









GILLS and STALK, TOP: Murray Hill, 8/31/2017, *J. Solem.* TOP: Robinson Nature Center, 7/26/2017, *J. Solem.* GILLS and STALK: Robinson Nature Center, 7/26/2017, *J. Solem.* SIDE Robinson Nature Center, 7/26/2017, *J. Solem.* GILLS and STALK: Robinson Nature Center, 7/26/2017, *J. Solem.*

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

ID: Watery/pallid w/ silvery canescence when wet. White mycelium. On leaf litter.

Habitat: Scattrered/groups/clusters on leaf litter in hardwoods.

Cap: 3/8 - 1.1" [1 - 3 cm]

White/pale cream (watery-pallid/cream under white/silvery-frosted canescence when wet). Convex (flat/depressed in age). Smooth. Margin inrolled. Flesh: watery/whitish.

Gills: White/pale buff (becoming cream). Broadly attached, then short decurrent ending at top of stalk. Close.

Spores: White. Oval, smooth, hyaline.

Stalk: 3/8 - 1.1" x 1/16 - 1/8" [1 - 3 cm x 1 - 3 mm]

Like cap or more creamy. Upper half canescent when young. Hollow in age. White mycelium at base.

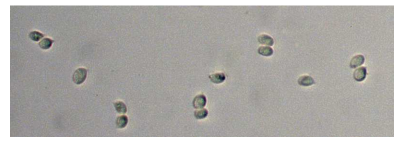
Frequency: Uncommon.

Locations: MURHL, ROBNC.

Notes: Mycobank 808518. Robinson Nature Center and Murray Hill specimens identified by examination of spores by R. Solem.

Synonym: Clitocybe candicans

References: BBF 83, 276. Bni 153.



SPORES (4.7-5.7 X 3.6-4.5 µm): Murray Hill, 8/31/2017, R. Solem.