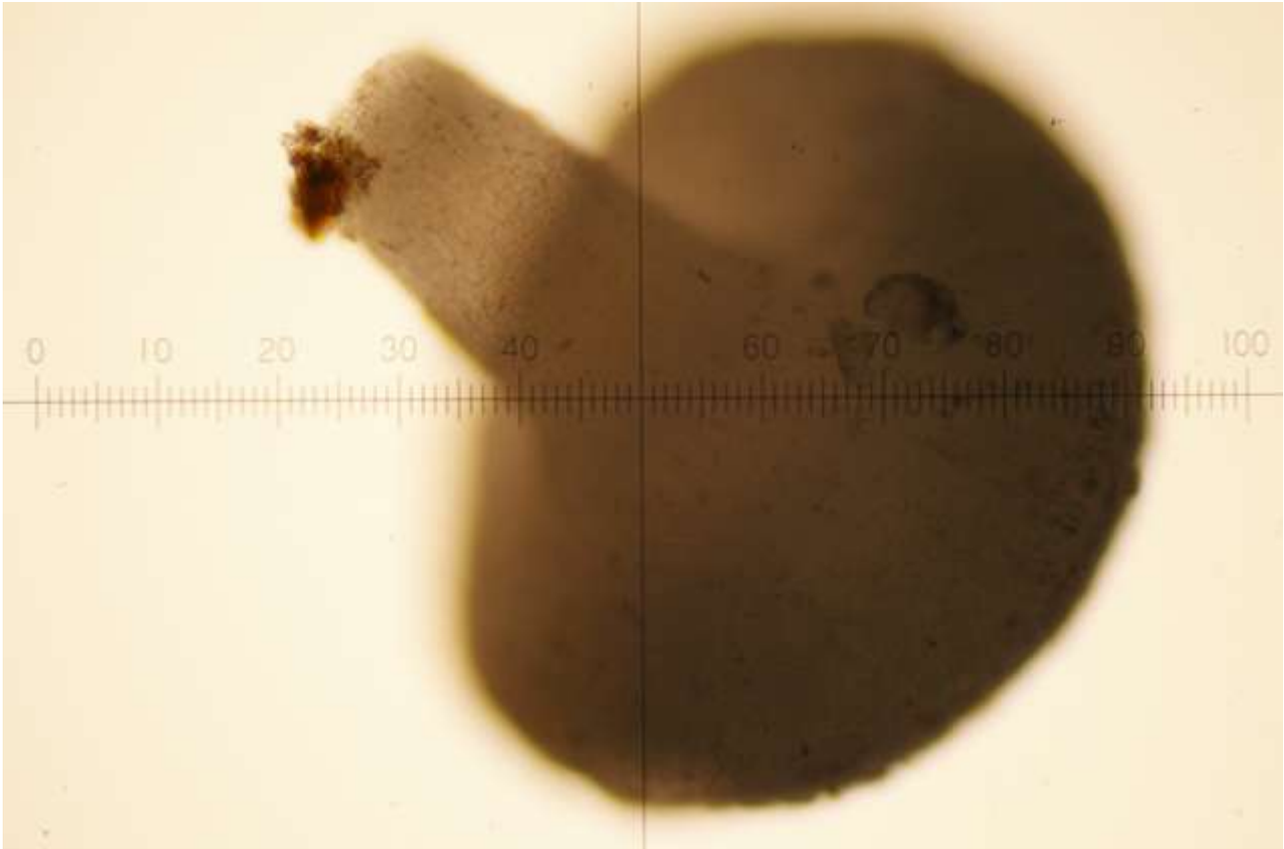
