InvertEBase: Reaching Back to See the Future: Species-rich Invertebrate Faunas Document Causes and Consequences of Biodiversity Shifts

The rapid biodiversity change in North America has significant effects on essential ecosystems, from impact on soil health and nutrient cycling, to agriculture, forestry and water quality. Exploding populations of invasive species threaten freshwater and terrestrial habitats and potentially impact the natural resources of the nation. InvertEBase is involved in the rapid digitization of around two million specimens and their data from ten antlered and mollusk collections housed at six major U.S. museums in six states (IL, OH, AL, MI, DE, PA). The digitized data from this project will help scientists understand the distribution of species and their habitats.

- Download the Libraries of Life app from the iTunes or Google Play stores and install on your mobile device.
- Launch the app.
- Hold your mobile device camera about 6 inches away from card image.
- View specimen and click buttons to view content.

For more info go to www.Libraries-of-life.org

Developed by ExplorNor 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 Leaders: Anne Barham and Aeclin Moon with graphic design by Jeremy Sprink. 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/