

N55.871; W3.447. 100m. NT09706514

6.4 Fimeria? Some blurry in KI check later.
purplish margin - to firm

apothecia. Ascii 19-20 wide, x 190

sp 17-18 x 9 Cervaria/theridina?


Some Asciobolus spores also, finely lined
also 17-18 x 9 - a apothecia the KI
developing - pores + matrix st. growth.

Sporosmella 4 ER sp 41-42 x 7.5-8
aristalis

11.4 Sp. aristalis ✓

Sch. tetrasporum 4-sp 22 x 12.5

Apothecia mostly soft, ± hyaline, with faintly
purple asci - not but prominent asci

sp  17-18-19 x 10 Dares st yellowish
Asci 160 x 19-20. Apothecia white scuffy externally
- not carinate

Asciobolus albidus small hyaline apothecia with

irregular protuberant asci + larger spore
25-27.5 x 11-11.5

23.4 Schizothecium f.sp. asc. 17.5 x 20-26
sp. uniseriate 20-21 x 11
Small scales vesicula

Asciobolus / medium epitheca, finely lined
Spores 14.5-16 x 8

Sp. arthrobolus ✓ 4 ER 38-41 x 7-8

Præspora Saccate polysphered asc.

Scales ↓ weak < 130 simple ht

leads to eggshaped
16-19 x 12-12.8



Sclerose?

Trichobolus sp. subspherical
8-9 x 8-9 — 8-9 x 9-9.5
Scales < 400 Zulcalii

30.4 Trichobolus ✓ abundant.

Cap. ster. aners pruinose

Cap. leptocarpus 1 metre



6-7 x 6-7 x 4.5

Arnimium still immature. spores symmetrical

41-42 x 17.5-18, central apparatus intricate

8 sp. biseriata. No scales.

medex? ✓

Nature Spores 40 x 19-20

Sen. vestida ✓

Sp. arbutus ✓ 43 x 7-8
4 ER

Aspidium auriculaceum

neck setae

2-3 ssp with inflexed tip

sp with typically directed appress

32-33 x 16 biseriate

19.5 Irradiator ✓

Arrium mandax ✓ plentiful

Small Arrium with single setae - imbricate

8 sp

26.5 Coprinus sterneus ✓

Arrium 8 sp single setae. Small imbricate

sp biseriate, eci wide below, with rounded

apical tip

35 x 19-20

medea ✓

Arrium polysporous, a few setae imbricate

20-21 x 12.5-13

appress 22-26 long

Another with more spores, narrower leporinum than used?

24 x 11.2-9.5

Dried 26.5