

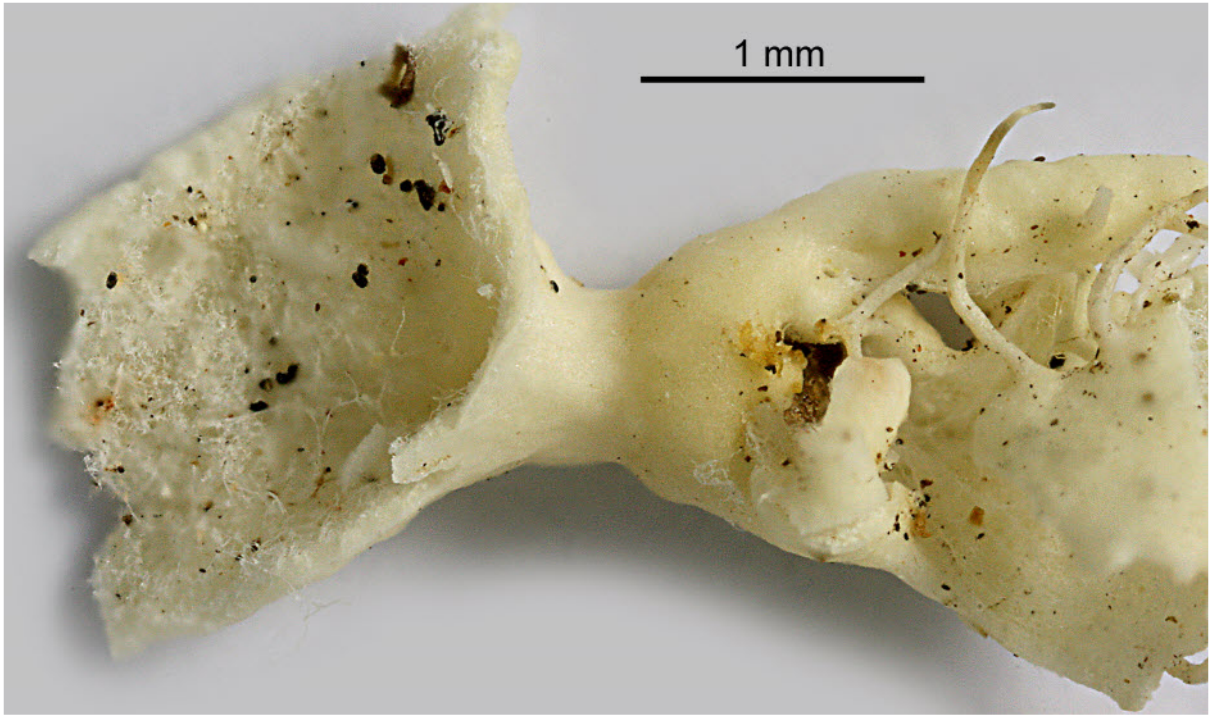
***Heterodermia podocarpa* (Bél) - Epitypus**
[= *Parmelia podocarpa* Bél.]

[UPS-60836], Tanzania, Tanga, Usambara Mts., Amani, in the surroundings of forestry house, 5°07' S, 38°38' E, 900 m, on *Mangifera indica* by forest house. Leg. R. Moberg no. 1491e. Ref.: *Voy. Ind. Or. Bot.*, II, Crypt.: 122, Pl. 13, Fig. 1 (1834). - Epitypus, rev. R. Moberg 1998.

