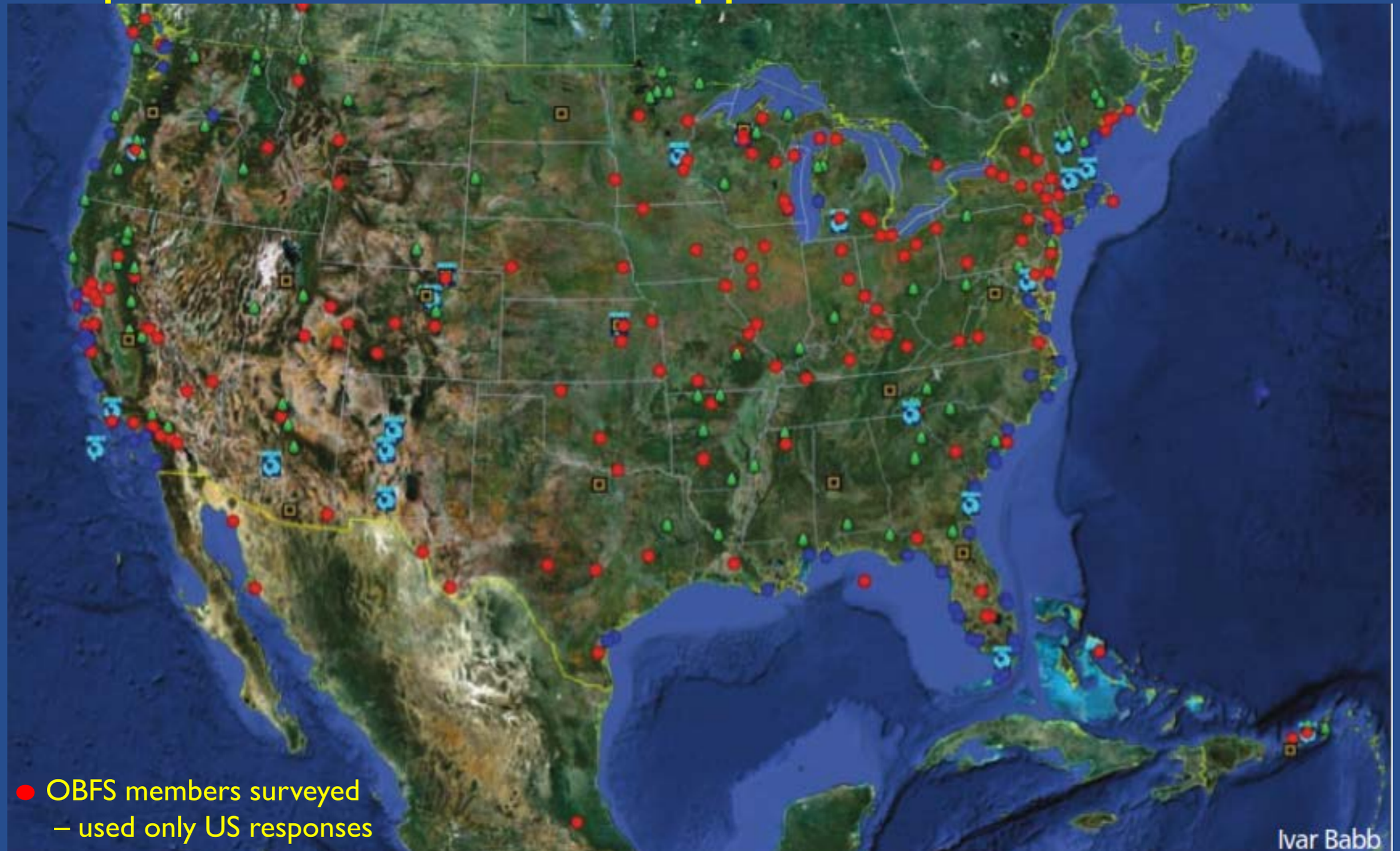
TRANSFORMING ACCESSIBILITY TO THE RICH, SITE-BASED,  
MULTI-TAXON COLLECTIONS OF FIELD STATIONS  
CASE STUDY FROM ARCHBOLD BIOLOGICAL STATION

HILARY SWAIN, MARK DEYRUP (ARCHBOLD)

& GIL NELSON (iDigBio)



Field stations in North America ...  
iDigBio survey of OBFS (N= $\sim$ 172 in USA sent survey)  
47 replied and 41 of these supported collections

