

22.5 P. lobatus spores pale hyaline 8-9.5 x 5
st. yellow in mass. Crystalline ✓

26.5 P. crystalline ✓

2.6 Sordaria broad oval spores 21-22.5 x 15-16
v. thin gel. human ✓

Chesteria hairs flexuous, with minute tips
6 diam., with crystalline-anthropous deposits in lower
parts spores grey liranform 12.5-15 x 8
sp. ✓



Laszloia Asc: 200-210 x 30-31
Setae not ventrose up to 260 x 10 at base
eximial cells horizontally elongated ✓
spores broad ellipsoid 18-19.5 x 10-12 unicari sp. (see 19.6.)

10.6 Cap stercomis & filamentifer pirardia?

Saccobius poor culture 3+3+2? smooth
spores 11-12 x 7-8 spore mass appears loose
aggregated 29-32 x 12-13

depauperati

Sordaria 19.5-22 x 13-14.5 broad rounded
end for human?
no gel

Pogonopora Polysporous asymmetric fruit of setae & some small stellate plaques
 Spores 16 x 8 pedicel st. clavate
 asci clavate - fusiform
 175 x 32
 immature spore: 
 cylindrical spores 

Convolvula

19.6 Leptothrix sp ± uniseriate, asci 20-22 diam
 spores ellipsoid 21 x 12.5-13
 Setae short thin 110-200 x 15 at base
Convolvi? See 2.6.


greenish immature Ascohalys

Coprus spores v. dark oblong-ellipsoid 8 x 5+
 need to watch with veils
 both fil/vein & steromous type veils
 present on inside

White Sphaerocysts - sp red brown ellipsoid 6-7 x 4

thin fil. veil spores + etc for steromous
 veil mostly thin walled, & reticulate, < 6 wide,
 here thinner ca 2-3.

28.6 Cop. steromous ✓ Cop. - reticulifer ✓
obophaus carens 19.5 x 9.5-10 pale KI +

7.7 Ascobius discrete. Sp. (6.5-19.5 x 9.5)
Small old apothecium.  hawaiiensis ✓

Coprinus flavatifer ✓ Spores small, saucer-shaped
6-6.5 x 4.5

21.7 Arnivium Sp. 4.5 x 2.6
-4.8

4-spored. appedages apparently without
structure 6.5 x 8 at base, after insertion in
some views

Asci 290-320 x 32 with tapering stalk, with
very small indistinct ring at apex.

Perithecia without hairs or setae.

Arnivium

Cop. flavatifer ✓

Dried 21.7