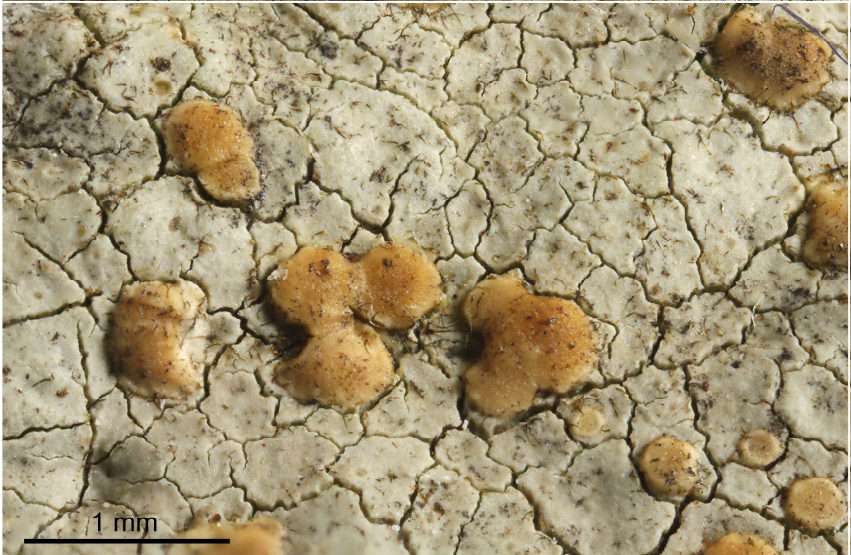
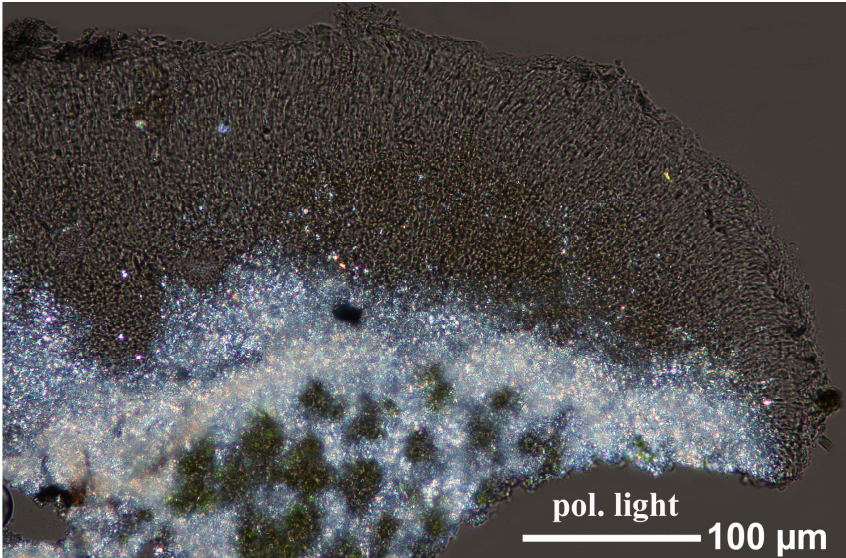
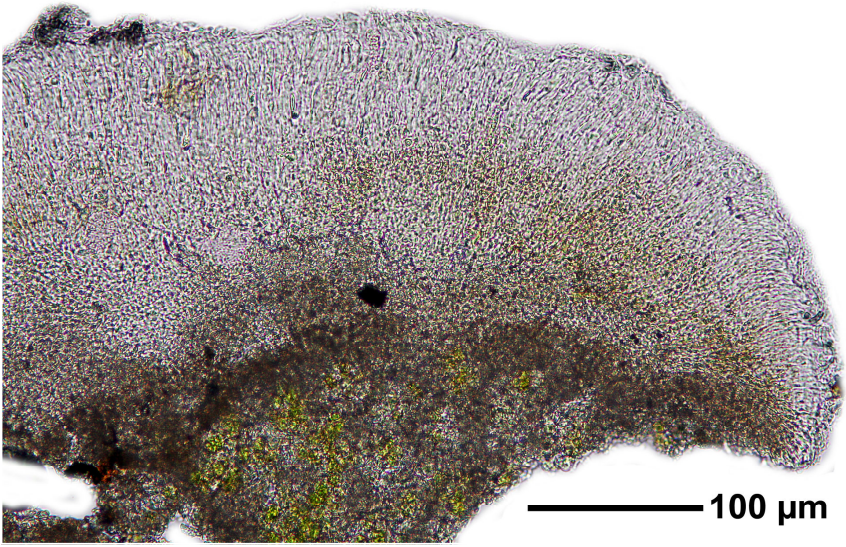


