**Gerronema sp PL120313**

**Cap:** infundibuliform (funnel shaped); 20 – 25 mm diameter; dry, innately fibrillose; hygrophorous; margin inrolled.

**Stipe:** tapering to base, hollow; 25 – 30 × 2 – 3 mm; glabrous at least at apex with a white pruina on lower half; golden yellow (5B7), insititious (attaching directly to wood.

**Gills:** deeply decurrent; moderately spaced; golden yellow, lamellulae short but present.

**Flesh:** very thin, pale golden yellow.

**Taste:**

**Spore print:** hyaline to white.

**Spores:** more or less cylindrical; 9.8 – 12.8 × 4 -7.6 µm, average 11 ± 0.7 × 5.5 ± 0.8 µm, Q = 1.4 – 2.6, average Q = 2.02 + 0.3; strongly amyloid; some spores with oil droplets; very size variable, many are half the size quoted due to the presence of both 2 and 4 spored basidia.

**Basidia:** clavate; 50 – 60 × 6 – 8 µm; 2 and 4 spored.

**Pleurocystidia:** clavate; flexuose.

**Pileipellis:** a cutis?

**Habitat:** growing insititiously on wood, probably Allocasuarina.

**Notes:** In most respects this appears to accord with Singer’s description of the genus *Gerronema*. But, it has strongly amyloid spores which might suggest that it could be in *Pseudoclitocybe*. No fungus with the combination of characters of this collection has been found in FunKey or MycoKey.

**Collections examined:** PL120313, Marcus Beach section, Noosa National Park, Pat Leonard, 24 Mar 2013.