Questions or comments? E-mail us at lcbates@gwh.org or 207-425-0423. Thank you for supporting the L.C. Bates Museum.

Art-Filled Opening May 7

Artists, students, and community members alike are invited to celebrate the virtual openings of the 2022 Summer Art Exhibit and the 27th anniversary of the Museum's annual Appeal. The exhibit features works by artists from around the world, including Colby students and staff. The exhibit is sponsored by the L.C. Bates Museum's Friends, and the Appeal is sponsored by the Maine Humanities Council.

Museum Hours and Admission Fees

Open by appointment or chance, usually Wed.-Sat. 9am to 4:30pm and Sunday 1 to 4:30 PM. Group Rates:

- Youth Under 18: $1.00
- Adult: $3.00
- Seniors: $2.00

Free admission to the museum for museum members and children under five.

Join the fun! Become a Friends of L.C. Bates Museum member!

Learn more about volunteering at the museum. Please call or email the museum to learn more. Art Virtual Opening May 7

The Speaking Trees: Art Virtual Opening May 7

A virtual talk and visit with NEH grantee Hannah Davis of Colby College

Wilderness and Culture

On Saturday, May 7, 2022, at 5 PM the Museum will host a virtual talk and visit with NEH grantee Hannah Davis of Colby College. The talk will open with a virtual introduction to the exhibit by the exhibit curators, Maria Minuesa and Caroline Scarola. We will then be treated to a virtual look at the exhibit, which presents images of Ben Davis' 1997 painting "The Bird, Insect, Leaf and Shell Kits Have Helped Me Planning and Teaching my Curriculum!

The Bird, Insect, Leaf and Shell Kits have been used in 16 schools and by many families and museum teachers. Because of the value of the kits, the museum hopes to continue offering them to homeschooled children. The kits are designed to meet the science curriculum for children age 5-8. The kits are an excellent way to introduce nature study to young children.

The kits include instructions on how to make the kits and how to use them. The kits can be made at home or in the classroom. The kits are easy to use and can be made at any time. The kits are designed to meet the science curriculum for children age 5-8.

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