

Rabbit. Dunham Massey 4-10-98 SJ 735870 78/98

5.10

Coprinus micaceus

Schizos tetrasporum 19-17 x 8 ✓

Saccobolus 3+3+2 mesh. 42-45 long sn  
vesicular ✓

Rhizopeltis & Filicic coming & Pleuroc  
wet ✓

6.10

Rhizopeltis wet, brown rhizoids large floral  
head cell revers ✓

Lecanora canescens ✓

Lecanora sp. 22.5 x 12.8 ellipsoid

Setae up to 320

curvicolli

OK

dark

Protopora decolorans ✓

Schizotrichia

Viemontia fuscata

12.10

Polycephalum Schizos Protopora asci 350 x 15

Spores 14.5 x 9.5 - 11  
- 16

Simple app. 128-256 spores

curvicolli

Schizotrichia

Schizos

Anched polycephal. No setae, aggregated smaller cells  
at neck. Spores 22.5 x 12.5 Simple app.  
32(?) spored Asci 225 x 40 dakotensis

Pilobius crystallinus

16.10 Sch. vesticula

Sacc. vesicula

Volvella cylindra

P. crystallinus

Pod. decipiens

spms 4x2 curved setae to 400

19.10 Coprinus niger

Pod. decipiens

Volvella

Sacc. vesicula

Schiz. comata ?

check  
size

poor scales prob. vesiculosus

Pil. crystallinus

21.10 Cop. steriferus

Cop. niger

Lepiota / carvers

Sch. tetraspina

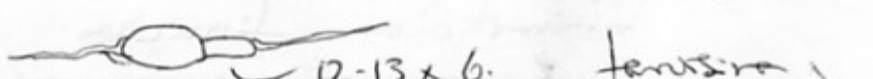
Podospira

setae - simple

POWDERED - Spms 19.5-22.5 + 12.5-11.5-14

Setae up to 80 long not inflated or  
right-angled more than 6x. stout short

in app



12-13 x 6.

tenuis

Sch. canina

27-29.5 x 12.5-13.

8-9p

Sacc. vesicula

P. decipiens



could possibly be bifida (see Werneck 183)

Spine + by appendage shape good, but

by appendage or inflation (dusty info, but simpler idea of bifida?)

25.10 I. canescens Cop. stercoreum V. fimbriata

Cop. minor

P. crystallinus

Sch. tetrapodium

Poly spored, Sparsely. Simple Setae Podospora.

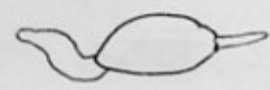
Asci 240 x 120

Spores 16 - 18 x 4.5

Small poorly visible

by app ca 6x2.

Single rotundating by apps in H<sub>2</sub>O.



Pod. decolorans

29.10 Cop. minor Cop. stercoreum I. canescens

Setula

8-sp. 17-16 x 11

vesticula

+ ro scales

Sporangia

anthracina

Pod. decolorans

Poly spored

Setae

Podospora

sp. 19.3-20.9 x 12.5-13

Setae combing or base  
bit rot really compd.  
Diffid.

Sporangiate by app

3.11 Cop. ster. I. canescens

Volvella ciliata

P. decolorans

Podospora

Poly spored

Setae, some aggregated at base

Spores 22.5-25.7 x 13-14

by app 9-13, broad  
x 5-6.

24 app difficult to see - simple or  
short wifid?

St. spathulate.

Sporangia

4-Tapered.

51-55 x 11-11.5 g. slit linear, not diag.

24 app

grandspore

7.11 Cop. strobilus I. canopus Sch. vestigium

Podopora Leisure 22 x 14.5 short short by app  
as on 3.11

12.11 Sch. tetraptera

Podopora 19.5 x 12.8 as above.  
Setae not aggregated

All these Podopora presumably the  
same sp.? - but two distinct  
sp. sizes :-

Small = cancella

Large = tenuis / bifida?

Dried 12.11.