Amanita aff pallidofumosa



Amanita aff pallidofumosa © Frances Guard

Cap: hemispherical juvenile and convex mature specimen; 20 - 60 mm diameter; smooth grey-brown, pellucid striate at margin only, with inrolled edge. Velar remnant (whitish patch) on juvenile but absent from mature spec.

Stipe: clavate, slightly tapering to apex; 70×12 mm; white; large floppy membraneous annulus on upper third of stipe; large saccate volva, white and slightly ragged on upper edge.

Gills: free, crowded, creamish white

Flesh: white

Spore print: white.

Spores: ellipsoid; $(10.33)\ 10.51 - 11.45\ (11.69) \times (6.49)\ 6.75 - 7.83\ (8.19)\ \mu m,\ Q =$

1.33 – 1.61; inamyloid.

Basidia: 4 spored, tall, no clamp connections seen.

Cheilocystidia: very few globular cells

Pileipellis:

Velar Remains: mostly filamentous hyphae, with occasional balloon cells ~20 μm

diam.

Habitat: Melaleuca, Casuarina scrub in coastal heath.

Notes: This specimen most closely fits with *Amanita pallidofumosa* in the Sect. Caesarea. However, Wood states that it is "more or less grey", and that the pendulous annulus is striate above. This specimen is definitely grey-brown, the annulus is not striate above and also the cells are smaller. However, the spore size is correct, and other features such as no clamp connections fit.

Collections examined: FE Guard coll. F2012031, from Great Sandy NP, Cooroibah Section. 3/3/12.