

Binghamton University

## The Open Repository @ Binghamton (The ORB)

---

Mycological Herbarium of Macrofungi from the  
East Brook Valley

Herbarium and Natural Collections

---

Summer 2022

### Amanita spp.

Kathleen R. White

*Binghamton University--SUNY*, [kwhite39@binghamton.edu](mailto:kwhite39@binghamton.edu)

Jacqueline A. Jergensen

*Binghamton University--SUNY*, [jjergen1@bingamton.edu](mailto:jjergen1@bingamton.edu)

Ada Lam

*Binghamton University--SUNY*, [alam39@binghamton.edu](mailto:alam39@binghamton.edu)

Follow this and additional works at: [https://orb.binghamton.edu/macrofungi\\_eastbrookvalley](https://orb.binghamton.edu/macrofungi_eastbrookvalley)

---

#### Recommended Citation

White, Kathleen R.; Jergensen, Jacqueline A.; and Lam, Ada, "Amanita spp." (2022). *Mycological Herbarium of Macrofungi from the East Brook Valley*. 11.

[https://orb.binghamton.edu/macrofungi\\_eastbrookvalley/11](https://orb.binghamton.edu/macrofungi_eastbrookvalley/11)

This Other is brought to you for free and open access by the Herbarium and Natural Collections at The Open Repository @ Binghamton (The ORB). It has been accepted for inclusion in Mycological Herbarium of Macrofungi from the East Brook Valley by an authorized administrator of The Open Repository @ Binghamton (The ORB). For more information, please contact [ORB@binghamton.edu](mailto:ORB@binghamton.edu).















