

27.3 Sclerotium erythra cephalata.

(Dictyonema-like asci, with blunt dematiaceous

septa 95-200 x 4-10, septate below

Spores dark olivaceous-green, slightly fused

8-9 x 2.5 

Sporomella 4 ER asci 110-130 x 19-20

Spores halving, 35 x 6 g. slits short parallel

St. 2 regular

anastasis x
minima

31.3 Sp 4 ER as above, up to ^{38.5} 43 long -

so rare likely anastasis than minima (see 12.4)

halving in asci g. slits diagonal

Sordaria Sp ellipsoid 19.5-22.5 x 10.5-11.5

no straight sides, st. pointed towards poles
good sel.

funicata x

8.4 Sordaria funicata ✓

Sp anastasis ✓

12.4 Sp 4 ER halving Ascii 110-120 x 20 x ?
Sp 32-35 x 5.5-6. minima ?

18.4 Pod multispored cf Conzella? x asymmetric setae



16 x 8.5

Saccate aseri
400 x 150

Sp. 4 ER

35 x 6
-36

appear relatively

slim-cylindrical.

germ slits ± parallel.

uninucleated ✓

20.4 T. nelsonii ?

clavate-rod 100-200 diam

Setae hyaline, Septate, < 250 long, x 6 at base, and a smaller subterminal cell. Thick-walled.

Uninucleated about 1/3 of ~~200~~ of whole seta.

uninucleated Spores uniformly ellipsoid-subglobose.

9-8.5-8 x 7.5-8

cellular cells polygastral

Sp. brownish

< 16

Zolkalin x

Septa 25-30 apart.

Sp. australis ✓

Pod. conzella ✓

30.4 P. conzella ✓

Sp. 13-14.5 x 8



Saccate aseri, no long spores

asymmetric neck + setal

Podospira

polygastral, saccate aseri

like conzella, but

Spores 19-19.5 x 12.2-12.8

14 apertures with spines, only base visible.



brown filamentous long chains, not aggregated

no aseri apical structure

Sp.

?

8.5 P. curvicauda ✓

Pod sp. sp. ✓ as 30-4 with
Sp. 19.5 x 12.5
6 u-spined?

Sp. minima ✓

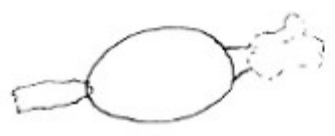
12.5 P. curvicauda ✓

Sp. UER fragmentary
32-38.5 x 6. minima?
diagonal germ slits

18.5 P. curvicauda ✓

Sp. 14-15 x 9 Saccate ab?
180-225 x 9.5-10.2 256 Spined?

Pod sp. ✓ (as 30.4 + 8.5) Sp. 17-19.5 x 12-13



Sp. minima ✓

Dried 18.5 with hAL Pod sp. sp.