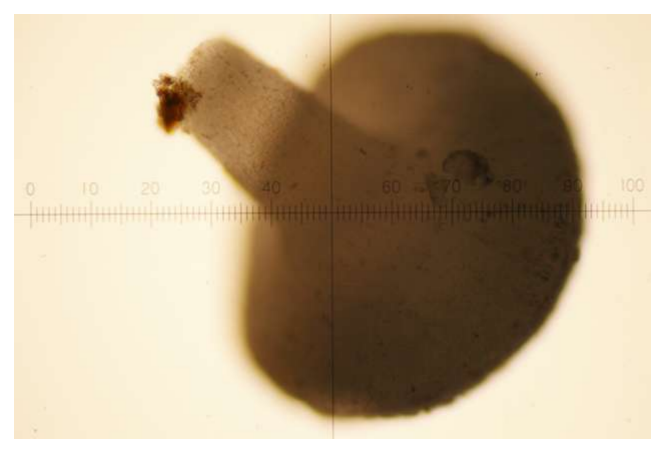
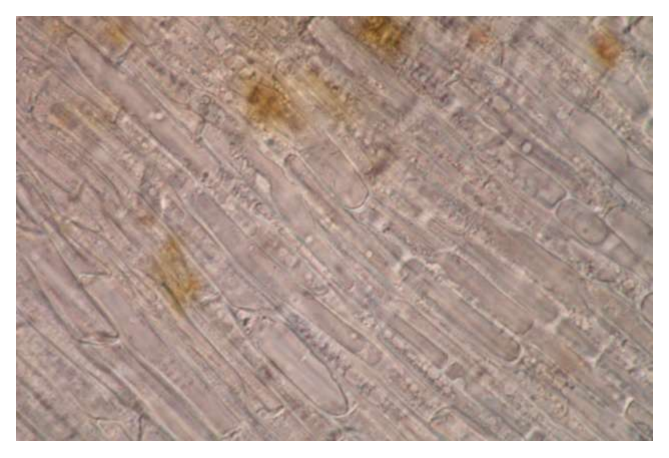
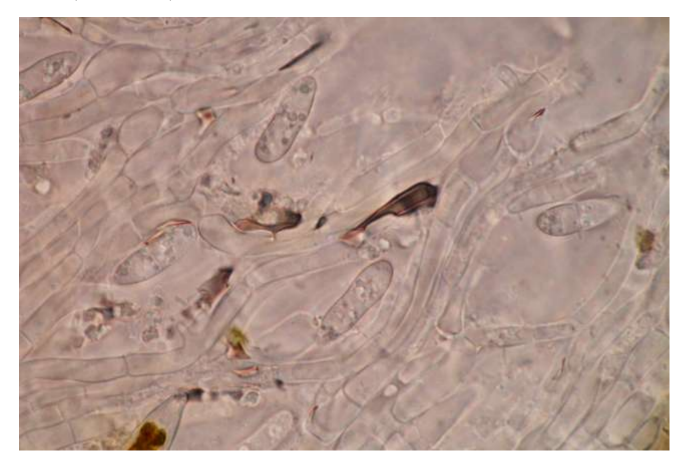
On Populus nigra rotten leaves, on August 22, 2010. I took no macrophoto. Apos clearly stipitate, stipe with a width of 0,2 mm, cup 0,5 to 0,8 mm in diameter, whitish over all. First I thought it could be Hymenoscyphus caudatus but paraphyses have pigmented VBs and maybe spores are smaller, so I'm not 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 μ m. Spores: one celled, some two celled when hypermature, 14-18 x 4-5,5 μ m, with spore sheath, no cilia seen. Paraphyses with yellow VBs in the upper segment, not fusing.



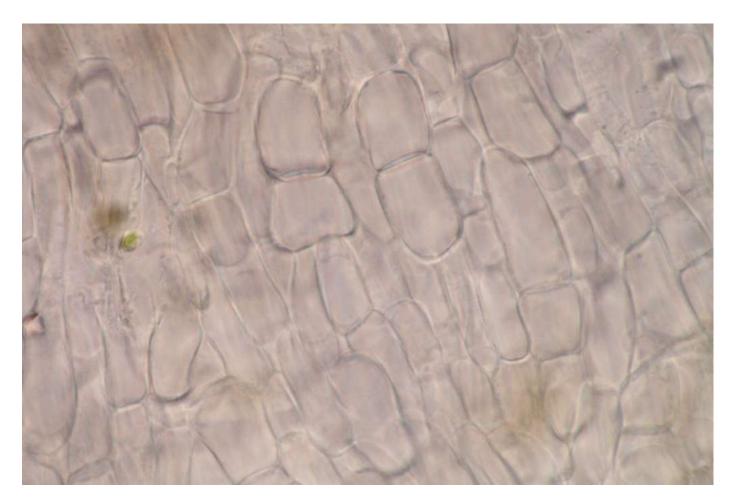
Macro x100.



