

21.9 Sporomniella 4ER Axi 160 x 26
Spores 48-50 x 9.5 diagonal g. slit
-51.5 intermedia ✓

25.9 Imaire Sordaria Sp. intermedia ✓
Sp 4ER minima ✓
lating 33-32 x 5-6

28.9 Sporomniella ~~8~~ 50-51.5 x 8
3rd cell largest + widest fragmenting into
cylindrical / discoid fragments
gelum slits ± circumferential.
if Scladospira?
= ochonea

Sordaria 19-19.5 x 14.5-16 spores very
-22.5 broad rounded distinct gel

Sp. intermedia ✓
Lappae ✓

3.10 Sp 4ER 52-57 x 11 intermedia ✓
Sp 4ER 38-42 x 8-9 antialti ✓

7.10 Sp. intermedia ✓ Sp. Scladospira ✓ = ochonea
Axi 125-130 x 18-20
fapung for when ebeled.

19.10 Sp. 8R 42-46 x 7 Clavata etc
After use as above? Scladospira = ochonea

Nectriaceae ~~pentagon.~~ < 250 diam, ostioid
 with short obtuse setae ~~and~~ < 80 long.
 no asci, but ~~forming~~ spores associated

Sp. 4 ER 45 x 9 antralis ✓

Sp. 4 ER 57-61 x 10.5 intermedia ✓
 asci 190-220 x 27

Lodosporens sp. 16-19.5 x 9.5-11.5

Sordaria broad ellipsoid 22.5 x 16 Carrens ✓
Lappae ✓

Sp. 8 R 3rd cell diam largest, terminal cell
 larger than rest 39-42-45 x 8

asus tapering gently to base 160 x 21
 cf ochonea ✓ (see 28.9?)

23.10 Sp. 4 ER 54.5-61 x 9.5-10-11 intermedia ✓
 asci 192-225 x 30

Nectriaceae spore naked linear form, grey-brown,
 bipolar germ pores 19-20 x 10-10.5
 spores reticulate
 setae ~~and~~ ostioid < 60 Sphaerobolus fumida ✓

Prospora decimas type sp 38.5-42 x 19.5-22.5
 8-sp? dect. 14 app v. long, < 80 x 7-8

Sp. ochonea ✓ - dissociately 45 x 8

29.10 Sp. ~~S~~ 3rd cell st. layer
48-54 x 8-9 tapered by foot
asus
✓ Oct / schedo ✓

Sp 4 ER 54-58 x 12 intermedia ✓

Sp. 4 ER 29 x 5.5 minima ✓

4.11 Conochaeta 11-15 x 9-10 x 6-7
lignaria ✓

Sp 4 ER 61-67 x 12.5-13 intermedia ?
long ?
tenetispora ? ✓

Sp 4 ER 51-55 x 10-11 intermedia ✓

12.11 P. decipies ✓ S. sp. etc Sp. intermedia ✓

20.11 Sp. intermedia ✓ Con. lignaria ✓

Pod. decipies ✓ S-sp 38.5-42 x 22-21

24.11 Con lignaria ✓ Sp. intermedia ✓ P. decipies ✓

Sp 4 ER fragmented ca 70 x 12.5-13
tenetispora ✓

Dried 24.11