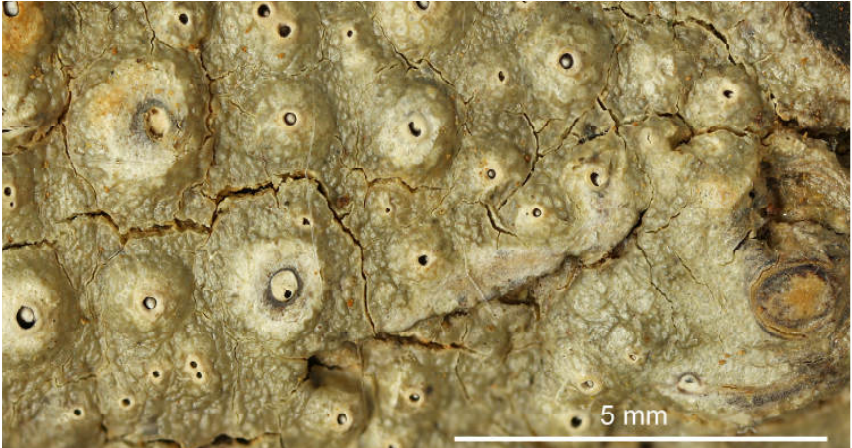


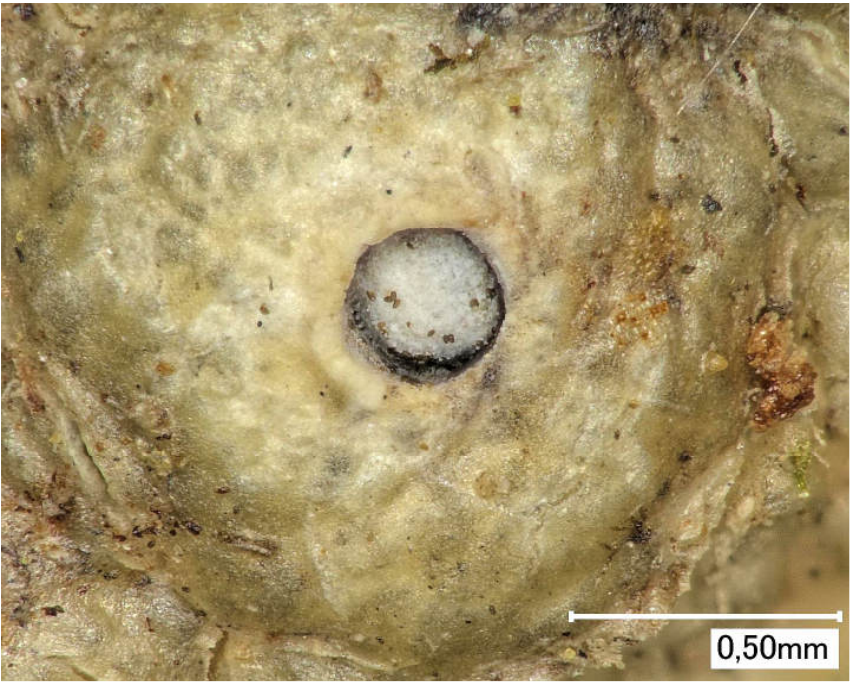
Ocellularia marivelensis (Vain.) Hale

[= *Thelotrema marivelense* Vain., Insul. Philipp. III, 1918, S.176]

