

Rabbit [hare?]. Winnaswartadale, Hermaness NNR, Unst, Shetland. 60/05  
 8.8.05. N60.827; W0.902. Incubated 23.8.05. (Quite large pellets)

24.8 Peleobas ~~polyspora~~ ✓ asc. dante 160 x 55  
 (Ascozoned)

P. lobos pale yellowish. ellipsoid 7-9 x 5

5.9 P. crystallina ✓ T. polyspora ✓ Crystallina ✓

Saccobas ~~vesiculat~~ x sp 41-45 x 16 Spore smooth to st. rough.

Ascobas ~~albatus~~ x sp 21-22.5 x 11-12  
 -24

Sordaria sp 23-24 x 14.5 nearer to fimicola ✓?

Sp. 4 ER 40-41 x 8 astrate ✓

12.9 Cop. nemuroviter ✓ primaria - Cop. steineri ✓  
Cop. cordispora ? x

Chryseus 3 apothecia, still immature, reddish-brown  
 seke 340-700, Septate, some simple, some rodgy.

(mature spores in asci 19-19.5 x 9.5

Asci 200 x 16. pale, not orange fimicola ✓

Sch. nestleri ✓ 8-sp. four scales A. albatus ✓

Melanospora ✓ immature? Sacc. vesiculat ✓

19.9 Cop. cordispora Cop. steineri ✓ sp 6-7 x 3.5-4

Asc. albatus ✓ Sacc. vesiculat ✓

Pelhopora sp

T. polyspora ✓

17.5-24 x 10-12  
benzoidis

Cherty news

~~apothecia~~ pale, with margin of  
redd. cells  
Scler 'ginger' 1 mm diam. Scler up to 180

Spores 21-23 x 12.5-13  
-24

asci 250-260 x 26-30

Simicola ✓

26.9 Cap. conispms ✓

Cap. verruculifer ✓

Scler verrucosus ✓

Asc. absters ✓

Immature Hypocrea ✓ with velvety sordid

to ostiolar region - ?  
with apical (basal) cell visible  
immature spores 25 x 12.5  
pale blue in KI

2.10 Cap. conispms ✓

Cap. verruculifer ✓

Cap. stercorari

Scler. verrucosus ✓

Melanospore -

Scler. verrucosus ✓

Velvety Hypocrea ✓

Spores 25.5-29 x 12.5-13.5

germ slit ca 19

spores symmetrical;

basal cell body visible - v. bright "bifurcate"

g. Obliquely biserial. asci 19-22 wide

pyriform spores. Pores bright blue



10.10 Cap. conispms ✓

Cap. verruculifer ✓

Scler. verrucosus ✓

Immature Can. octocoma small globe, scler short in  
upper half - keep to north in Nov.

15.11 Cap. cordispora ✓

Sp. 4T sp 35-38 x 6.5  
-40  
obovate

germ slits parallel to st.  
dubia ✓

Coniocheta from wetland area of peat -  
thought to be possibly Hypocrea shown

spores ± ellipsoid, st. wider in non-germ slit  
view 11-11.5 x 6.5-7.8 x 5.5-6

Asci 140-150 x 11 vagans? ✓

Hypocrea ✓ sp 25-26 x 12.8  
-27

pure greyish brown in KJ → reddish.  
detrital (cf Stropharia or 66/05?  
equorum)

Dried 15.11 - not in good condition  
immediately kept - discarded 6.12

*Faint background text and bleed-through from the reverse side of the page.*