

22.12 Ascobius asci 27 diam Spore ellipsoid
22.5 x 11.2 hairs ca 320 x 22.5
Ascobius albivus ✓ coniculi ✓

26.12 Asco albivus ✓

28.12 L. coniculi ✓ Schizothecium tetrasporum ✓

2.1 L. coniculi ✓ Sch. vesicicola ✓

6.1 Sporonella UER 54 x 10 intermedia ✓

Sch. tetrasporum ✓ Sp 4 tapered 40-38.5 x 7

16.1 Cop pelliculosus ? Lageniformis ✓

Cop miser / coarsiporus ? Sch. tetrasporum ✓

Sch. conicum ✓ Sp. lageniformis ✓

20.1 Pod decipiens ✓ check spore no Ase albivus ✓
oil 8-spore 38.5 x 19

Ascobius spore 29 x 16 minutely verrucose striatellus ?

Cop pelliculosus spore 9 x 4 Sch. vesicicola

Sp 4 tapered 38.5 x 6 Lageniformis ✓

24-1

Cop. v. ser

Sch. coman

P. decipies

Sp. form. 4 T 36-35.5-42 x 8

Lageniform

1.2 Cop. pellucida P. decipies Sch. tetragyn

Sp. lageniformis Sch. coman v. good scales

6.2 Pod. decipies Sch. vestita
Podospira S. sp 55-58 x 26 ²⁴⁻ start 14 app
51-61 29-32 x 8
Asci ca 240 x 60 biserial

Large ± immersed perithecia. Grey hairy round ostiole + upper part

No free spores.

24 app at apex in ascus looks star + shield

< 10µm wide, no structure.

Apical G.P. sl. off centre.

cf interlinea - 14 app. var white nght

+ need to see 24 app in free spore

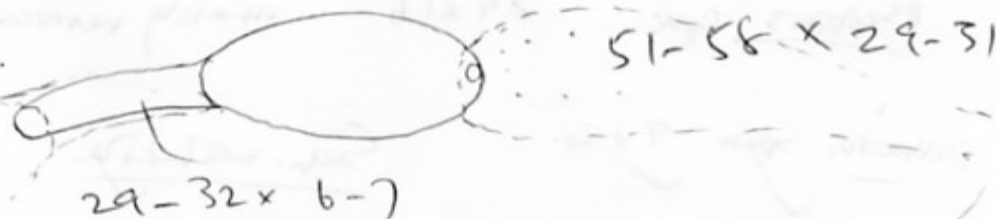
22.3

Corymbus cordisporus

Abundant long superficial b ± immersed perithecia.

to base. greyish mycelium around neck of sore

Podospira S. sp



2 apps very faint, doty texture a surface. Antheridia in side. Apical var readily seen the basal. Not smelly and dry in H₂O after initial watering. ca. 19-23. wide. tapering ca 150-200 µm

26.3 Small pattern. Naked neck. Podospira

56-58 x 225
+ expands in H₂O apperage becomes invisible

ly app ca 29-32 x 6

imake fsci asymmetricly donate ca 160 x 50
w apred app.

st. beam stepped in same view

Sporomycella

4 - tapered

41-42 x 8

Loganfrans
~~subsp. n.~~

layer but otherwise the same ⁴⁵⁻ 51-61 x 27 - 26 - 21

24 apps smeltry but I structureless

brserate. S.sp brown hairy below

no distinct apred app.

ly app 26-32.

interlinea?

etc.

Dried 26.3

with good growth of P. interlinea