

2.7.07. N54.060; W4.809. 55m. Incubated 7.7.

5.7 Pilaira hyaline ellipsoid spores 9.5-11.5 x 7.5-8.5
moreaui ✓

Lasiospora Spores uniseriate, Asci cylindrical
140-150 x 20 Spores ellipsoid 19-20 x 11-11.5
Setae thick-walled < 250, not broadly ventral
at base - c/b wide. amali ✓

15.7 Lasiospora amali ✓ Saccobolus vesicolar ✓
Spores small to finely verrucate

Lodophanes canescens ✓ 19-19.5 x 11-11.5

Coprinus leptoneus

19.7 Sacc. vesicolar ✓ l. canescens ✓ Cop. leptoneus ✓

Schwiebia s-sp 17-18 x 9-10 uniseriate
small scales vesticolar ✓

28.7 Lod. canescens ✓ Cop. leptoneus ✓ Sch. tetraspora ✓

Sp. 4 ER australis sp. 38-40 x 8

6.8 l. canescens ✓ Stropharia ✓ as Aters - small
Ps. meridiana

Sch. vesticolar Coprinus - over - Spores
ellipsoid 9.5-11 x 6.5 Cap expanded to 11 mm diam
thin veil, thin walled, with some globose elements ?

11.8 Strophomenae ✓ 1. canner ✓ Cap. ~~fer~~ ^{Vermiculi}
Schizotheca S. sp. pure scales, sp 22 or 11
vertebrae ✓

Died 118 with Cap. privedra,
Strophomenae, & 1. canner