

N59.95; W1.26. HU388188. Incubated 14.8.05.

- 15.8. Sp. 4 ER ^{38.5} 45-47 x 8-7.5 astakts ✓
 bagged g. slits
Pilaira versicolor ✓ pale spms 8-11 x 7-8
 -12.5
- Thelobrya few-ascat. ascus ellipsoid 6.5 x 3.2
 64 spores (or +)? polyspms ✓
 sp ellipsoid pale 6-7 x 5-4
- 20.8 V. funicola ✓ Podospora Krasnei ✓ stroma developing
Sp. astakts ✓ Schizothecium tetrasporum ✓
T. polyspms ✓ sp 19-21 x 9.5
- 23.8 P. laura ✓ T. polyspms ✓ V. funicola ✓ Sch. tetrasporum ✓
Sp 4 ER 38-39 x 8 astakts ✓
Saccobolus versicolor ✓ 3+3+2 asci 140-150 x 30-32
 sm 40-45 sp ± smooth 17.5-19.5 x 8
- 29.8 Podospora Krasnei ✓ stroma V. funicola ✓
S. versicolor ✓ Sp. astakts ✓ Sch. tetrasporum ✓
- 5.9 P. Krasnei ✓ Sacc versicolor ✓ V. funicola ✓ Sch. tetrasporum ✓
Sp. 4 ER retrovolutus ✓ 54.5-58 x 11
- 12.9 Sacc versicolor ✓ Sch. tetrasporum ✓
Coniospora ✓ imbricate. globose perithecia < 250 diam Pro

Start setae over upper third, < 30-40 long

Sch. vestricornis ✓ poor seals, 8-sp 1-2 setae

19-19.5 x 10

Sprayed for larvae

19.9

Conocharta

ellipsoid -
Sp. discard

10-11 x 7-8 x 4.5-5

9.5-10 x 8-9 x 4.5-5

Start setae over upper third - neck logniscia / ?
area < 35 long

Sch. vestricornis ✓

Sch. tenuipennis ✓

Asc. stricklandi

Spore only

Still larval activity - Sprayed again

26.9

cream waxy pre-sclerotized exoskeletons?

Sch. vestricornis ✓

Sch. tenuipennis ✓

I. canaris

immature.

2.10

Sp. intermedia ✓

Conocharta ✓

discard. Spore

I. canaris ✓

11.5-12.5 x 9.5 x 5 logniscia

Asc ca 100-110 x 11-12

Sch. tenuipennis ✓

Discarded 2.10 with 12
good cadavers