

Topelia P. Jorg. & Vezda

After Jorgensen & Vezda (1984 Nova Hedwigia)

Rev. 5/94

The genus is pyrenomycetous, similar to Belonia and Clathroporina according to Clauzade & Roux.

[Need to get description of genus and more info. on species, from Jorgensen & Vezda's article]

1. Fruiting bodies single; spores round to broadly ellipsoid, 1520 x 1012 um; on bark, subtropical

Louisiana.T. asperiens P. Jorg. & Vezda

1. Fruiting bodies aggregated; spores larger, narrowly ellipsoid, 2328 x 911 um; on bark in Mediterranean areas of California.T. californica P. Jorg. & Vezda

Literature

Jorgensen, P. M. and A. Vezda. 1984. Nova Hedwigia.