

PRESS RELEASE

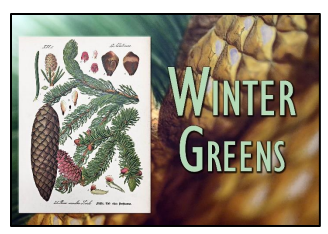
pvanskaik@LloydLibrary.org
ecampbell@LloydLibrary.org

(513) 721-3707

FOR IMMEDIATE RELEASE

December 18, 2017

Lloyd Library Ushers in New Year with Exhibition and Program Series!



Winter Greens: Seasonal Illustrations from the Lloyd Library

When: December 1-March 17 Where: Lloyd Library & Museum 917 Plum Street, Cincinnati

Evergreens are the plants that brighten the short days of a long winter and give us hope that spring will eventually arrive. From pines and yews, to rhododendrons and magnolias, explore the wealth of images from the Lloyd Library collection dating back to the early 1800s.

Winter Greens features early American and European books about forestry and trees, intricate botanical illustrations in bold colors and in detailed line drawings, and engaging stories about the books themselves. Usher in the New Year and prepare for a sense of renewal surrounded by illustrations from the Lloyd Library's rare book collection featuring plants that thrive during the year's coldest months.

Complementing the *Winter Greens* exhibition, the Lloyd Library and Museum will offer a diverse range of programs of interest to artists, botanists, historians, gardeners, writers, naturalists and outdoor enthusiasts.

Conifers 101: From A to Z to Your Backyard



Enter the Cone Zone!

Saturday, January 27, 1-3 p.m. Lloyd Library & Museum

Byron Baxter, Central Region President of the American Conifer Society, presents the basics of conifers from towering trees to miniature pines and their use in landscape design and container gardening. This presentation features live specimens, including the "Queen City" variety of ginkgo.

Free and open to the public. Co-sponsored the American Conifer Society.

Refresh Your Writing with Annette Wick



Saturday, February 3, 10 a.m.-12:30 p.m. Lloyd Library & Museum

Join Annette Januzzi Wick and the Lloyd Library staff in exploring and capturing through words themes inspired by the Lloyd's collection of winter greens.

During this workshop, participants will be given access to rare works, including illustrations and historical accounts dating back to the 1800s.

Co-sponsored by Women Writing for (a) Change. **Reservations required** Tuition: \$35; limit 15. www.womenwriting.org or call (513)272-1171.

Winter Walk at Spring Grove Cemetery



Sunday, February 25, 10 a.m.-noon 4521 Spring Grove Ave, Cincinnati, OH

<u>Click here</u> for more information.

Experience a revitalizing walk through the pine trees of Spring Grove Cemetery and Aboretum as Director of Horitculture, Dave Gressley, takes you through the towering trees, soothing lakes and winding roads of this National

Historic Landmark. Meet at the Main Office inside the main gate. <u>Map and Directions</u>. For more information contact Dave Gressley at 513-853-4954 or email dgressley@springgrove.org.

Free and open to the public. Co-sponsored by Spring Grove Cemetery



The Medicinal Properties of Yews in History with Michael Vincent

Saturday, March 10, 1-3 p.m. Lloyd Library and Museum

Michael Vincent, Miami University's Curator at the Willard Sherman Turrell Herbarium, discusses the derivation of medicines from plants, using the story of the discovery and development of an anticancer drug from Pacific Yew.

Free and open to the public. **Reservations required**. Call (513)721-3707 or visit lloydyews.eventbrite.com.

The Lloyd Library and Museum is an independent research library. Its world-renowned collection of rare books, botanical drawings and manuscripts provides research materials and inspiration to scientists, historians, artists, gardeners, naturalists, and members of the natural health movement.

The Lloyd Library and Museum is free and open to the public. Located at 917 Plum St. in Cincinnati, Ohio, the Lloyd is open Monday through Friday from 8:30 a.m.-4:00 p.m. and the third Saturday from 9:00 a.m.-4:00 p.m. For more information or to schedule group tours, contact the Library at (513) 721-3707 or email contact@lloydlibrary.org or visit LloydLibrary.org.









#wintergreens





