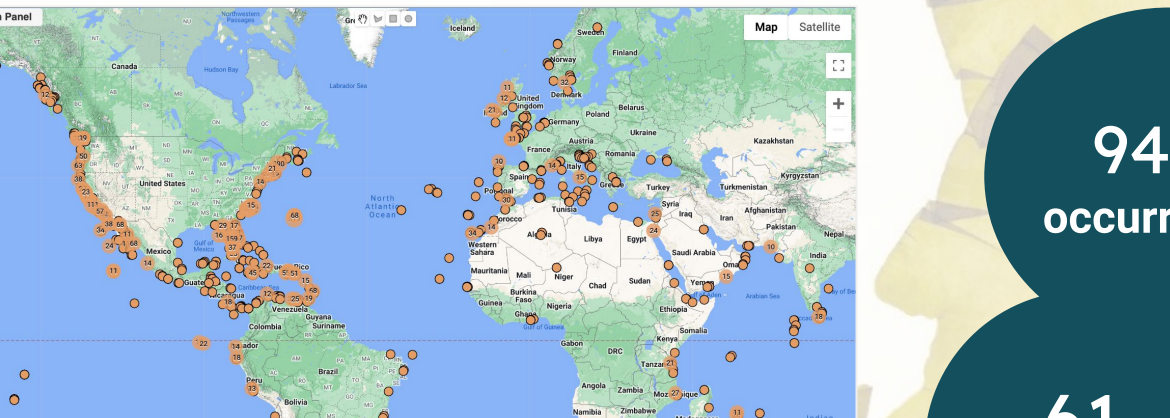
Macroalgae.org





The Macroalgae Portal aggregates global algal collections. In 2022, this portal was migrated to ASU's servers, enabling full support for this portal by the Symbiota Support Hub.

Contact: Chris Neefus, chris.neefus@unh.edu

Google Group: groups.google.com/g/algae-collections-consortium

949k occurrences

61 collections

MidAtlanticHerbaria.org U.S. Herbaria (NY, NJ, PA, DE, MD, DC) **MEGALOPOLIS** 20 Achieving a greater scientific understanding of our urban areas, one plant specimen at a time. collections Muhlenberg College NYBG 2.6M+ occurrences

The MAHC portal was created for the Mid-Atlantic Megalopolis TCN to collaboratively digitize and aggregate occurrences of vascular plants collected in the urban corridor from New York City to Washington, DC.

Contact: Cindy Skema, midatlanticherbaria@gmail.com

Symbolo to Support Hub

More campaigns coming next year!





Arizona State University

Center



SAN LUIS OBISPO



iDigBio and the Symbiota Support Hub are made possible by National Science Foundation Award # 2027654. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect

SoRoHerbaria.org

Southern **Rocky Mountain**



33 collections

Contacts:

Herrick Brown,

from Nature)

herrick.brown@gmail.com

(SERNEC mailing list) and

Michael Denslow, notesfrom

nature.pm@gmail.com (Notes

5.5M+

occurrences

The Consortium of Southern Rocky Mountain Herbaria primarily aggregates herbarium records Colorado, Wyoming, Montana, and Idaho. Contact: Ryan Allen, james.r.allen@colorado.edu

