



21.5.03. W4.33, N56.68.

21.5. Chelymura orange, var-roosting hairs  
 L occasional bifurcate base  
 Spores uniseriate 22.5 x 10.5 (filky robe?)  
 -11.5  
 Paras with ~~with~~ orange filled tips slightly clavate  
 to 8 diam  
funicata ? ✓

Trodobowis Spores Sub globose 11 x 9.5-10  
 -11.5  
 Setae up to 200-500 long.  
Sphaerospora ✓

Aserobans pure white apothecia, small. Sp 26-27 x 12.5  
 Paraphyses hyaline, var clavate 2-3 diam   
 Asc: 210 x 38  
albidos ✓?

Calobowis white stringy setae < 700 long  
 thick walled, up to 38 diam at base  
 Spores 21-22.5 x 9.5 slender ellipsoid   
macrotrichis ✓

26.5 Asc. albidos ✓ Las. macrotrichis ✓ Chel. funicata ✓

Pilobowis Spores yellowish on nose, ellipsoid  
 uniform 7-9 x 4.6-5.1  
crystallines ✓

2.6 Schweiz 8-sp small scales. sp ± uniserate 19.5-21 x 11-11.5

vesticula ✓

Aschows albidus ✓

10.6 Coprinus stercorarius ✓ sp 6.5-8 x 3.5-4

Sch. vesticula ✓

19.6 Cop stercorarius ✓

P. lobatus

orange en masse

10-13.5

6.5-9.5

kleini ✓

Sp. 4 ER

astralis ✓

38-44 x 8

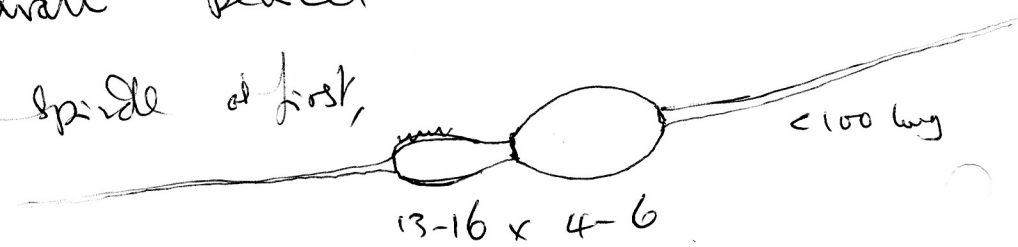
Sch. vesticula ✓

28.6 Schweiz Podospira Saccati, Poly spored asci ca 200?

spores with short clavate pedicel

19-19.5 x 11-11.5

immature spores in spindle at first, red-like



Asci 290 x 130, with no clear apical structure

Setae, up to 125 x 4, separate, pedicel towards tip.

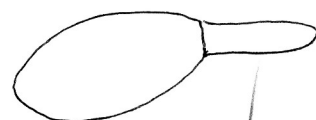
not aggregated. No sign of bifid appendages or sheath around pigmented cell

cf bifida

Podospira von-Schweiz. Large biseriate spores (8)

immature spores clavate.

immature 48 x 27



interstracell

Pedicel 25-29 x 10 at base

7.7

Pod. interstiracea

(H)

Sp & mostly rounded end cells. but some

sl. pointed germ slts  $\pm$  parallel to v. sl.

oblong-obovate Ascii

110-115 x 19-20, base not tapered  
-140

Sp 41-45 x 8

abstracts

~~Dried 7.7~~

21.7

Pod. interstiracea

Dried 21.7 with Pod. interstiracea.