

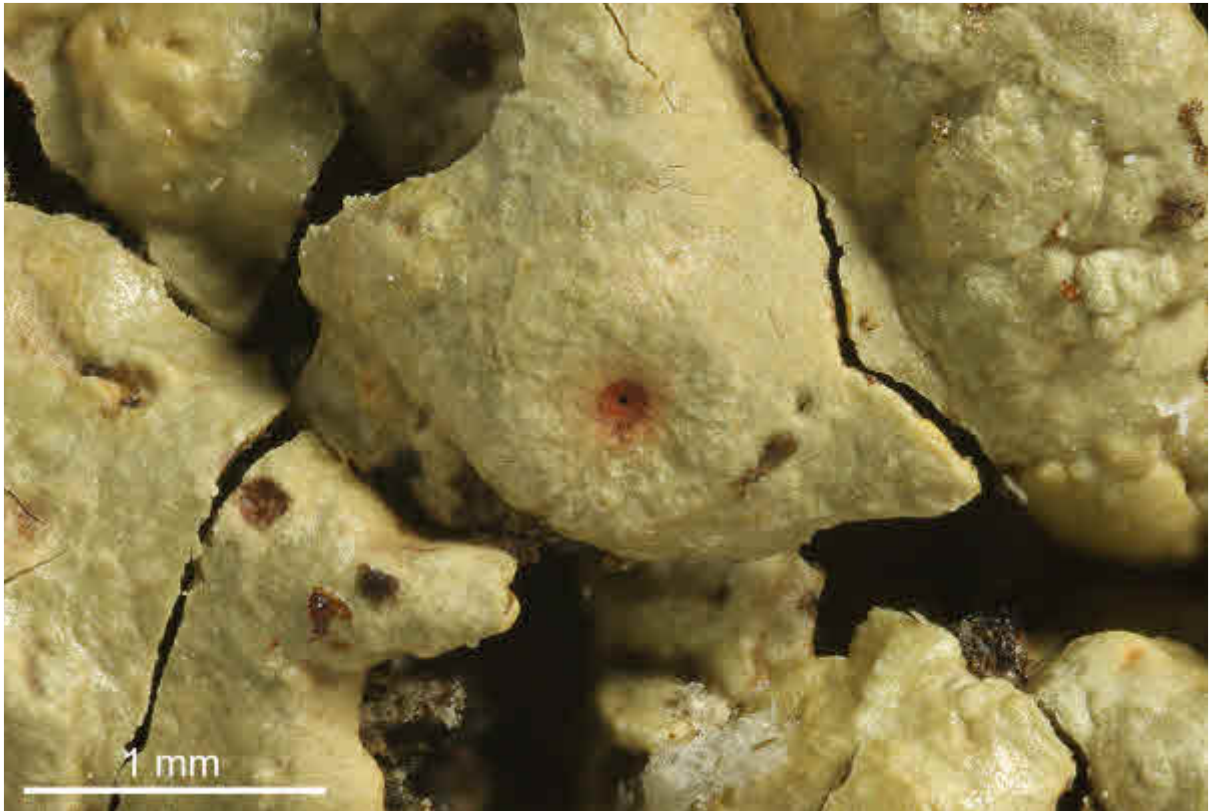
Clathroporina exocha (Nyl.) Müll.Arg.
[= *Porina exocha* (Nyl.) P.M.McCarthy]

Thallus grey-green, continuous, smooth, with thin cortex and a crystallostratum beneath the algae. Perithecia subglobose to immersed, forming globose swellings on the underside of raised thalli. Periphyses 25-50 µm long. Ascospores muriform, with thick perispore, 68-168 x 20-45 µm.

