

NT546671. N55.895; W2.727.

7.7 Pilaira Spores broad ellipsoid. pale yellowish  
 9-12 x 6-8 more or less ✓

9.7 Pilaira ✓ Teleobas sterile ✓  
Asci 300 x 150 S.s.

21.7 Coprinus sterile ✓ Black superficial scutellum  
 - white inside

21.7 Ascobolus (A) - Small apothecia  
 370 diam x 250 high. sp 11 x 5

Check fresh material

Ascobolus (B)  29 x 16 minutissimus ✓

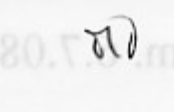
Schizophyllum sp. biseriate. ✓ stictoides ✓

sp. 22.5 x 12.5-13

Pilobas sp pale, ellipsoid 6-7 x 4 crystallins ✓

22.7. Ascobolus 2 mm apothecia. small with few  
 asc. sp 26-28 x 16 as (B) above  
 Dasylobolus apothecia - semi cleistothecia, but in poor condition

Ascobolus (A) above? yellowish green - but no sign of making spores as on 21.7 only hyaline smooth ellipsoid spores 14 x 6.5 - different?

25.7 Small  apothecium Asciobasid A

Sporangia  11-11.5 x 6.5

Some abnormally larger + inflated Crenulata

26.8 Gp. stercore Sp ellipsoid 6-7 x 3-3.5

Pleospora Chrysophyllum

16. sp 32-35 x 19-20

P. crystallina

Pleospora ✓

27.8 Gp. stercore Ped. pleospora ✓ 16. sp

Ascobolus / fresh fruitbodies apothec. yellow-green  
Sp 10.5-12.5 x 6.5 500 diam when squashed  
 Asc' 11.5 x 13 no gel apparent

Some scaly scales at edge + are apothecia.  
Schiz. tetrasporum ✓ Crenulata ✓

28.8 Gp. stercore Ped. pleospora ✓ Schiz. tetrasporum ✓

MycxO greyish brown, no stalk, purple spores  
spherical 12.5 diam with pole

'green pole' at 'crenate wall' on one side,  
+ pale on that side. smooth sub x40 + x100

Very sparse capitulum



Dodymum difforme

18.8

Cop. stercoreusSch. tetraspis ✓

20/08

D. digenium Schaeff.Pod. pleiospora ✓

24.8

D. digenium ✓Cop. stercoreus ✓Pod. pleiospora ✓

black spherical sclerotia, white inside,  
ca 1 mm diam.

Ser. tetraspis ✓

29.8

Cop. stercoreus ✓Pod. pleiospora —

Cop. codiasperus? pyramidal not confirmed

Podocystis rhizophila >32 spms = 64?

Ascs 350 x 105 sp 32 x 17.5

myriospore ✓

Dried 29.8 with Podocystis spp