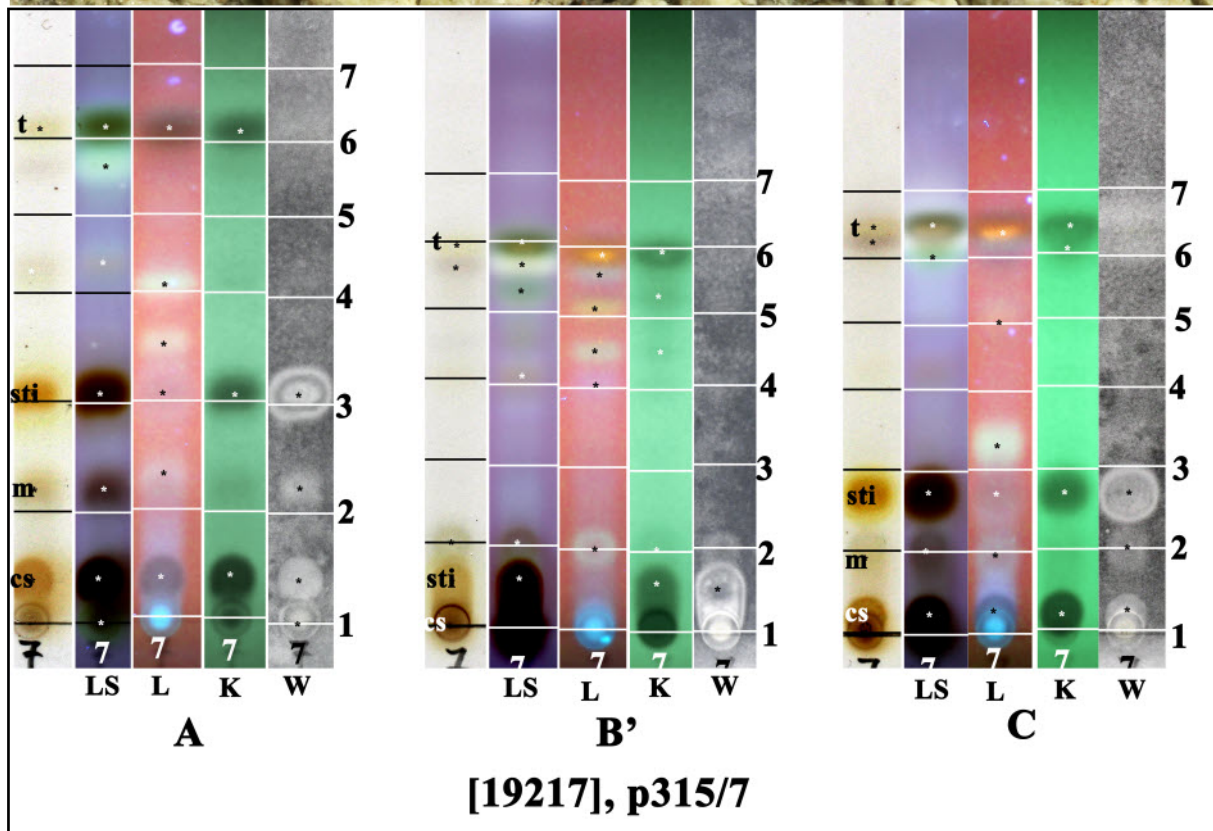
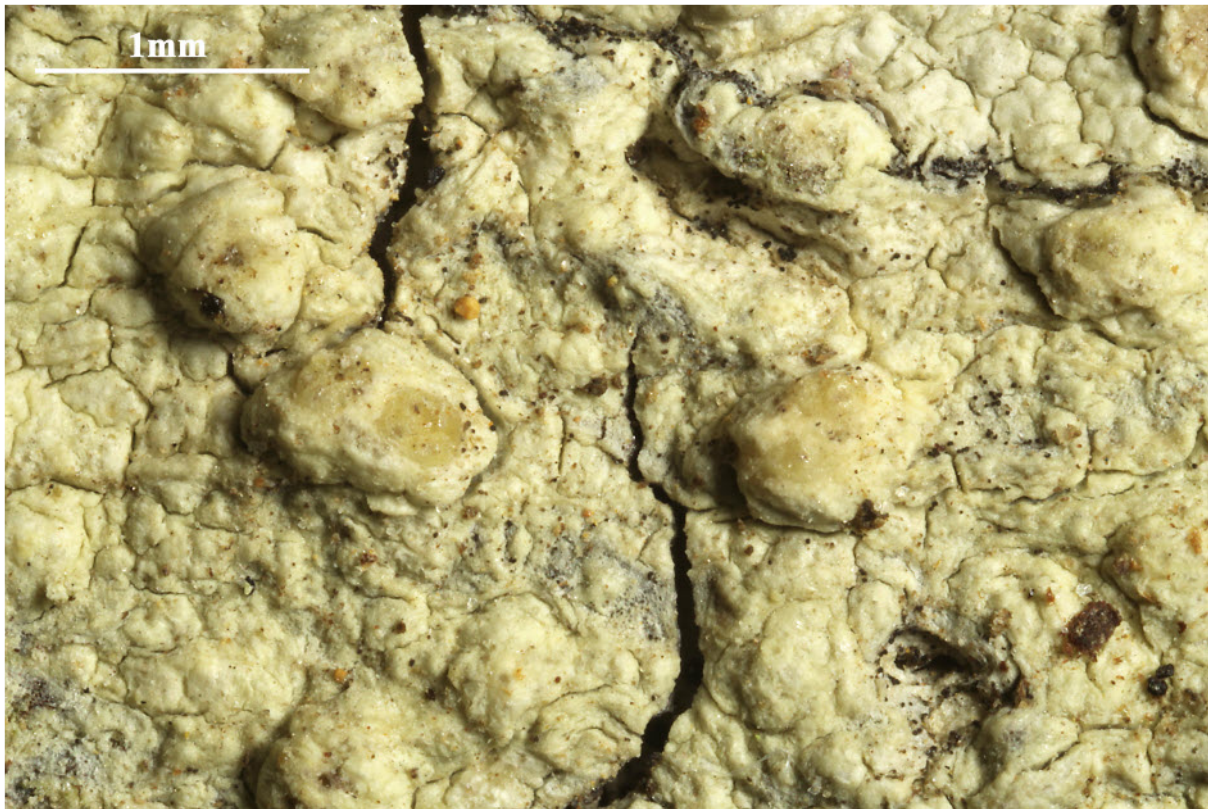


Pertusaria thiospoda C.Knight

[19217], Australia, New South Wales, Lord Howe Island, end of Andersons road, 31°31'46" S, 159°04'20" E, 25 m, growing on fallen branches of *Cryptocarya* in disturbed lowland forest. Leg. J.A. Elix (32835), 22.06.1992, det. A.W. Archer. Chemistry: stictic acid (major), constictic acid (minor), thiophanic acid (major), 2-chloro-6-*O*-methylnorlichexanthone (minor), 4-chloro-6-*O*-methylnorlichexanthone (trace) by HPLC, TLC, anal. J.A. Elix. LICHENES AUSTRALASICI EXSICCATI NO. 292.





t: thiophanic acid, sti: stictic acid, m: menegazzaic acid,
 cs: constictic acid

Pertusaria thiospoda