Boletus sp 22



Boletus sp 22 © Pat Leonard

Cap: convex; 25 - 30 mm diameter; minutely velutinate, suede like; pale brownish orange (6C4); margin does not reach over tubes.

Stipe: tapering towards base; $25 \times 4 - 5$ mm; glabrous; light brown at apex becoming paler towards base.

Pores: adnexed; pale olivaceous yellow to yellow; irregular.

Flesh: white, unchanging on exposure to air.

Taste.

Spore print: olivaceous brown.

Spores: fusiform, boletoid; $13 - 16.9 \times 4.5 - 6.9 \mu m$, average $14.3 \pm 1 \times 5.7 \pm 0.5$

 μm , Q = 1.9 – 3.55, average Q = 2.55 \pm 0.4; smooth, thin walled.

Basidia: clavate, $35 - 40 \times 9 - 12 \mu m$; four spored.

Pleurocvstidia: not observered.

Pileipellis: a trichoderm. **Substrate:** alluvial soil.

Habitat: growing singly in dry sclerophyl forest under *Leptospermum* species. **Collections examined:** CH016, Chermside Hills Nature Reserve, Brisbane, Pat Leonard, 31 March 2012; PL68313, Crow's Nest National Park, Pat Leonard, 14 Mar 2013.

Notes: This small bolete does not readily key out in Watling and Gregory. The fruit body size and colour suggest *B. lentistipitatus*, but the spores are significantly larger, the stipe more robust and the habitat different.