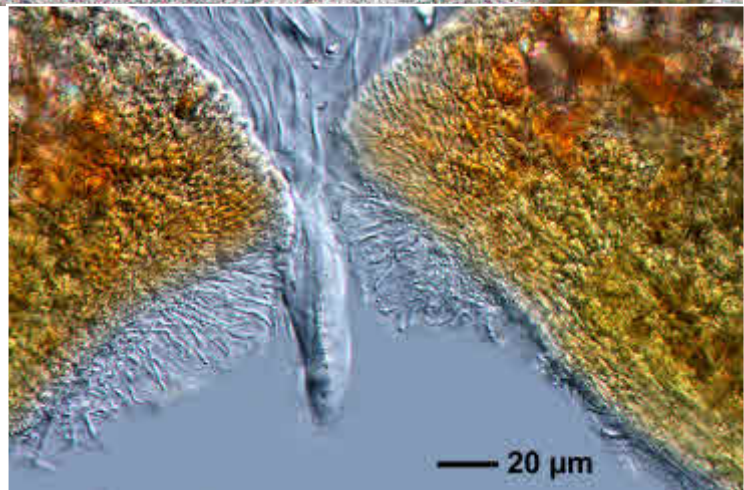
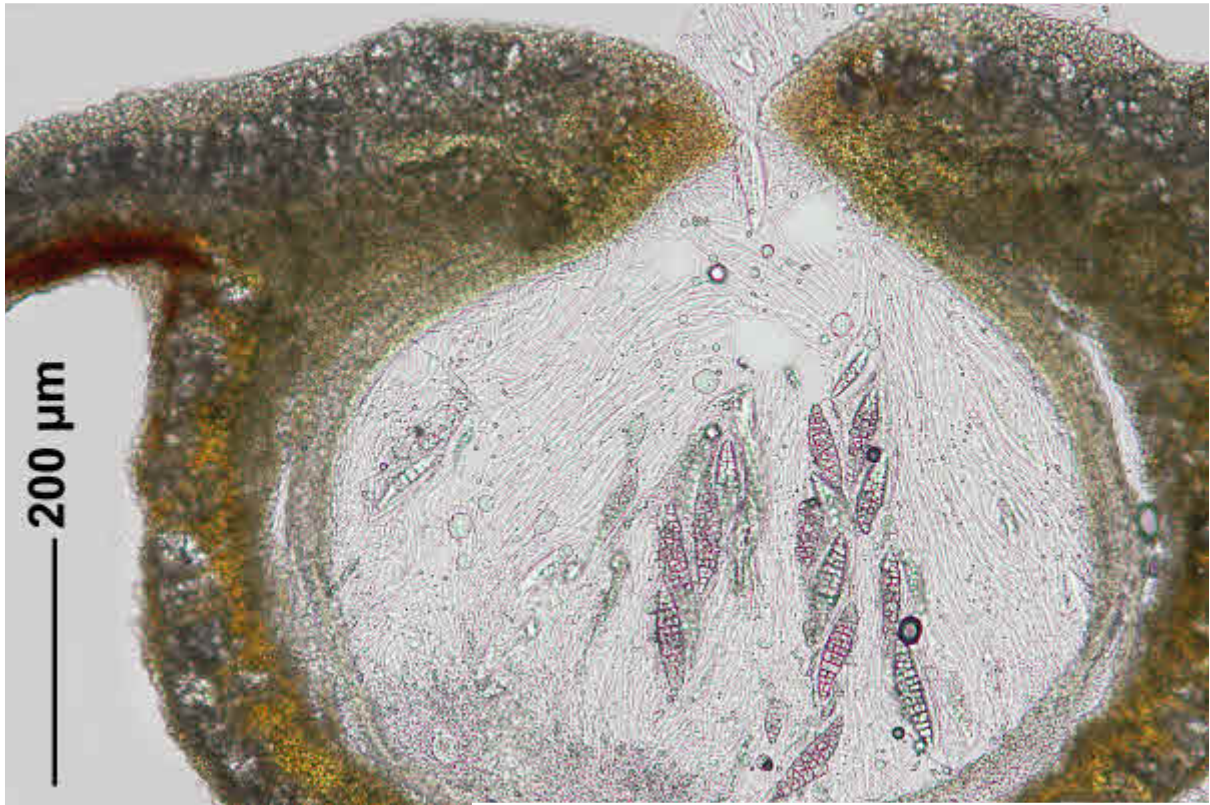
Clathroporina differs from *Porina* in having muriforme ascospores, rounded instead truncate ascustips and lacking a chitinoide ringstruktur in the ascus apices. Lit.Hafellner, J. & Kalb, K. (1995).

