

17.11 4 ER Sporomella 35-35.5 x 6.5

Ureter asci 140 x 16 antenna of minira ?

Telebars / Rypitrus asci 85-90 x 16 ± cylindrical

32 or 64 spored? Spores 5 x 3 ellipsoid
R. pachyascus? cf

Copros 8 sp. ellipsoid 7 x 4 ✓ sp. 2?

Asci ca 30 vs 8 spored linear form black/grey
1-2 serial spores 5 x 3

Schizothecium - type pentothecium, with egg. hairs
ca 100 x 80. overall. 'Sordaria minima' ✓

20.11 Tel/Ryp as above 6-10 asci

Sporomella as above 32-35. vac the
feed of minira than antelids. Some taking.

22.11

24.11 white Ascaridius spores 15.5 14.5 x 6.5-7
± smooth with irregular great cracks
asymmetrical. ✓ Carlefeni

asci faint like in KI below of first asc
Pass asci apex purple brown

26.11

Sp. minima

Telebans (as 17.11)

Ascob carabonii Same spores larger, cracks peeler
11.4 - 16.5 x 6.5 - 8

Telebans

8 sp

Asca ca 30x8

spores small ellipsoid 5x3

could be microspores but pores not marked

30.11

no - white + soft looking.

Shrub bark of blue oak but ± -ve

6.12

Coprinus miser

Ascobans carabonii

12.5 - 14.4 x

6.5 - 7

Sp. minima

Telebans sp.

8.12

Cop. miser

Asc. carabonii

Telebans sp.

14.12

Cop miser

plentiful

Asc carabonii

Telebans sp

Sp. minima

Sordaria minima

8.sp.

19.12

Conochalea

8 sp.

8-10 x 8-10 x 4.5

(?)

discoid, but too small
for hirsuta?

cf Leucoplaea

reflexed setae up to 60

Hertz

Asc. carabonii

23.12 Cop miser

Sp. minima

Con cf Leucoplaea

more ellipsoid than discoid.

2.1 Cap miser ✓ Asc. carleborii ✓

Gen of Leucospinea ✓

Dried 2.1

Thal/Rupp ...
...
Sclerotium ...
...
Sclerotium ...

2011 Thal/Rupp ...
Sporocidia ...
...
Sclerotium ...

2012 Thal/Rupp ...
...
Asc. carleborii ✓
...
...
...