

22.3 Schizotheca / Podospira ♂♂,

25.3 ~~to~~
Cornutus miser ♂ x ♂ x 6.5 

28.3 luna Schizo ♂-sp. vestitora?

Somnochae 11.5-12.5 x 8 x 6.5 ✓
not very ♂scad. Setae up to 65.

31.3 Sporomella 45-50 x 11 4 tapered
grandispora? check ✓

Lezia - butt, denticulate region Ca 6mm diam

Asci 320 x 19 Asci I+

Spores smooth, ellipsoid maybe 20-19.3 x 11.2

Paras 3 vs enlarged above,

Spores fit vestitora, ✓

but apv small? cf barius

check when older

Podospira ♂-sp decipies 36-41.5 x 19-20 ✓

5.4 Cop miser Somnochae sp ± ellipsoid ✓

cf saccardii? 11.2 x 6.5 x 5

or leucophaea?

Schizotheca 27 x 16 ♂-spred Conicon ✓

P. decipies ✓

8.4 Cap miser

Con of saccadori / leuco

Perizon Spines have an asymmetric gel



19.3 + 11.2

horina

Area 300 x 19.5

11.4

Cap. miser

Con. saccadori?

26.4

Cap. stercorivorus

Cap miser

P. decipiens

Conochaele 11- 9.5 x 6.5 x 6 of. saccadori / leuco
Setae < 65

1.5

Cap miser

P. decipiens

Conochaele

14.5 x 10 x 8 ± discord

Setae < 60

longman

9-10 x 6.5 x 5

Setae < 65

saccadori / leuco?

5.5

P. decipiens

Strophacra? developing

7.5

P. decipiens

Sparafucella

4 tapered

48-51.5 x 11 parallel g.s

Grades para

11.5

Pyrenium

Coniochaeta

Setae to 80

± ellipsoid

spores

11 x 6.5 x 6.5

Saccardi / leuco?

P. decipiens

14.5

large capped Cordisporus

ca 6 mm tall

Con Saccardi/leuco? crown of

setae at

neck

and

steris

around

lower

body

of

pyrenium

globose

perithecia

Asci ca

100 x 6.5

spores

9.5 x 6.5 x 5.5

18.5

P. decipiens

Cap. cordisporus

21.5

Polyscypha / Stropharia

spores

18 - 22.5 x 8 - 9.5

apical g.p.

Coniochaeta

casparately

setae

over

mesh of

surface.

10-10.5 x

6.5-7 x

4.5-5

Asci ca

160 x 10

27.5

Coniochaeta

P. decipiens

9.5 x 6.5 x 4.5

Hairy Podospira

immature spores clavate

biseriate

body

ca 48 x 26

pedicel

ca 16

Asci long stalked, clavate above

ca 240 x 50

Simple apical app. IL

ascos.

where spores?

?

31.5

P. decipiens

2nd 31.5