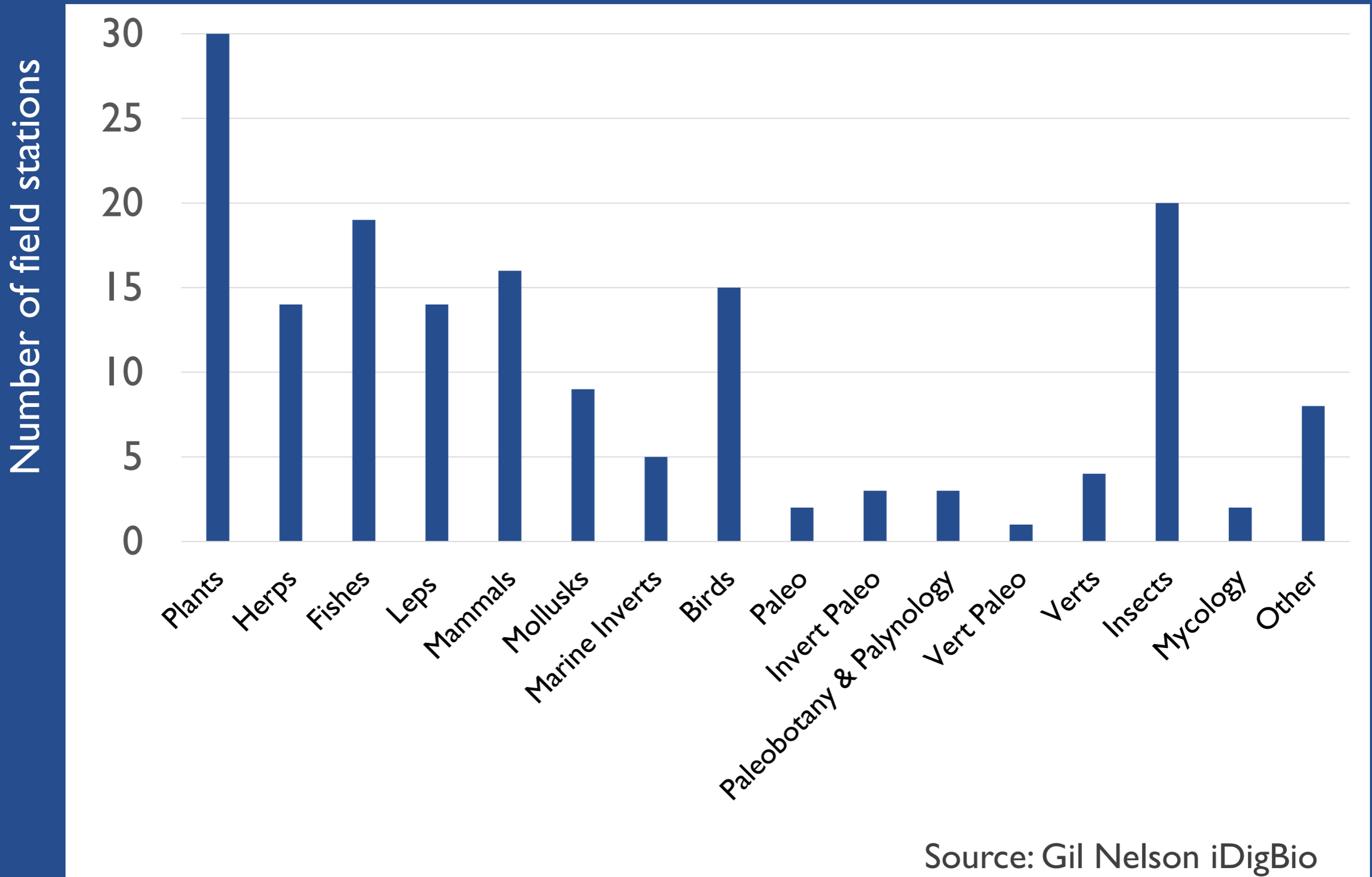


National Academy of Sciences. 2014

Enhancing the Value and Sustainability of Field Stations and Marine Laboratories in the 21st Century.

