

d.6 -
11.6

Pilaira

pale spms - ellipsoid 8-9 x 6
yellowish on mass, individually hyaline

16.6

Ascobius albidus ✓

sp. 25-26 x 11-11.5
ovoid ✓

Pilobus

spms pale yellow on mass, ellipsoid
8-9.5 x 5
Crystallinus ✓

Immature

Sporomella x Sch. tetraspm

Sordaria

sp. 17.5-19.5 x 12.5

ovoid, papillate. clear gel, but only
expanding to 3 wide after time in the

19.6 Ascobius albidus ✓

Sch. tetraspm x limicola (See below)
21 x 11-11.5
-22

Sp. 4ER

48 x 9
-51.5

diagonal g. slits

intermedia x

Sordaria

sp 22.5 x 16 ovoid, papillate with
thin, not greatly expanding gel.
humana ✓ ?

28.6

Green, immature scuffy appearance, just under Imm. dom
Ascobius

Ascobius albidus ✓

Sp. 4 ER 41-45 x 8


antralis

Sordaria 23-24 x 16-14.5 thin gel

8.7 Coprinus ~~miss~~

1mm Stropharia

Ascobolus greenish 1.5 mm diam

Spores  18.5-19-19.5 x 9.5 green periphyses - interp. marks

SD poor antheridium. Scarfy exterior?

~~mechanical~~ ~~ferrous~~ ~~perplex~~?

Ser. tetrasporium ✓ Sp. 4 ER hairy 45 x 9. antralis?

Aporosium ~~amplicatum~~ hairs at neck

< 50 long, with swollen tip.

Spores biseriate 32-35 x 16-16.5 - 38

14.7 Peziza ~~depressa~~

35-38.5 x 19 8-sp

"Stropharia" Spores ellipsoid to st. angular

12.5-14.5 x 7-9 check morphology on

native specimen cysts, basidia etc.

Sp. 4 ER 42-48 x 8 antralis ✓

30.7 'Strophane' with ring zone on chape, not
a well developed ring.

No facial cystide Marginal cystide
< 30 x 3

~~Strophane mediana~~ ✓



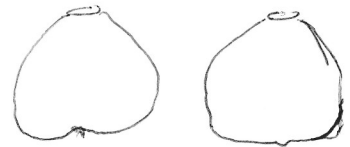
Cp. ephaerodes? and spurs not, looks as if
it will have a ring - check later

Cp. m. m. m. ✓

Anopodum apollaceum ✓

2.8 Old Cp. m. m. m. with ring (30.7)

6.5 x 6.5 x 4.5-5



etc ~~ephaerodes~~

Anopodum apollaceum ✓

central hairs. Asci (60 x 32, with 3 perithecia)
5 unpigmented spores.

Pod. deepres ✓

Dried 2.8 with

Cp. m. m. m. ephaerodes

Anopodum +

Pod. deepres