


3.7.07. N54.26394; W4.46069. 620m. Incubated 7.7


8.7 Lasiodermis asci ⁻¹⁹⁰ 130-150 x 30-40
broad sp warty base, ellipsoid
sp²¹⁻ 22-23 x 12.5-13.5 Setae < 210 x 13 or base.

Ascodium albidum ✓ sp 25-26 x 12.5-13 Annali ✓

Asci 210 x 38

Thelidium fily spms ✓

15.7 Coprinus v. small cap. 0.5 mm diam
auto setae + spores. 4 spored. 
Pileostictia evenly tapered 11-10 x 4-4.5

-  100 x 10-11 at base.

Leptomeris ✓

Ascodium crystallinum ✓

Lasiodermis annali ✓

Asc. albidum ✓

Small ~~traces~~ 100 x 80, with clear angular
cell wall cells ca 10 x 10, elongated about
triangular → Spermia/ella visible through wall
← 55 x 5 Spermia finitima ?

check later

See over

Spore bundles 41-45 x 9-9.5

spores 41-42 x 3

Sp 4 ER sp³⁶⁻ 42-45 x 7.5-8

antralis / intermedia?

Telechans namus asci 65-50 x 39-50

Schizothecium 8-sp, poor scales.

sp 19.5-22.5 x 10-11 uniseriate vesticaria

19.7 Sordaria 23-76 x 12.5-13 thin gel

Asci 190-200 x 20-21



finicida

Laschans curculi ✓ Sp. antralis ✓

T. namus ✓ Ascobolus alberti ✓ Sch. vesticaria
8 sp. 19-20 x 9.5-10
uniseriate

28.7 Sp. antralis ✓ Sch. vesticaria ✓

5.8 Sch. vesticaria ✓ Sp 4 ER antralis ✓ 35-42 x 6.5

11.8 Sch. vesticaria ✓ Sp. antralis ✓

Phanatospora ? immature trashcan Hecium, v. dark

conical neck not able to confirm.

19.8 Sp 4 ER intermedia sp 60-55 x 10-9.

Sp 4 ER ✓ antralis 38-40 x 6.5-7 Sch. vesticaria ✓

Phanatospora conophila OK - pestera 155 diam,
conical blade neck, pale Hecium body -

27.8 Sp. var indiv. redra ✓

Sch. restricto ✓

discarded 27.8