


Goat. by roadside stall, Anse La Raye, St Lucia. W61.04. N13.94. 4/04  
coll. 28.2.04, incubated 6.3.04.

8.3 - 11.3 - 17.3 - (make Ascobolus immersus) ✓  
imm sp. 48-51 x 23      ♂-sp.

Sporidia GER Spherical 110-120 diam.  
w/short asci 80 x 12. Spores 'rectangular';  
fragmented, uniformly celled. 30-29 x 4-4.5  
g.s. ± parallel Mimira ✓

12.3 Ascobolus immersus ✓ plant M.

Cephus sterilis? v. small, but typical spores? (N)  
Sae. Scales also seen on cap  
Sp.  9.5-10 x 4.5 Leptomenes ✓

30.3 Asc. immersus - Cep. Leptomenes ✓  
sp. 58 x 32  
64 ♂-sp

(make perithecium / pseudothecium)

5.4 Cep. clivatus (check other make) A. immersus ✓  
Sp. minima ✓

11.4 A. immersus (make semi-immersed Perithecia)  
Asci w/ apical circle. ♂-sp?  
Cep. ~~sterilis~~ sp. ellipsoid 4 x 4.5

Cenoglyphis semi-dim spores 33-35 long  
w/ remarkable ornamentation of perithecia entered as C. cephalica ✓

Yellow Saccobolus 2x4 Asci 65 x 15-16

Perms yellow. St. clavate to 4 um

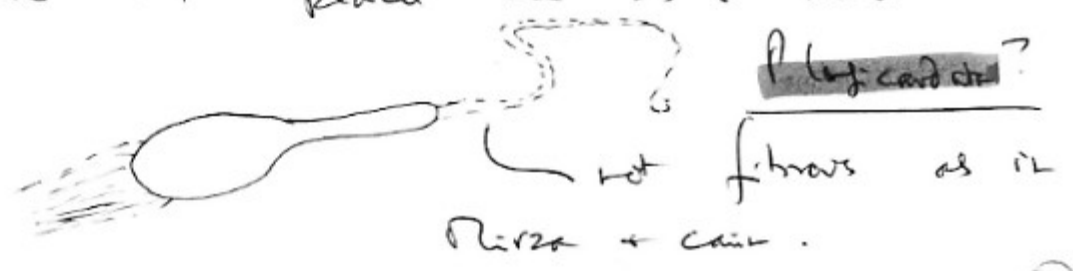
S. m asc 29-32 x 10 sp. smooth truncate 13 x 5

17.4 Cercophora ✓ vesiform spores minimus ✓  
26-32 long. Asci with apical globe - partly formed

Podospora Asc. no apical ring, immature  
spores only, 42 x 21 bisetate a few flexuous  
hairs or rods

27.4 Imake Coprinus lanolin Asc. imbricatus ✓  
v. large sterile, immersed perithecial brood, red empty  
through substrate S. sp. bisetate

sp 45-48 x 24 pedicel ca 35. imbric.



More like P. ostrogospora, but  
Spore body too small + perithecial  
wall not as illustrated by Marc

Cercophora

Podospora long narrow ellipsoid spores 55-59-61 x 22-25  
pedicel ca 32, collapsed. no asci or spores  
seen

not determined or seen again  
- possibly Laszardus? or v.

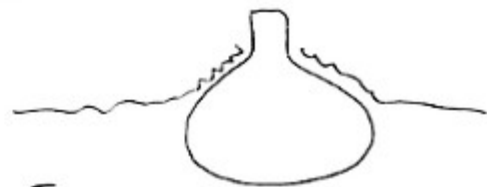
Saccobolus yellow 4x2 sm 32 x 11-12 spores smooth  
apothecia small < 300, solitary 10-11.5 x

minimus ✓

29.4 Cap. Canabli spores 10-11 x 6.5

red-obs

2- Cercophora long spores 35  
I immersed petri dish, but for long week < 100,  
pushing through shield of substrate



Podospore sp 41.5-45 x 20-21.5  
smaller at top 29 long x 6

pedicels st.

