

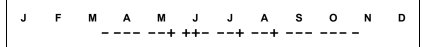




OVERALL: Mount Pleasant, 8/25/2014, B. Ott.

OVERALL: Gorman Stream Valley NRA, 7/29/2018, J. Solem.

SPORES (5.9-6.3 µm): Gorman Stream Valley NRA, 7/29/2018, R. Solem.



ID: Egg-shaped mass on short stalk; contents expand to form pink/salmon mesh.

Habitat: Clusters. On well-decayed logs or bark (less frequent).

Fruiting Body: Up to 1/8" tall [3 mm]

Egg-shaped/short cylindrical. Outer wall disappears and contents expand

to form bright pink/salmon-pink mesh.

Stalk: Short [1 mm], Red-brown/dark.

Spores: Pale red/rosy-red. Round, smooth.

Frequency: Uncommon.

Locations: GONRA, MTPLT.

Notes: Mycobank 153485. Differs from A.*incarnata* in color of fruiting body and stalk. Gorman Stream Valley specimen identified by macro characteristics and examination of spores by J. & R. Solem.

References: Myx 88.

http://www.discoverlife.org/mp/20q?search=Arcyria+denudata http://ncrfungi.uark.edu/species/14 arcyriaDenudata/arcyriaDenudata.html