

75m. W6.50. N62.33. Incubated 24.6.

25.6 Schizotter S-sp 19.5-21 x 9.5-10 + unisporous  
semi-immersed, with crown of small scales ✓

vesticola

Sp. VER 41-45 x 8

anastom. ✓

Cornicularia S-sp small discoid 12.5-13 x 9-10  
+ 6

Setae < 30

leptinaria ✓

28.6 Schizotterum as above

Ascobolus abidus ✓

Ascobolus strictipes

sp. 29-32 x 16

some larger spores  
35-38 x 20-24 in  
4 spores (two normal, two large)

Ascs 400-500 x 48-50

cells with only

Vermihelix finitima

reels 210

long x 40

at base

terminal feature or 25 long

15 at tip

head body 140-220 diam.

Sp. anastom. ✓

17 V. finitima (H) A. strictipes A. abidus ✓

T. polygyrus ✓

T. naevae ✓

single polysporous type

Also one appearance of abidus in spine size,  
but with 4 typical abidus spores and 4 more  
spores - all with whitish gel (-). no  
A. hananensis (suspicion) (spine retained) (H)

Sp. australis ✓

recorded as T. caninae

Scorzonera sp.

32-spored - broad

spores  $6 \times 3$

asci

$65 \times 35$

-75

appear  
associated  
with



Telephorus - like apothecia, no  
but basal ring distinct, but  
 $> 32$  sps.

7.7 V. finmoreri ✓

Coprinus micaceus

A. oblonga ✓

Cop. Lepturus

redish sphaerocysts & acute setae

Sp. australis ✓

9.7 V. finicola ✓ Cop. Lepturus ✓

glavers Coprinus parvula

veil flammules, hyphae

6 wide, thick walled, clamped  
vermicular?

Schizotrichum as before, but  
not immersed.

Sp. uER  $40-45 \times 8.5$

australis ✓

not seen again

13.7 Cop. Lepturus ✓

Cop. (australis) parvula

(on fast  
pellet)

L. carnosus

Sp.  $26 \times 14.5 \approx 16$  K+  
 $-32$

[check alc for I.c.]

Cop. narrow veiled spores oval

$8 \times 5.5$

-8.5

-9.

Sp. sl. short, but veil

vermicular  
alc. alc thick walled  
clamped,

6.8 P. longibae ✓  
as Peters - P. nardaria ✓

Sch. conicum ✓

8.9<sub>f</sub> 25.5-28 x 13-14.5

P. decolorans ✓

f.sp

35.38.5 x 21

Hypocarp ✓

immature-

emargin through splitting strama.

See closed spores - size variable

17.5-19-19.5 x 8-10.5

g. slt 12.5-13

Sp. intermedia ✓

51.5-54.5 x 9.5-10

15.8 Protosadina ✓ Shallow

Sp. nuda ✓

sp.

36-39

x 7

Coniochaeta

elliptical spores

(1 x 4 x 5)

a few spore immature setae.

Eucyphella ?

Hypocarp still w/ many mature spores

28-21 x 12-12.5

g. slt 11-12

cf Carrow

2nd cell in young spores w/ w/ in segmented bars

poorly developed

reddish blue ink

8 x 5-6, fading

towards apex

30.8 Hypocarp ✓ immature

Sch. conicum ✓ Sch. reticulata

21.9.

Discarded