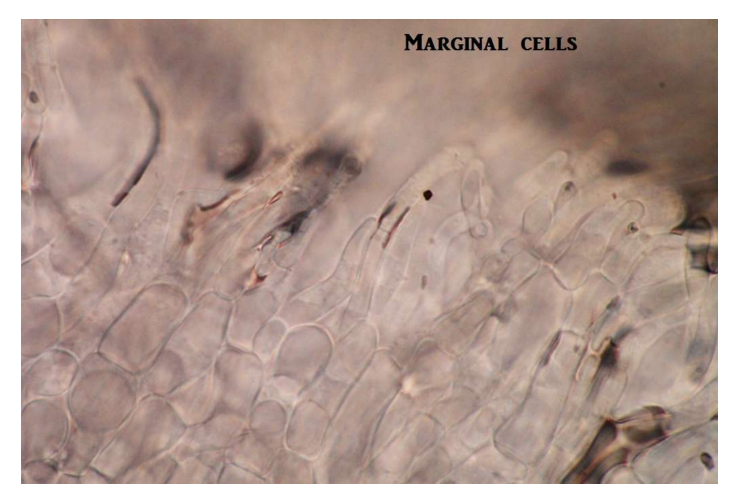
Ectal excipulum at the stipe.



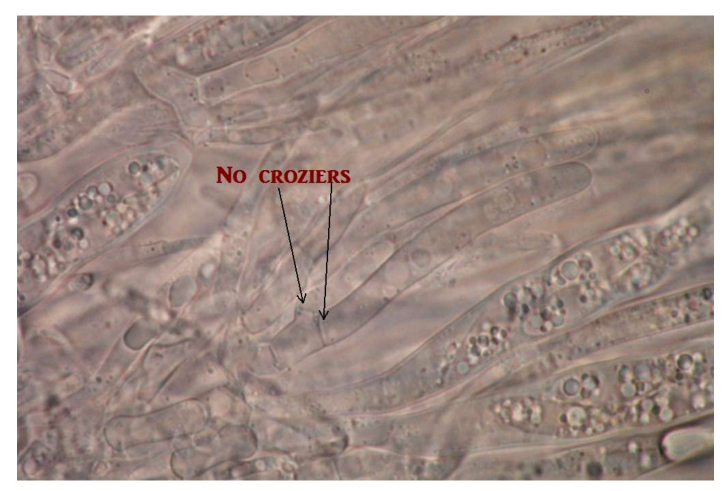
Outer ectal excipulum.



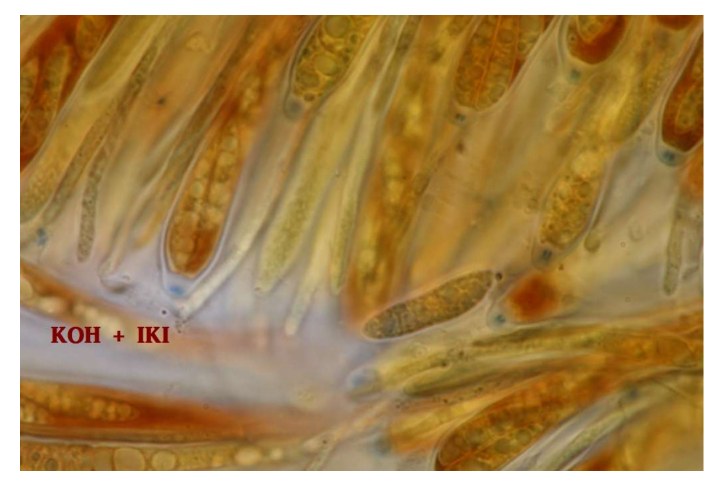
Inner ectal excipulum.



Marginal cells.



No croziers.



KOH + IKI: asci tips blue, Hymenoscyphus type.



Paraphyses contents.



Spores with scale.

Thanks in advance!

Raúl.