


12.05E
62.65N

29.11 ~~Sp 41~~ fragmented spores ca 32 x 6

Delitscheria I uniseriate  10-11.5 x 4-4.5

machetia ✓

→ Ascii slaty tapered Sp 30-32 x 5-6,

Spore chain ed cells rounded to 81. tapered, a few pointed. 81. diagonal. Ascii 110 x 13-14

sublime ✓

Pilobaria Sp yellow-orange en masse, ellipsoid 6-7 x 4.5-5 crystalline ✓

4.12 Sp. SER 3rd cell largest tapered ascii

Secund cell wall 52-54 x 9.5-10

ochracea / Schredospora ✓

check wall spores

Hypocynophora / Parosia Single thecal sterigmata

Sp pointed-ellipsoid 27-30.5 x 13.5-16.

g split full length no secund cell.

Ascii 260 x 26 pale bright blue in kg



acutiphila ✓

Ascobolus miranda

6.12 P. lobos sp yellow - orange ellipsoid

6-8 x 4-4.5

✓

White Asci powder still wet fertile

Hypocrea Pogon spores discharged on hd.

distinctly pointed at age 29-32 x 12.8-13.2

full length germ slit.

✓

Thelohar Steffens ^X spore clusters - large -

on hd, but none seen on pellets

7.12 Aspergillus pure white 750 µm diam

Asci 175-195 x 23. Spores basisset 16-19 x 8

exposures finely lined



14.12 Hypocrea ✓

Rehderia 9.5-10 x 4

long necked pseudoperithecia

Sp. minima ^X 4 ER

discharged germ slit marshallii ✓

32 x 6.5

Asci cylindrical.

Sp-4T

asci

clavate sp. 27-29 x 5-5.5

subtilis ✓

Asci sp 18-19.5 x 9
-20

small white to

pel - thin all round?
spores above. 7.12.

Wet seeded brown
1 suspended to 700 diam
apothecia

21.12 Podocarpus sp 22.5 x 11.2-12.5 full length girth \rightarrow
-25.5

Delitschka sp ^{9.5} 10 x 5-5.2 \odot unshaded ✓
-11 Setae from narrow?

Sp. 4T sp 32 x 3.8-4 lyan fruit shaded ✓

8.6.07 Conocarpus small discoid spore
Asc 9.5 x 9-10 sp 9.5-10 x 7-9 x 5
Setae < 30, plant full and sterile
Lignaria ✓

Sarcocolla fimbria sp 19.5-22.5 x 9.5-11.5
thin sel \odot fimbria ✓

Sp 4ER 35 x 6.5 antrahit ✓
- cf 14.12?

Sp. subtrichs 4T 30-32 x 5.5-6.

18.2 Trichodelitschka sp 21-22.5 x 8 prominent g.p.
Some long hyphal hairs - black, red, yellow, also present on base. minuta ✓

White Spores (setae) ✓ asc 70-75 x 12-13

clavate cylindrical sp biseriate 8 x 4
pores not seen. Excipulum white perithecia with
sae brownish inclusions

Sp. 4T ✓ Sp. subtrichs ✓

28.2

T. univata

Discarded 28.2 T. univata