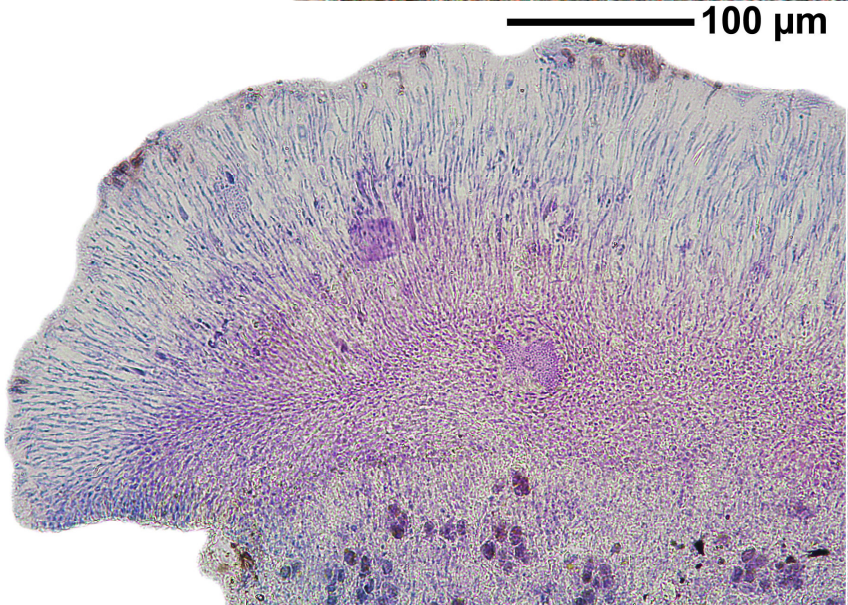
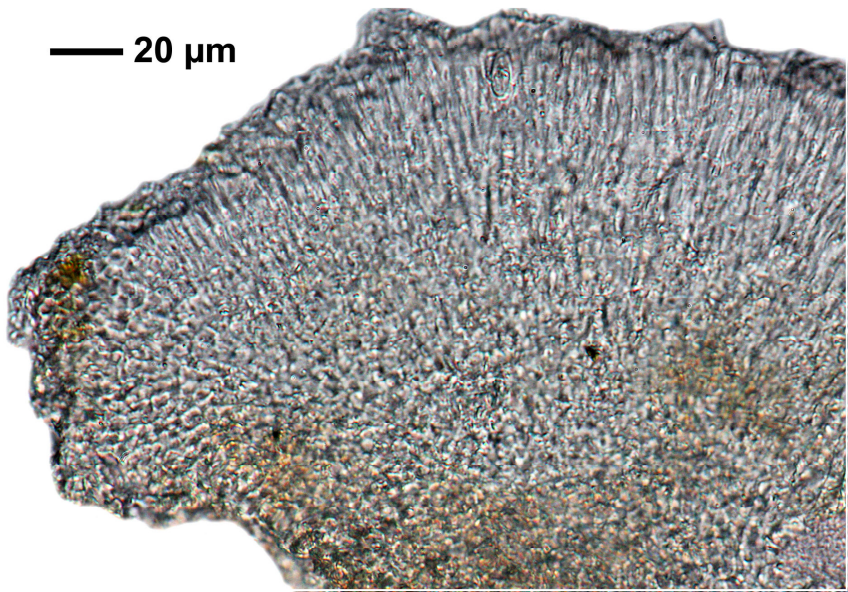
Lecanora austrosorediosa Lumbsch
[= *Biatora solediosa* G.Rambold]

[18948], Australia, Northern Territory, Umbrawarra Gorge, 22 km south-west of Pine Creek, 13°58' S, 131°42' E, 210 m, growing on sandstone rocks in steep sided, rocky gorge with *Melaleuca*, *Psychotria*, *Ilex*, *Corallia* and *Ficus*. Leg. J.A. Elix, H.T. Lumbsch & H. Streimann 17.07.1991. Chemistry: atranorin (major), chloroatranorin (trace), 2'-O-methylperlatolic acid (trace), 2'-O-methylisohyperlatolic acid (minor), 2'-O-methylhyperlatolic acid (minor), 2'-O-methylsuperlatolic acid (minor) by TLC anal. J.A. Elix. LICHENES AUSTRALASICI EXSICCATI NO. 251, distributed as *Biatora solediosa* G.Rambold

