

18.11 Zygomycete with clusters of spring walled
spores. Spores irregular - collapsed? - in Cotton Blue

Plaira spores pale ellipsoid 9-10 x 6-6.5
-10.5

hawaii ✓

5.12 Piptocephalus very slightly so. Spores. Pale, non-shrivate or
spermatophytes. head cells globose 6 diam
meropogon 2-3 spored, sp 2-3.5 x 1.5-2

first dichotomous shorter than pentinate
trigeminaria ✓

Piptocephalus long spored spermatophytes lightly
coloured + chitate. As above, but heads
of meropogon layer 32-34 diam overall,
with meropogon up to 13 long, with < 4 spores
better than version of the one above. ✓

Pilobolus crystallinus ✓ sp pale, 8-10 x 6-8

Sordaria 19-21 x 12.5-13 clear but thin gel.
finicola ✓

12.12 Piptocarpha ✓ dry wetlands, brownish
Microspora 3-4 spores ca 14 x 2.5
(-6)

Sordaria broad ovoid spores 20-21 x 16-16.5
with gel. lignum

Chaetomium rough spiral hairs
sp. ligniform glabrous 45-5 diam. Basidiomycetes

18.12 Chaetomium delibense* hairs, rough.
spores asci clavate, sp ligniform
11.5-13 x 8
+ bristles at right angles, rather than truly
delibense Chaetomium?

Gyrocampa vesicaria sp 3.5-4

31.12 Chaetomium canescens sp. 19.5-21 x 10-10.5

one spore with mucous etc.

Dried 31.12 with (canescens) G. vesicaria
+ Chaetomium