

W4.05, N56.18.

NN 724023

inc 13.10

14.10 Pilaira Spores pale yellow on-nails.  
ellipsoid - sub globose 9.5-11.2-11.5 x 7-8 hawaii ✓

Aggregations of dark black/indigo  
immature, carbonaceous perithecia? on pellet

Sp. 4 ER immature.

20.10 Trichobrya Physporis ✓  
small physocid.

Trichobrya Stef. coccid ✓  
ascus 130 x 185

Sarcobolus 3+3+2 Sm 41-45 x 15-16. Spores 19 x 8  
Asci 100 x 30 smooth to highly finely vesicular ✓

Sordaria sp 16 x 9-11.5 dark later when not matured

Pilobolus spores Sh glisten - ellipsoid, small, hyaline  
4.5-5 x 3-3.5                      ✓

Piptocarpha rhizoid, wet-headed Spores rod-like 4-6 x 3

brown striate Sordarioid floral head cell ✓

27.10 Pip. spores ✓ Cop. stercor repae ✓


Green, fulvous ✓ spotted perithecia

Sch. vesticola small seeds, uniseriate Sp 19-5-21 x 12.5 ✓

Sordaria sp about subglobose, ± no gel  
21-22.5 x 16-17 very broad rounded

3.11 Cap. stercorarius ✓ abundant humana ✓

Immature I. cancris ? OK. S. versicolor ✓

1mm Podospira setae var aggregated or non-facinate  
ascs open:  no sign of spores yet  
immersed, globose body, long heart, red darker, opaque

Sch. tetrasporium 4-sp. good seeds

22.11 Cap. stercorarius ✓ I. cancris ✓

1mm Stroph/Ps. 30 Sch. tetrasporium ✓

Sordaria spores about semi-globose 21 x 14.5-16.7  
-22.5  
no gel. humana

Delosporia bipolar sp. lemoniform spores 19-19.5 x  
11.2-12.2  
no neck, no setae seen. Fusispora ? ✓

30.11 I. cancris ✓ Cap. stercorarius ✓  
sp. 4ER 55-61 x 10 medusa

4.12 I. cancris ✓ C. stercorarius  
"Pskoloyzi" still immature - died, but new ones coming

12.12 flavulobas at ade. spores v. sl. angular hexagonal  
10-11 x 6.5-7.5  
medusa ✓  
Discarded 2.1.04