

Horse. Gunnarsholt, Iceland. 4462. W20.228; N63.858. 3.8.06. 78 m. 51/06  
Pasture. Incubated 10.8.

11.8 Lecanobas . applanata 500 diam x 300 deep  
Setae thick-walled - (walls ca. 2) up to 300 long  
x 26 at base. Excipular cells horizontally elongated.  
Ascii I cylindric, 20 wide Sp. 19-21 x 10-11.5  
ellipsoid

Cibotus ✓

158. Lecanobas ventricosa setae 260 x 24 at widest  
(thick-walled) Ascii ↗

Ascobolus  sp. 21-25.5 x 12-12.5 ] biseriate  
Asc 250-260 x 22-23 c-links ↗

albipes ✓

White applanata - small cylindric 96 x 50,  
Isodiametric excipular cells. No setae. Ascii  
cylindrical ca 200 x 12.5-13 sp. monosporic  
16-19.5 x 8-9.5 hyaline, smooth, ellipsoid. Paro  
filaments 3 wide = Thelotrema crustaceum

Coprinus sp? others st. larger, hymenial layer  
160-200 Zsp. All round gel to sporiferous  
reticulated surface or corners, like gel  
see Pseudanthracophila @ 30/06 

18.8 Lecanobas setae < 300 x 20 Asc 240 x 24-25  
sp overlapping monosporic, ellipsoid 22-<sup>26</sup> x 11-11.5  
21- Cibotus

A. albidus spores

Sordaria spores 19-19.5  
good set x 11-11.5  
finished

Small white "Lopodites" ca 600-700 high x

brownish purple excipulum of 400 diam  
Brodromic cells ca 10 diam.

Spores smooth, sl. narrow ellipsoid, with gel  
to 3 wide in H<sub>2</sub>O 17.5-19-19.5 x 8

"Asci" cylindical 22x x 12.5-13, with longish  
sl. tapering stalk. Pores crowded, hyaline, filamentous  
2 wide. So uniseriate or alternating uniseriate

Ps. curvula ✓

26.8 Coprinus solieri - vs Sphaerocybe

no pleromystida. 4-spored spores 9-11 x 5

(○) apical g.p. scales tapered to

rounded tip, < 80 long.

Pellucardus

Pellucardus decolor f-sp

Schizothecum f-sp brownish immature, good

scales dark later common?

Check Pseudomimicra vs Bentov

31.8 Pale spots on with projecting ascii, 600 diam

spores hyaline

PTA

← 600 → 500

sp. ellipsoid, smooth  
non apolate

PTC

with all round irregular gel. 19-21 x 8-9

Asci cylindric 270 x 14-15 k1 +ve

(SIDE)

The ascospores uniser.

Pedospores

Schizothecum f. sp. small wt

distinct scales 1-2 seriate

22.5 x 12.5-13  
-24

vesticula?

Cystoblasts

Asci 185 x 22-25 sp 1-2 seriate  
-22

19-21 x 18-11.2

Horizontal excretion. Scale wt ventricose, < 150 long

C-Like -

24.9. Coprinus sterquilinus ? cleistospores

x 0

Cop. codrescens ? cleistospores ok ←

Cop. misellus ? Spores ok, cut surface, w. spores &

2.0 Cop. codrescens ✓ Cop. lanuginosus

Cop. reticulatus ✓ Sp. 41 some septa oblique  
sp 33.5-37.3 x 6.5

Asci 110-130 x 22 germ slits ± parallel

Podospora flexuous hairy below dark red.

Thread body forms want down + sp. 38.5 x 19-19.5

some Rhizomorphs

Leptines ✓

Cop. stercoreus

dd, some sphaerangs - Spores

small dark ellipsoid

65 x 3.5-4

9.10 Cop. andesporus

Sp. 4T ✓

35-38.5 x 6.5

Asci 135-145 x 19-20

19.11 Sp 4T ✓

Described 9.11