

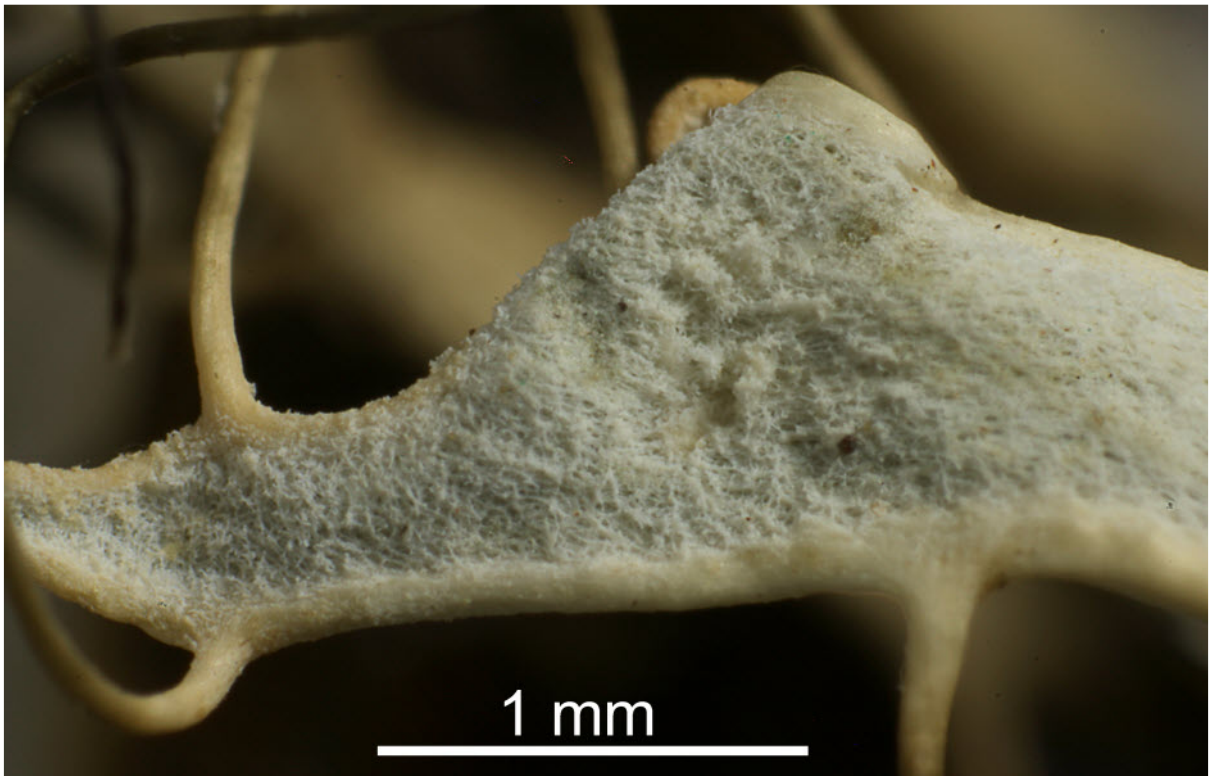
Heterodermia boryi (Fée) K.P.Singh & S.R.Singh

Thallus with Apothecia. Lower surface white, ecorticate, arachnoid to granulose rough, without soralia. Marginalrhizines long, black. Spores 43-49 x 15-21 μm , with many sporoblastidia. Chemistry: Lower surface K⁺ intense yellow.

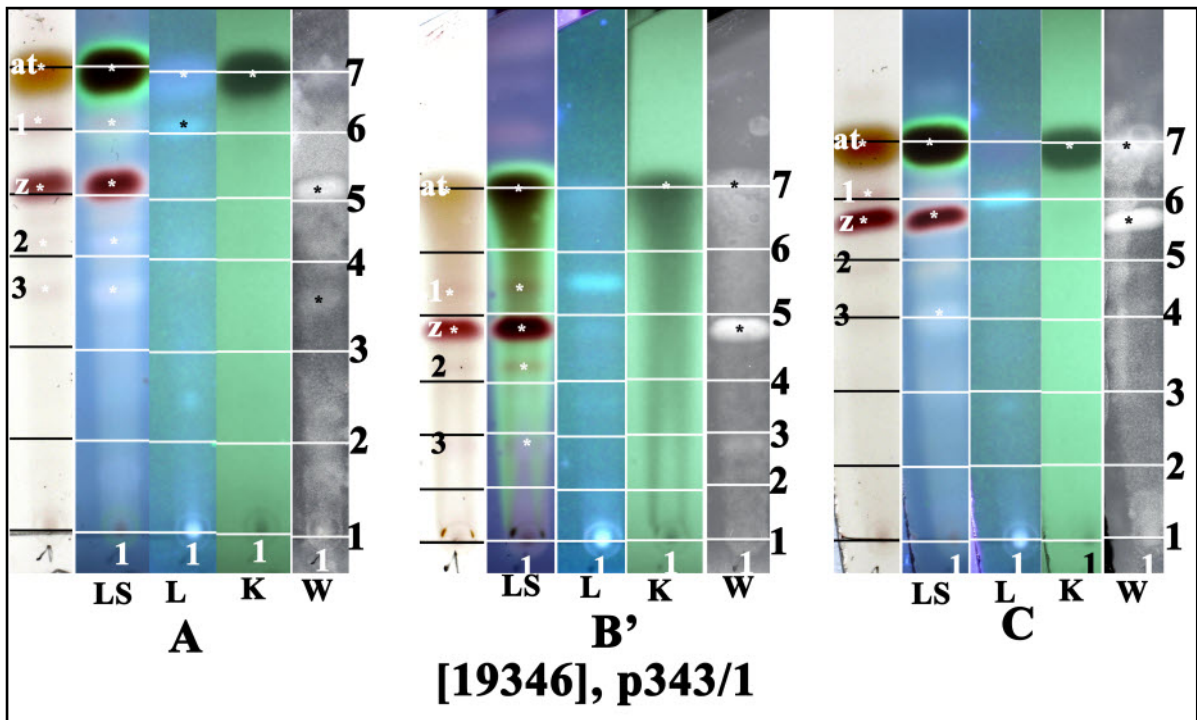
at: atranorin, z: zeorin, 1,2,3: unknown terpene

[19346], Uganda, Mt. Elgon, on fallen *Conyza vernonioides*, on bark, UTM Zone 36: 662100 130050, 3220 m. Leg. K. Wesche (1579-196), 15.7.1997.





Heterodermia boryi



at: atranorin, z: zeorin, 1,2,3: unknown terpene

Heterodermia boryi