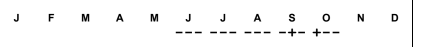








SIDE: MPENA, 9/18/2009, *B. Ott.*PORES: High Ridge Park, 10/1/2018,
A. Looker
TOP: High Ridge Park, 10/1/2018,
J. Solem.
PORES: High Ridge Park, 10/1/2018,
J. Solem



ID: Infertile surface brownish-orange; circular/irregular/fused; concentrically zoned and velvety; thin and fibrous. Pores grayish (browner in age), decurrent. Stalk brown, velvety, central.

Habitat: Solitary, groups, fused together. On ground, often under conifers.

Fruiting Body: 0.8 - 4.8" [2 – 11 cm]

Infertile surface brownish-orange/pale cinnamon-brown (dark brown/grayish in age). Concentrically zoned, dull/velvety/felted; fibroustough. Circular/irregular/flat/depressed/funnel-shaped, often fused w/ adjacent specimens. Margin thin, sharp, wavy.

Pores: Grayish (yellowish-/reddish-brown in age); stain brown. Decurrent. Angular (2 - 4/mm).

Spores: *Pale yellowish-brown*. Ellipsoid, smooth, yellowish-brown.

Frequency: Uncommon. **Locations**: HIRIP, MPENA.

Notes: Mycobank 356793. *C. perennis* has decurrent pores; *C. cinnamomea* does not. High Ridge Park specimen identified by examination of spores by R. Solem.

References: Bar 135. BBF 383, 395. Bni 428fn. E&S 293fn. Lin 451fn. M&M 415. Phi 301. Roo 351.



SPORES (6.2-7.0 x 4.2-5.0 μm): High Ridge Park, 10/1/2018, *R. Solem.*