

N60.50; W0.04. HU530803. Incubated 23.8.05.

24.8 Sp. 4ER 48-51.5 x 9.5-10  
-57

intermedia ✓

1 unidire Saccobius - purple primordia

1 unidire Lasobius pink.

29.8 Vismobius funicata ✓

Saccobius vesicular ✓

spores rough. sm 42-48

Asci 100-115 x 32-35 x 16

Lasobius bisetate

Asci 210 x 32

sp ellipsoid 20-21 x 12.5-13

setae 130-160

horizontal excipulum cells

x 12 at base

coniculi ✓

Teleobius polysperus ✓

polyascol

5.9 V. funicata ✓

As. stricklandii ✓ sp 32 x 16

Sacc. vesicular ✓

Asc. ab. obs ✓ sp 24-26 x 11-11.5



Lasobius as 29.8 sp 20-21 x 12.5-13

coniculi ✓

Sp 4ER sp 41-42 x 7-8 obtuse g. slit arabid. ✓


12.9 V. funicata, Sacc vesicular Cap. verruculifer primordia

Sp. 4T 51.5-54.5 x 12.5 Sacc. but not all apical cells  
st. conical -57 parallel g.s. grandispora ✓



Sch. vestitoria x 8 sp small scale sp. boreate  
22.5-24 x 11-11.5

Delibata x hans x hans-ced

Pygidiospora type fruting hans-ced hans with  
Canada? 6-8 x 3   
sporodochium water hans pygidium.

19.9 Cop. neomialis x V. fimicola ✓ Sacc. nuretor ✓  
spores etc - very dark  
8-9.5 x 5.5-6

Podospira decipies ✓ 8-sp 41-45 x 19-20

Sch. vestitoria Sp. intermedia ✓ A. stictatus

I. canari ✓ sp. 24-26 x 12.5-13

Caerobium ✓ sp.

26.9 V. fimicola I. canari ✓ Cop. neomialis ✓ Sacc. nuretor ✓

Pod decipies ✓ 8-sp Sch. vestitoria ✓  
41-45.5 x 19-19.5

Hypocypa ✓ imm

2.10 I. canari ✓ V. fimicola ✓ Cop. nuretor ✓

Hypocypa ✓ imm P. decipies ✓ Sch. vestitoria ✓

12.10 I. canari ✓ V. fimicola ✓ P. decipies ✓ Sch. vestitoria ✓

left for return for Hypocypa + Sch. with crown  
of scales S. conicum? to native.

15.11 Cop. sexdecimspora ✓ (H)

Asci 80-90 x 27 sp. 13-14 x 9

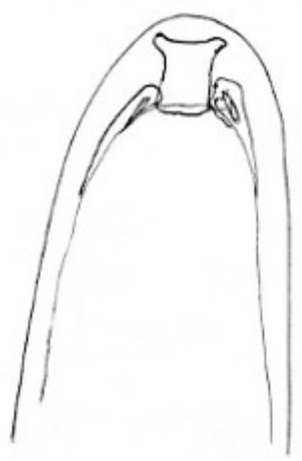
I. constricta → P. decipiens ✓ Sp. intermedia

one spore  
30-31 x 12.5-13 ellipsoid tends to broad  
22.5-24 x 11.5-12.5 ellipsoid

Sch. lanana ✓ sp. 26-27.5 x 14-14.5 uniseriate  
+ good edge

Hypocrea few thick annula, matt black surface. sp uniseriate, broad ellipsoid, symmetrical, 25.5-29<sup>30</sup> x 14.2-14.6 g slit 15-16 No sign of second cell in hole spore. pore bright brown in air at first but fading to greyish blue

brevelia ✓ (H)  
~~Stropharia~~



Cowrochka 19-20 x 13 v 8-9. ✓  
Setae < 50 scabigena ✓

Discarded - insect larvae  
Cased frequentation 15.11