

OVERALL: Hammond Schools, 8/25/2010, *J. Solem.* PORES and STALK: Hammond Schools, 8/25/2010, *J. Solem.*

J F M A M J J A S O N D

ID: Yellow-orange; convex; viscid.

Habitat: Solitary, scattered, groups. On ground in coniferous or mixed woods.

Cap: 1.1 - 3.5" [3 - 9.5 cm]

None

Yellow-orange (brownish/whitish areas in age). Convex (broadly convex/ flat in age). Viscid/glutinous. Margin w/ narrow band of tissue; incurved when young.

Pores: Whitish/buff/pale yellow (darker in age). Circular/angular (2 – 3/mm). Tubes (6 – 12 mm).

Spores: Olive-brown. Elliptical/subventricose, smooth.

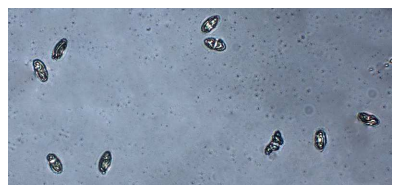
Stalk: 2.4 - 4.8° x 1/4 - 1/2° [6 - 12 cm x 6 - 13 mm]

Pale yellow/yellow. Viscid/glutinous. Scurfy at apex, smooth below. Base w/ white mycelium.

Frequency: Occasional. TRIRS.

Notes: Mycobank 210465. Hammond Schools specimen verified by examination of spores by R. Solem.

References: BRB 106, 289. KUM 115. M&M 389.



SPORES (10.8-13.0 X 5.1-6.5 µm): Hammond Schools, 8/25/2010, R. Solem.