**Trogia sp**

_cap_: marasmoid, convex with a deep central depression; 25 – 40 mm diameter; glabrous; pale fawn (5B3) to off white; deeply sulcate.

_stipe_: cylindrical with a slight swelling at the base. Twisted, hollow: 70 – 90 × 4 – 7 mm; glabrous, pale fawn, slightly darker towards centre and paler at the base.

_gills_: subdecurrent; attached to stipe by a collarium; widely spaced, ±16 reaching stipe, lamellulae present in one series.

_flesh_: thin, tough.

_spore print_: not obtained, appears to be white.

_spores_: fusoid/cylindrical; 7.5 – 9.1 × 3.8 – 4.6, Q = 1.9; smooth.

_basidia_: 

_cheilocystidia_: 

_pleurocystidia_: 

_pileipellis_: a cutis.

_substrate_: on well-rotted twigs and small branches.

_habitat_: growing in rainforest near a creek that floods; under *Ficus*.

_notes_: very difficult to place in a genus, marasmoid but not a *Marasmius* because of the pileipellis. Not strictly a *Gerronema* either. So, presently dumped in *Trogia* alongside various other seemingly related species. It does not however key out in Corner’s key to *Trogia*.

_collection examined_: BT 17 B, Bellthorpe waterfall track, Adrian Harris, 28 Mar 2015.