





FERTILE SURFACE: Daniels, PVSP, 5/13/2016, *J. Solem* OVERALL: Daniels, PVSP, 5/12/2016, *B. Ott* SIDE (showing base): Daniels, PVSP, 5/13/2016, *J. Solem*

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

ID: Cup tan inside, grayish-white outside; whitish stalk ribbed.

Habitat: Solitary/groups. On ground in pine and hardwood forests.

Cup: 0.6 - 2.4" [1.5 - 6 cm] wide.

Fertile surface: Tan/gray-brown; smooth/slightly dimpled; margin inrolled.

Outer surface: Grayish-white; finely downy. Flesh thin, light.

Spores: Broadly ellipsoid w/ one large oil drop, smooth, hyaline.

Stalk: >= 4.3" x 1.8" [11 cm x 4 cm].

Grayish-white. Ribbed (but ribs extend only slightly onto cap); flares at cap.

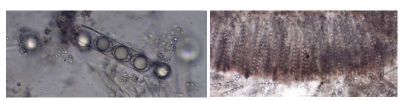
Frequency: Uncommon.

Locations: DANPV.

Notes: Mycobank 414784. Daniels, PVSP, specimen identified by examination of spores by R. Solem. [The two Daniels, PVSP, specimens were growing in a hardwood forest at the base of a slope in thick leaf litter.]

Synonym: H. queletii

References: Bar 77. BBB 169. K&M 204. Kuo.



SPORES (18.3 – 18.8 X 13.0 – 14.0 μm): Daniels, PVSP, 5/13/2016, *R. Solem.* ASCI (broken): Daniels, PVSP, 5/13/2016, *R. Solem.*