

Astrothelium inspersogalbineum Aptroot & Weerakoon, in Aptroot, Ertz, Etayo Salazar, Gueidan, Mercado Diaz, Schumm & Weerakoon, *Lichenologist* 48(6): 618 (2016)

Thallus corticate, smooth, somewhat shiny, pale greenish-grey Ascomata 0.4-0.7 mm diam, mostly aggregated 4-10, mostly immersed in the bark tissue below pseudostromata with orange surface different from the thallus; wall carbonized. Hamathecium inspersed with oil globules. Ascospores 8/ascus, 3 septate, 22-25 x 9-11 μm , lumina mostly diamond-shaped. Chemistry: thallus UV+ yellow, K-; pseudostromata K+ purple, UV+ red. TLC: a yellow to orange anthraquinone.

[Weerakoon118], Singapore, leg. G. Weerakoon (no 118), 20.04.2012, det. A. Aptroot 2016. HOLOTYPE.





Astrothelium dispersogalbineum



20 μm