Lactarius 'luteocremeus'



Lactarius 'luteocremeus' @ Pat Leonard

Cap: convex at first, soon becoming centrally depressed; 45 - 90 mm diameter. Lubricious when wet, velutinate towards the centre, becoming reticulate towards edge; creamy yellow (4A2, 3A3/4); cap margin entire, in-rolled when young and often partly remaining so.

Stipe: cylindrical or somewhat tapering towards the base; $30 - 50 \times 10 - 20$ mm; sometimes hollow, glabrous, cream (6B6), bruising brown.

Gills: subdecurrent, quite thick and waxy and spaced out, anastomising, creamy white drying with a purplish tinge, lamellulae usually absent.

Flesh: white but becoming rusty brown on bruising.

Taste: mild at first but slowly becoming very hot.

Smell: fishy, intensifying on drying.

Chemical reactions: FeSO4 on stipe: not tested.

Spores: white, globose to subglobose, $6.7-8.6\times6.5-8.1~\mu m$, average $7.6\pm0.5\times7.2\pm0.5~\mu m$, Q=1-1.26, average $Q=1.06\pm0.07$; with weakly amyloid echinulate ornamentation to 1 μm high.

Basidia: narrowly clavate, $65 - 80 \times 9 - 12 \mu m$, two, three and four spored.

Cheilocystidia: fusoid, some mucronate, $80 - 110 \times 8 - 12 \mu m$.

Pleurocystidia: fusoid to subclavate, apex mucronate; $75 - 90 \times 10 - 12.5 \mu m$

Pileipellis: a trichoepithelium, dermatocystidia absent.

Habitat: unburnt Jarra Marri forest under Eucalyptus species.

Notes: this is a quite distinctive looking *Lactarius* with a creamy cap with yellow centre and a white stipe that browns on bruising and a distinctive fishy smell. So far only known from the forests of South West W.A.

Collections examined: JF245, Dickson Road, Manjimup, W.A. R. Robinson, 11 July 2011, FC245, Kingston M5, W.A., KP, 17 July 2003.

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