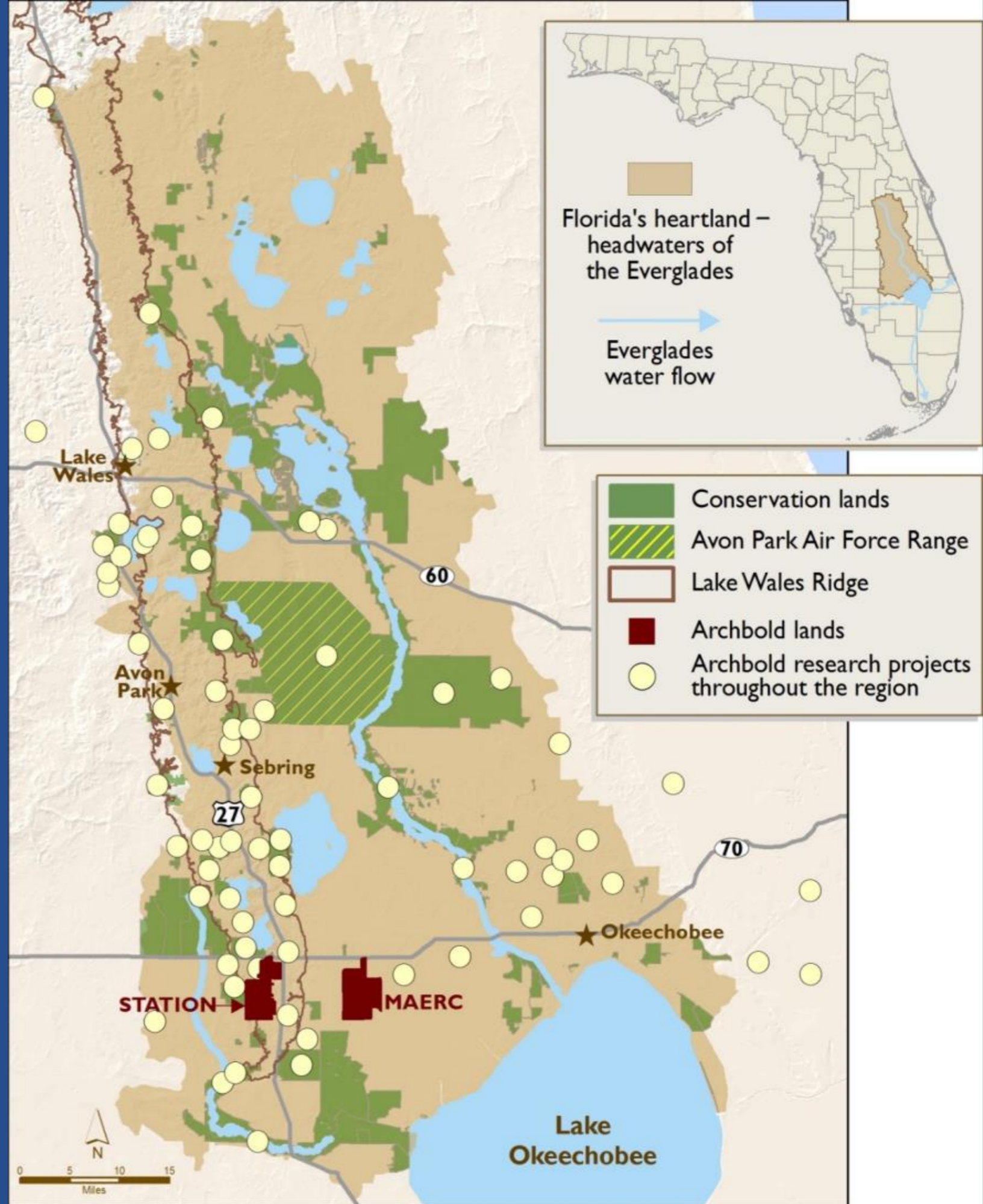
# Field stations in USA .... iDigBio survey

## .... taxonomic representation for 41 w/collections



# Archbold Biological Station

provides access to a network of distributed research sites throughout a 2.6 million acre watershed



# CASE STUDY

## ARCHBOLD BIOLOGICAL STATION, FLORIDA



ARCHBOLD  
RESERVE

ESTABLISHED 2002

3,600 acres  
degraded  
restoration site

ARCHBOLD  
BIOLOGICAL  
STATION

ESTABLISHED 1941

5,200-acres  
pristine scrub preserve

MacARTHUR  
AGRO-ECOLOGY  
RESEARCH  
CENTER

ESTABLISHED 1988

10,500-acres  
Working cattle ranch





# Rich biodiversity; many endemics

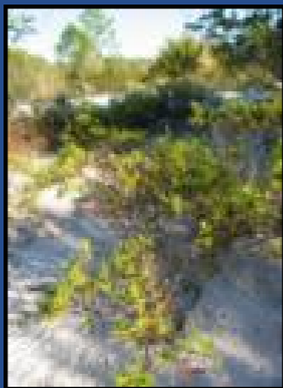
Hotspot of rare species:

- 44 species plus 9 subspecies globally imperiled
  - 29 federally Endangered and Threatened (+3 more not  $\geq$ G3)
- Highlands County - among highest concentration of imperiled species in continental U.S.A.

# 40

The number of new species described by Archbold scientists.





