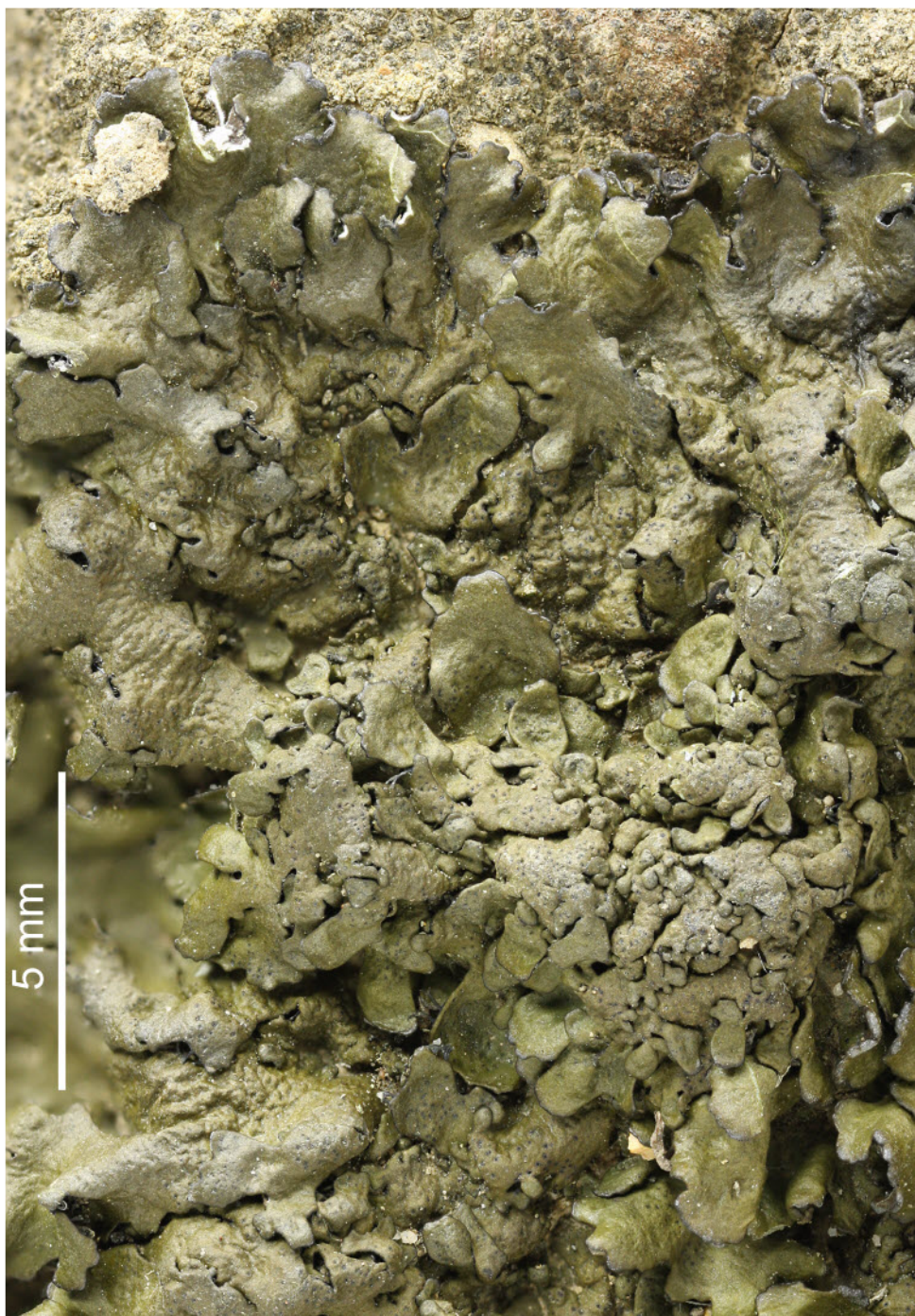
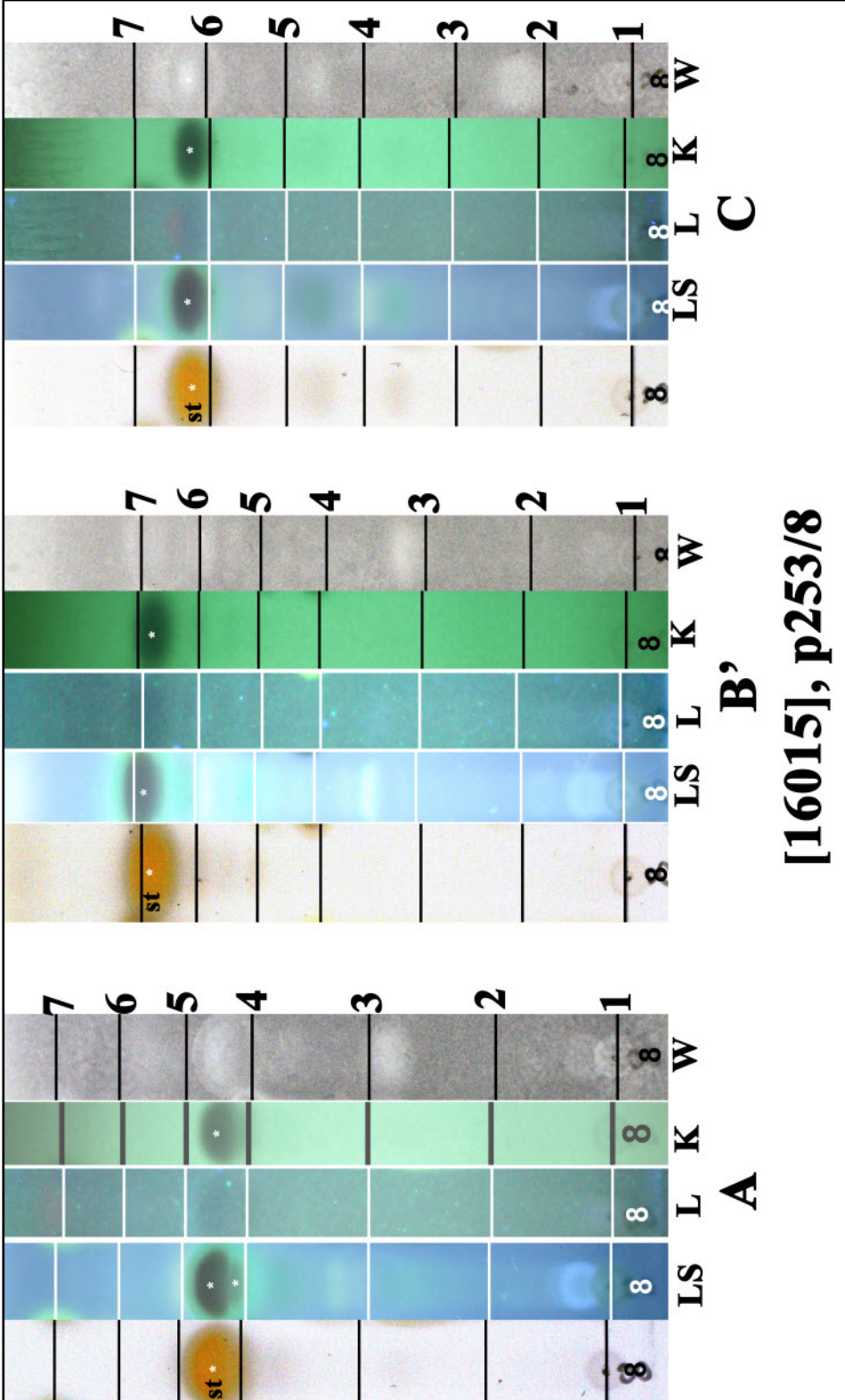
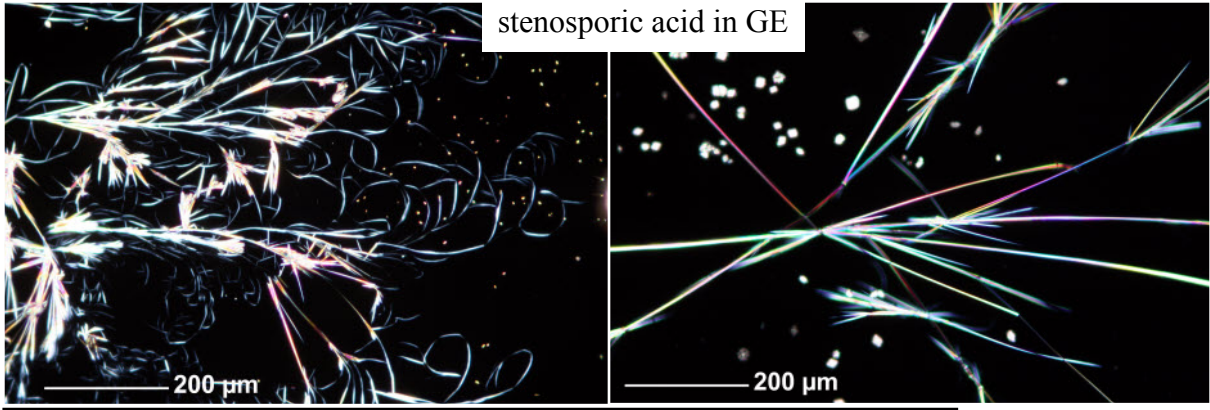


Xanthoparmelia pulla (Ach.) O.Blanco et al.
[= *Neofuscelia pulla* (Ach.) Essl.]

Thallus green-brown to brown, loosely adnate, without isidia, without soredia, lower surface mainly brown to black. Chemistry: cortex N+ blue-green; medulla K-, C-, KC-, P-, UV-, stenosporic acid. Lit.: Flora of Australia 55: 79

[16015], Australia, Australian Capital Territory, Canberra, Black Mountains Reserve. 35,276° S, 149,094° E, 760 m, growing on rocks. Leg. J.A. Elix, F. Schumm & E. Stocker-Wörgötter, 07.11.2009, det. J.A. Elix. Chemistry: stenosporic acid by HPTLC and microcrystals, anal. F.Schumm.





[16015], p253/8

st: stenosporic acid

Xanthoparmelia pulla