

Zabst Little Combrae Coll 16.10.96

58/96

ENTERED

Inhabited 3.11.96 NS 15/513

11 ✓ Lycopodium comest 19.5 x 11.2

food - Salmon pink
dried on pellets as
collected

✓ Sch. leucosporum 19.5 x 11.2

✓ Vismohelia fuscata

✓ Pyrenopeziza polysepia

✓ Saccobolus vesiculosus 38.5-42 x 16-19 spore mass.
spores only

7.11 ✓ Volvutella

13.11 Yung Ascozonia? = Coprotus (see below)
20/26 130 dia

white

Clavate Sporangiella 48-51.5 x 11-12
tapered end cells. ± hel germ slits



Grandispora

18.11 ✓ Sporangiella 48.5 x 11.2 tapered asci + terminal spore cells
Grandispora

Coprotus sp. 44.5 x 8 smooth Ascii 100 x 22.5 k-
Ascii cyl/ clavate 1-2 seriate Pure white

Ascipterus of rounded cells, st radially enlarged
paras 2-2.5 st curved, not heavily enlarged.
doesn't key out. Sp. 4

29.11
20

Coprinus Ascii 112 x 24 biserial cyl/cluster
Spores 12.5 x 8.9
-14.4 paras not Cap. single, imature 2 μ
white apo

✓ Sp. tapered end cells 8.3 x 10 Grandispora

2.12
10.12
31

Coprinus Ascii 93-22.5 biserial cyl cluster
Spores 14.2 x 8.5 no apothecial hairs

T. bisporula 22.5 x 6.5 Setae < 95

Podospira decipiens (check spore vol)

14.12 Polysporid P. decipiens type 64+ spores - imature
check size + apothecies when mature ~~myriaspore?~~

22.12
10
14

P. pleiospora 16-spored

→ Arnicum leporinum

✓ Trichokelitis chra bisporula 22.5 x 6.5

23.12

Sporonucella fields rare 55.4 x 12 tapered asci
tapered end cells parallel girth

P. pleiospora

Sporangia

Spore holes ⁴⁰⁻ 41.7 x 9.6
44.2 x 10.6

"gel" appendages at end of center 16 celled.

Spores 3.8 μm diam ca 20-25 long

(p. 20)

Asci 11-12 diam x 65 ~~75~~ ca 110 diam
cylindrical, abruptly tapered to short stalk.

Lundmarkia

severe ~~Dissep~~

S.P.

severe Bell or Rubrodia

2.1

Poconopus 64 ~~32~~-spored?

(176 x 48 spore mass)

Spores 22.5 x 11

= Arriem

no by appendage

1 apical g.p.
2 appendages

Simple 32 long. Asci

but ledged

Sparsely flexuous hairy. No apical setae.

Sporangia

45 x 12.5

tapered end cells + asci

Gradispora



Dried 2.1.87