MyCoPortal.org

Global Fungal

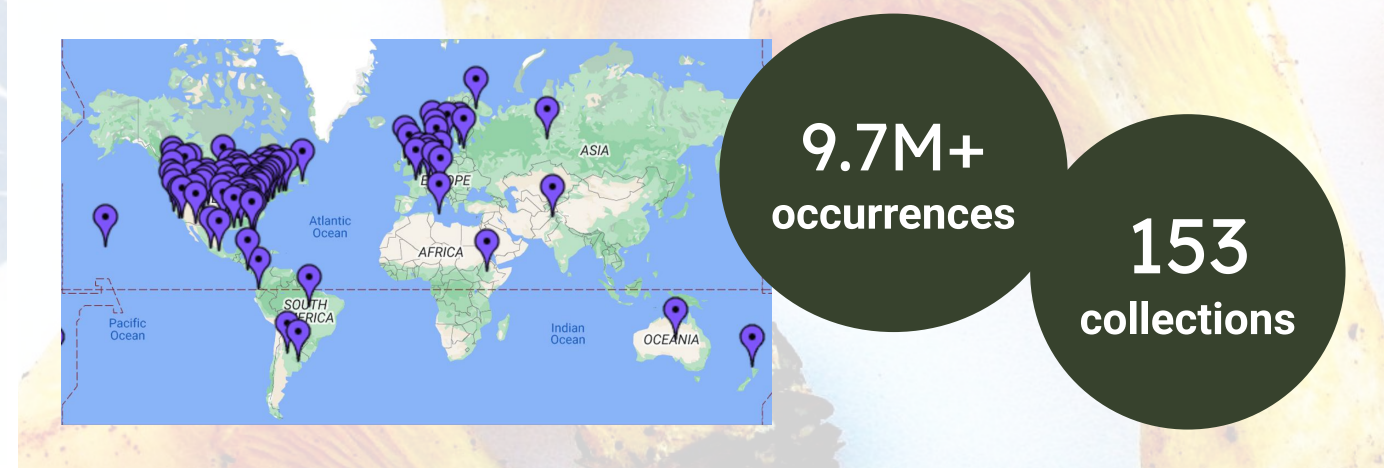
Collections

Mid-Atlantic

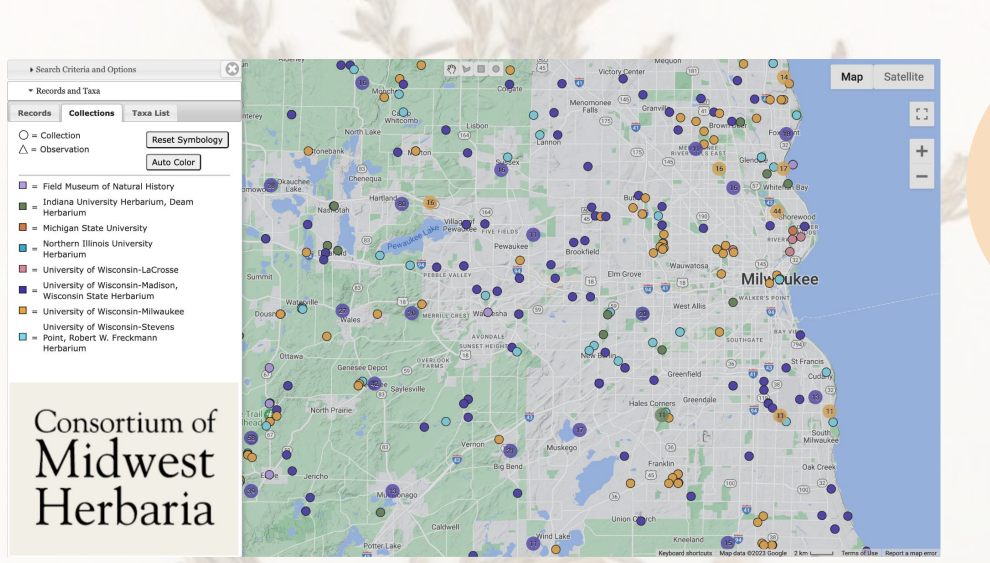
Midwestern U.S. (IL, IN, MI, MN, OH, WI)

MYCOLOGY COLLECTIONS PORTAL

MyCoPortal is a large Symbiota portal community that aggregates fungal collections and observations contributed from the global mycological community. Contact: help@mycoportal.org



MidwestHerbaria.org



3.2M+occurrences

collections

The Consortium of Midwest Herbaria collaboratively digitizes and aggregates occurrences of vascular plants housed in collections from states that border the western Great Lakes.

Google Group: groups.google.com/g/midwest-herbaria

SERNECportal.org

The Southeast Regional Network of Expertise and

Collections invites participation from herbaria

Southeastern U.S. Herbaria

123

located in the southeastern United States. collections 5.5M+occurrences

TORCHherbaria.org

The TORCH Data Portal aggregates data from herbaria located in Texas and Oklahoma. Digitization activity is currently supported by the "American Crossroads" TCN (NSF 1902078 and others) led by the Botanical Research Institute of Texas. Contact: Diego Barroso, dbarroso@brit.org



Pteridoportal.org

Modern & Fossil **Pteridophytes**



2.1M+ occurrences

> 50 collections

The Pteridoportal is the first Symbiota portal to commingle extant and fossil occurrence records. As the portal's taxonomic thesaurus was recently updated to include extinct and extant taxa, portal leadership is seeking taxonomic expertise to help curate this resource. Contacts: Carl Rothfels, carl.rothfels@usu.edu and Cindy Looy, looy@berkeley.edu

Texas &

Oklahoma

Herbaria

TORCH