

W3.40, N55.63. Recollection of 73/98 for *Hypocopa parvula*

114 pellets

1 → 12  
24 ← 13  
25 → 36

4/5.

Seccobolus vesicolar ✓

Sm 40-44 x 16

Sp 16-17 x 8 ± Smooth

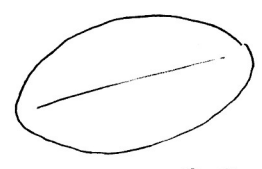
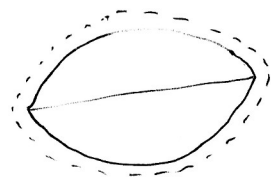
~~Bombardiera~~ Asc 8-spored  
uniseriate

spores 22.5-29  
23-26 x 12.5-13  
-14.5

spores with germ slit along whole length (see below)

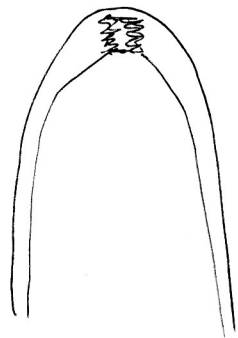
Stroma superficial, bombarda-like, not immersed

Pododermia ✓



Ascus 200-225 x 19

Spore 29.  
g. slit 20



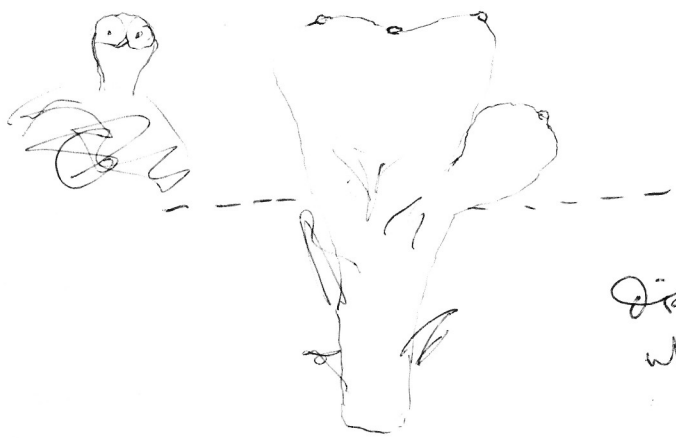
Pre deep bright beneath  
K1 ca 8 x 6

uniseriate - not  
at all length

4.5. Pododermia ♂♂ Stroma ca 1.5 mm tall,  
with two/3 ostioles on top surface.

Reddish brown rooting - overall 3.5 m

4 ostioles in total

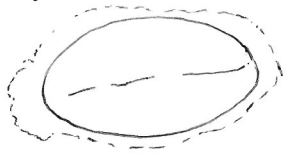


Surface smooth, glistening,

of polygonal cells 10-20  
diam. - 2-3 layers thick,  
white beneath.

Spores <sup>-29</sup> 24-25.5 x 13.8-13.2

gel irregular with "broken" germ slit :- One spore seen with vest with germ slit full length, some slightly sinuous



Asci 210-225 x 22-25  
-240

No indication of a 'second' cell to spore

C. scutigera sp 19.5-20 x 14.5-16 x 9  
Setae short < 35

Sacc. vesicular ✓

Con. hirsuta sp 10-11.5 x 9.5 x 6.  
distinctly asc. all edge on vesicles with g. slit, so it goes all round spore.  
a few very short setae < 15

7.5  
11.5 <sup>4 21</sup> S. vesicular ✓ Pod. sp 38.5-42.5 x 19.5-20 depress ✓

Sp. 4ER 57-58 x 10. intermedia ✓  
-61

10.5 P. deceptor ✓ C. scutigera ✓

22.5 Xylophora developing from several pellets

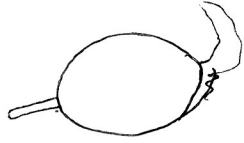
26.5 Sacc. vesicular ✓ Pod. sp. ✓ Pod. deceptor ✓

Con. scutigera ✓ crown of setular setae, but shorter setae all over fecal body.

8-sp ~~Schizothecum~~ Amnium with ~~Schizotheca~~ perithecium

Sp. uniseriate Asci 300 x 40-50, clavate,

sp 29-32 x 19-21 similar tapering stalk. ca 50 long.



cf. Conium ?

6.6 Coprinus musci truncatellus (or 63)

Coniochaeta 8-sp small, innately ligninate ✓

P. decipiens ✓

Con. Scabigera ✓

sp 38.5-40 x  
17.5-19

11.6 Pro. Wesnei ✓

Coprinus musci ✓

Coniochaeta scabigera ✓

Con. ligninosa ✓

19.6 Coprinus ~~per conop~~ ✓

Coniochaeta ellipsoid spores 11 x 7 x 5-6

v. short setae all over perithecium Leucoplaca ?

< 30

Some spores 82 broader, none

discoid 12-12.5 x 9.5-10 x 6.

within range of ligninosa for  
spore size/shape?

Asci with 87-layer spores ad apical setae only  
13 x 8.5 x 6 < 60 long.

28.6

Didosardara Nagnei ✓

Con. longicauda ✓

Con. Scotigena ✓

Tachodactylus

24-25.5 x 9.5-10

~~2 spm~~ ✓

9.7

Cap. stercorarius

Con. longicauda ✓

Schizothaen

8-sp

uniseriate

small scales

sp 21-22.5 x 11.5

~~1 spm~~ ✓

Discarded 9.7