Collybia odora (Bullard) Z.M. He & Zhu L. Yang,



TOP: Franciscan Friars, 10/10/2014, *J. Solem.*TOP: Murray Hill, 8/31/2017, *J. Solem.*GILLS, STALK: Franciscan Friars, 10/10/2014, *J. Solem.*SIDE (showing mycelium): Franciscan Friars, 10/10/2014, *J. Solem.*TOP: Murray Hill, 8/21/2017, *J. Solem.*

TOP: Murray Hill, 8/31/2017, J. Solem. GILLS, STALK (showing mycelium): Murray Hill, 10/3/2016, J. Solem.

Anise-scented Clitocybe

<u>Collybia odora</u> Tricholomataceae

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

ID: Cap bluish/white often w/ depressed center; radially streaked; odor and taste like anise.

Habitat: Scattered, groups, clustered. Under hardwood or coniferous trees.

Cap: 2 - 7" [5 - 18 cm]

Bluish/greenish/white w/ buff disk. Convex (broadly convex in age, often w/ center depressed). Surface moist. Radially streaked w/ tiny fibers. Odor and taste like anise.

Gills: Whitish/buff/bluish-green. Attached/subdecurrent. Close.

Spores: Pinkish/pinkish-cream. Oval, smooth, hyaline.

Stalk: 0.6 - 3.5° X 1/8 - 5/8° [1.5 - 9 cm X 4 - 16 mm]

Whitish/buff. Moist, covered w/ fibrils. Solid (hollow in age). Base w/ white mycellium.

Frequency: Uncommon.

Locations: FRANF, MURHL, WSTRP.

Notes: Mycobank 847233. Franciscan Friars and Murray Hill specimens identified by examination of spores by R. Solem.

Synonym: C.odora.

References: Bar 253, BBF 85, 277. BBH 96. Bni 147fn. Lin 750, 350. K&M 142. M&M 182. Phi 61.





SPORES (6.4-7.3 X 4.4-5.0 μ m): Murray Hill, 10/3/2016, *J. Solem.* SPORES (6.3-7.4 X 3.9-4.6 μ m): Murray Hill, 8/31/2017, *J. Solem.*