

Hare? (part of collection 11/04). RBG Dawyck, plot 8.

12/04

18.3.04 W3.32. N55.60. coll. RW

22.3

- 30.3

Ascobolus albidus ✓

Sp

22.5-25.5 x 11.5  
-12.5



Saccobolus versicolor ✓

3+3+2

sp. mass

41-42 x 16

Spores 14.5-15 x 7  
-17

Smooth

to frayed

Asci 9.5 x 22 ✓

Sch. leptocephala 14-20 x 11-11.5  
triangular Scaled.

good but small

Sporomalla 4 ER 4.5 x 9

anastomos ✓

5.4

Pilobolus

sp 7-8 x 3.5-4  
unshiny ellipsoid

crystalline ✓

Schizidium & sp ± unisporate

sp 19-21 x 11 ✓

vesticula

11.4

Coprinus misera ✓

Sp. 4 ER 51.5-58 x 95-10

interior ✓

Sch. vesticula -

Sp 4 ER 38-39 x 8

anastomos -

17.4

Sacc. versicolor ✓

Sch. leptocephala -

Sch. vesticula

27.4 relatively large, poor-scaled

Schizidium

Sp 34-32 x 19-19.5

Sp unisporate



scales very small, some tendency to reticulation and zigzag,  
and also some fuzzy hairs

glutinous ✓

Sch. vesticula ✓

Anomia not fully mature. Spores symmetrical

38.5-40  $\times$  21-22.5 appressor.  $< 65 \times 5$  at base,  
appears firm + solid. no or only very faint  
ascos apical ring medax ✓

4.5 Cop. stercoreus

Sch. Gibivore ✓ sp. 35-37

$\times 17.7 - 19.3$

uniseriate. Ascii 320  $\times$  32

Anomia medax ✓ sp. 41.7  $\times$  22.5 Appress.

firm solid. A few asc. st. flattened at -  
apex with v. slight ring 

Short neck 200 tall  $\times$  130 diam.

no setae

Anomia leporinum ✓ immature.

7.5 Cop. stercoreus ✓

Sch. Gibivore ✓ sp. 35  $\times$  19.3

A. medax ✓

Saccobolus ✓ v. small apothecia - only  
2-3 wh. asc. in each 160 diam.  
3+3+2 s.m. 48-51.5  $\times$  19.

Spores very rough finely 19-19.5  $\times$  8-9.

gel all round (cf. des f. hecim in van B.)  
+ exo- + int. as illustrated by van B

versicolor ?

13.5 Cop. stercoreus ✓

Sch. Gibivore ✓

uniseriate 35-36  $\times$  17.5-18

21.5 Cop. stercoreus ✓

A. leporinum ✓

Dried 21.5 with A. leporinum