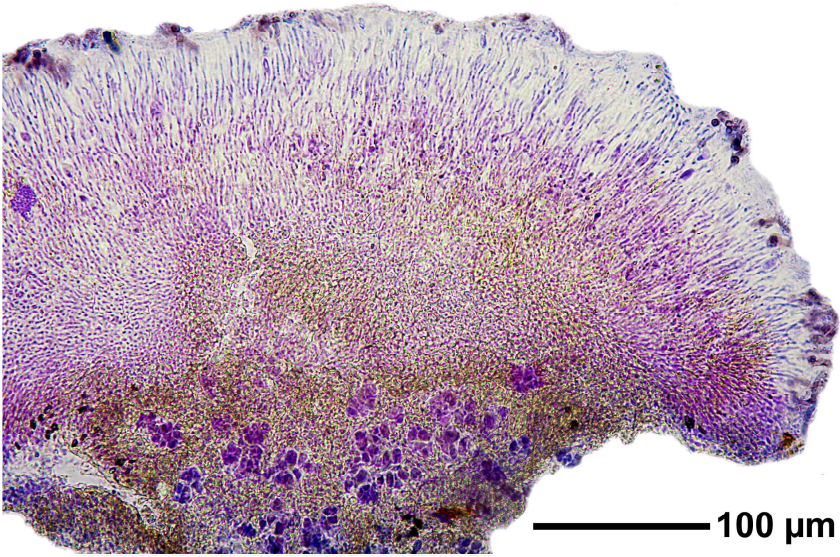




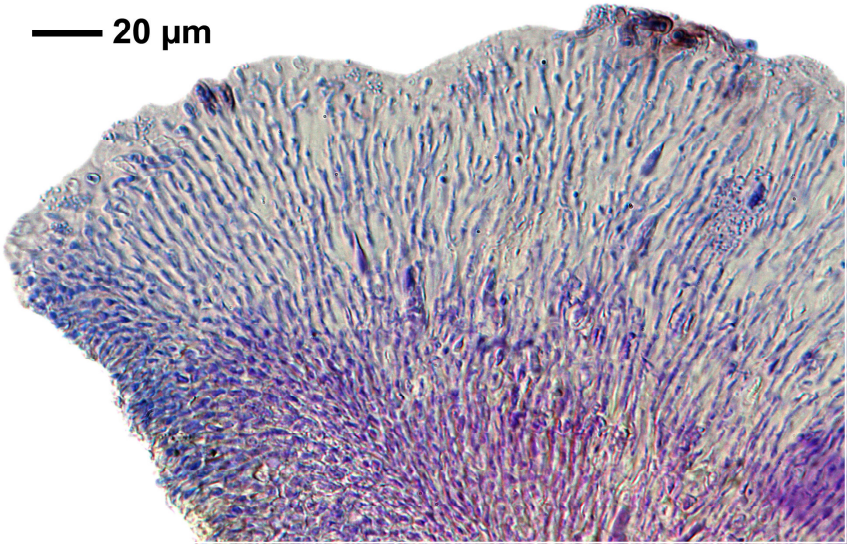
Lecanora austrosoresdiosa



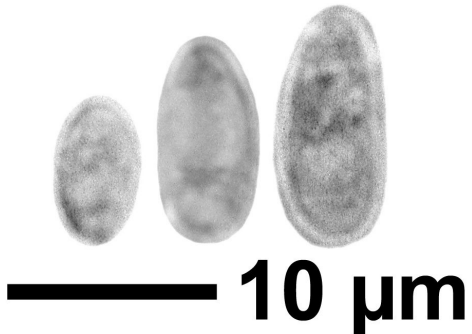
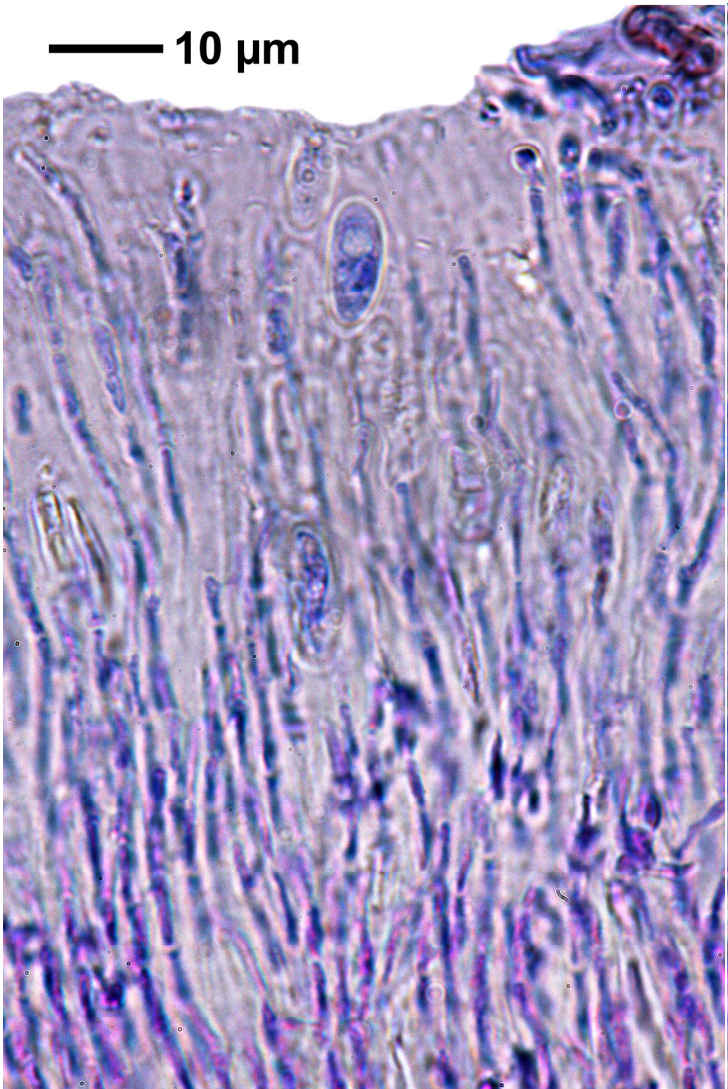
Lecanora austrosoarediosa