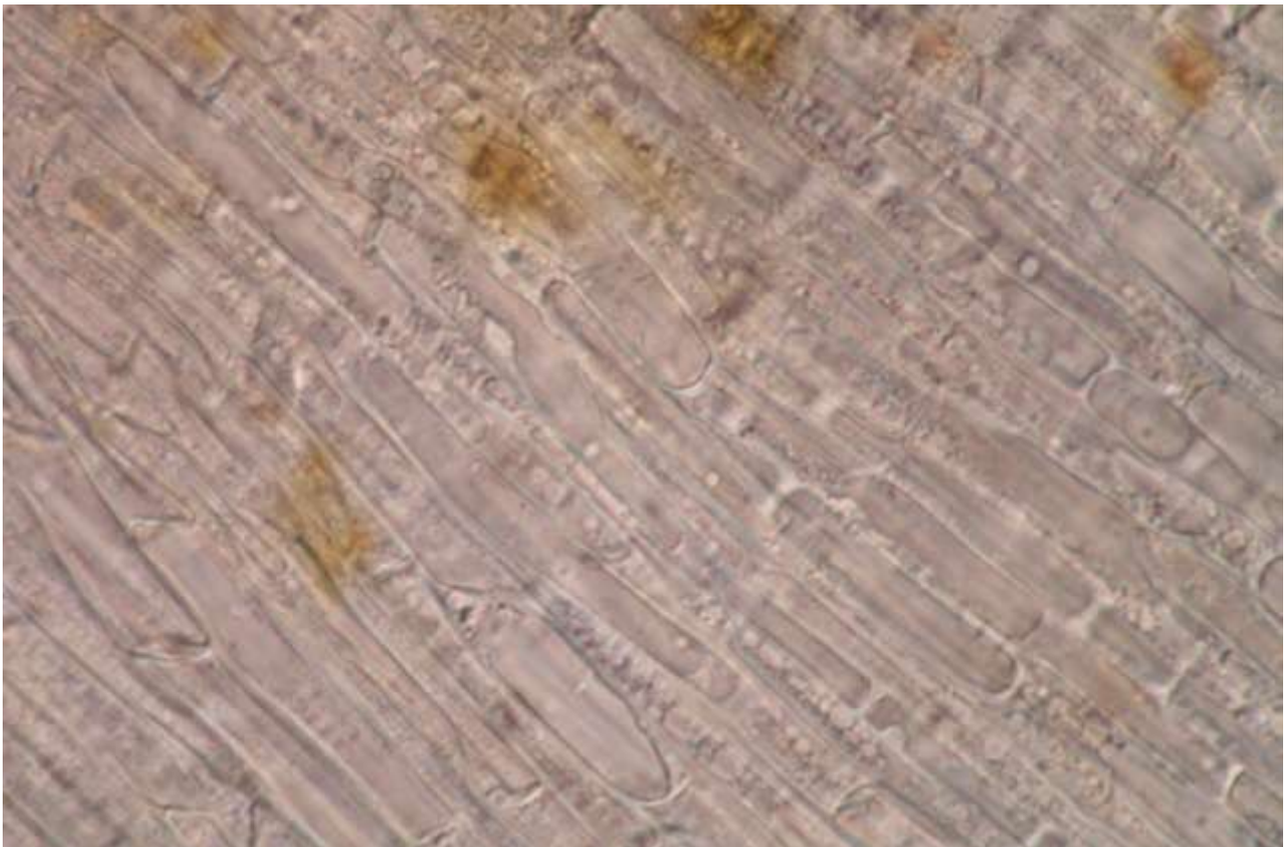


