## Marasmius sp 'dimpled buff-orange'



©Frances Guard

**Cap:** 4 mm diam., buff with pale orange central half, convex, dimpled with very small papilla, sulcate striate, striae being orange, dry.

**Stipe:** central,  $25 \times 0.5$  mm, brown base, cinnamon (10) shaft and pale apex, institutious insertion, surface smooth.

**Lamellae:** moderately distant, 14, adnate to collar, no lamellulae or cross venations, off-white, no coloured margins.

Flesh: very thin, white.

**Spores:** SP white, spores inamyloid, smooth, cylindric, av.  $8.5 \times 4 \mu m$ , Qav= $2.16 \times 20 \text{ spp}$ 

Range  $8-9 \times 3.5-4.5 \mu m$ , Qmin=1.90, Qmax=2.38

**Basidia:** 4-spored, av.  $21 \times 6 \mu m$ , basidioles clavate.

Pleurocystidia: absent.

**Cheilocystidia:** 1) Siccus-type broom cells, with broad, sl. thick-walled digits, cylindric, clavate to broadly clavate cells,  $9-16\times 6-8~\mu m$ , digits  $2-5\times 1-2~\mu m$ ; 2) occasional smooth globose cells mixed with broom cells.

**Pileipellis:** hymeniderm of Siccus-type broom cells, similar to cheilocystidia, variable, some bifid,  $8-16 \times 5-11$  µm, and with occasional smooth cells.

**Stipitipellis:** strongly dextrinoid, parallel hyphae,  $\sim$ 6.5  $\mu$ m diam., with clamp connections, no caulocystidia.

**Substrate:** tiny twig in leaf litter, with some fine pale rhizomorphs on road verge.

Habitat: regenerating subtropical rainforest.

**Collections examined:** F2020041, Collector Fran Guard, 29/3/20, location Dilkusha NR, Maleny.

**Notes:** This solitary fruitbody belongs to Sect. Marasmius, subsect. Sicciformes. (DNA was taken and the remnant discarded.) It is similar to WGB533 (*M.* 'orange cushion'), though paler in colour, with sl. larger spores. DNA and more collections are awaited with interest.