


22.3 - 30.3 Ascobolus albertus ✓ Sp 22.5-25.5 x 11.5
-12.5

Saccobolus vestitus ✓  3+3+2 sp. nest 41-42 x 16
Spores 14.5-15 x 7 Smooth to feakly
-17

Asci 9.5 x 22
* Sch. Lehmannii 19-20 x 11-11.5 Good but small
triangular Scales.


Sporomella 4 ER 4.5 x 9 vestitus ✓

5.4 Pilobolus sp 7-8 x 3.5-4 crystallinus ✓
uniline ellipsoid
Schizotheca f. sp ± uniseriate sp 19-21 x 11 ✓
vestita

11.4 Coprinus musci ✓ Sp. 4 ER 51.5-58 x 9.5-10

Sch. vestita - interceda ✓
Sp 4 ER 38-39 x 8

17.4 Sacc. vestitus ✓ Sch. Lehmannii - vestitus - Sch. vestita ✓

27.4 relatively large, poor-scaled Schizotheca
Sp 34-32 x 19-19.5 f. sp uniseriate 
scales very small, some tendency to vertical ridging,
ad also some flexuous hairs glaberrimus ✓

Sch. vestita ✓

Amnium not fully mature Spores symmetrical

38.5-40 x 21-22.5

apophyses < 65 x 5 at base
no or only very faint

appears firm + solid.

ascus apical ring

4.5 Cap. stercorarius ✓

Sch. glutinosus ✓

sp. 35-37

x 17.7-19.3

uniserial. Ascii 320 x 32

Amnium medax ✓

sp 41.7 x 22.5

Apophyses

firm + solid.

A few asc. sb flattened at apex

with v. slight ring



Stalk neck 200 tall x 130 diam.

no setae

Amnium leporinum ✓

immature.

7.5 Cap. stercorarius ✓

Sch. glutinosus ✓

sp 35 x 19.3

A. medax ✓

Saccobites

v. small apothecia - only

2-3 viable asc. in each 160 diam.

3+3+2 s.m. 48-51.5 x 19.

Spores very rough feeling 19-19.5 x 8-9.

gel all round (cf obs of becker in van B.)

+ exogone w/ as illustrated by van B

versicolor ✓

13.5 Cap. stercorarius ✓

Sch. glutinosus ✓

uniserial 35-36 x 17.5-18

21.5 Cap. stercorarius ✓

A. leporinum ✓

Dried 21.5 with A. leporinum