Austroboletus eburneus



Austroboletus eberneus © Roy Halling

Pileus: convex; up to 115 mm diameter; dry, matt, resembling suede; uniformly ochraceous cream to pale ochraceous (5B5), cream-colour (5A3) towards margin, smooth superficially but with slight irregularities as if the surface had been drawn together in piles, finally tomentose.

Stipe: cylindrical, narrowing at apex; 90×20 mm; white to ivory (5A2), darker only where spores had fallen (purple brown); surface with a coarse network of costate-reticulate veins, lacunose towards base, closer together and shallower towards apex. **Tubes and pores**: pinkish vinaceous.

Flesh: white throughout with a texture of marshmallow; taste slightly bitter and becoming more strongly so after mastication; smell none.

Spores: elongate fusiform to cylindric subfusiform (elongate boletoid); $15.5 - 17.5 \times 4.4 - 5.5 \mu m$; with suprahilar depression, irregularly and minutely granular-punctate. **Basidia:** 4-spored, hyaline in water and alkaline solutions.

Pleurocystidia: ampulliform to lageniform with elongate neck and obtuse apex, prominent, $50 - 60 \mu m \log_{10}$, neck $26.5 - 33 \times 5 - 5.5 \mu m$.

Pileipellis: a tangled trichodermium of non-gelatinised, hyaline hyphae forming a loose suprapellis with units hardly or not differentiated towards their ends, $4.5-5.5 \mu m$ broad.

Habitat: in Wallum, under *Casuarina littoralis*, in tall shrubby woodland containing *Eucalyptus signata* and *Banksia aemula*.

Collections: Wat. 16206, Cooloola, Queensland, 2 May 1982, Roy Halling, Eurong, Fraser Is., 5 Jun 2009.