[18977], Norfolk Island, Red Road Track to Mt. Bates, 29°00'30" S, 167°56'30" E, 220 m, growing on *Elaedendron* and other saplings in dense subtropical rainforest. Leg. J.A. Elix (18624) & H. Streimann, 06.12.1984. LICHENES AUSTRALASICI EXSICCATI No. 079

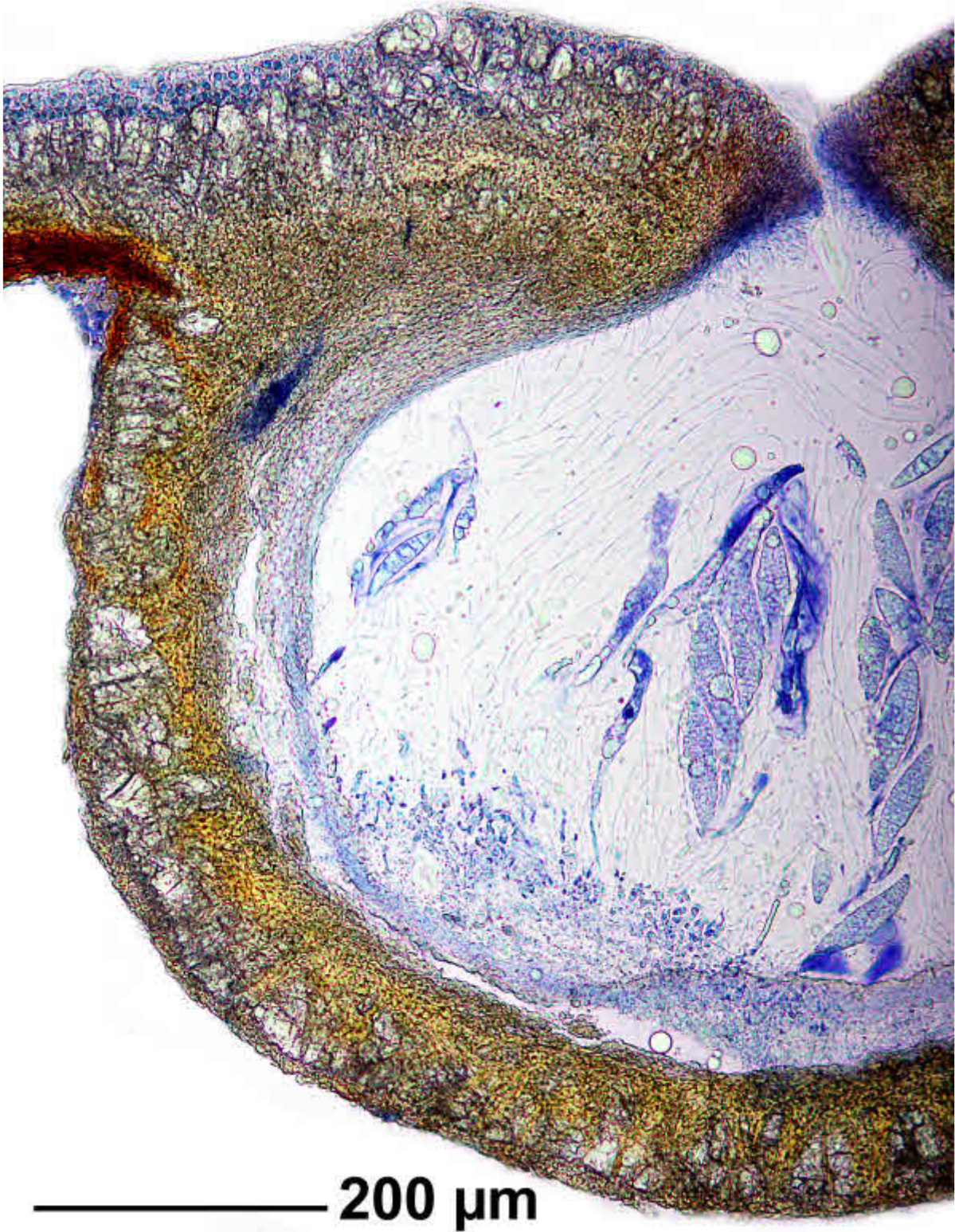