basate



Long-card ob

Some asci with less than 8 spores

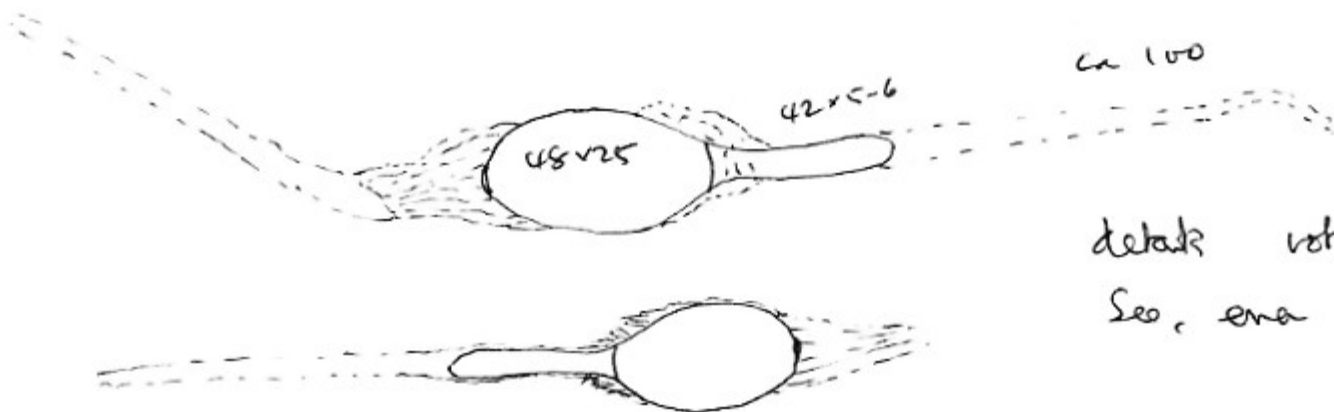
4 x 8 in

Ascia 850-1100 tall x 750 diam to setae, but from fissures higher below  
Asci frond, no clear apical structure ca 350 x 50

basal appendage variable, few 'blots' at tip, through  
simple ± narrow, unfrillate single filament, to near  
frillate, larger appendage of to apical one

3- Cercophora ✓

6- Sp. minima ✓ Podospore Long-card ob ✓



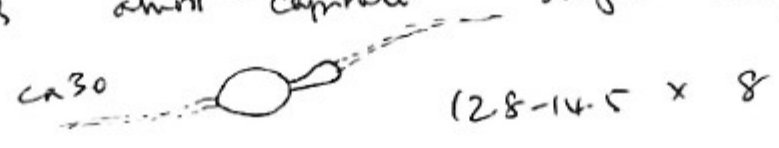
ca 100

details not easy to see, ena with II.

9- Sp. minima ✓

10- P. long-cardata (plantlet)

11- Schizoclema / Pod poly spored - pedicels under at top,  
Sometimes almost capitate single simple apothecia



Spores incombable 5-6 or 7

neck ~~and~~ ostiole, with few v. short 'setae' < 22 long

Some darker, almost papillate cells adjoining down neck.  
exocar cells thin-walled, grayish of schizotecoid < 10 diam

Polygonal - rounded

Spores most like Cornicilla, Stadelcept but too small. Not seen again.  
Podospira of long-cardata with chromatin ~~with~~ Podospira sp. ✓

Some spores up to 5.8 long. apothecia as other,

but some pedicels fragmented like the spore. The

occasional spore with pedicel directed towards

as at tip perithecia sparsely brown hairy.

14- 4.5 Cap sterzners ✓ P. long-cardata ✓ sp. 4.5-5.5 x 2.5

Saccobolus 4 x 2 sm 2.6-3.2 x 9.5-10 sp 12.5-13 x 5  
yellow minima ✓

Sp. minima ✓

7.5 Cap sterzners ✓ Cap. radialis ✓ P. long-cardata ✓

Cercospora ✓ Sp. minima ✓

13.5 Cap radialis ✓ P. long-cardata ✓ Sp. minima ✓

Dated 13.5 with 3 above.