

29.11 ~~Sp 41~~ ✓ fragmentary spores with, soft wad thread wall

~~Sp 4 ER~~ ✓ immature sp 38.5 x 8 ~~anastomosis?~~
make spores disc present - same size

Also some ~~D. nachleri~~ ✓ spores present,
+ Con. lignaria ✓, but no perithecia seen

4.12 Con. lignaria ✓ small discoid spores 8-sp
9.5 x 8 x 5-6 short HPT of setae or

Asci 80 x 9 ~~asci~~ < 20 long.

Sp. 4 ER sp. ³⁹⁻⁴² 40 x 7-7.5 anastomosis ✓

Asci 150 x 19-20

Sordaria immature - fimicola?

15.12 Sp. anastomosis ✓ sp 4 ER 41 x 7-8

Sordaria 8-sp 19-20 x 10-11 broad set. fimicola ✓

Con. lignaria ✓ sp discoid 9.5-12 x 9.5-10 x 6

29.12 Con. lignaria ✓ imm Pod. appendiculata ? x

Sp 4 ER sp 38-39 x 6.5-7.5 anastomosis ✓

Helving Asci 145 x 19-20

Sp. 4T fragmented spms 9-8x6 individual cells
 "Laganiforms" +

8.1.07 Psilomyxa ? Cap shallow campanulate 8mm diam

with white velar verrucae or individual about 2mm. No

ring or ring zoe. 4-sp. basist

Stipe 1.5mm x 7cm,

pale floccose. Gelatinous bell-like verrucae, filaments

Gills striate through cap. Cap parting, golden-brown-dark

Gill edge cysts simple, mucous \rightarrow Ni facial cysts

Can. lignosa Sp discoid 10-11 x 8-9 x 5-6

Sp 4ER 35-39 x 7-7.5 antiticks ✓

Asc 130 x 19-21

→ Spms P. mediana size, but colour was like capitata?

18.2 S. limicola ✓ Sp. ER fragments 11 x 7 (4 = antiticks ✓)

Can. lignosa ✓

28.2 Can. lignosa ✓

Described 28.2