

## **Libraries of Life**

more to specimens than meets the eye...





## Libraries of Life AR Collection Cards





The Key to the Cabinets: Building and Sustaining a Research Database for a Global Biodiversity Hotspot

The southeastern U.S. is home to about 10,000 native vascular plant species with nearly a quarter, like the white-topped pitcher plant, naturally found nowhere else. The Southeastern Regional Network of Expertise and Collections is imaging almost five million specimens spread across 107 southeastern herbaria to enable a deeper understanding of the region's flora and the flora's likely response to global climate change.





- Hold your mobile device camera about 6 inches away from card image.
- View specimen and click buttons to view content.



ent.



Developed by the ExplorMor Labs at BioKIC (Biodiversity Knowledge Integration Center)
Arizona State University in collaboration with the iDigBio ARPEO (Augmented Reality for Public Education/Outreach) Working Group.

Project Leads Anne Basham and Austin Mast with graphic design by Jeremy Spinks.
This material is based upon work supported by the National Science Foundation under Cooperative
Agreement EF-111520. 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. This work is licensed under the Creative Commons (CC BY-NC-SA 4.0) License.
To view a copy of the license, visit https://creativecommons.org/licenses/by-nc-sa/4.0/



White-topped Pitcher Plant

Sarracenia leucophylla

bring this image to life: see reverse for detail: