

20.6. Laschiales broad asci, orange apothecia

Spores biserial 23-25 x 12.5-15 ellipsoid

Asci < 38 wide. setae < 200 x 15 at base, not ampulliform

Coniaria ✓

Sporomucella 4 Sp T 38-40<sup>-45</sup> x 9-11

sp cells rounded, intercalary stater than terminal  
apical cells tapered. in many asci cells

irregularly sized ←  
asci base

Asci tapered 19 wide.



g.s. not very apparent.

'short' asci < 450 long

cf. cymatocera ✓

Sp. 4T sp 96 x 16. deeply constricted



Langisporopsis ✓

26.6 Coprinus miser ✓

Coprinus schlosseri

ellipsoid spores 11-13 x 6-6.5 eccentric g.p.

not seen again

Large perithecia with a few short, stubby setae  
< 40 long. st. rough. Spores 8, uniseriate, with

odd 'appendage' at base

short primary appendage 3-5 x 2 ?



19.5-22.5 x 9.5-10

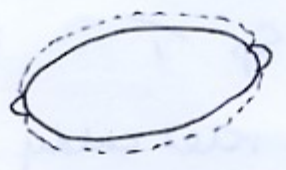
Sporormiella 4T, deeply septate <sup>-48 9-</sup> 35-9.5-10,  
 apical cells tapered, longer than wide, intercalary  
 wider than long.

Cynostomum cf

Neocottos white apothecia, head of apothecium wider  
 than base, Spores bisectate, minutely verrucose,

Papillate

Asci 12+ blue



32 x 15.5-16  
 -33.5

Paras hyaline, capitate

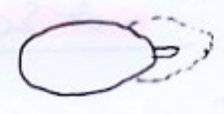
holmskjoldii

16.7 Neocottos abundant pure white apothecia  
 < 2mm diam. Paras capitate. Spores minutely  
 verrucose, Papillate 34-35 x (12.5-13)-16

Cephus miser ✓

Podospira decipiens ✓ 37-38.5  
 x 22-24 ♂-spores

Setae penttezin - Setae short, acute rough  
 < 65 long. Spores dark uniseptate 16-19.5 x 9.5  
 with short hyaline pedicel surrounded by fragrant  
 gel



cf Podospira seminuda?

should not have Setae?

ST 23.7

Tleco. holmskoldii ✓ taken for (H)

Podospira ♂-sp decipias ✓

Sparornella 4 ER 32-35 > 6 Helwig  
minima ✓

3.8 Ceprina nice ✓ P. decipias -

Dosed with P. decipias + T. holmskoldii