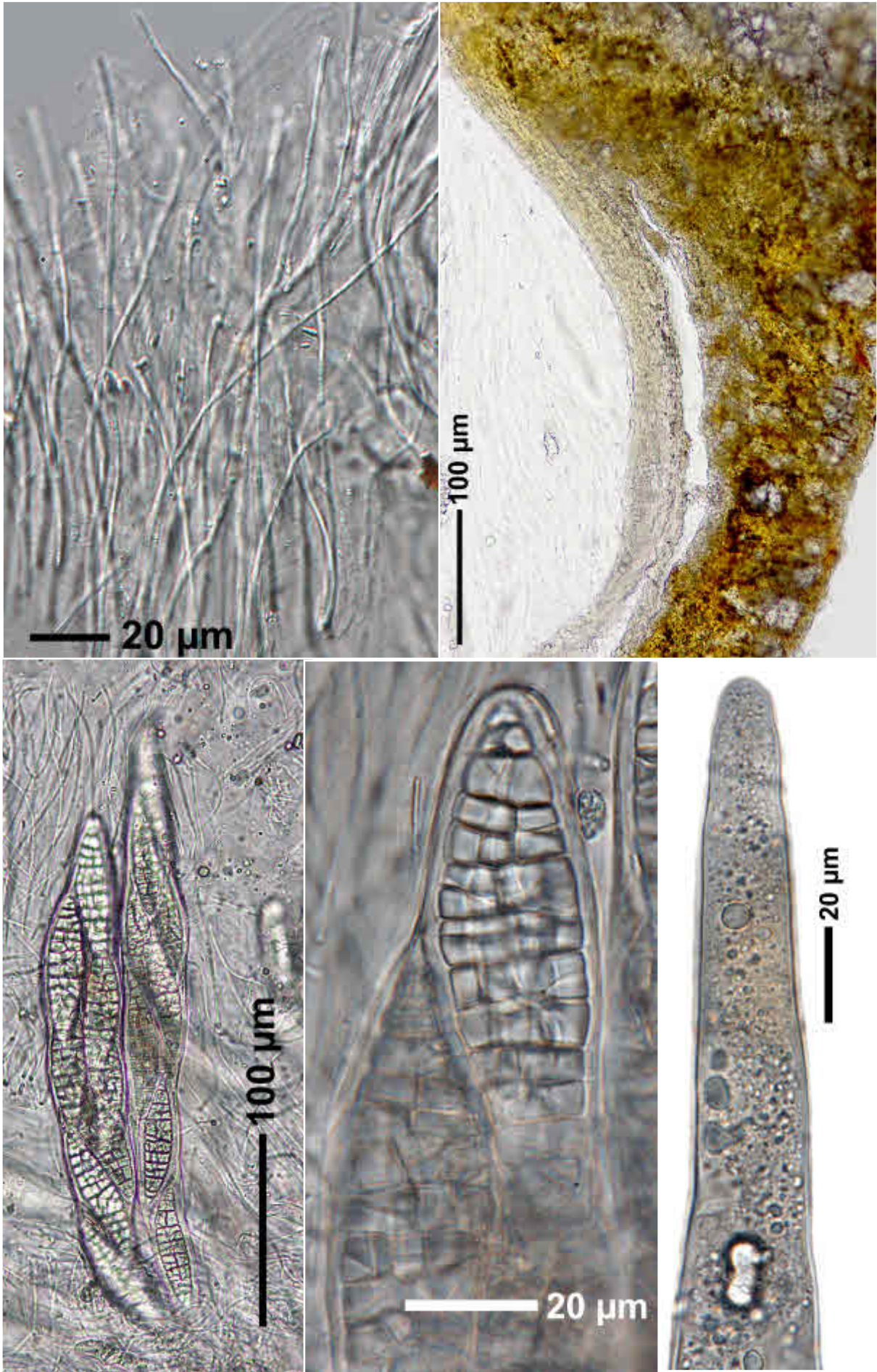
Clathroporina exocha



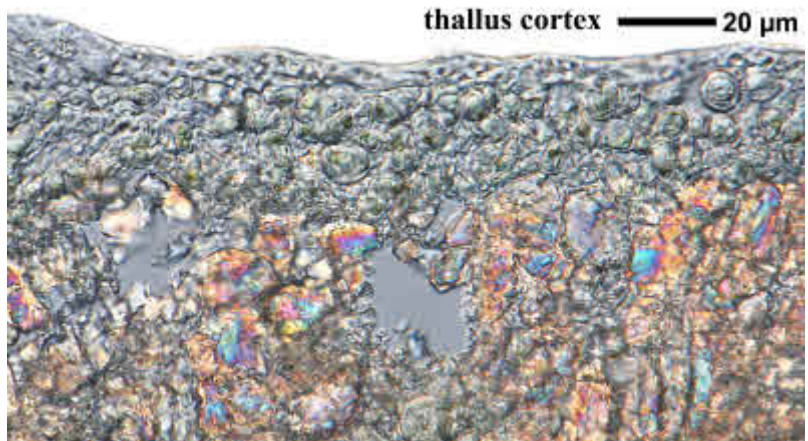
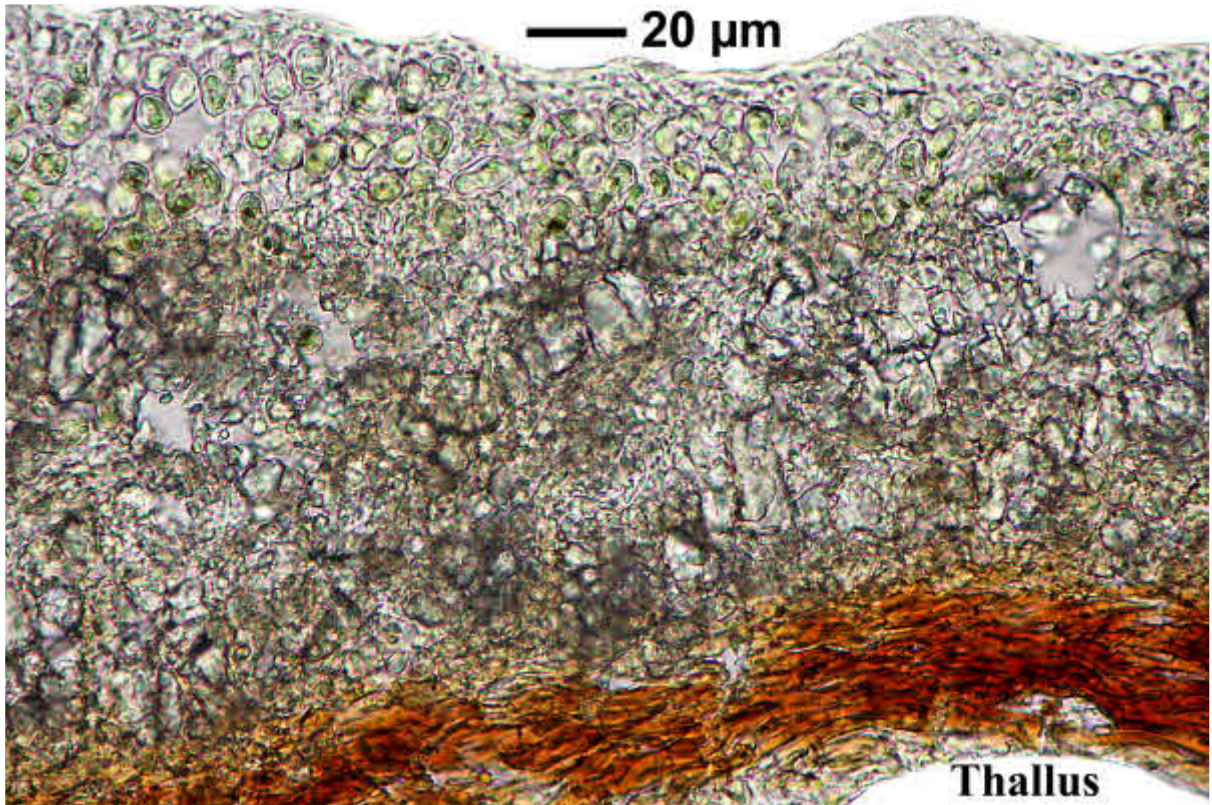
