

None

Lactarius psammicola A.H. Smith



TOP and BOTTOM: Hammond Village, 7/8/2016, J. Solem.
 SIDE: Browns Bridge, 7/5/2013, N Magnusson.
 STALK & GILLS Browns Bridge, 7/5/2013, N Magnusson.
 GILLS: Hammond Village, 7/8/2016, J. Solem.
 SPORES (6.9-7.2 X 6.1-6.5 µm): Hammond Village, 7/8/2016, R. Solem.

None

[*Lactarius psammicola*](#)
 Russulaceae

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

ID: Pale tan/dull orange, zoned, funnel-shaped. Stalk stuffed/hollow. Taste acrid. Use FeSO₄

Habitat: Scattered, groups. On ground in deciduous woods (oak, hickory).

Cap: 2.4 – 5.8" [6 – 15 cm]

Alternating concentric rings of light buff/pale tan (darker dull orange in age). Convex, depressed w/ arched margin (inrolled when young, funnel-shaped in age). Slightly tacky. Margin bare/pubescent. Flesh whitish/buff, thick, firm. Slight odor. Taste acrid. Latex white, slowly stains gills dark.

Gills: White to pinkish-buff/cinnamon-buff (stain darker). Narrow. Close, some forked at stalk.

Spores: Creamy/light yellow. Broadly ellipsoid; warts 0.5-1.0 µm.

Stalk: 0.8 – 1.9" x 1.9 – 1.4" [2 – 5 cm x 1.5 – 3 cm]
 Whitish. Dry. Hard. Tapers down. Stuffed/hollow. Pitted.

Frequency: Occasional.

Locations: BRNBR, GUILP, HAMVL, MCHPV, WINTR.

Notes: Mycobank 287472. FeSO₄ turn flesh blue-gray in *f. psammicola*; ours did not change color (*f. glabra*). Flesh on white paper leaves a yellow stain. Hammond Village specimen identified by examination of spores by R. Solem.

References: BHB 222, 107. Bni 71. BRBD 158, 32. E&S 202. K&M 243. Roo 98. Stu 49.