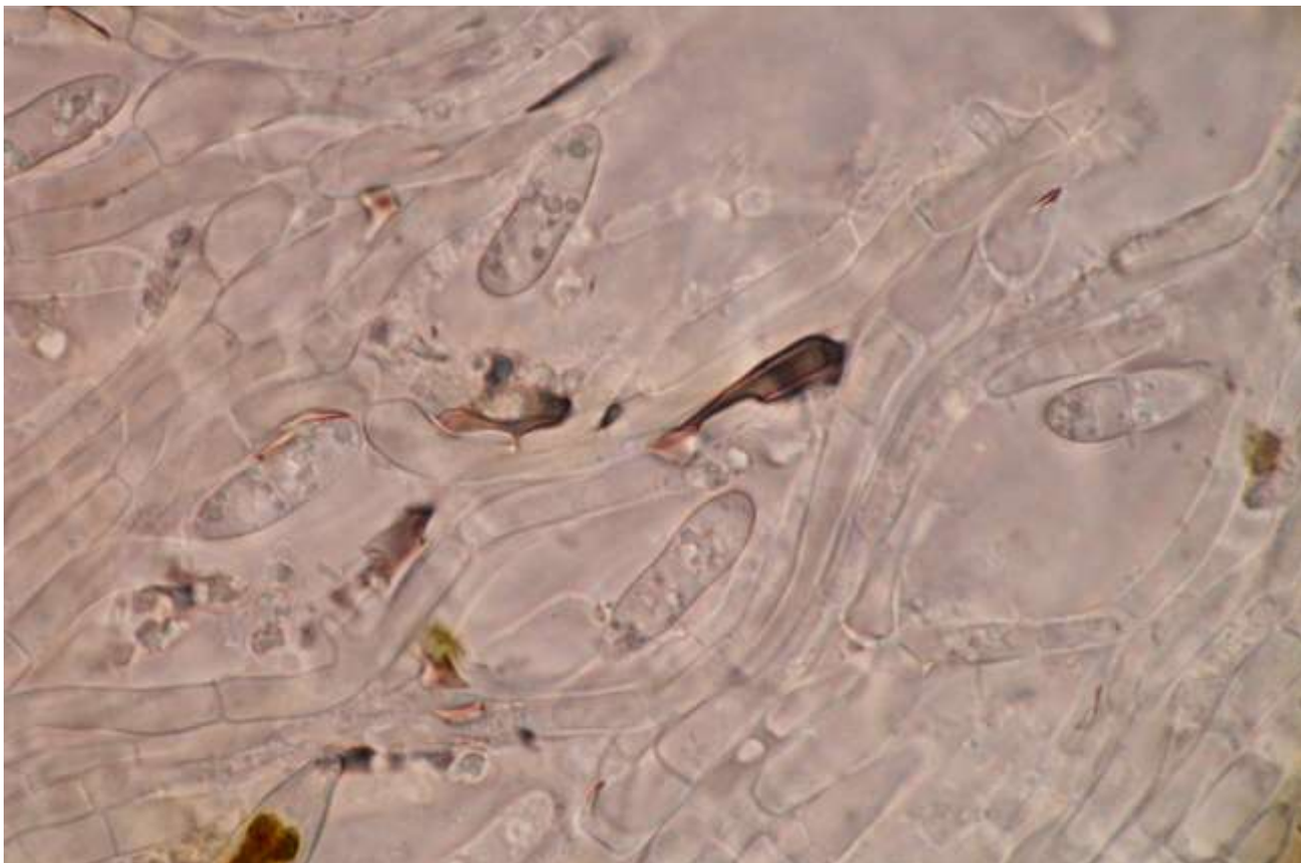
On *Populus nigra* rotten leaves, on August 22, 2010. I took no macrophoto. Apos clearly stipitate, stipe with a width of 0,2 mm, cup 0,5 to 0,8 mm in diameter, whitish over all. First I thought it could be *Hymenoscyphus caudatus* but paraphyses have pigmented VBs and maybe spores are smaller, so I'm not sure. Asci: probably euamyloid (not sure... because I did not test IKI thinking it was *caudatus*), no croziers. KOH + IKI: blue. 80-100 x 9-10  $\mu$ m. Spores: one celled, some two celled when hypermature, 14-18 x 4-5,5  $\mu$ m, with spore sheath, no cilia seen. Paraphyses with yellow VBs in the upper segment, not fusing.