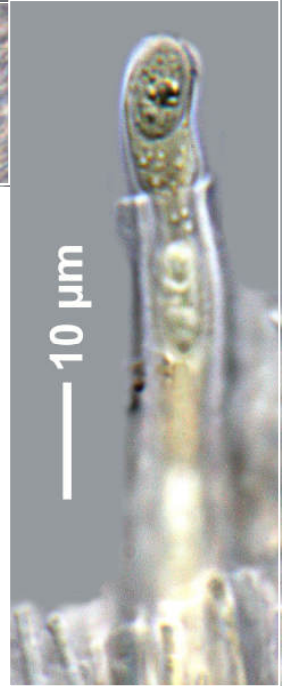
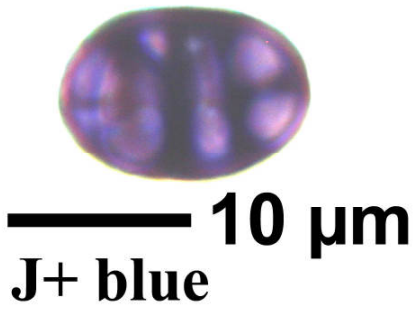
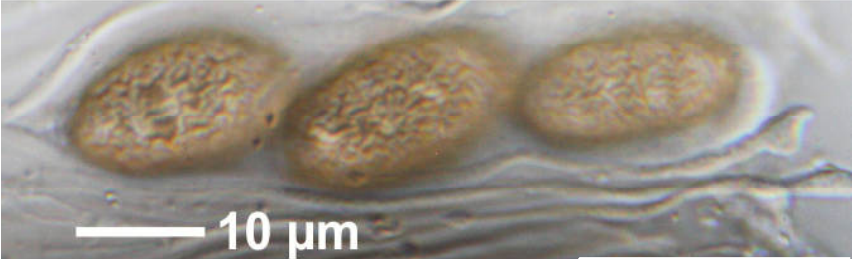
Ascocarp lateral carbonized with carbonized columella, Hamathecium J-, not inperse. Ascospores wavy-warty, brown, muriform, J+ blue, ca. 15-21 x 8-11,5 μm , 8/ascus but only 4-5 becoming ripe. Chemistry: psoromic acid. (Lit.: See the notes in Phytotaxa 55, 2012, pp 162, 172.)

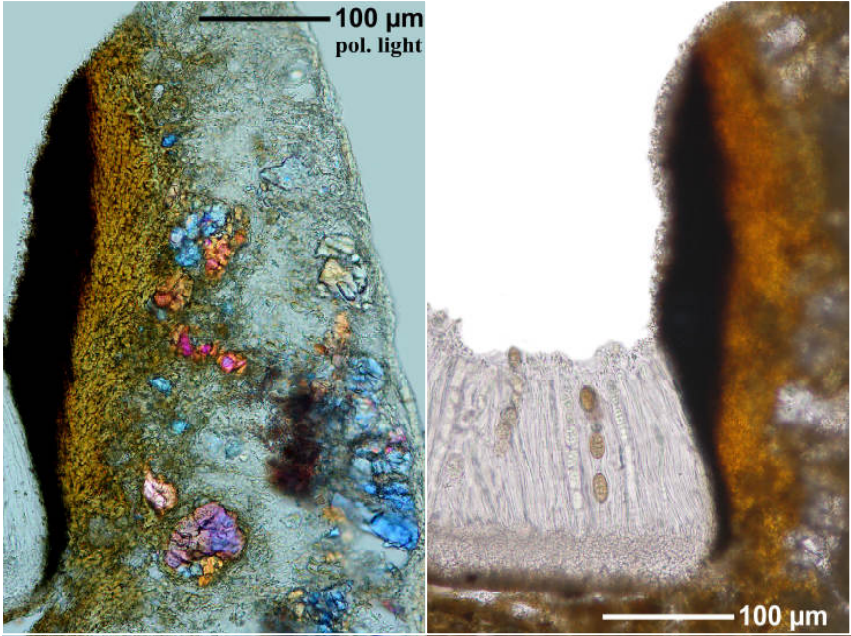
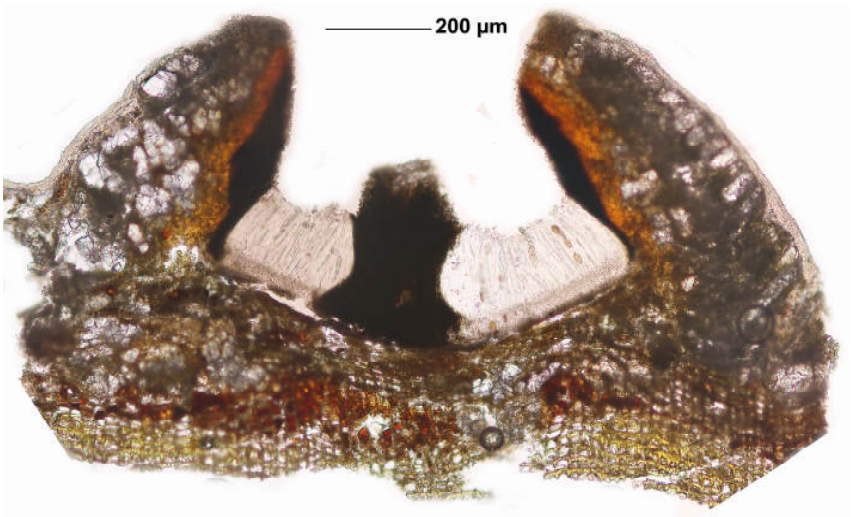
[7789], Philippinen, Leyte, Prov. Leyte, Weg vom Gipfel des Mt. Agipo (10°46.729' N, 124°49.781' E, 885 m) nach Kadwa-An (10°46.249' N, 124°48.167' E, 195 m), bei 850 m. Leg. Schumm 18.08.2000, det. Kalb 06.2012.