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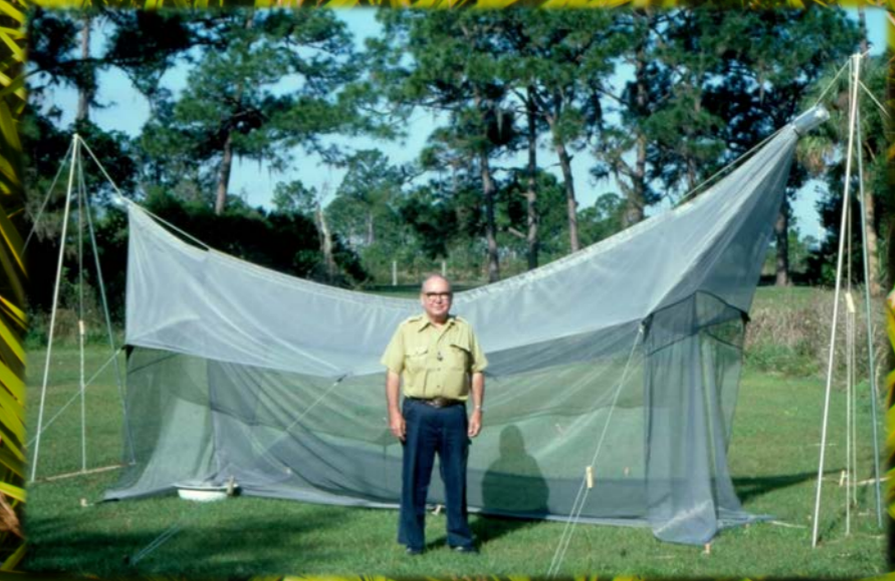
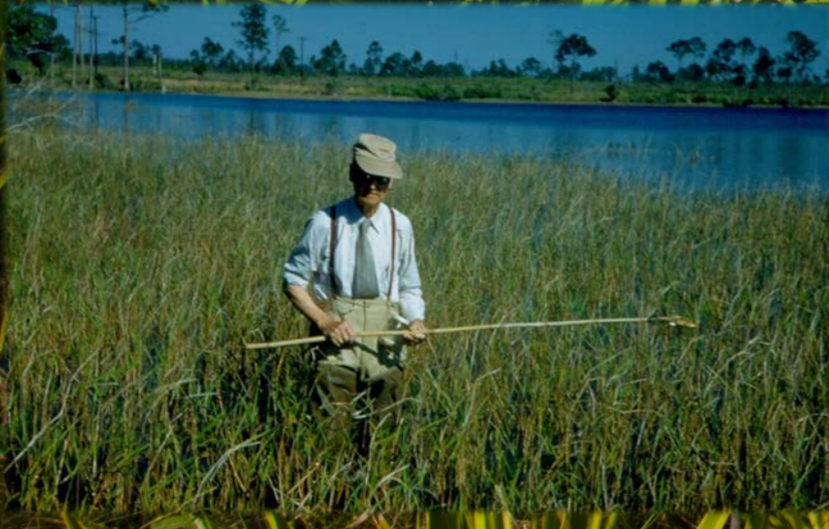
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# History behind the collection at Archbold Biological Station



Founder: Richard Archbold

- Experience, 1920s-30s Archbold Expeditions to Madagascar and New Guinea with AMNH
- Believed long-term ecological investment in a site required continual survey of local species and their natural history, and management of a reference collection.
- This work began in the late 1940's after he established the Station



Archbold's collection facilities –  
embedded on-site within a field station environment,  
although materials collected here are also in  
holdings in other collections worldwide



# How representative is Archbold's field station collection?

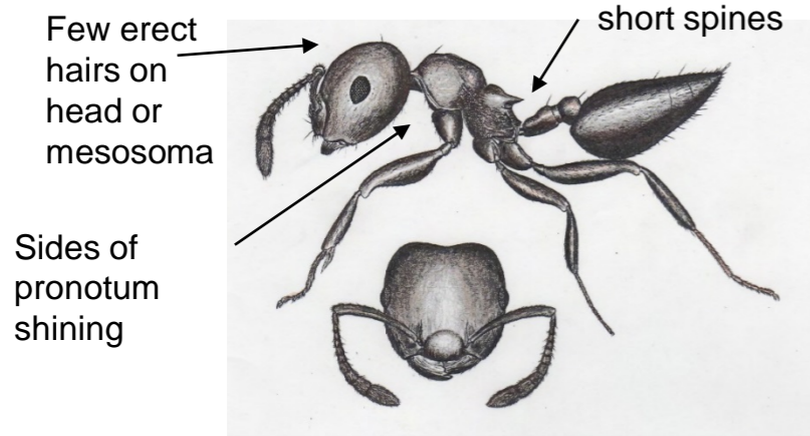
	Plant	Herp	Fish	Lepi- doptera	Mammal	Mollusk	Marine Invert	Birds	Paleo	Invert Paleo	Paleo bot. & ology	Vert Paleo	Verts	Insects
<b>N/41</b>	30	14	19	14	16	9	5	15	2	3	3	1	4	20
<b>ARCHBOLD</b>	4,276	2,068	2,248	4,434	73			2,007						258,000
<b>Smallest</b>	40	5	4	95	20	1	50	10	100	50	100	100	20	44
<b>Largest</b>	18,000	10,000	5,000	10,000	1,000	10,000	100,000	4,000	228	100	1,000	100	100	258,000
<b>Total</b>	80,852	13,447	15,096	21,005	3,029	15,548	104,829	10,224	328	250	1,100	100	170	368,775
<b>Average</b>	2,526	896	755	1,500	789	1,728	20,966	639	164	83	550	100	57	18,439

