

None

Entoloma subserrulatum (Peck) Hesler



OVERALL: Wincopin Trail, 8/8/2018, J. Solem.
TOP: Wincopin Trail, 8/8/2018, J. Solem.
STALK and GILLS: Wincopin Trail, 8/8/2018, J. Solem.

None

Entoloma subserrulatum
Entomataceae

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

ID: Cap grayish-tan (yellowish-tan in age) w/ dimpled center. Gill finely toothed w/ dark black edges. Use KOH.

Habitat: Solitary, scattered. On ground/in moss in mixed woods; sometimes on mossy logs.

Cap: 0.2 – 1.5" [0.2 – 3 cm]
Grayish-tan (yellowish-tan in age). Convex/depressed w/ central navel-like depression. Margin slightly lined in age.

Gills: Surface whitish (pinkish-gray in age); finely toothed w/ black edges. Attached (may have short decurrent tooth).

Spores: Pink. Irregular (5-/6-sided), smooth, hyaline.

Stalk: 1.2 – 1.6" x ca. 1/8" [3 – 4 cm x 1 – 3 mm]
Whitish or faintly brownish/grayish. May have scattered blue dots or sparse blue fibrils. Hollow. White mycelium at base.

Frequency: Uncommon.

Locations: WINTR.

Notes: Mycobank 330569. Cap surface yellowish w/ KOH. Wincopin Trail specimen identified by examination of spores by R. Solem.

Synonym: *Leptonia subserrulata*. Both *Index Fungorum* and Mycobank agree that the current name is *E. subserrulatum*.

References: Bni 265. Kuo.



SPORES (9.3-9.9 x 6.2-7.1 μ m): Wincopin Trail, 8/8/2018, R. Solem.