

W6.79, N58.27. Inc. 30.7.03. Hill Pasture

30.7 Lasiodora Pink apothecium 350 diam
 horizontally elongated cuprous cells
 Setae up to 260 long, not grossly inflated
 at base. Asc. 32 diam. Spores bicolor
 20 x 13 ellipsoid ~~concolor~~ ✓

Sporormiella UER 9. subsp. 87. diagonal
 51-46 x 11 80. fragmenting ~~reticulate~~ ✓

2.8 Cephus non-inflated veil
~~Delebrans~~ ~~hairs~~ ✓

lunche Podoglyphus hairy at neck. 8-sp?

6.8 Cephus ~~miter~~ ✓
Cephus grey blue thin filamentous veil
 spores dark ellipsoid 9-9.5 x 5 ~~vesicular~~ ✓

Sp. UER 42-45-48 x 8
 diagonal g. sub. ~~arabid~~ ✓

Sordaria sp. broad ellipsoid 22.5 x 16-16.5
 to gel seem ~~humana~~ ✓

13.8 Podospira Nagasaki ✓ Shonokai str. adro

Les. univ. ali

Podospira decipiens 8-sp. 32-35.5 x 19.5

Immature Hypogyna? - single fecal strand

Schizothecium tanaka sp. 21-22 x 10-11 4-sp.

208 Immature Hypogyna still to make. Plug bright blue ink
hyaline spores ca 30 x 19

Immature Camochloa numerous short setae

over whole top + side area, < 50
hyaline spores ellipsoid - 87. ascus 12 x 7-8 x 4
Asci 9.5-11.5 x 9.5-12.5 -13 Saccardi

Dehitchia spores - only? 9.5-10.5 x 3.5-4.5



Pseudotrichium small 240 diam x 340 tall. perisporilla

spores uniseriate ascus 9 diam
SM length not seen

Sp. 4 ER 50-55 x 9.5-10 intermedia

Sp. antraks ✓ ascus 120 x 21 sp. 35-40 x 8

268 Coprinus uniser ✓

Coprinus - (his veiled cap expanded to 1cm.

spores dark, ellipsoid 9-9.5 x 5 vermiculifer ✓

Con. saccardi ✓

Hypocopa still immature

Podocopa decipiens ✓

Schizoterm 8-sp 19-20 x 9.5-10 ✓

Small scales uniserial.

nest etc

4.9 Sprunged for larval.

Hypocopa still

10.9 still larval

immature.

2 pellets, one with Hypocopa removed & dried to let larvae die, nest discarded

Hypocopa irregular development - not all with only 4 pronged spines. Unusual size & slope.

'normal' spines 20.5-29 x 15-16

germ slit 13-16.

no indication of

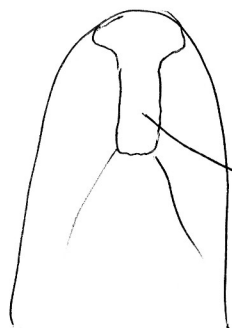
second basal cell except slight bifurcation

thickening in base very young spines

spines ellipsoid.

Pore without structure

Shama lens-placed, single pectum, black, smooth



Meriania?

ca 20 x 8. Stephanopora

26.9 Much more uniform than 10.9 normal

Shama with single pectum, black, domed.

still some abnormal spines

Spurs symmetrical ellipsoid ^{25.5} 26-29 x 13-14.5

no sign of any second cell

germ slit is very visible in whole spores.

ca 14-16 long in brown spore - st.

thickened?

Phylog longer than in kg & diam, not

complex, st. wider at the top (9)



Discard 26.9 except for select with

Hapropora