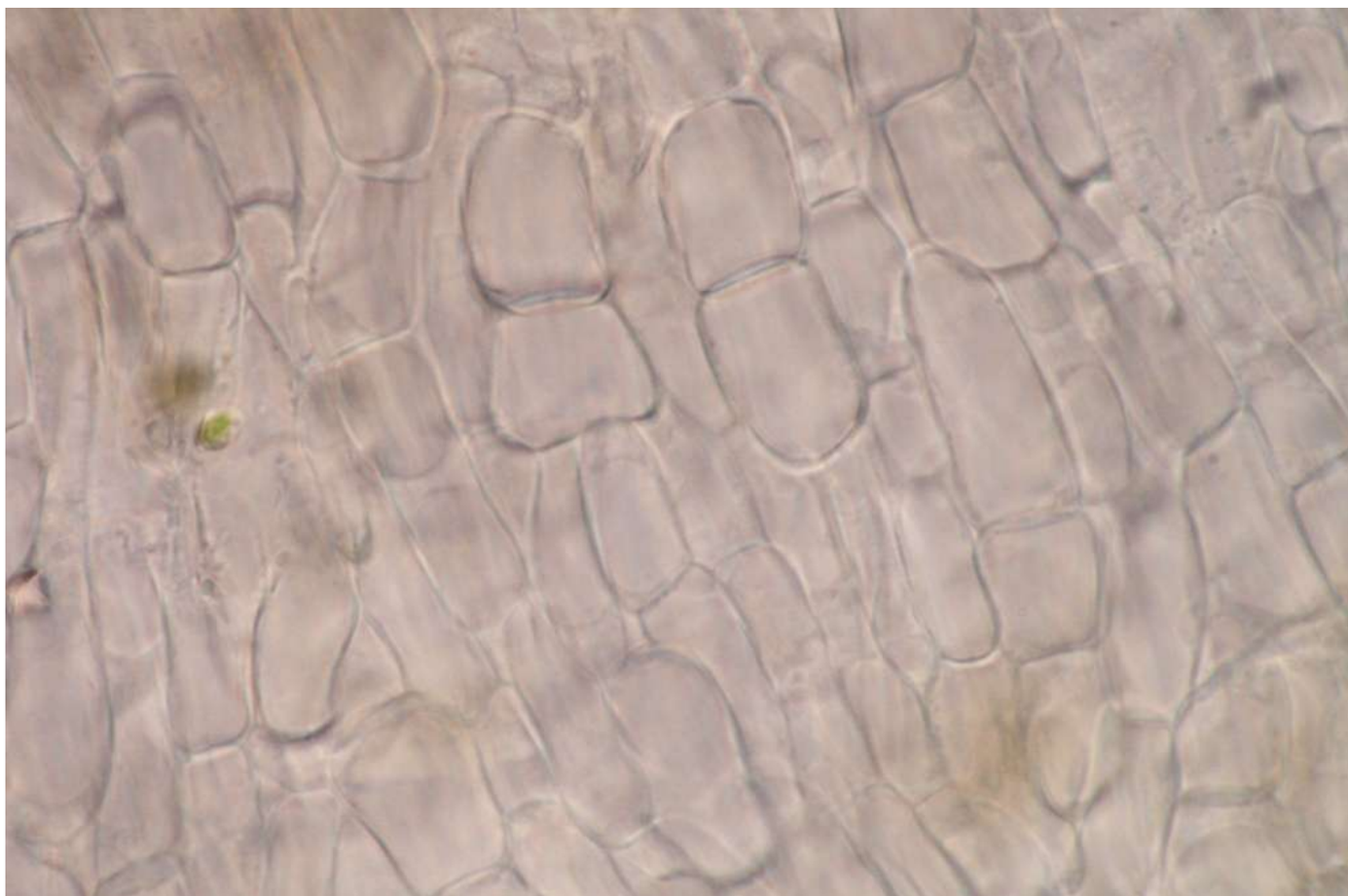
Macro x100.



