

20.9 Schizothecium ~~tetraximum~~ ✓ 4-sp 19.5-21 x 10.5-11.2

Sporomyces 4 ER 48-55 x 10 ~~intermedia~~ ✓

Saccobius 3+3+2 purple pigmented apithec

Sm. 38-42 x 14-15 sp smooth frond 16-19 x 8  
~~versicolor~~ ✓

22.9 Sch. tetraximum ✓

Peltaria spores ellipsoid, hyaline 9 x 6  
-10.5  
pale yellowish on nose.

~~anale~~ ✓

26.9 Peltaria hyaline ellipsoid spores 11-13 x 6-5.5

virtually no colour  
see 14.10 ~~crystalline~~ ✓

Sp. 4 ER 38.5-42 x 8 laeget 9.5 x 8  
~~anale~~ ✓

1 mm chre Sch. tetraximum ✓

11.10 Sacc. versicolor ✓ Sch. tetraximum ✓

Vandicia ~~finche~~ Sp 4 ER 54-61 x 9.5

14.10 Podospore ~~Wagneri~~ "Muzanoph" intermedia ✓

Sacc. versicolor ✓ Podospore ~~pleurum~~ ✓ 16-sp

Sch. tetraximum ✓ sp. 35-38 x 21

Sp. 4 ER

SI. 5 - 67.5 x 9.5

intermediate

g. slits

Laforal sigmoid.

P. lobos

sp

ellipsoid, pale yellow

in mass



8.5-10 x 5.5-6

crystalline ✓

White C. prostr.

S. sp.

± biseriate

sp. 11.2-12.8 x 8

Asci 110-120 x 14-20 ± cylindrical

mainly ellipsoid, smooth

thin circinate paraphyses

↓  
sp.

distinctly perulate.

20.10 V. fimbria

S. versicolor ✓

Innate

Arnim ?

Pod perisporia 16-sp

with varying number of  
pignated spore

Pod ~~deeply~~ ✓

8-sp.

no

aborted

White C. prostr. ✓

sp.

Sp. 4 ER 4.5 x 8.

inhabits ✓

Laforal. g. slits

27.10

Old

C. pinis

cord spores ✓

Dried 27.10