

25.6 Ascobolus sp. 29 x 12.5. ~~spotted~~ 80, sized,  
hr cor well developed. small, with dark  
ex apulum check later when new material  
meant. fulvaceus?

28.6 Ascobolus apotheca pale, superficial < 500 diam  
Asci 290 + 30 Sp 22.5-25.5 x 11.2-12.5  
albivus ✓

Pitobolus kleini ✓ deep orange spores 14-16 x 10

17 A. albivus ✓ abundant asci < 320 x 32 sp 21-22.5  
x 10-11


P. kleini ✓


7.7 Asc albivus ✓ Schizothecium f-sp uniserial  
25.5-30 x 13.5-16.  
numerous small scales on neck, concom ✓  
a crown in some.

Also a smaller spored less scaly sp? check later.

9.7 Lasiosphaera uni-seriate spores. Asc cylindrical, < 22  
x 27.5 long wide  
sp 19-21 x 11.10.6 ellipsoid rounded. Setae < 260,  
tapered evenly to base - 25 wide  
ex apulum - cells horizontally elongated Ciliobolus ✓

Schizothecium f sp 1 seriate, smaller spores, 21-24 x  
9-11  
no filly shrouded scales, just one inflated ✓  
cells carry spores, regularly @ neck vesticaria ✓  
Asc. albivus ✓ Sch. concom ✓

13.7 Podospore decipiens? immbel.  
 6.8 Old large Cyprinus with Cork spores fume veil  
 spore OK 

Cellular whole hexagonal spores in some  
 narrow  sp 16-19.5 x 9.5  
 16-17.5 x 9.5 Panniculus mitllary  
 pale with silty cap, campanulate 15mm dia.  
 long silty pale strip, twisted, no ring. ca 10cm x 2mm  
 Grande separable purple spores

15.6  
 Basid. brown Campanulate Cap Spores black  
 Cellular whole Spores ellipsoid 12.5-13 x 6.3-6.6  
 no obvious germ - basal scar to be apical. type 50mm Cap 5mm diam  
 gills not netted, no food cysts seen?  
 cf. Ps. stenoraria

Cerochaeta ♂ sp. lyngbyaria broad to narrow  
 discoid spores 10-11 x 7-9 x 5

Sp 4T sp <sup>35.5</sup> 37-41.5 x 6.5-7.5 transverse septa  
 germ slits ♂. oblong. cf. dithera  
 but rather narrow?

Pod. decipiens sp. 35-39 x 21 ♂ sp? ✓ OK  
 -4

P. vesticaria ✓

30.8 Sp- 4T 38 x 6 transverse septa (as 15.8)  
Sen. vesticaria ✓ (Discoid - poor condition)