


11.8 Sordaria old material sp 19-19.5 x 12

limicola ✓

Others with sl smaller spores
perfect < 300 diam, sp.  Asc: 13-14 wide.
Others larger + narrower - 26 x 11-12.5 ? - asc: 16 wide

Lasiodor primordia

Schizothecium 8. sp. biseriate. Small but distinct
scales sp 25.5-26 x 12.5-13 conicum ✓

15.8 Lasiodor verticillate scales < 180 x 23 at mid

horizontal excipulum Asc: ± cylindrical, spores ±
uniseriate, < 24 wide x 260. Sp 19-21 x 10-10.5

ciliatus? ✓

Sordaria good set 19.5 x 10-11.5
discharged spores -24

limicola ✓

Sordaria pentamer sp elongated 25.5-27 x 11-11.5
Asc: 290 x 19. good set. Smell to 13 wide ✓
alcina

19.8 Podocarpus decipies ✓ 8-sp 37 x 19-20
-38.5


Sord. limicola ✓ Sch. 8. sp 25.5-26 x 12.5-14.5

25.8 S. limicola ✓ conicum ✓

31.8 Coprinus setose - no sphaerocytes primordia

S. limicola ✓

4.9 Cop. Schlosi U Sp. No Sphaeroids or pleurocysts

♀  9.5-10.5 x 5.5


check for heterotubular pleurocysts

- Sp. too large for pellwocki?

24.9 Large capitulum? - Spore ellipsoid 19 x 9.5

(not seen again)

Small Capitulum settles on ships, Spore 8 x 4


5-p. v. 57 eccentric 

4-sp, no facial cystide

pellwocki ✓

OK - 25.9.

2.10 Cop. Schlosi, no cystide, 4-spores

 8.9 x 4.4-5

pellwocki ✓

Perithecia, large, spherical, immersed 750 diam,

short neck

flavous hairy



sp. biseriate

48-54.5 x 28-29

pedicel 19-25 x 7-8

Asci ca 370 x 90-95

intestinaea (H)

Conochoa Ascoid 16-19 x 12.5-13 x 6-7

scutigera ✓

Conochoa ellipsoid spore 12.5-13 x 6.5 x 4.5-5



saccardi (H)

9.10 Pintestinaea (H)

19.11 Cop. pellwocki ✓ Con. scutigera ✓ Pod. intestinaea abundant (H)

Salsola sp 25-26 x 11-11.5

Decayed cell