

13.3 -  
18.3 -

24.3.

Coprinus schlosseri + sphaerocyst.

Setae var capitate. No facial cystidia

4. Spored Spores small ellipsoid with  
asymmetric g.p. 7-8 x 4-4.5 ?

P. litoralis

crystallinus ✓

sp

8-9.5 x 5-6

yellow  
ellipsoid

14.4

Coprinus

stercoreus ✓

sp.

6 x 3

Coprinus

lanahii

Saccobolus

ca 300 diam

3+3+2

Spores

smooth

12.5 x 6.5

Spore walls

32-35 x 12.5-13

asci

ca

80-95 x 22

depauperatus ✓

Protopia

multispored,

tufted

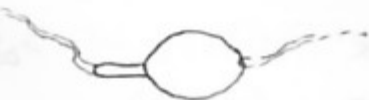
aggregated setae, somewhat

asymmetric.

Asci

clavate-saccate 450 x 140-150  
no apical structure

Spores



17.5-19.5 x 9.5-11

ly app

11 x 3

perithecia

Semi-immersed

at least

128-spored.

Aggregated

setae

up to

260

long

x ca 25

at base.

Agrees

best

with

curvella ✓

in

setae clusters - at spores

←

a little

large

+ perithecia

not

immersed.

Another

perithecia,

picked off

without

tufted

setae.

Some

setae,

var-aggregated

at neck,

and

long

filamentous

cupulae

below

PTD

Spores 19-21 x 12-12.5 ly app 10-11 x 3, Slightly Spatheate

Another with spores 19.5-22 x 11.2-11.8, aggregate setal hyphae + few voice hairs below

Schizothecium 16-spored 32? Spores 21-22.5 x 12.5-13

ly app lateral 5-6 x 2

Some inflated scales at neck, no setae, a few flexuous hyphae below. Asus no apical stroke.



dalcotense

Cynops frigidum acute setae up to 65 long, brown spherocysts, rough. up to 30 diam (as 24.3)

22.4 Cop stercorarius ✓

Sacc depreparatus ✓

Sch. dalcotense ✓

P. auricella ✓

29.4 Cop stercorarius ✓

P. auricella ✓ sp 16-19 x 11-11.5

2 spore sizes

19-19.5 x 11.5-12

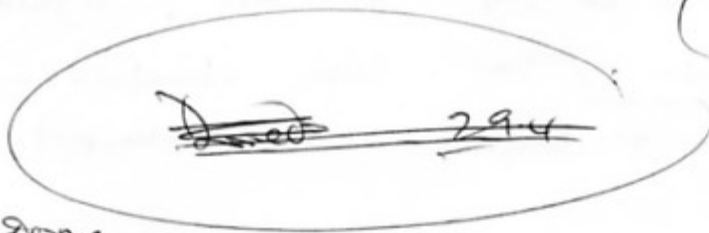
ad Selosa?

14.5-16 x 8.5-9.5

Bornetella?

Alternative may be similar, with saccate asci + asymmetric aggregated setal hairs

(material kept)



C. Podopma  
Schizothecium

~~Schizothecium~~

64-spored?

Sp 16-18 x 11-11.5

Selosa?

✓ or 128

4.5 Podospira communis ✓

Podospira polysepted Saccate asci

Sp 19-19.5 x 12-12.5



8-10 x 2-3

loosely arranged + mostly non-aggregated setae

heads

ok - Selosa ✓

9.5 Cop. lanckii vent cells not all greatly inflated

covered in septated 'crystal' deposits

no clamps in non-inflated hyphae (branches

Chroococcoid-like?) - leave to mature.

Sen. dactyloides ✓

Sp. minima ✓ GER 29-32 x 6-6.5

Asci 110 x 13.

P. communis ✓

Podospira a few short setae at neck - not agglutinated

Sp. 22.5-24 x 13.5-14.5

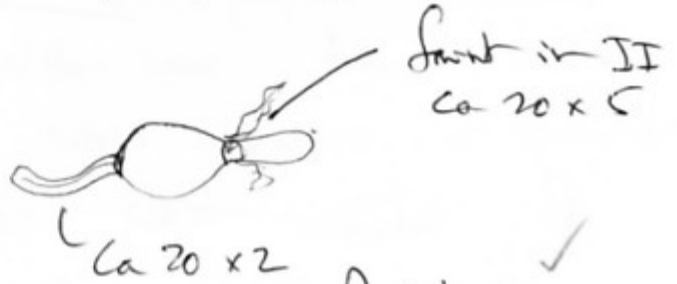
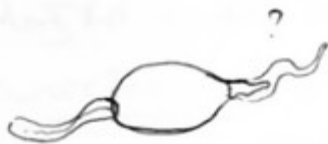
64 Spored → tendency to 'spindle' arrangement! -

Sausage-shaped when v. immature.

Mature by appressage

not clear. appressed 2y app. after distinct &

coiled



? P. bifida ✓ nearest, but lots of discrepancy

12/5 Cop. lamellata sp.

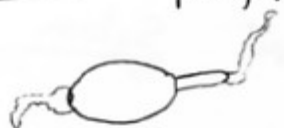
ellipsoid 9-10.5 x 5-6.5

? Pseudococcone

13.5 Cop. star ✓

± 1 unised asymmetrically setae partition o

Pedospira polysepted Saccate aeri sp. 16.5-18 x 10.5



young spores were randomly arranged - not such a clear 'spindle'

shorter, a few pellet ± spherical sp 14-16 x 9-9.5

↳ broad spindle of young spores, rather spire shape etc as the ~~above~~ one above

Phenakospora minutissima ✓

Cop. schnee with sphaerocysts acute setae, brownish

rough sphaerocyst Not name, but see 24.3.

setae up to 90 long.

Schizotheca sp. 22.5-24 x 13

32-septed

dakotense ✓

19.5 Cop. sterna ✓

P. communis ✓ 35 x 19-20

black neck, but no setae of lamellae hypne.

P. saccate aeri

aggregated setae at neck, but ±

evenly distributed

spores

19-19.5 x 11-11.5

setae ✓

Dried 19.5