





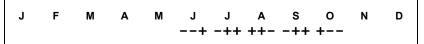


OVERALL, GILLS, STALK, MYCELLIUM: Western Regional Park, 9/11/2011 *R. Solem.*

SIDE: Schooley Mill Park, 8/1/2018, J. Solem.

GILLS and STALK: Schooley Mill Park, 8/1/2018, *J. Solem*.

OVERALL: MPENA, 8/2/2009, J. Solem.



ID: Cap reddish-orange. Slightly velvety. Stalk reddish-brown w/ heavy white mycelium.

Habitat: Single, scattered, groups. Leaf litter/woody debris in hardwoods.

Cap: 0.4 - 1.2 " [1 - 3 cm]

Reddish-orange/rust-colored (darker in age). Dry, slightly velvety. Convex (flatter in age), faintly lined margin.

Gills: White (edges faintly pinkish). Attached (or free). Close.

Spores: White. Ellipsoid, smooth.

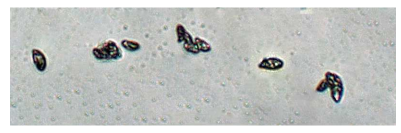
Stalk: 0.4 - 1.0" x 1/32 - 1/16" [1 - 2.5 cm x 1 - 1.5 mm] Upper portion white; lower 2/3s reddish-/orangish-brown. Dry. Wiry. White mycelium and large glob of white hairs near base.

Frequency: Fairly common.

Locations: BIGBR, CEDLP, FRANF, GONRA, MPENA, MURHL, SLMLP, UMDCF, WINTR, WSTRP.

Notes: Mycobank 158448. Western Regional Park specimen identified by examination of spores by R. Solem.

References: Bni 189. E&S 213. K&M 274. Kuo. Phi 90. Rog.



SPORES (6.7-8.2 X 2.9-3.4 μm): Western Regional Park, 9/11/2011, R. Solem.