

25.6 Schizotheca ♂-sp 19.5-21 x 9.5-10 ± uniseriate
Semi-immersed, with crown of small scales ✓

Sp. UER 41-45 x 8

Asbestos ✓

Coniochaeta ♂-sp Small discoid 12.5-13 x 9-10
Setae < 30 + 6

Asbestos ✓

28.6 Schizothecium ✓ as above

Asbestos albidus ✓

Asbestos strictatus ✓ sp. 29-32 x 16

Some larger spores
35-38 x 20-24 in an ascus with only
4 spores (two normal, two large)

Ascus 400-500 x 48-50

Vitromella fimbria ✓ ascus 210 long x 40
at base

terminal furrow ca 25 long
thecal body 140-220 diam.



15 at tip

Sp. Asbestos ✓

17 V. fimbria (H) A. strictatus ✓ A. albidus ✓

T. polygona ✓ T. hansenii ✓ single polyaxial tree

Also one specimen of albidus in spore size,
but with 4 typical albidus spores and 4 reniform
spores - all with unilobed gel (∴ no
A. hansenii ssp. suspensa) (slide retained) (H)

Sp. anstralis ✓

~~Ascogonium~~ sp.

recorded as T. caninus
32-spined - broad

asci 65 x 35
-75
appear to be associated with



Spines 6 x 3

Thelapora-like apothecia, var clavate/globose, but ascus ring distinct; but > 32 sps.

7.7 V. finicola ✓

~~Coprinus micis~~

A. albivire ✓

~~Cop. Leptogonus~~

reddish sphaerocysts & acute setae

Sp. anstralis ✓

9.7 V. finicola ✓

Cop. Leptogonus ✓

glauces Coprinus pinus
well flattened, hyphae
6 wide, thick walled, clamped
vermiculifer?

Schizothecium as before, but not immersed.

Sp. 4ER 40-45 x 85 anstralis ✓

13.7 Cop. Leptogonus ✓

~~Cop. (anstralis)~~

not seen again
pinus (on feet
reiter)

~~Carriers~~

Sp. 26 x 14.5 = 16 K(+) ¹³⁻
-32

[check etc for I.c.]

Cop. narrow veiled spores oval 8 x 5.5
-8.5

sp. sl. short, but veil

-9. vermiculifer ✓
etc. etc thick walled
clamped,

6.8 P. longbe ✓
as others - P. meridiana ✓
V. f. m. art ✓

Sch. conicum ✓
8.9p 25.5-28 x 13-14.5
P. d. deep. + s ✓
8.sp 35.5-38.5 x 21

Hypocypa ✓
erupt through splitting strama.
immature. some colored spores - size variable
g slit 12.5-13
17.5-19-19.5 x 8-10.5

Sp. intermedia ✓
51.5-54.5 x 9.5-10

15.8 P. obscurata ✓
strata
Sp. m. strata ✓
sp.
36-39
x 7

Cenocochaen ellipsoid spores 11 x 4 x 5
a few spore immature setae.
Cenocochaen ✓ ?

Hypocypa still with many mature spores
7-21 x 12-12.5
g. slit 11-12
cf eraria

2nd cell in young spore, but not in fragmented ones
pale simple reddish blue in KT 8 x 5-6, fading

30.8 Hypocypa ✓
immature
Sch. conicum ✓
Sch. reticulata

21.9. Discarded