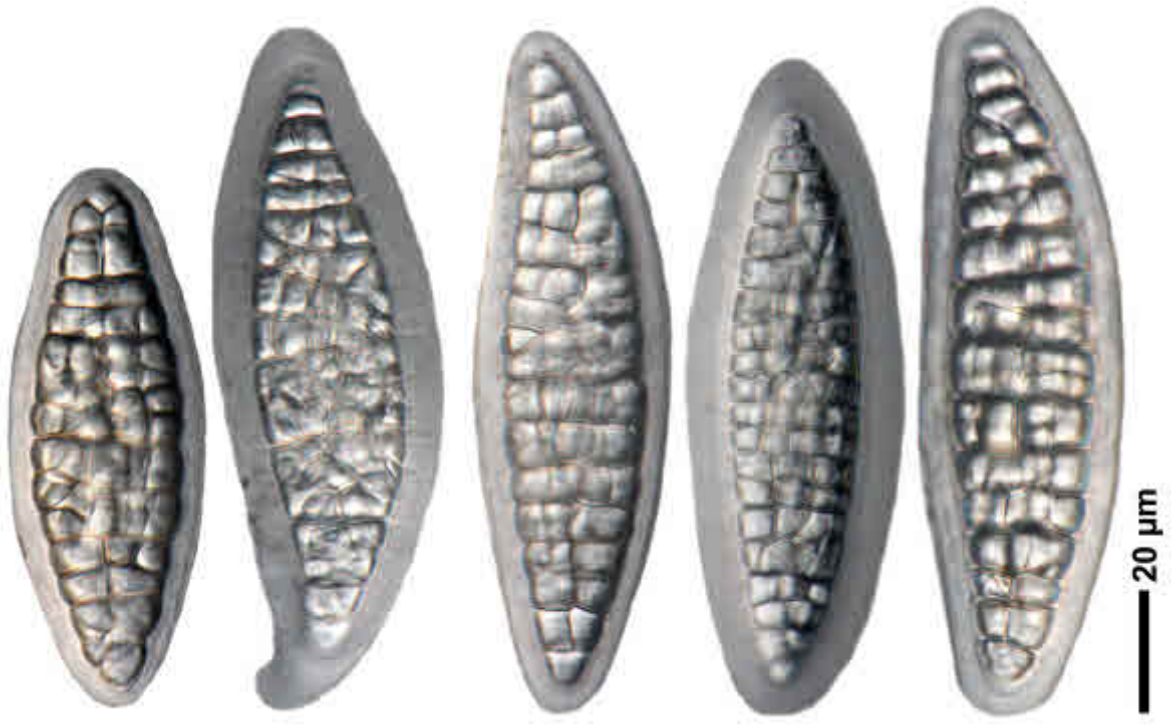
Clathroporina exocha



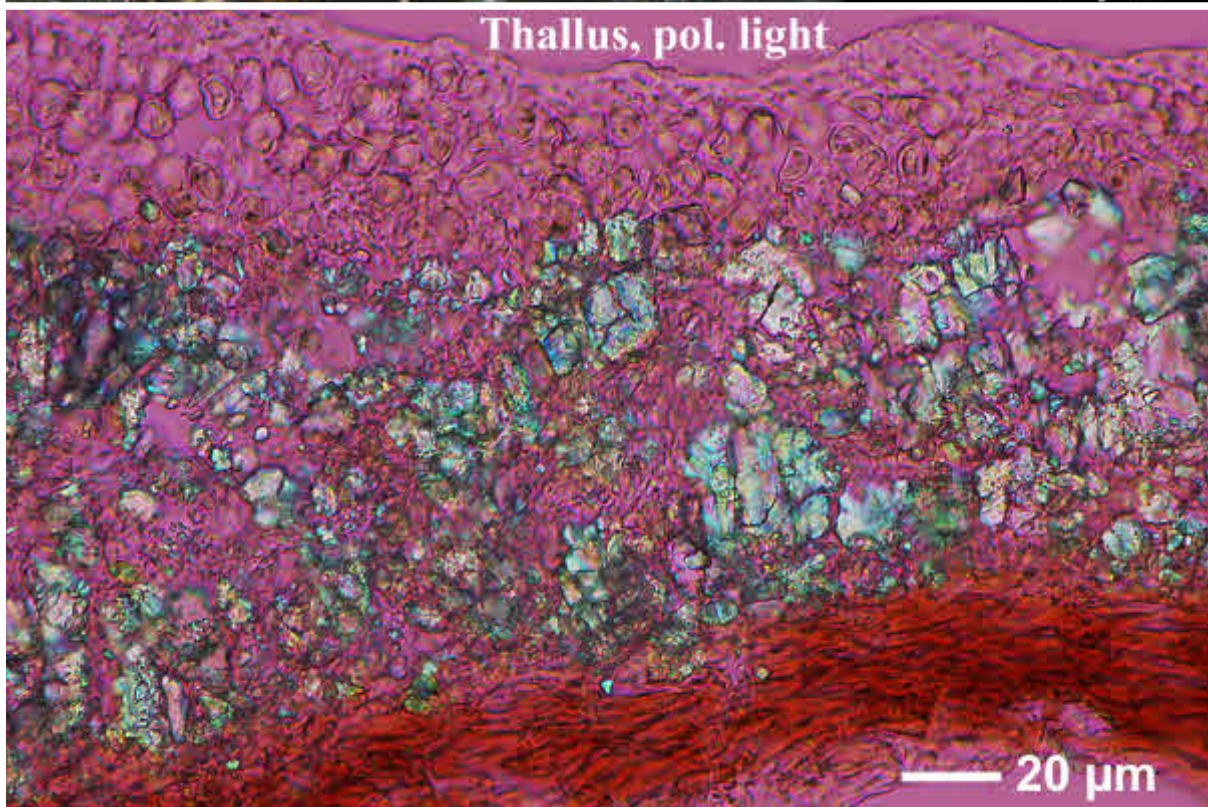
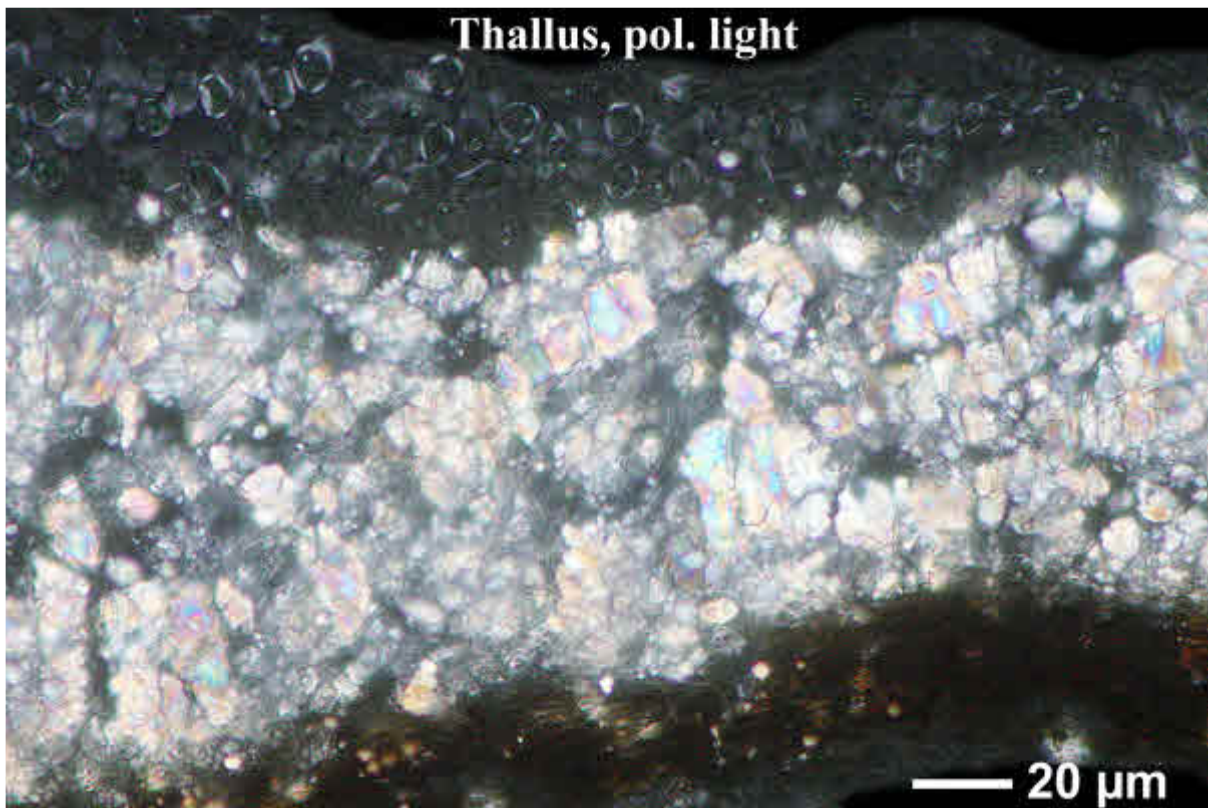
