

21.9 T. melanospora? Spores ± Spherical 8-6.5 diam  
(looked like Las. rhodora under stereo)

25.9 Single ascus, first like T. stercoraria,  
but with setae

apothecium ca 300 diam x 350 (+ ascus)

setae - sparse, < 200 long, separate, 8 diam  
(< 10 no.) at base

Spores vast ± Spherical, ca 190-200 diam

Spores almost spherical, 9.5-10.5 x 9-10

T. Sphaerospora ✓

21.9 Lanthe pentaca

28.9 Sordaria Sp almost 'hexagonal' 22.5-24 x 12-8  
Asci 190-200 x 16 no free spores - made gel!

Sporomella minima ✓ HER. halved, 32 x 4.5  
finicola? ✓

2.10 Sp HER asci 160 x 22  
Spores 48-51.5 x 9.5 int/ast? ✓

Sordaria really wide gel. - 8 µm thick in the  
22.5 x 14 finicola ✓

S. 10, 17.10

Hypocynra

not white valve.

Spores 22-23 x 11.5-12.

germ slit full length to just short of fi

uniseriate, st. flattened on one side in some views

no 2nd cell?

pne 8x6

strongly bright blue ink

big-champagne cork

? dehiscence ✓

Sp. 8-celled 3rd st. larger

Asci ca 110-115 x 20

sp 32 x 6.5

uniseriate ✓

Sordaria

22-23 x 12.5-13

wide gel

< 8 thick.

sp. ellipsoid

fimbrata ✓

Lodophras

broadly ellipsoid spores

18-19.5 x

Asci 220-230 x 32 pale blue ink

12.5-13

23.10

Sp. 4 ER 48-39 x 9

antahis ✓

artans ✓

Asci 160 x 24

S. fimbrata ✓

Hypocynra

Spores st. asymmetrical, flattened on one

side - st. lean sloped. (rugby football)

22-23 x 9.5-10.5

hint of v. small 'second' cell. Uniseriate

single perithecia, black ostiole in paler small stromatic surround. Ascus ca 220 x 15

germ slit almost full length - to about 3/4 short of end in pale zones - depends on maturity?

29.10 Sp 8-cell, 4th cell largest.

26-29 x 5.5 interday cells blunt-rounded  
apical over layer

Asci ca 140-150 x 14-15  
keys to minipascua?

→ 190-200 when expected

Sp. minima ✓

Sad. fumida ✓ 24 x 12.5-13  
good bread gel

I. canners ✓

4.11 I. canners ✓

Sp. 8-celled.

Asci 125-130 x 13

4th cell largest

Sp<sup>30-32</sup> x 6

react to minipascua ✓

Dried 4.11