Inocybe fibrillosa © Pat Leonard

Cap: convex with a distinct umbo; 10 – 18 mm diameter; umbo glabrous, remainder strongly fibrillose but not rimose; shiny coppery brown.
Stipe: cylindrical; 15 – 22 × 2 mm; glabrous striate with pale fine fibres; white, browning somewhat with age.
Gills: adnexed to slightly sinuate; pale fawn, becoming brown as the spores mature; intercalated with lamellulae in two series.
Flesh: thin, pale brown.
Smell: not distinctive.
Chemical reactions:
Spores: brown; ellipsoid; 8.5 – 10.5 × 5 – 7.5 µm, Q = 1.8; thin walled.
Basidia: clavate, four spored; 20 – 30 × 6 – 8 µm.
Pleurocystidia: absent.
Cheilocystidia: numerous, sphaeropedunculate; 20 – 30 × 8 – 12 µm.
Pileipellis: a cutis of thick walled dark hyphae.
Habitat: growing in large numbers on damp soil in a gully in Eucalyptus forest.
Notes: the strongly fibrillose coppery brown cap with an umbo, and pale stipe are good field characters, but identification needs to be confirmed by observing the cheilocystidia and measuring the spores.