

11.8 Coprinus Small Schlose, with "dirty" brown veil  
of sphaerocysts. Setae non-capitate up to 32  
long. No fecal cystidia. Check when  
make Leptomenes? ~~Leptomenes~~

Ascobolus immensus ♂  
♂. sp. not yet make  
undecorated spores 50-61 x 29

Delobolus poly ascid ascus 125 x 50,  
Sp. mass 70 x 35 > 5 ascii  
sp. hyaline, ellipsoid 6 x 3 256?  
exoperidium light  
brown-polygonal  
6-8 x 6-8  
sterile ♂



Lasobolus biserial, ascii 190 x 38  
sp. ellipsoid, smooth 22-23 x 12.5-13  
-24  
Setae < 200, not ventricose, thick-walled

Pilobolus kleini ♂  
deep orange spores

Pilobolus smaller hyaline spores 6.5-8 x 5

15.8 Cop. ~~Leptomenes~~ ✓  
Leptomenes ♂  
Ascobolus immensus ♂-sp ✓  
64 x 38  
A. albus ✓  
pyramidal?  
Pilobolus kleini ✓  
P. crystallinus ✓

1.9 T. microsporus ✓

Sch. conicum ✓

Cap. sexdecimsporus ✓

sp. 180 diam x 160 high

Pod. decipiens ✓

Cap. Leptopus ✓

24.9 Asc. immersus ✓

Sch. conicum ✓

Pod decipiens ✓

Cap. sexdecimsporus

asci appear

Larger than usual!

Sp. 11-12 x 7

85 x 29

NO  
1  
010

Hypocap

single terminal steroma

uniseriate

sp 38.5<sup>-41.5</sup> x 16-19

v. sl. asymmetric

germ slots 29 → 30

2nd cell present.

Same as 28/06

medaria ✓

1.10 Cap. cordisporus ? &

T. microsporus ✓

P. decipiens ✓

Sch. conicum ✓

pedicels < 60 long

~~Sch. conicum~~ ~~Pod. decipiens~~

2.10 Sch. conicum ✓

T. microsporus ✓

Asc. immersus ✓

Cap. sexdecimsporus

P. decipiens ✓

19.11 Cap. cordisporus ✓

Sp. intermedia ✓

Hypocap

asci

350 x 30

sp uniseriate

clear second cell at base

38.5-42 x 17-18.5

v. sl. asymmetric

germ slots

27.5-30.5

(H + S/Gal)

Discarded 19.11

medaria ✓

1.9 T. microsporus ✓

Sch. conicum ✓

Cap. sexdecimsporus ✓

ap. 180 diam x 160 high

Pod. decipiens ✓

Cap. leptothecus ✓

24.9 Asc. immersus ✓

Sch. conicum ✓

Pod decipiens ✓

Cap. sexdecimsporus

asci upper

larger than usual?

Sp. 11-12 x 7

85 x 29

No  
1  
etc

Hypocyn

single total shown

uniseriate

sp 38.5<sup>41.5</sup> x 16-19

v. sl. asymmetric

germ slots 29-30

2nd cell present.

Same as 28/06

medaria ✓

1.10 Cap. cordisporus ?

T. microsporus ✓

P. decipiens ✓

Sch. conicum ✓

pedicels < 60 long

~~Sch. conicum~~ ~~Pod. decipiens~~

9.10 Sch. conicum ✓

T. microsporus ✓

Asc. immersus ✓

Cap. sexdecimsporus

P. decipiens ✓

19.11 Cap. cordisporus ✓

Sp. intermedius ✓

Hypocyn

asci

350 x 30

sp

uniseriate

clear second cell at base

v. sl. asymmetric

38.5-42 x 17-18.5

germ slots

27.5-30.5

(H + Side)

Discarded 19.11

medaria ✓