

Sheep Broushka 7/7

ENTERED

12/96

10/7

Sporiumella

Asci 145 x 29 biserial clavate/cylindrical

Spores 4 celled 45 x 9.5-10 ± equal celled  
51-58

(2)

Pseudopeziza 200 μm  
125" intermedia ✓

Cystothecium = Amirium ✓  
21-22.5 x 12.5-13-14  
-24

Asci 32 μm long biserial  
heads 190 μm  
< 210

Saccobolus versicolor ✓

mycelia with violet pigment

Sporangia 42 x 14.5

Spores 70 μm, not very

large or thick warts, 16-17 x 9.5-10

Asci clavate 128 x 26

pres of capsule, curved, no pigment

Thelebolus

lanosus ✓

asus 70 x 48

Spores 8 x 3.5

Some 2-4 ascus.

Sporangiella

borealis?

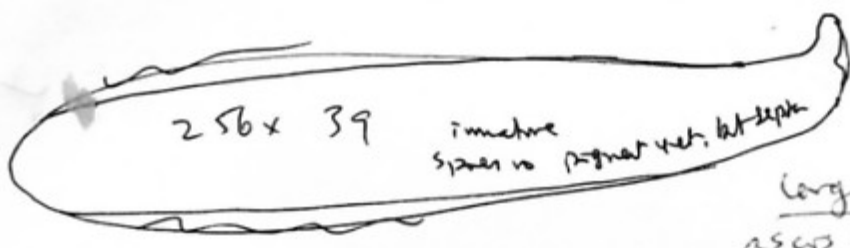
Spores 93 x 16-14  
-99 -106

Asci 256 x 48

biseriate, ± cylindrical, with short foot

germ slit ± parallel with length

end cells v. sl. tapered, no evidence of broader 2nd cell.



borealis, but not wide enough?

keys out to large spores in A+C. ascus way.

ovine ascus way, too spores?

Sporangiella

84.5-58 x 9.5

one cell down sl. shorter + wider?

22/7

end cells sl. tapered?

Schizothecium

19.21 x 11-10  
-22.5

S. Spored.

vertical ✓

Adoptans

Carneus

good blue ink

21-20.5 x 11.5-11 ✓

Sporangium

25.5 x 13-16

perithecia 350 µm dia

firmata ✓

sl. asymmetrical hatched with good neck.

= Melanospium brevirostris  
< 350

Podospira

275 diam x 550 high

neck with short, black

on agglutinated base

< 16 µm long

8 spored ...

✓ decipies-like appendages

38.5 x 19-16

35-

Coniochaete  
 240  $\mu$ m diam hairs < 70  $\mu$ m - 80  
 8 spored, imbricate ca 17.5  $\mu$ m Scutigera?  
 6

Sporangium  
 2 seiate, 1 below into tapering base of ascus why not Goudspora?  
 210 x 20  $\mu$ m Spores 48-51-55 x 9.5  
 end cells only v. slightly larger + tapering

2/8 - lateral 7/8 clearly tapering 29-32 x 7-6.5 clearly different?  
 Ascus tapering, 1 seiate below 145 x 19 ascus

Cephalos 160-200  $\mu$ m diam 16-spored spores ellipsoid  
 12-14.5 x 8  $\mu$ m Ascus 70-115 x 22-24 ✓  
 Paraphyses very fine rounded ca 2  $\mu$ m Sexdecimspora  
 excipular cells rounded ca 8  $\mu$ m

Loxophora  
 larger spored than other. Ascus binucleate Olcocarpus  
 25-26 x 11.5-12.5 Ascus 270-300 x 55-45  
 minutely rounded spores  
 Parasit hyaline, 6-7 Cephalos to 12.5-16

110 Schizotheca 8-spored 16-17 x 10.5 vesticaria ✓

Coniochaete  
 17.5-21 x 16-19 x 7.5 ✓ Spore with gelatinous sheath 2-3  $\mu$ m



7/8

Deitsche

Spores about "oblong"

8 spores



-22.5  
18-19.5 x 6.5-7

biserial, distinct

glabrous sheath

Conocete? ✓ ok.

3 m thick ✓

Asci 20-25 diam.  
x 145

Pseudo USA fall. 200 diam

17/8 Planospora coprinata

✓ Spores ~~3.5-4.5~~  
3.5-4.5 x 2

Con. scatipes

Trich Deitsche bispore

✓ 22.5 x 9. ✓

Sporangiumella

45-48 x 11-11.5  
-55

Pointed eds

g. slits not very oblong.

deeply indented at super. & celled

Asci sl. tapered

2-3 serial, 1 in foot.

Grandispora

22/8

Conocete

12.5 x 9.6 x 4.5

8 spores

Very setae up to 48 μ

Lignaria

Sporangiumella

These two were ~~stap~~ Rabbit Brought

1/8

31.8

Conostachya

Scabrigena

✓ 22.5 x 17.5 x 9.5 Setae L70

Podospira

appendiculata

✓ hairs ca 50  $\mu$   
29(32) x 12.5-14.5

Dried 31.8