<b>Taxa</b>	<b>Specimens</b>	<b>Species</b>	<b>Ecologist-Curator</b>	<b>Databased</b>	<b>OnLine</b>
<b>Plants</b>	<b>4,276</b>	1,388	<b>Eric Menges</b> Betsey Boughton	<b>4,276</b> (1,000 more TB added)	<b>4,276</b>
<b>Bryophytes</b>	<b>538</b>	200	<b>Eric Menges</b> Joannes A. Janssens	<b>80%</b>	
<b>Pollen slides</b>	<b>300</b>		Barbara Hansen	<b>100%</b>	
<b>Arthropods</b>	<b>258,000</b>	7,993	<b>Mark Deyrup</b>	<b>3.9%</b>	<b>~6,000</b>
<b>Herptiles</b>	<b>2,068</b>	100	<b>Betsie Rothermel</b> Butch Norden	<b>100%</b>	
<b>Fishes</b>	<b>2,248</b>	45	<b>Betsie Rothermel</b> Butch Norden	<b>90%</b>	
<b>Birds</b>	<b>2,007</b>	512	<b>Reed Bowman</b>	<b>100%</b>	
<b>Mammals</b>	<b>73</b>	30	<b>Reed Bowman</b>	<b>100%</b>	

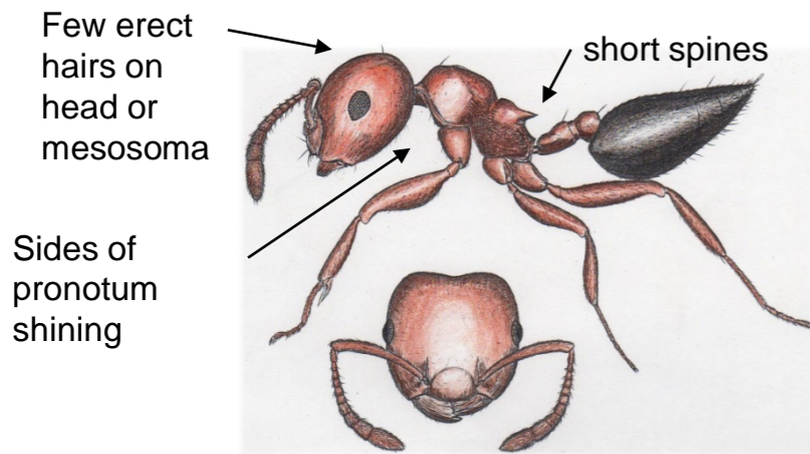
# Current uses of the ABS Collection .....

- I. **Reference and Research:** Allows rapid on-site identification of plants & animals, including thousands of species of macroinvertebrates.
  - A. Enable community-level studies and other multi-species research.
  - B. Bypasses problem of decline in available taxonomic expertise
- II. **Biodiversity documentation:** a permanent record of on-site biodiversity.
  - A. One of very few North American sites where on-site diversity of macroinvertebrates is known in detail. e.g. 1,592 species of beetles.
  - B. Biogeographic comparisons: e.g. bee fauna with far fewer species of *Andrena* than found in sites farther north.
  - C. Track changes in biodiversity.
- III. **Repository for voucher specimens for research** projects.
- IV. Specimens often have **unexpected or novel uses beyond data on labels.**
  - A. Genetic studies
  - B. UV patterns
  - C. Color, size, or structural polymorphisms, e.g. eumenine Vespidae
- V. **Not a teaching collection** but **used for training students and interns**

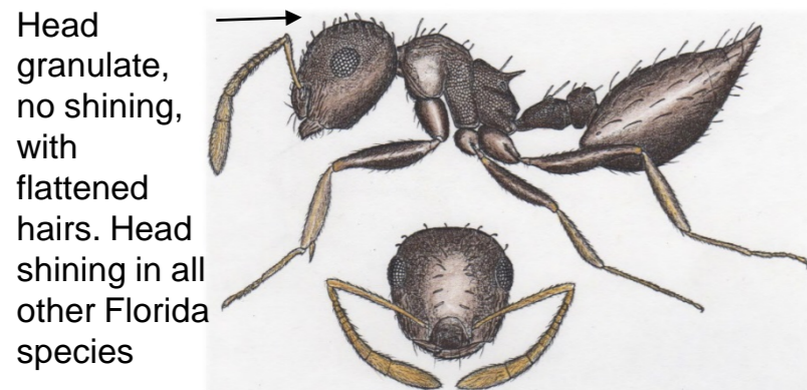
Florida *Crematogaster* (Acrobat Ants)



