

N17.633; W63.228. 300m. Incubated 28 Feb.

38.2 Ceropatra ✓ osci with apical globule

male spine dark cell 14.5×6.75

internal not hydrated or male enough to see
vermicular spine detail

Pedospongia imersa? ✓ sp. $32-35 \times 17-17.5$

only osci with dark spines

characteristic appendage structure



3.3 P. imersa ✓ osci tapered to slender base
no apical structure. Some spores with very
long pedicel 115×11 , contrasted at junction
with colored cell



○ 5.3 Pod. imersa ✓ planula? Spore $< 40 \times 25$

Ceropatra ✓ vermicular spores $35-58 \times 5$

appendages equal at each end $30-35$

apical globule in some osci. dark cell $12.5-13$
 $\times 6.5$

peritreme with no obvious scales or hairs.

Piliopsis ✓ spores pale, reticulated $6-6.5 \times 4-4.5$

cl. 1 mm high. not autozoite -8

cosidors

10.3 Small Coprinus white cap 525 diam
with acute lobes < 50 high and rough
Sphaerocyts. no spores

Podospora imesa ✓ Asc 430 x 80
sp 32-35.5 x 19.5-24
-38.5

~~the~~ - moewus? provider

Cercophora ✓ small
apical gills

Pistilairs ✓ small hyaline ellipsoids spores 6x3-3.5

16.3 Coprinus Sclerot + Sphaerocyts sp. ellipsoids 8x4
more info. needed

Cop. lamatti small. ellipsoid sp. 8-9.5 x 5.5-5

Pod imesa ✓ pseudocorticaria ✓

Podospora Saccate poly spored asc. short
Sclerot or rock, not or slightly aggregated, c60 long.
sp 13.5-15-16 x 9.5 pedicel 6x2

pedicel flimsy, immersed, very dark weak
256 + spores? 290+ 125 appendages ca 40 long
curvicerca?

Saccobolus yellow 4x2 spores 29-30 x 9-10
sp 12.5-13 x 5.5-6

Minimus ✓

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Podospora iuncea

Asc. answer * ↗
plentiful.

Coprinus Schlesii Schles. Stipe ~ 60 cm,
with blunt tip + accumulation of external
material. Sp. ellipsoid $8-6 \times 3$
flesh material needed

Saccobolus $3+3+2$ sm $29 \times 11-12$ ⁻³²

Sp $11-11.5 \times 4.5-5$ rounded - Apothecia hyaline
non-capitate pores, no segment

Ascii $95-100 \times 1.6$

Saccobolus yellow apothecia - paraphysel, but
 $3+3+2$ — so check minnows @ 16.3
+ similar spores + spore size as above.

Asc. answer* ↗ Sp $29-35 \times 15$
gel mainly unicellular.

Cercoplera ✓ apical globule immature, foot-shaped.

Coprinus Sled Spores ellipsoid 9.5×6 ✓

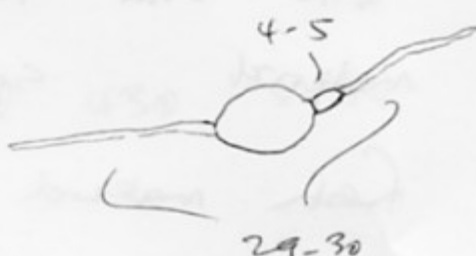
Pseudodaldorff

31.3 Saccobolus $3+3+2$ rough spores sm ca 28.30×13

Podospora imensa ✓ abundant

Rugged Podospora no inter-asci, a few
spore cases at neck sp. $13.5-14 \times 9.5$

Ceratodon ✓



8.4 P. imensa ✓

Coprinus very rough brown sphaerocysts.

sp. O $8-9.5 \times 4$

Setules present on surface $\angle 40$ long acute
on fb. but mixed sphaerocysts & setules still
to how material

Ceratodon asc with apical globose

dark opaque neck, brown below,

small cells var hairy, schizogamous or vegetative

19.4 Podospora f.sp 4 apical appendages? ✓
 $32-38 \times 19-20$ basistyle. Pedicel 29-32

Start at base 6 wide, slightly
tapered towards tip ✓

Comments

Ceratodon ✓

Podospora imensa ✓

6.5 Polycephalid Poecipna sp. 12.5-16 x 7-9.5



Short dark impuse at neck, no spiky setae.

annulata ✓

P. imusa ✓

P. communis ✓ sp 29-32 x 17

Cercophora ✓

Saccobolus mimicus ✓

Dried

6.5

with

Poecipna spp.

Cercophora +

Saccobolus