

~~Sloop~~ Le Caylar. Herault, Fr. 18.6.98 \* Sect 1/98 56/98  
 3° 18' E 43° 54' N incubated: 31.7

3.8 Sporomella ✓ ETC 51.5-57.5 x 10 intermedia

5.8 Sp intermedia ✓

9.8 Sp intermedia ✓ immature Hypocarya ?

11.8 Hypocarya ✓ Single, poorly developed stroma,  
 white lolo Spores ellipsoid not or only v. st. asymmetric  
 Spores 31-32.5<sup>-35</sup> x 16-18  
 germ slit 22-23 long  
 very good gel up to 20 wide  
 spores uniseriate asci 257 x 27  
 pore 8 dia x 8 fan-like shaped;



Sporomella intermedia ✓

17.8 Coprinus miser ✓

Ascomys albivittatus apo. (irregular golden brown ellipsoid globose bodies. 1000 ca 100 ? (see before)

Spores 19.3 x 9.6 minutely verrucose all round gel

Asci 22-26 diam x ca 160 hawaiensis

Sp. intermedia ✓

Hypocarya same ± make spores definitely asymmetric.  
 35-38.5 long g. slit 22.5

King very small hyaline part at one end of  
 some spores visible — 2nd cell? ✓

22.8 Larvae - Eprayed

Caprimus unisel

Hypocrea 32 x 16 with small nipple at  
basal end - 2nd cell as before

26.8 Hypocrea asci 22.5 x 22.5 - 29  
-240

cylindrical, short stalked obliquely uniseriate

Spores 29-32 x 16-17.5  
-35

2nd 'cell' hardly visible  
meridia

germ slit ca 20



± solid phg,  
pale ink at top, deep blue elsewhere

Conochaeta S. sp 10.5-11.5 x 8.5-9 x 4.5

short setae concentrated at neck longitudinal

2.9 Con hirsuta

Delitschia uniseriate 9-10 x 3.5-4

good gel one spore / strictly wider



perispore

Sporesmella 4T

77-70.5 x 17-18

deeply calicined at apex

small germ slit

meridia } OK

6.9 Schizothecium vestitum S sp 19.5 x 9.5

Con hirsuta

Small white S-sp Ceprotus paras hyaline

v. st. capitato (hedral) asci 9.5 x 21 biseriate

Spores ellipsoid, hyaline 12-12.5 x 7.5, discharged  
to ~~setae~~ - gel?

Hypopira 38.5-41.5 x 19.3-21 v. st. asymmetrical -  
40-

flattened on one side Plug clear blue

No sign of a 'second' cell. Asci 35 diam. oblong 1-seriate

germ slit 29 long - not visible in

natural spores. fits stercoraria

H. meridana also present, no spores as before,  
with '2nd' present.

11.9. Cap miser

Sch. vestigera

imm Con.

H. meridana

Ceprotus as above

16.9 Sch. vestigera

Leptotheca Cornutus

22-24 x 12.5-13

Trichodelitzschia immature

Delitzschia

10-11.5 x 3.5-4.5

Same ± parallel sides,

Asci with caskated septa

periphratica

Ceprotus as above

22.9 Cornuochloa f. sp 12.5 x 11.5 x 7

Spiky ± all over  
Cornuochloa

Sch. vestigiata

25.9

Hypocyme

32 x 17.5

nedanya

Conochchaeta

hemiana

Sch. vestigiata

Idophaus

carneus

Larvae. Dred 25.9