


N59.022; W3.361. Incubated 20.8.05.

21.9 Saccobars v. small & immature 3+3+2  
 sm 38-40 x 16 sp smooth 16x8 vesicular ✓  
 sp 4ER 52 x 11-11.5 intermedia ✓

27.e Pilosa macani ✓ pale 10-13 x 6-7  
S. vesicular ✓ T. polysporus ✓ poly asc, asci 70 x 32  
 sp 4ER immature

3.9 Cep. lanthi pruinose Cep. pruinosa - brown  
 Sphaerocysts + shells < 75 long, acute heptenous  
 sp 4ER 53-54-58 x 9.5 intermedia ✓  
Ascobars abidus  24-25.5 x 12.5-13  
 Sch 8 sp good seeds 25.5-26 x 13.5-14 concom  
Ascobars? immature 1st asc T. polysporus ✓  
Pilobus sp yellowish orange on nose, h/ irregularly pale, ellipsoid 7-8.5 x 5.5-6 crystallinos  
 DATA FOR SAMPLE 44/05 entered in error

3.9 Vivandria fimida ✓ Sac vesicular ✓  
Sch. lanthi ✓ Sp. 4ER intermedia ✓ 54-57 x 9.5-10  
T. polysporus ✓

13.9 V. fimicola

Stropharia piperis

White waxy apothecia, associated with Sch. peritremis  
Operculata asci 65-75 x 10, cylindrical.

Pores filamentous, circinate 2 wide.

S-sp sp hyaline, ellipsoid 9.5 x 6.5-6

examine of pygidial Coprows disulcis?  
cells ca 10 x 10, margin firm, yellowish, hr  
w/ hairs

T. polyspora

A. strictata

Sp indeterminate

Melanospora sp<sup>21-</sup> 24-26 x 11-13

Sacc. vesicaria

Lineariform  
short rec  $< 50$

brevispora

Sch. tetraspora

Sch. S-sp uniseriate, small scales sp 18-19.5 x 10-10.5

Coprows Sex decimspora

asci 80 x 25

vesticaria

sp 11-13 x 8

20.9 Psilocybe

V. fimicola

Sacc. vesicaria

Some ascomata 11.5-12.5 x 6.5-7.5

Sp-4 ER 41-42 x 8

aristata

Sch. tetraspora

Sch. S-sp

uniseriate

17-18 x 10

vesticaria

White Coprows

apothecia

up to 0.5 mm diam (H)

330, 370, 620 diam

No marginal hairs

examine of hyaline aristata upper rim pygidial cells 10-15,  
sawyer + wae aligned near upper rim  
Asci 95/110 x 15-16  $\pm$  cylindrical, operculata KI-ve

sp ellipsoid ovoid 10 x 6.5. Pores fine circinate

disulcis

26.9 Psilomyxa meridiana ✓

V. f. meridiana ✓

Sacc. meridiana ✓

Melanospora ✓

Sch. tetrasporum ✓

White Coprows 8-sp 12.5-13.5 x 8 oblongly biseriate

asci 100-110 x 22-22

see 13.a, but

Layer spores? Slight

Sw 4 ER intermedia ✓

yellow - adhesion in some

due to interparaphyseal material? some asci  
uniseriate. ??

2.10 Psilomyxa ✓

Coprows ✓ pores uniseriate, st. hooked at tips.

Asci cylindrical 9.5 x 23-24. brownish  
interparaphyseal granular material. Sp 13.5-14.5 x 8

Sch. tetrasporum ✓

Sch. vestitica ✓

Sch. intermedia ✓

10.10 Sch. vestitica ✓

8-sp white Coprows ✓

Melanospora

Dried 10.10 with Sch. vestitica ✓  
Coprows