

- 14.5-
18.5 Piloborus pale ellipsoid 8-9 x 5-6.5 ✓
22.5-27.5 Schizotrichum 8, sp. + uniseriate
Small Scler. sp. 19-20 x 11-11.5 vesticulae ✓
- Ascobolus immersus ✓ 4-8 sp. ✓
- Lecanitis v. small apothecia. Scler. ca 100
Spores bisporate 19 x 11-11.5 ellipsoid
cscl 26 diam x 140-150
Paras. circinate, ca 3 diam omniuti ✓
- Sordaria 24 x 15-16 fimiculae ✓
see below
- ~ 3.6 Xylosphora? ✓ Sch. vesticulae ✓ A. immersus ✓
- Saccobolus hyaline 313+2 csc 110-125 x 32
sm 38-45 x 15-16 spores distinctly
rough cf beki? 16 x 8
not really like van B's illustration
- 9.6 imm Cop. anti spores ? hyphomycete? ✓
Sp. 4 ER anthracis ✓ Saccobolus as 3.6 ✓
38.5 x 7
- Sch. vesticulae ✓ Sordaria 21-22.5 x 13.5-14.5 no gel
unstable.

12.6. Cop. adspersus ✓ & C. u. spore. Spores

white $7-8 \times 6.5 \times 5$

14.6 Xylospher ✓ Lodiporus cuneus sp. 25-26
Sch. vesticola ✓ $\times 14.5$

20.6 Sch. vesticularis ✓ I. cuneus ✓

Saccobolus 3+3+2 Qsmt 108×32

Spore mass 45 $\times 16$

Spores distinctly scaly rough in  plaques

Spores $16 \times 7-8$ bedini ✓

24.6

4.7 Sch. vesticularis ✓

Sp. 4T $51-58 \times 12.5$ very coarsened

at Septa, parallel g. slits

grandspore ✓

Cantharellus luminans ✓ S. sp. small discolor

$11-13 \times 8-9 \times 6-6.5$

11.7 Can. luminans ✓ Podospora decolorans ✓

S. sp. $35 \times 16-17$
-38

Podospora coprophila ✓

16.7 Can. luminans ✓

23.7 Cop. adspersus ✓ Phoma coprophila ✓ Can. luminans ✓

Diseased 23.7