Inocybe sp CH 019



Inocybe sp CH 019 © Megan Prance

Cap: convex; 21 mm diameter; radially fibrillose; red brown fibrils overlay a yellow to tan base; margin entire; peeling ³/₄ of radius.

Stipe: cylindrical with a sub-bulbous base, hollow; $30 - 35 \times 5 - 7$ mm; glabrous; yellow.

Gills: sinuate to adnexed; bright yellow with a paler edge, lamellulae absent.

Flesh: thin, pale yellow.

Taste:

Spore print: clay brown.

Spores: ellipsoid; $6.1 - 8.8 \times 4.3 - 5.8 \mu m$, average $6.9 \pm 0.8 \times 5 \pm 0.4 \mu m$, Q = 1.2 - 1.66, average $Q = 1.4 \pm 0.14$; thick walled, smooth.

Basidia: more or less cylindrical; $30 - 37 \times 6 - 7.5 \mu m$; two and three spored (?) with fine sterigmata to 4 μm .

Cheilocystidia: lageniform and spaeropedunculate; $45-75\times18-25~\mu m$; thin walled.

Pileipellis: a cutis of yellow brown repent hyphae to 10 μ m wide with clamps present.

Substrate: growing in soil.

Habitat: dry schlerophyll forest dominated by Eucalypts.

Collections examined: CH019, Chermside Hills nature reserve, Brisbane, Susan Nelles, 31 Mar 2012.

Notes: a striking yellow smooth spored *Inocybe* quite close to Grgurinovic's *I. striatula* but with more vibrant colours and smaller spores.