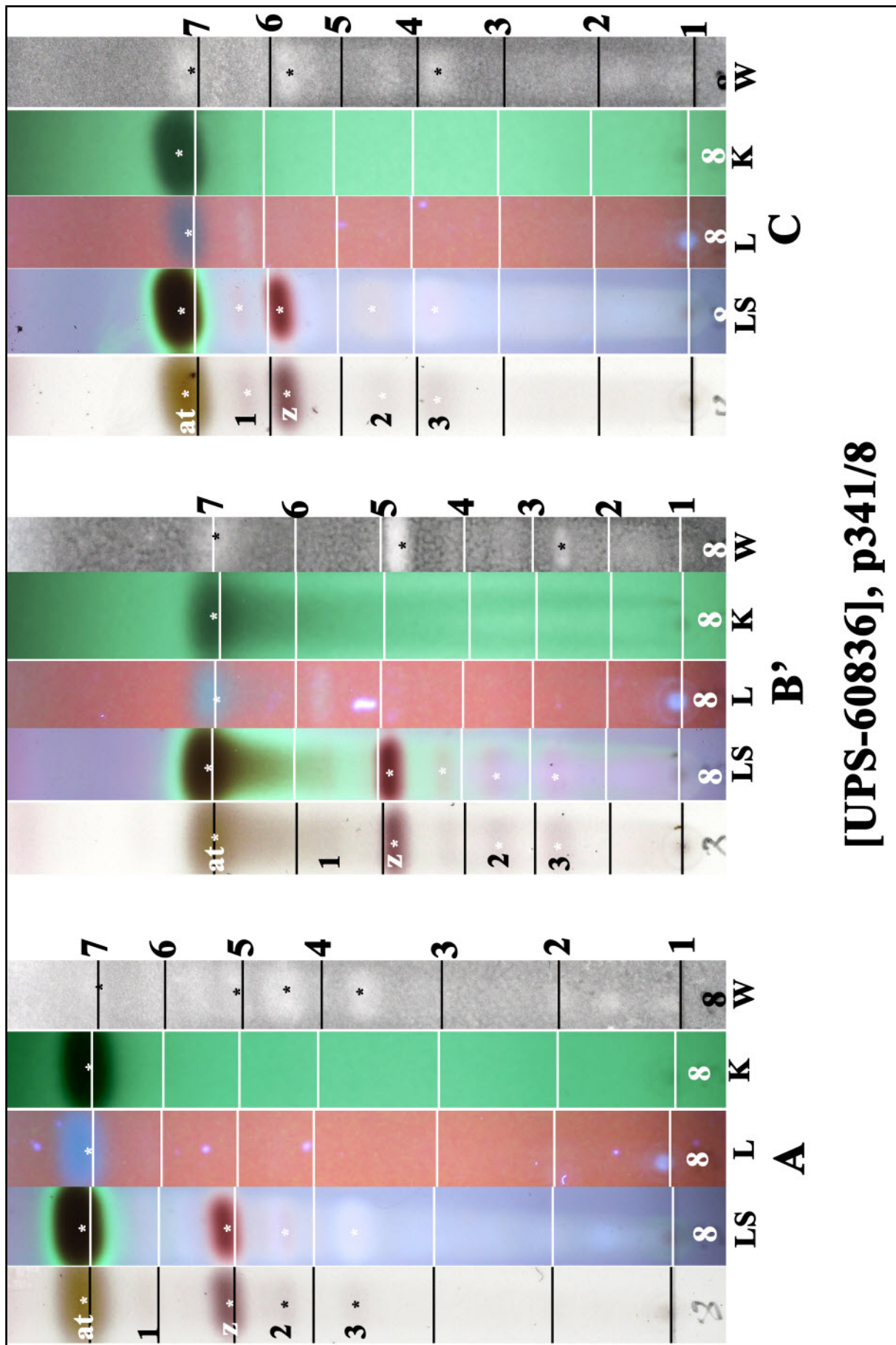
at: atranorin, z: zeorin, 1: ???, 2: 6 α -acetoxyhopane-16 β ,22-diol ?, 3: ??? No norstictic acid detected!

Rem.: When K. Kalb visited me in 2015 he gave me some fragments of this sample, from which he had already made a TLC. So I could make a second acetone extraction. Unfortunately he did not loan me the type for some days to make pictures. So I was forced to make images from this fragments only if my HPTLC should be accompanied by lichen images.





Heterodermia podocarpa



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