

Hi again

I'd like to know your opinion on these gregarious, small, blackish, subsuperficial or semiinmersed, pyriform, setose perithecia up to 0.2 mm high with a somewhat differentiate obtuse neck. The perithecia was nestling in a forest of brownish erected conidiophores that I don't know if they belong to their anamorphic facies. In fact, I don't know what the conidia belong to the conidiophores, because they are brownish, small, ovoid, 1 septate ones and other 3-septate, agglutinated, grayish, attached to the conidiophores that perhaps are only hypermature ascospores.

The asci of the teleomorph have a conspicuous, refringent iodonegative apical apparatus and they are shortly stipitate. The fusoid, hyaline ascospores are mostly 3-septate inside the asci.

I feel this fungus, that grew on decorticated wood of *Populus nigra*, could be close to the genus *Chaetosphaeria* but I think this big apical apparatus is not common in this genus.

Have you some idea?

Many thanks again for help me





