

6.5
9.5
11.5
15.5

Vuenshida fimbria ✓ Telephora namor ✓

20.5 V. fimbria ✓ F rans ✓

Ascobolus albidus ✓ 25.29 x 12.5-13 abundant

Sporomella 4 ER 48-51.5 x 9.5 ✓ intermedia

Sporomella imake vegas? ✓ ca 45 x 9

26.5 V. fimbria ✓ Sphaeria fimbria golden perithecia

Asc. albidus ✓ amygdaliform spores imm 25.5-26.5 x 12-13

Sp. intermedia ✓ Asci thin walled, clavate 4-spored?

Sp. vegas ✓ hairs at base imake. short/blunt up to 75 long. Neck v. short.

Spores 40-45 x 8

cells larger than neck, axial cells narrower long.

✓ Relanopora hirsutis? * ✓ ok

dryland grain slit.

deeply indented

+ See 2/99

Asci tapered bisetate. uniserial - 145 x 19

Telephora microspora? check See over

Asci 44 x 9.5 Spores 8 oblongly bisetate ca 7-8 x 4

exiphan snaky at edges parts rot of v. st. capitate

29.5 V. fimbria ✓ A. albivires

Peltospora ? 18-16 x 9.5 bipolar sp. =
-10

Sphaeria fimbria ✓

Asket posttrunc Spores none segmented,
less linear form 25.5-26 x 11 bipolar sp.

ostreoid setae to 50µm

2.6 V. fimbria ✓ A. albivires Sp. verans ✓

Sphaerobolus up to 32 legs, bipolar sp. ✓
perithecia immersed. x11-13

5.6 large spored immersed Sphaerobolus ✓
Imm Cano or Trochobolus?

toler as small black spheroid perithecia,
hr dark apothecia < 200

Asci ± cylindrical, stout narrower base 4.5-5.0 x 9-10
8-sp spores hyaline, ellipsoid, rhizoidly biseriate 6.5 x 3.2
exospore brownish, quite dark
Peras capitate, heads brownish. (?)

12.6 Cephus dark ellipsoid 9.5 x 6. fine velv? ✓

Sphaeria ✓

Stomatium?
vermiculifer?

19.6

19.6 V. fimbriata ✓ Sch. vestitoria ✓
 Small dark apothecia with striated disc
 asci cylindrical/clavate 55-60 x 16
 Spores 6 x 3 ellipsoid hyaline
 ? 32-spored
 Others v. similar with 8-spored asci
 apothecia 80-130 diam

Sch. tenuisporum ✓ T. bispore ✓ 22.5 x 8
 23.6 V. fimbriata ✓ T. bispore ✓ A. albida ✓
 Sp. 4 x 2 88-103 x 16-17.5 breaks ✓
 asci multisept. 270 x 48

h-spored dark Cephus as above Sch. vestitoria ✓
 27.6 V. fimbriata ✓ Sphaerodes ✓
 Polyspored asci 55 x 16 ca 32-spored ?
 Spores 5-6 x 3 hyaline ellipsoid

Sch. vestitoria ✓ Comochloa scabrigera ✓
 19 x 16 x 10

Telebars microsporus ✓ capitate pores
 Asci 8-sp. sp. 7 x 3

5.7 Cop cortispori ? / imm

Seb. vesiculata ✓

Sp. vexans ✓ 38.5 x 8

unslit aews 14.5 x 22

slit ca 180

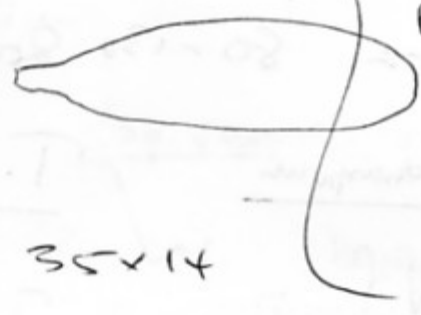
Coprotes 32 spores

ascos 55 x 16

Spores ellipsoid hyaline
6 x 3

± denticulate

ca 80 diam
polyascat.
(ca 15-20)



Spore mass ellipsoid 35 x 14

= The labours caninos ?

brownish
small polygonal
celled ~~asculum~~

9.7 Sphaeria ✓

V. fimbriata

T. bispala ✓

Coprotes as above (?)

Corniochaeta

10 x 6.5 x 5

Lignora ✓

14.7. Sphaerodes ✓

Dried 14.7