

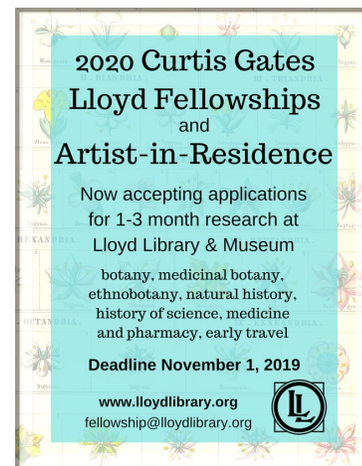
Lloyd Library & Museum News



This issue we highlight apples and mushrooms. The Lloyd Library founders started with medicinal plants and it grew from there. They quickly realized that plants don't exist in a vacuum. Over the years, and especially now, we embrace the full spectrum of how people use plants and fungi. This includes botany, medicine, environment, food, gardening and the beauty of nature.

Fellowship & Artists Application Deadline November 1

The deadline is fast approaching to apply for the Curtis Gates Lloyd Fellowships and Artist-in-Residence. Do you have a great project in mind using Lloyd Library resources? Awards provide funds for research at the Library for one to three months. Fellowships and residencies involve on-site work with our collections and a final project upon completion. Please click [here](#) for more information on these awards.



An Apple a Day - Kazakhstan Native Forests



When: Wednesday, November 13, 7-8 p.m.
Where: Lloyd Library & Museum

Explore the historic origins of plant and animal communities in Kazakhstan, their medicinal uses and how they heal and build the soil. Permaculturist Chris Smyth will discuss how to apply these practices to build better gardens and forests here in the Ohio Valley. Free and open to the public. [Reservations required.](#)

#MycologyMonday and More

By popular demand, we've featured the Lloyd's mushroom illustrations on Instagram #mycologymonday. Now, you can view, in digitized form, this entire stunning two-volume set of British fungi by Sarah Price. Check out *Illustrations of the Fungi of our Fields and Woods : Drawn from Natural Specimens*, 1864.

Join the growing community who follow us on [Instagram](#).



Visit the Lloyd Gift Shop for Unique Gifts

Lloyd Library & Museum | 513-721-3707 | contact@lloydlibrary.org |
917 Plum St.

Cincinnati, OH 45202

Hours: 9:00-4:00, Monday through Friday
and 3rd Saturday of the month

Visit www.lloydlibrary.org for complete list of hours.

Watch for Details on Upcoming Events

Stay Connected

