

Sheep. grass at back of beach, Laborie, St Lucia. W61.00. N13.75. 3/04  
coll. 27.2.04. incubated 6.3.04.

8.3 Semi-mixed Podospora, with weak hrt w/ some  
Soil brown flexuous hairs below  
Asci frsod, with v. faint apical ring in some  
 $260 \times 438-42$  sp. spored basidite. No native spores  
det. but have tapered to short flexuous base.

imm. spores  
 $48-55 \times 25$



by appendage  $32 \times 6$ .

✓

long-cavate? See 5/04

11.3 Saccobolus  $3+3+2$  apothecia  $< 275$  diam,  
flexuous asci  $150-160 \times 38$

S.m.  $40-45 \times 16-19$  spores with thick rugae  
exopery  $16 \times 9.5-10$



Not like brevicilli in var B.  
newer? Is obscurus?

..... gel

immature P. long-cavata ✓ entered cf obscurus ✓

14.3 Saccobolus ✓ S.m.  $3+3+2$   $39 \times 16$

Spores somewhat distinctly, but not heavily (eg brevicilli)  
Asci  $110-120 \times 35$ .

Podospora still involve

Allospora leptostoma sp. orange on moss, ellipsoid  
 $9.5-11.5 \times 6.5$

17.3 Immature Podospora

Saccobolus rough spores  $38-39 \times 16$ . Asci  $80 \times 30$

223

Podospora ✓ - still immobile

Saccobolus ✓ with spore rounded + flattening  
rounded spine and plentiful but poorly  
formed. Yellowish under sterile unc.

303

P. longicardata ✓ sp.  $48-52 \times 22$  pedicel  $30-35 \times 6$ 

(molar pattern - dark neck, translucent body)

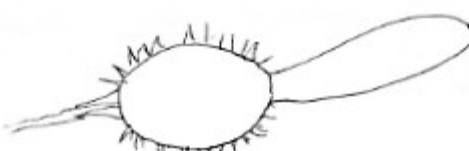
Podospora Setae, setae unfixed, aggregated  
tending to asymmetry. (mersed except for neck)

sp.  $27-32 \times 16-20$  somewhat irregular, esp.  
pedicels - often inflated along length c $\pm$  45 long.  
4-spored at irregular, or not all maturity



Another Podospora with long flexuous hairs all  
over specific position 8-spored, base side, imm.  
no appendages visible in IT in a few free  
unpigmented spores no foot agar ✓

5.4 Numerous semi-immersed perithecia - dark neck,  
translucent body

Podospora $31-41 \times 19.5-22.5$ apex cyl.  $44-80 \times 12-14$   
 $-90$  ✓

asci blunt headed, no apical ring

no setae on one examined

immersa

*Pertecca* spiky setae, setae of aggregated but non-infected hyphae. Neck long -  $240 \times 150$

Spori  $29 \times 12.5$  irregular by  
 $-35$   $-19.5$  appendages.

uneven in size, some pedicels aggregated.  
not found again.

White small apothecia cf *R. semidecemporus*,  
but asci broader dawate,  $105 \times 40$ . No apical  
stroke K<sub>1</sub> +ve  
32 spored [or possibly one, but var 64], spores  
hyaline brown rounded.  $9.5-10.5 \times 6$   
Pores hyaline flat or hardly dawate at tip  
cf *albidus*? ✓

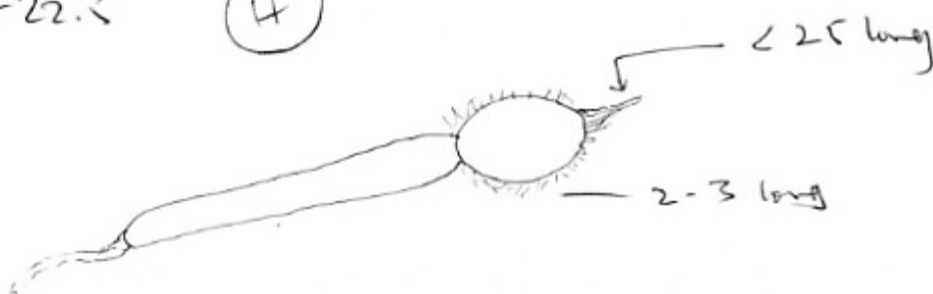
11-4 *P. imusa* ✓ setae Pertecca *P. prettopodatis* ✓  
measured  
pellet sent to f-Dner

17-4 Gp sterners ✗ sp ellipsid  $6-6.5 \times 3.2$

*P. imusa* Asc 65-80 wide when mature  
ca 400 long.

Spori clearly 'spiky' all around asci,  
with group of st. layer appendages at tip.

Pedicel very clear & prominent  $85-102 \times 16-12$   
sp  $29-31 \times 19-22.5$  (14)



Sp. minima having ver 29-30 x 6  
minima

Symmetrically setae Podespore prettospodalis ✓  
Reduced infrabrad at centre

28.4 Podespore imusa ✓ sp 29-32 + 19.5-21  
indicated as ver 29.0 x 80  
Phonotropore minitissima X ellipsoid - sps 6x3

P. prettospodalis ✓

4.5 Pod. imusa ✓ Pod prettospodalis ✓  
Phonotropore minitissima

Dried 4.5 with Pod. imusa  
Pod prettospodalis  
Phon. minitissima