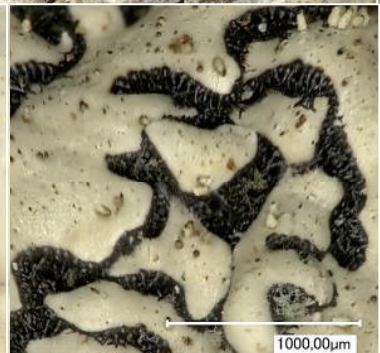
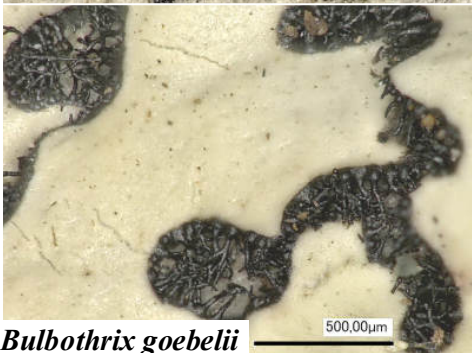
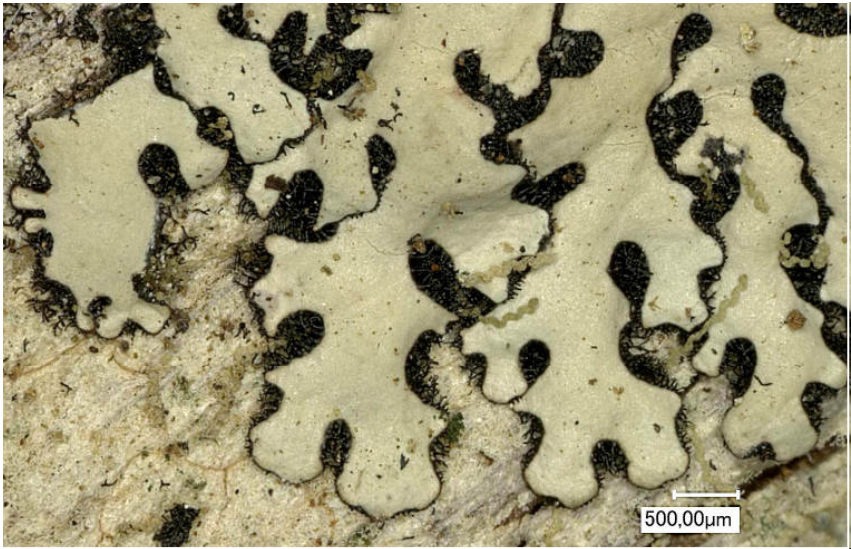


Bulbothrix goebelii (Zenker) Hale

Lower surface variably dark brown to black. Isidia cylindrical, erect, up to 0.7 mm high. Lobes 0.5-1.5 mm wide. Cilia black, dense, with inflated base, apically branched. Chemistry: cortex K+ yellow; medulla K-, C+ rose, KC+ pink, P-; atranorin (minor), gyrophoric acid (major). Pantropical.

[7669], Philippinen, Leyte, Prov. Leyte, Weg zum Mt. Agipo zwischen Barangay San Agustin nahe VISCA (10°44.543' N, 124°47.402' E) und Camp Pandong Bato am Lumsok River (10°43.907' N, 124°48.701' E, 340 m); bei 40 m auf *Cocos nucifera*. Leg. Schumm 17.08.2000, det. J.A. Elix 06.11.2000.





Bulbothrix goebelii