*ashmeadi*



*pinicola*



*obscurata*

Mark Deyrup

## Number of visitor use days in the ABS Collection, 2009-2013

	Herbarium	Arthropods	Birds/ Mammals	Fish/ Herps
<b>Visiting Researchers</b>	30	2,562	22	62
<b>College Classes/ Workshops etc</b>	12	8	17	5

In the last 10 years >100 publications based on materials in the Archbold collection

>60 papers we know of based on material collected at Archbold but deposited in other collections; 1 herp, 2 botany, 4 mammals, and the rest entomology

Use of the Archbold collection by visiting scientists and classes





- Deyrup and Deyrup. 2011. *Colletes francesae*, a new species of colletid bee associated with *Sideroxylon tenax* in Florida scrub habitat.



*Gastrophryne carolinensis*

- Deyrup, et al. 2013. Ant species in the diet of a Florida population of Eastern narrow-mouthed toads,. **4,859 ants from stomachs, 43 species of ants were 95% of food., 77% from genera w/ venoms, repellents, etc Toads may sequester ant secretions for defense.**

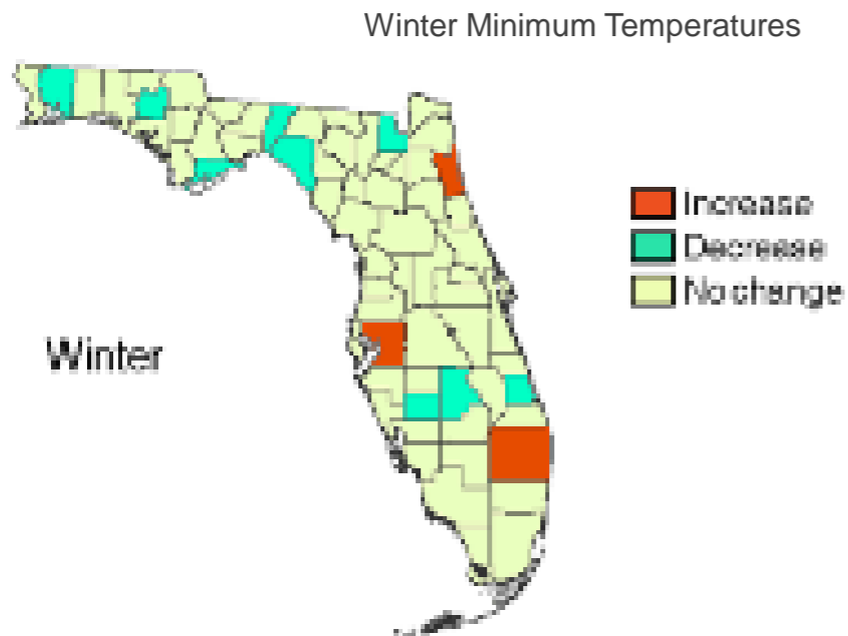
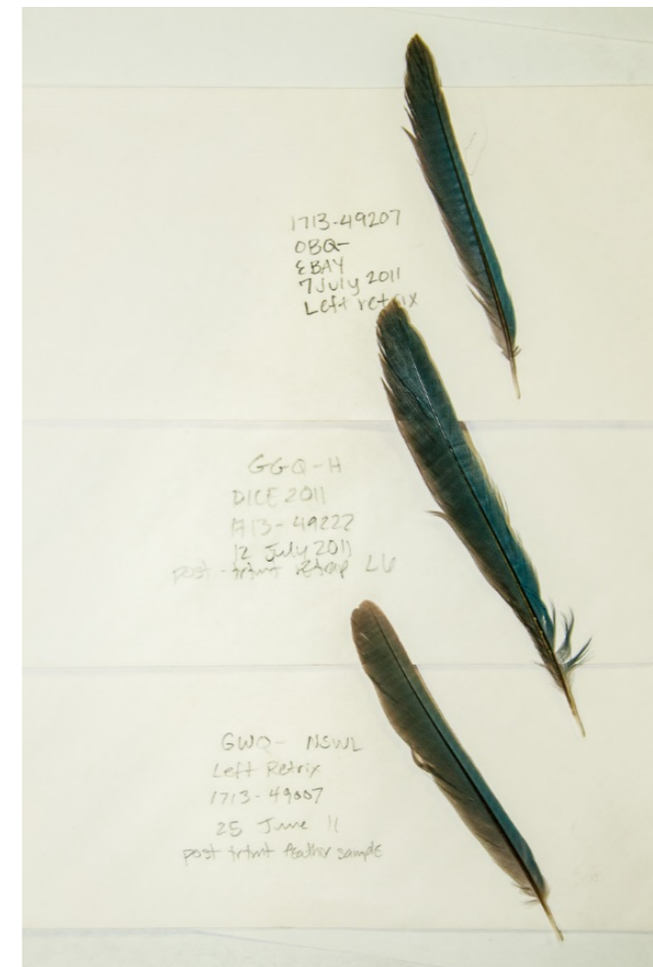