Ectal excipulum at the stipe.



Outer ectal excipulum.



Inner ectal excipulum.

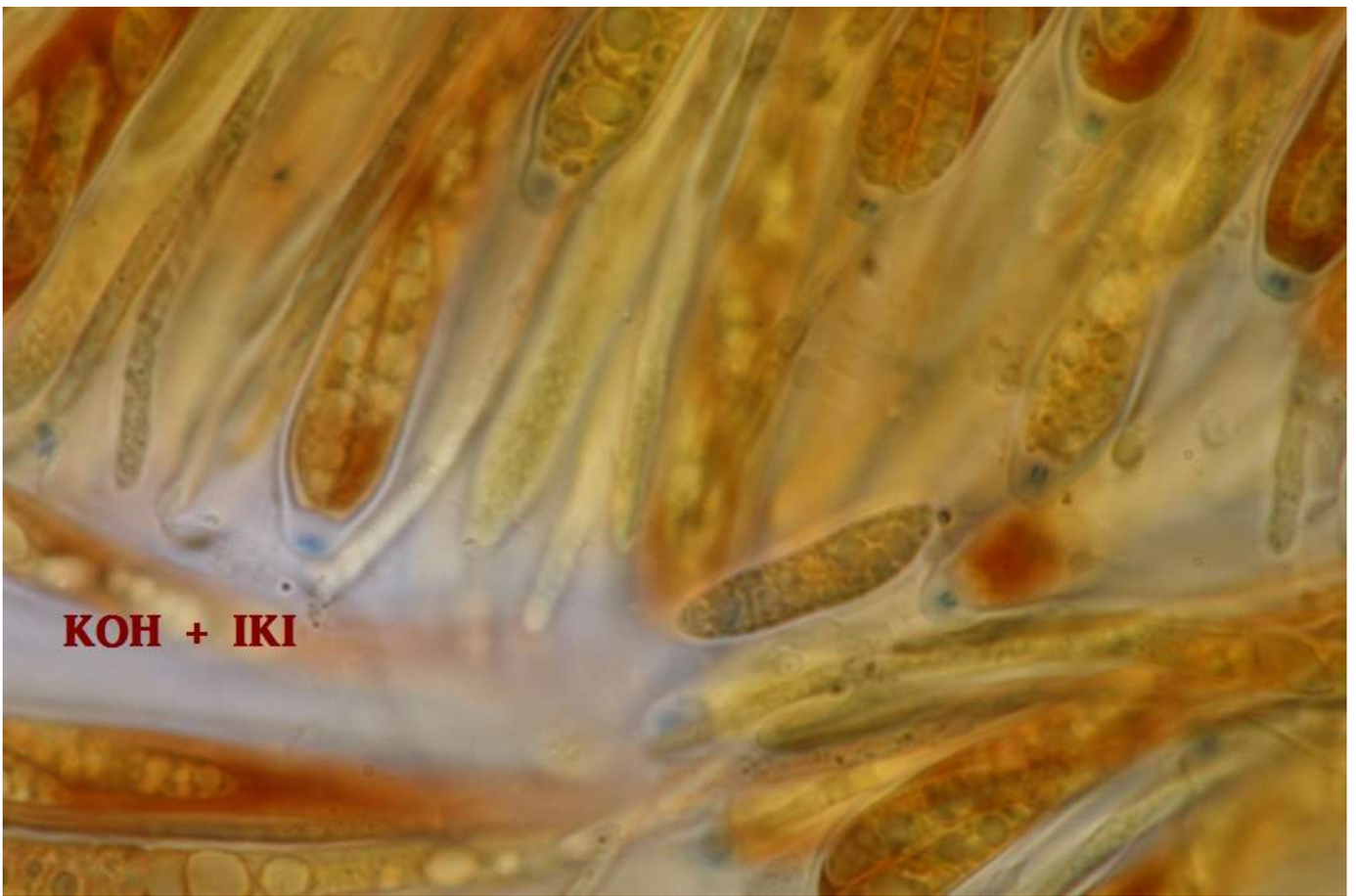
**MARGINAL CELLS**



Marginal cells.



No croziers.



KOH + IKI: asci tips blue, Hymenoscyphus type.



Paraphyses contents.



Spores with scale.

Thanks in advance!

Raúl.