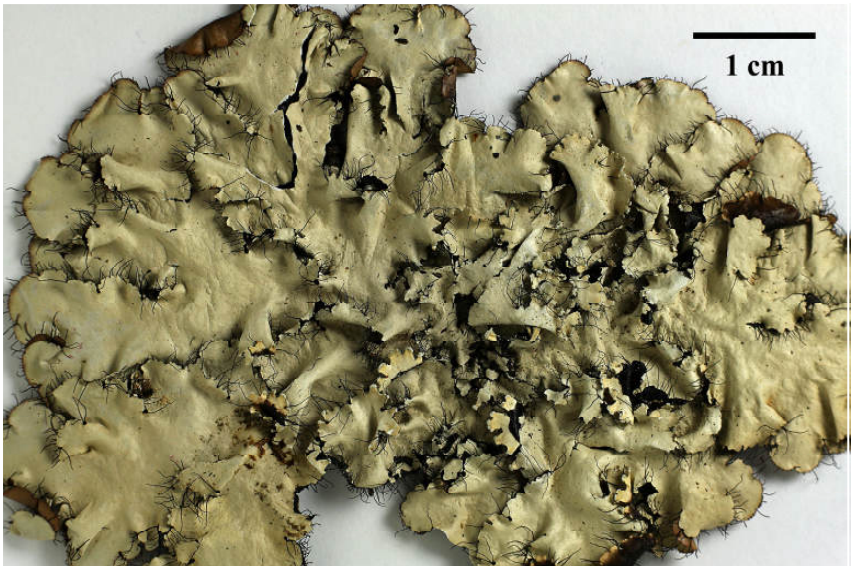
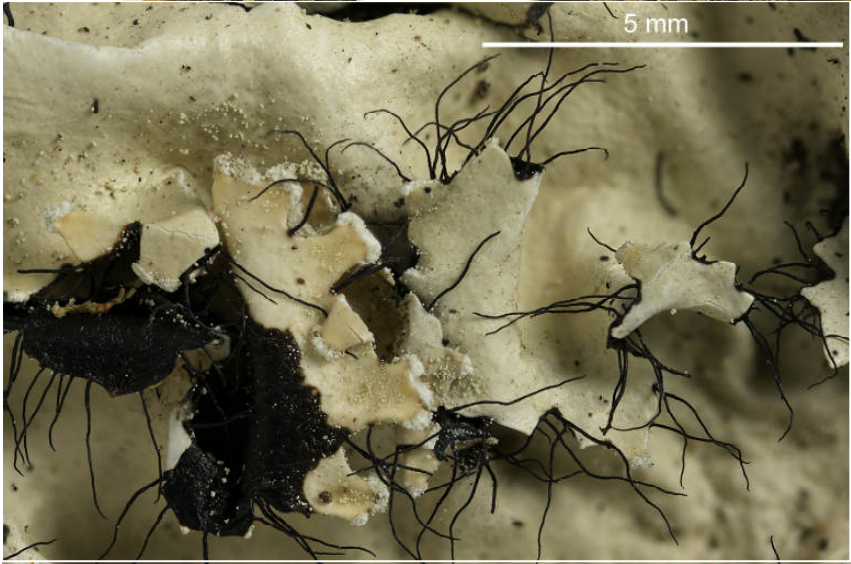


Parmotrema rampoddense (Nyl.) Hale

Thallus grey, loosely adnate, ciliate, emaculate. Isidia absent. Soralia linear, mainly marginal, sorediate lobes becoming involute. Medulla white, in part orange-red pigmented. Lower surface black, with broad, brown, rhizinate marginal zone. Chemistry: cortex K+ yellow; medulla: K-, C-, KC+ red, P-, pigmented medulla K+ purple; atranorin (minor), alectoronic acid (major), α -collatolic acid (major), \pm skyrin.

[7467], Philippinen, Negros, Prov. Negros Oriental, Mt. Talinis (Cuernos de Negros), Lunga Nature Trail vom Camp Vendiola (09°16.281' N, 123°11.410' E) bis zum Lake Nailig (9°14.882' N, 123°10.490' E), zwischen 1100-1600 m, bei 1180 m. Leg. Schumm 10.08.2000, det. J.A Elix 9.11.2000.





Parmotrema rampoddense



Parmotrema rampoddense