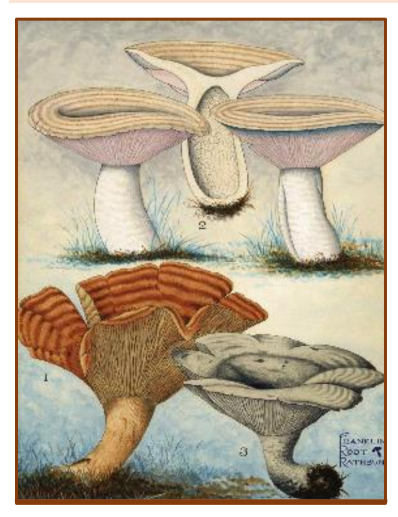
CORNELL UNIVERSITY'S PLANT PATHOLOGY HERBARIUM (CUP)

is a worldwide collection of dried specimens and photographs of fungi and plant pathogens. We hold about 400,000 specimens, making us the fourth or fifth largest mycological herbarium in North America. CUP houses many treasures relating to mycology, plant pathology, and the history of these fields.

Our many thousands of **fungal collections** emphasize **discomycetes** (Ascomycetes, including the collections of **H. H. Whetzel**, **Elias J. Durand**, and **Richard P. Korf**) and **agarics** (mushrooms, Basidiomycetes, collected and photographed by **George F. Atkinson** between 1888-1918); and **regional collections** (especially from Asia). There is also a fine **Local Collection** of fungi of the Finger Lakes Region.

Our **Photograph Collection** (60,000 prints and glass negatives) dates from 1888. It documents plant pathology, mycology, and agricultural equipment and pest control practices over the past 139 years, and contains portraits of many people in these fields. The **Atkinson Herbarium** includes many magnificent period photographs of mushrooms that are tied to specimens. CUP's **Lichen Herbarium** contains historical and recent, local and worldwide lichens, totaling about 12,000 specimens.

Please join **Teresa Iturriaga** (Curator) and **Bob Dirig** (Emeritus Curator of Lichens) for a tour of this world-class museum on **Saturday**, April 26th 2025, from 2:00 to 4:00 p.m. at the Herbarium.



How To Find Us: We are located east of the Cornell campus. From Cornell's Vet School, drive east on Rt. 366, turn right onto Game Farm Road, and right again at Gallus Road, just beyond McGowan's Woods. We are in the third white building on the right, with plenty of **parking at the door**.