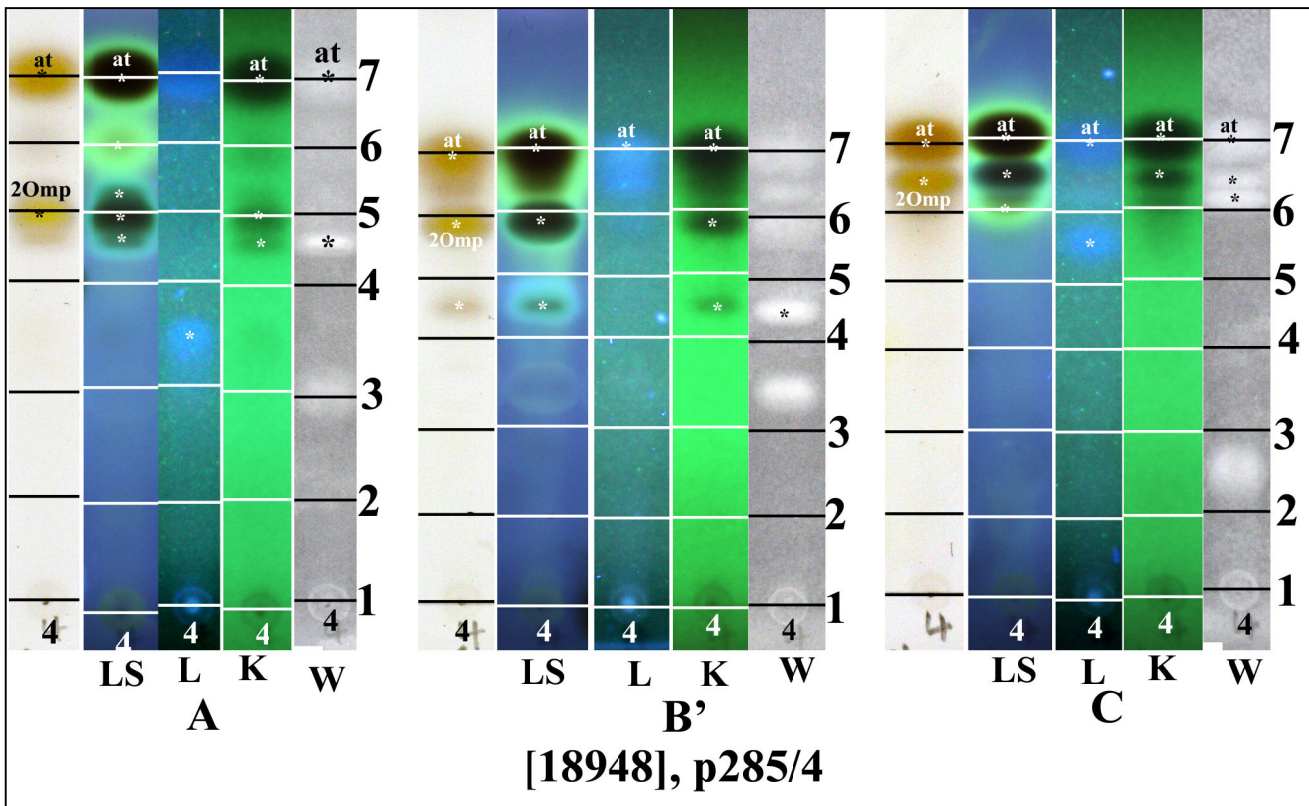
— 20 µm



Lecanora austrosoresdiosa



Lecanora austrosoresdiosa



at: atranorin, 2Omp: 2'-O-methylperlatolic acid