

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

24.8 - 29.8 P. tobrows crychallinus ✓ 7-9 x 5-4 pale.

Thelobous polysporus ✓ poly ascid

P. laura moreaui ✓ pale largest ellipsoid spores 11-13 x 8

5.9 Ascobous immersus ✓ 8-sp 55-64 x 30-32

Sarcobous vesicular ✓ sp. ± smooth

Sp. 4 ER asci 175 x 24 sp 51-53 x 9.5-10

12.9 Sch. vesticola ✓ 8-sp small scales intermedia ✓
16-17 x 10-10.5 Asc. immersus ✓

Sacc. vesicular ✓

14.9 Sacc. vesicular ✓ Sch. tetrasporum ✓ 4-sp 21 x 12

Sch. vesticola ✓ uniseriate 16-17 x 9.5-10

Sp. intermedia ✓

26.9 Sch. vesticola ✓ Numerous creamy white
irregular masses empty for pellets -

mycel-d? Sclerotia?

2.10 Sch. vesticola

"Sclerotia" continuing to develop - Carried off
sl. green pyrenoid cells.

10.10 Sch. vesticola ✓ Sch. tetrasporum ✓

left to return to see if Sclerotia develop.

17.11 Sch. Lehrplan ✓

No further development of cream
selection.

Revised 17.11