

25.6 Schizothecium ~~conicum~~ ✓ 8-sp. 20.5-27.5
hirsutate x 11.5-13


Lasiothorus immature, short venter setae
hirsutate sp 19-19.5 x 11-11.5 asus 25 wide.
Lasiothoroides? ✓


Schizothecium 8-sp. uniseriate 19.5-20 x 9-10
poor scale vestera ✓

286 Schizothecium ~~conicum~~ ✓
Coprinus stipe, with no sign of cap or peridium
cordiform 8 x 8 x 5 Ku miser ✓

Ascobolus ~~albivus~~ ✓ (H) sp 24.5 x 11-11.5

Pezizales ~~polytrichus~~ ✓ asci ca 50 x 25
3-5 / apothecium

Ascobolus sp 29 x 18-16 
-32 Stictidites ✓

17 A. albivus ✓ Coprinus ~~miser~~ ✓  8 x 8 x 5
A. stictidites - Pezizales ~~Cryphaelium~~ ✓ ellipsoid hyaline
spores 8-9.5 x 6

Schizothecium 8-sp. uniseriate 19-20 x 11-11.5 vestera

7.7 Polysporus decipiens ✓ ♂ sp. 36-38 x 19-22
 pedicels 45-58 x 6-7, callosity @ maturity.

A. albidus ✓ Coprinus miser ✓ Coprinus cardisporus ✓

Sp. 4 ER 54.5-61 x 10 intermedius ✓

8.7 Cop. heptemeris ✓ Schloss x spermatocysts

9.7 Cop. miser ✓ Cop. heptemeris ✓ Cop. glaucus parvulus
Cop. cardisporus ✓ A. albidus ✓ Sch. conicum ✓

Sch. sp. smaller spores as before

13.7 Cop. miser ✓ Psilocybe Cop. velum-fim parvulus

Cop. heptemeris ✓

6.8 Psilocybe spores 14-14.5 x 8

no ring of myzoc. sticky cap P. gregaria ✓
 Pod decipiens ✓ Numerous ± spherical perithecia,
 Ok for P. merdaria ✓

with v. dark setae on setae + immature Conocochlea
 asci ellipsoid - discoid spores immature.

Sch. vestitula ✓

14.8 Hypocrepis ✓ black single perithecial stroma

domed. Spores 24-27-29 x 12.5-13 g. lit 13-17
 no stem of second cell. v. st. asymmetrical.
 Asci 220 x 18
 Pae 2JK brown ink
Planospore
 very larval-sprayed. 1 piece with Hypocrepis left. 27.8 reduced to conical by larvae