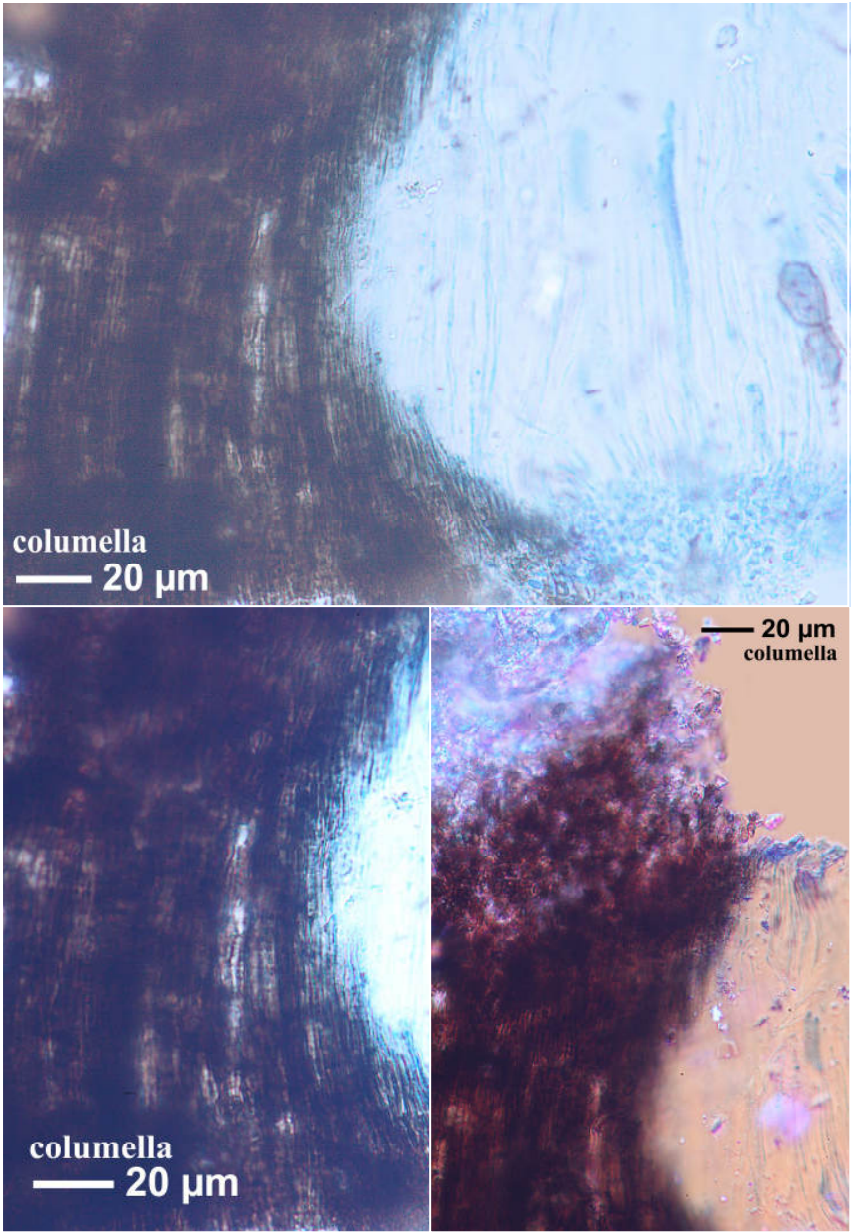


Ocellularia marivelensis





Ocellularia marivelensis



Ocellularia marivelensis