

27.3 - 31.3 Ribwort spores pale, small ellipsoid
6-7 x 3.5-4 umbonatus ✓

8.4 Sordaria long ellipsoid 19-19.5 x 9.5
v. broad gel alcina ?



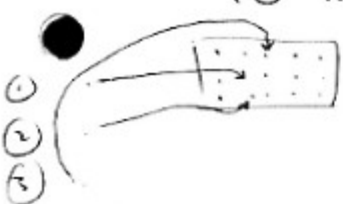
water, with water spores 19-19.5 x 11
funida ?



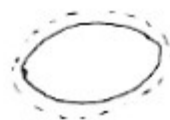
both from the paper

from a pellet :- 19-19.5 x 9.5-10

12.4 Cap. "cordispora" with my fragile - incomplete
10 mm befae exposure brown flocci on cap



2. 22.5 x 13.5
gel



1. 18-19.5 x 11-11.5



3. as 1.


all funida ✓


Coprinus 4 spores, fertile gill edge large focal cystidia
cordispora



6 x 6 x 4 ephaneroides ✓

Sch. tetrasporum 4 sp. good leads, sp. 19-20 x 11-11.5

Sordaria on pellet 6 19.5-22.5 x 9.5
 Asc: 150-200 x 13-15  alvina?
 Some spores with section of almost parallel sided spore. good sel.

17.4 Sordaria forest-ellipsoid, papillate. good sel
 18-21 x 9-9.5
 to Jeff Band ① Some 'straight-sided' spores. Q ± 2
 (or paper) as mag. alvina/fumida

② Large broad ellipsoid spore ^{2x-} 25.5-26 x 16-15.4
 Asc: 22-23 diam
 thin sel (on paper) superba?

③ good sel sp ellipsoid - to have straight-sided
 19.5-22.5 x 10-10.5 as ①?
 Asc: 13 diam (on dung) fumida?

18.4 Cap. epleneroides ✓ Cap. miser ✓ Sch. tetrasporum ✓

24.4 Cap. epleneroides ✓ Sordaria #3 Asc:
 ca 210 x 15-18
 Sp 19.3-21 x 9.5-9.6
 most ± straight sided - look etc
 for alvina Q > 2.0

Sp. finetaria ✓

Sp. hairs

41.5 - 45 x 11.5

Sp. 39 x 3

16-celled.

Sp 4 ER

35.3 - 38.5 x 7.5

antlers ✓

Schizotetrum

± no scales

8-sp 1-2 seriate

Sp. 19.5 - 20.5 x 11

or some small 2-4 celled ones



vesticula ?

1.5 Cygnus fine white sphaerocyst. Too large for stercorals?

Schizotetrum

as above

Spores up to 22.5

Sp. finetaria ✓

pseudotetrum

80 don

8.5

White sphaerocyst

Cygnus

4-spored

cap expands to

1 um

sp. ellipsoid

6.5 x 4

stercorals ✓

Sch. leucospum ✓

Sch. ✓

8-sp uniseriate

19.5 - 22.5 x

abundant small

scales

— 1-3 celled

9.5 - 11

as 1.5 x 24.4.

18.5

Cygnus epleneradi ✓

Clear sig. Spores small,

6-7 x 6-7 x 3.5

4-spored.



Dried 18.5