

Lloyd Library & Museum News



Since our inception, the Lloyd has valued responsible care of our collections, facilities, and resources. While a fifty-year old building is relatively new compared to our centuries' old collections, we are proactively replacing mechanicals. We also value your experience and look forward to sharing our updated space that highlights our collections and can provide services in a new light.

Sentimental Science with Shae Warnick



When: December 10, 7-8 p.m.
Where: [Virtual Lecture](#)

Join 2020 Lloyd Artist-in-Residence Shae Warnick as she discusses her project, *Sentimental Science*. Shae's on-site research at the Lloyd incorporated historic ornithology books and early travel and natural history texts for children. For her finished project, Shae created basic toy forms reflecting scientific objectivity, sentiment and folklore. Click [here](#) to register.

Lloyd Artist Posters in Lithuanian Journal

Botanist Dr. Radvilė Rimgaile-Voicik features a poster designed by 2018 Lloyd Fellows Anna Kell and Jonathan Frey in an article on the topic of plant blindness. It appears on page 86 of the newest issue of the journal *Spectrum*, published by Vilnius University in Vilnius, Lithuania (link in photo at right). This example is part of series of posters created by Kell and Frey to bring awareness to the significance of plant education and identification.



New Look for the Lloyd Reading Room



On your next visit, a fresh coat of paint in our reading room will enable you to immerse yourself in our collections. We are looking forward to a brighter space with a new color scheme. 2021 will be not only a new year, but a new look and feel for our research, exhibit and visitor space.

Listen to Our Podcast *Between the Leaves*

Lloyd Library & Museum | 513-721-3707 | contact@lloydlibrary.org
917 Plum St.
Cincinnati, OH 45202
Open by Appointment Only
Hours: 9:00-4:00, Monday through Friday
and 3rd Saturday of the month
www.lloydlibrary.org

Lloyd Memberships Make Great Holiday Gifts

Stay Connected

