Coprinus sp W 13.



Coprinus sp W 13. © Daniel Remy

Cap: cylindrical at first, becoming campanulate; 15 mm diameter by 10 mm tall; pale yellow at first becoming white with a ochraceous umbo; striate sulcate; veil of almost entirely globose cells.

Stipe: cylindrical; $10 - 12 \times 2$ mm; white shiny, no ring.

Gills:

Flesh: thin, white, unchanging.

Spore print: black (red brown at first?).

Spores: ellipsoid, truncate, with germ pore; $7 - 9 \times 4.5 - 5.5 \mu m$; slightly flattened on

one side in side view.

Pileipellis: cellular, globose to ovoid, no setae.

Habitat: in troops on large log of Araucaria bidwillii in Araucaria dominated rain

forest.

Notes: This fairly small *Coprinus* appears to be in the Micaceous or Domesticus group, but the yellow colouration of young specimens does not appear to accord with any of the species listed from Australia.

Collections examined: QMS W13, Westcliff Track, Bunya Mountains National Park, Daniel Remy, 30 Mar 09