Photo by R. Tucker

- Meshaka, W.E., Jr., and J.N. Layne. 2015. Herpetological Conservation and Biology. *The herpetology of southern Florida.*

Publications based in part on use of the ABS Collection  
recent examples (part I)

- Tringali and Bowman. 2012. Animal Behavior **ABS's feather collection**. Plumage of juvenile Florida Scrub-Jays has variability in UV reflectance correlated with dominance.



- Von Holle, et al. 2010. PLOS. **Herbaria and climate change**. Specimen information from ABS and other collections document trend for delayed seasonal flowering in Florida.

Publications based in part on use of the ABS Collection  
**recent examples (part 2)**



## Archbold Collection; importance for rare species:

- **5 Threatened and 7 federally Endangered birds** (plus 3 extinct birds)
- **4 Threatened reptiles**
- **3 Threatened and 10 Endangered plants** and one Endangered lichen, many specimens of state listed species

## Collection's value for resource management:

1. First county or record for **non-natives**
2. Specimens that later become a treasure trove for conservation. E.g. **Florida ziziphus *Ziziphus celata***. Only 2 specimens (Archbold and FL State Museum) identified as *Z. celata*, believed to be extinct. Rediscovered in 1987.
3. **Scrub Invertebrate Species of Greatest Conservation Need** (2010-2012) Sampled 23 LWR preserves for 93 endemic arthropods. 19,952 site occurrences, >900 specimens databased.



Value for Conservation

# 270,000

The number of Florida plant, arthropod, bird, mammal, reptile, amphibian, and fish specimens in the Archbold Natural History Collection – one of the largest of any field station in the world.



**Status of the ABS Collection** is representative of many natural history collections reviewed by the Interagency Working Group on Scientific Collections (2009) and NSF (Skog et al. 2009)

- **dearth** of information available **online**
- **limited interoperability** of data among multi-taxa on site and with regional, (inter)national, collections.
- example of “dark data” by the collections community, i.e.
  - **small institution without extensive IT expertise**
  - **no dedicated full-time curators (except entomology)**
  - **Lacking wherewithal** to link their important regional collections to global networks (Billick et al. 2013, NRC 2014).



= *Liatris oblongifera* (Blake) Robins

**PLANTS OF FLORIDA**  
HERBARIUM OF THE ARCHBOLD BIOLOGICAL STATION  
L. J. Brass No. 15353 July 6 1945  
*Amnopus Oblongifera* (Blake) Small  
Scattered in sandscrub; erect perennial with long fleshy yellowish taproot; stems 70-90 cm; showy rose-purple flowers.  
Lake Annie, Highlands County



