Collybia subdryophila



Collybia subdryophila © Pat Leonard

Cap: convex with a shallow central depression; 25 - 40 mm diameter; glabrous; flesh pink, (6B3, 6B2); margin inrolled.

Stipe: cylindrical or flattened with a central rib, hollow, base in an irregular oval bulb; $50 - 60 \times 3 - 5$ mm; glabrous; reddish brown; flesh fibrous where split open.

Gills: adnexed; crowded but quite thick; pale cream.

Flesh: thin, white; unchanging.

Taste:

Smell: pleasant, agaricoid.

Spore print: cream with a slight pink tinge.

Spores: subcylindrical, amygdaliform; $5.6 - 8.3 \times 3 - 4.3 \mu m$, average $6.8 \pm 0.6 \times 3.5$

 \pm 0.3 µm, Q = 1.54 – 2.37, average Q = 1.93 \pm 0.25; hyaline smooth. **Basidia:** clavate; 25 – 32 \times 8 – 10 µm, both two and four spored.

Cheilocystidia: not observed. Pleurocystidia: not observed Dermatocystidia: absent.

Pileipellis: a cutis of repent interwoven hyphae.

Habitat: in litter in parkland.

Notes: this very flesh coloured fungus with a brown stem keys to *C. subdryophila* in Grgurinovic and is clearly close but it is difficult to be certain on the basis of a single collection.

Collections examined: MD 26, John Oxley Reserve, Murrumba Downs, Susie

Webster, 3 Jul 2015.