Clathroporina exocha



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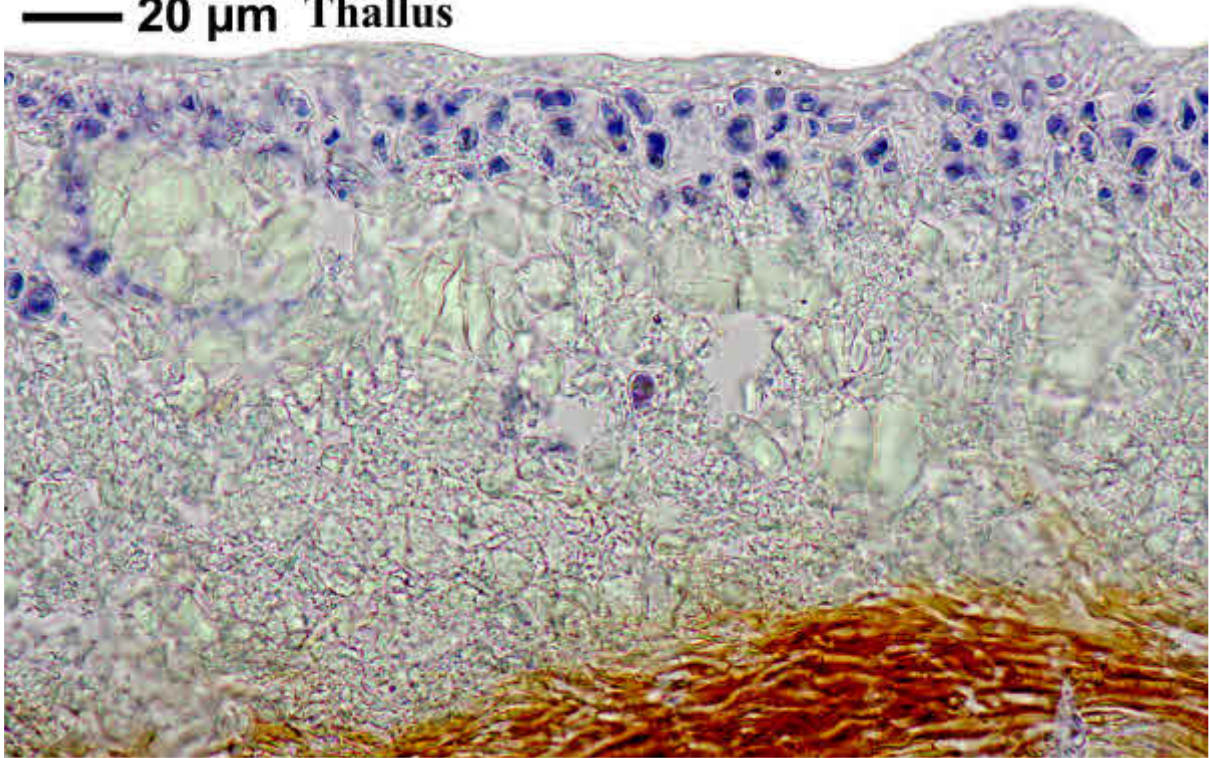


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