## iDigBio Weekend Digitization Blitz Yields 4,276 Specimen Images for Archbold Biological Station

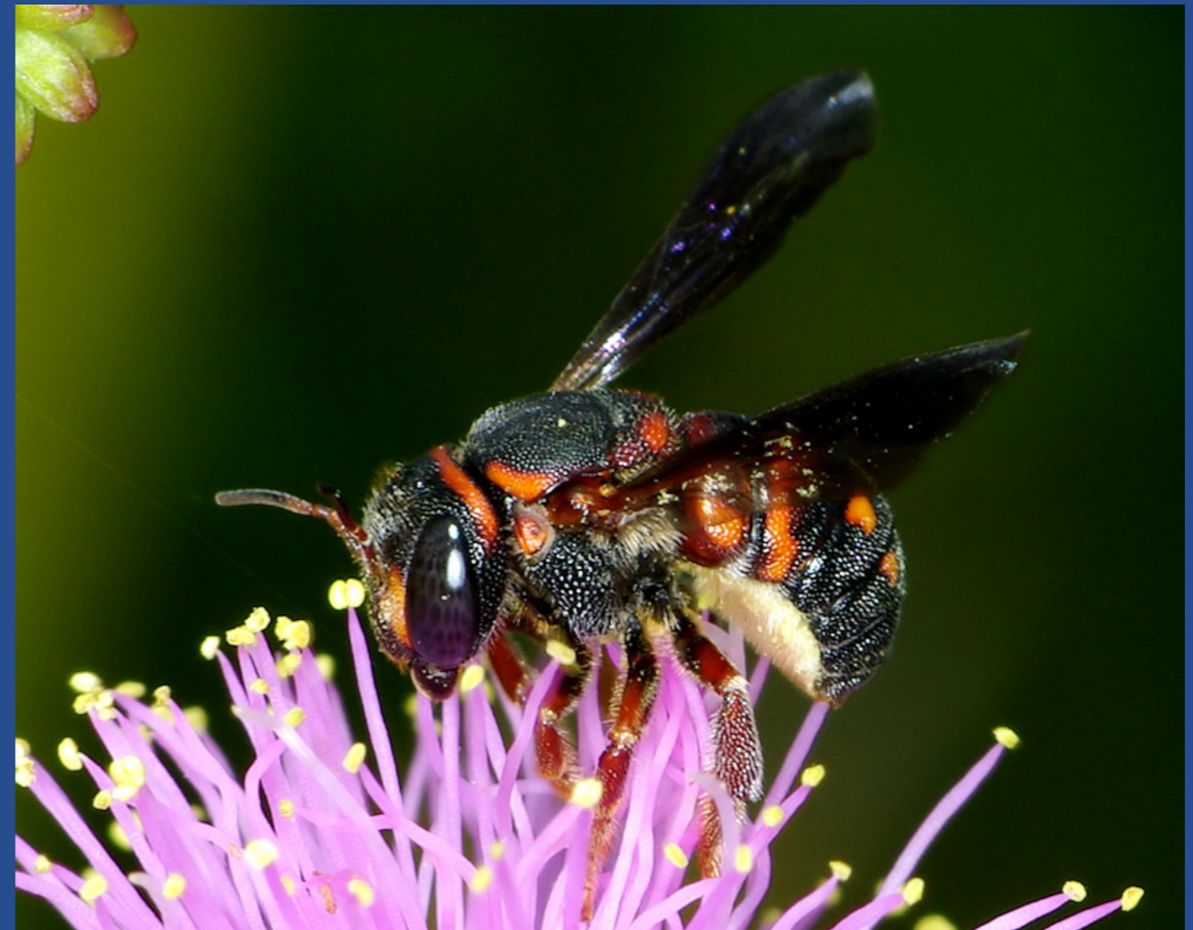
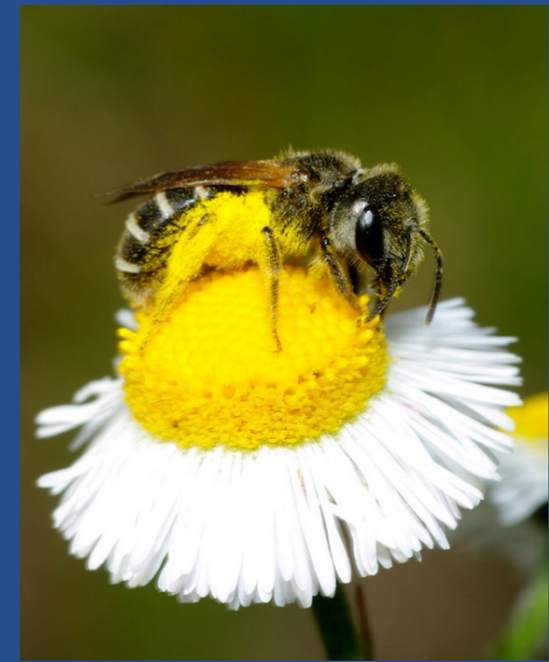
**SERNEC**

<http://nansh.org/portal/collections/index.php>



Status of databasing and OnLine





## Flower Insect Visitors

Archbold collection has an estimated  
10,000 insect specimens with  
flower visitor information on labels  
Approximately 6,000  
records now databased and online  
no interoperability  
with flower specimen records



## Recommended for NSF funding: Collections in Support of Biological Research (CSBR):

Databasing and imaging specimens to make more data internet-accessible via www-portals.

- Emphasis will be on the arthropods:
  - Arthropod holdings list (8,000)
  - Ants (database 50,000 of 120,000)
  - Scrub endemics (900 done, +~500)
  - Flower-insect visitors (6,000 done, + 4,000)
  - Dead wood insects (~5-6,000)
- Vertebrates
  - Birds, mammals, herptiles, fishes
- Herbarium
  - 4,000 done, +1,000, plus Bryophytes

Partner with iDigBio to database, image and migrate data to the internet. Symbiota-linked portals will be linked to the ABS website.

Student training and outreach activities

FOCUS ON MAKING COLLECTION ACCESSIBLE: NEXT STEPS