Multifurca 'eucalypti'



Multifurca 'eucalypti' © Pat Leonard

Cap: centrally depressed to infundibuliform; 80 - 90 mm diameter; minutely velutinate; concentrically zoned; pale yellow to orange (4A5) zones alternating with cream; margin in-rolled at maturity.

**Stipe:** tapering towards base, hollow;  $35 - 40 \times 12 - 20$  mm; glabrous and white with pale peach coloured scrobiculi.

**Gills:** decurrent; very crowded; pale peach to light yellow (4A4); shallow; some bifurcating.

Milk: copious, white.

Flesh: white, firm, unchanging on exposure to air.

**Taste:** milk very hot after a short delay.

Smell: farinaceous.
Spore print: cream.

**Spores:** broadly ellipsoid;  $5.2-6.3\times4.1-5.8~\mu m$ , average  $5.7\pm0.33\times4.85\pm0.5~\mu m$ , Q=1.03-1.41, average Q  $1.19\pm0.09$ ; weakly amyloid with sparse low warts and a few short ridges.

**Basidia:** narrowly clavate;  $50 - 75 \times 6 - 7.5 \mu m$ ; 2 and 4 – spored basidia present.

Cheilocvstidia: absent.

**Pseudocystidia:** numerous, clavate;  $50 - 60 \times 6 - 8 \mu m$ ; thin walled.

Dermatocystidia: absent.

**Pileipellis:** an ixotrichoderm composed of thin  $(3 - 4 \mu m)$  septate hyphae that narrow towards a rounded end.

Habitat: wet sclerophyll forest with Eucalyptus pillularis and other forest trees.

**Notes:** the zoned cap, coloured bifurcating gills and small weakly amyloid spores all suggest this collection is in the genus *Multifurca*. However, it differs from the recently re-discovered *M. stenophylla* in its cap colour and host preference. Needs DNA comparison

**Collections examined:** PL30614, Linda Garrett Forest, Mapleton, Therese Bint, 14 June 2014.