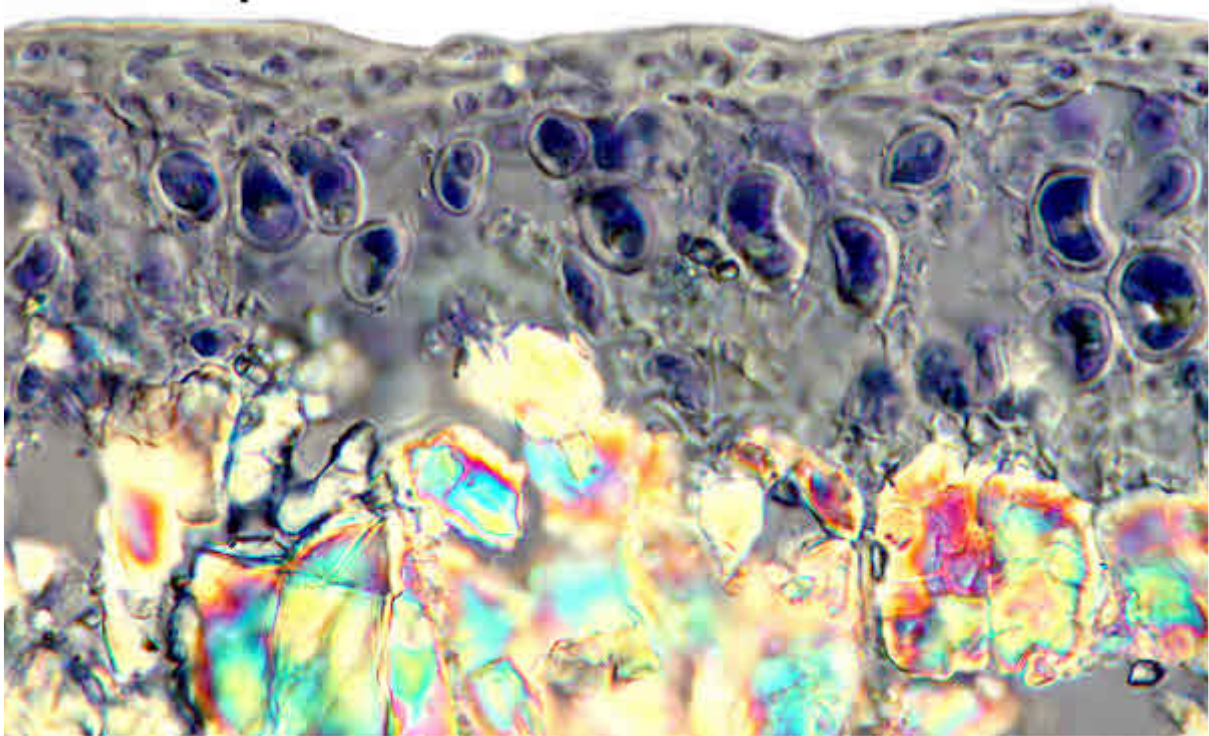


Clathroporina exocha

— 20 μm Thallus



— 10 μm thallus cortex



Clathroporina exocha