

N55.86; W2.71. 225m. NT55656294

4.5 - 8.5

Telephorus *nawas*

poly-spored, single ascii

Lecanobas fruticosa

Setose < 160 log.

14.5 *Ascobolus albidus* ✓ pleurof. 24 - 25.5 x 12 - 12.5

Asc 270 - 275 x 36 - 38 basidiate

Ascobolus immersus ✓ 8-sp 64 - 70 x 30 - 32Sporangiospores 4ER sp 35 - 42 x 7 - 8ankathis ✓*Telephorus stetvers* poly-spored*Lecanobas* Setose 160 - 225 x 11 - 12Spores broad ellipsoid 17.5 - 19.5⁻²¹ x 11 - 11.5 - 12.5basidiate Ascus broad 175 x 35 comiculi ✓18.5 *A. immersus* ✓ L. corniculata ✓ T. ster. poly ✓*Saccobolus* 3 + 3 + 2 *versicolor* ✓

Sporangia 44 x 16 sp 16 - 17 x 7 smooth to verrucose

A. albidus ✓Sp. 4ER asc. 160 x 29 ✓sp 51.5 - 54.5 x 8.5 - 9 intermediate ✓25.5 *Asc. immersus* ✓ *Lec. corniculata* ✓ *Sp. anatatis* ✓Sacc. versicolor ✓

Coprinus small white primules with veil of
right below elongated elements - no spores

vermiculifer / filamentifer? Spores ellipsoid, no
clear g.p. 9.5-8 x 4.5-5 not 'shortened'
short clavicles in primula

Schizotrichum curvula good scales 8-sp
25.5-29 x 14.5

20.6 Cop. vermiculifer ✓ Sch. curvula ✓
Pod. decipiens 8-sp 32-35-38 x 20-18

Coprinus 8-sp ellipsoid 12-13 x 7.5-8 biserrate
poros + straight, not capitate, hyaline
Pod. apothecia fine white
asci > 65 x 22 K+ -ve

26.6. Cop. vermiculifer ✓ Hypocryphus Spores large,
34 32 x 17-20 no sign of second cell. single
Hyaline stroma medulla ?

Sch. restickenii 8-sp. poor scales - sp 17.5-19 x 9.5

Pod. decipiens ✓ Coprinus exdecompositus 16-sp

16.7 White waxy-glassy looking apothecia. Still
immature, poros filamentous, very crowded. No
more asc. Apothecia ca < 350 diam.
poros circinate.

Podospora large perithecium. Spores biserrate.
asci long stalked. Large clavate immature
spores excentrica/intestinatis?

Perithecium long reduced, no hairs or setae, or scales
overall 800 high x 550 diam.

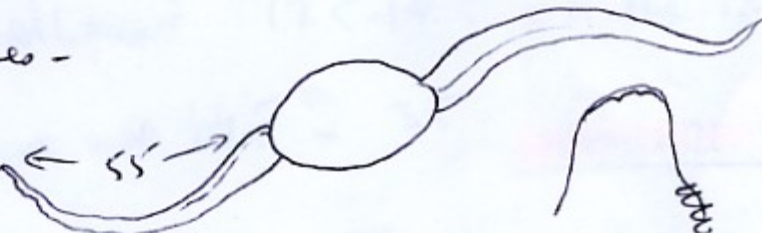
35 x 11 body inmate, overall ca 50 long

_____?

not seen again,
so unrecorded

Sch. curvula — Ped. decipiens ✓

Arium no setae. Ascii rounded at tip,
narrow below; spores biserrate in middle. 1-3x2-1
No colored spores -
body 32 x 19 ← 55



appendages offset at insertion, but spore body
symmetrical.

marked ✓

n.7 White waxy Capitulum ascii 120-130 x 17-18
spores ellipsoid, biserrate, 11-12 x 7.5. 8-sp.
pores hyaline, with capitate circinate.
ICCI - ve could be sex-decimpilosus, but 8-sp.

Arminia mendezi

Sp. var Asci 170 x 21. sp 1-52 x
9.1

intermedia

Phanerozpus Coryne

sp 4-4.5 x 2-2.5

3.8

Dried or rotting straw - Decayed