

Zehnt Little Cumbrae Coll 16.10.96

58/96

Invertab 3.11.96 NS 15/513

ENTERED

11

Lophotrichus canescens

19.5 x 11.2

good - Salmon pink
dried on filter as
collected

Schizosporus

19.5 x 11.2

Yiernohda finmirei

Hypothrix polygramma

Saccobolus versicolor, 38.5-42 x 16-19 spore rows.
spores only

11

Volvella

13.11

Young Aescorus? = Coprotus (see below)
130 Dia

white

Clavate Sporomella

48
- 51.5 x 11-12



Tapered end cells. ± 1 tel germ slits

Conidiospore.

18.11

Sporomella

48.5 x 11.2

tapered ascii + terminal spore cells w.
Conidiospore

Coprotus

sp. 14.5 x 8.

smooth

asci

100 x 22.5 k-

Asci cyl / clavate

1-2 serrate

Pure white

excipulum

of rounded cells, sl. radially elongated

Paras

2-2.5 st. curved, not badly enlarged.

doesn't key out.

Sp. 4

- 29.11 Coprinus Ascii 112 x 24 bisporic cyl/clavate
 ✓ Spores 12.8 x 8.9 - 14.4 pm not Cap. simple, hyaline 2 µm
 white caps
- ✓ Sp. tapered set cells 53 x 10 grandispora
- 2.12
 30.12
 31 Coprinus Ascii 93-22.5 bisporic cyl clavate
 Spores 14.1 x 8.5 no apothecial hairs
- T. bisporon 22.5 x 6.5 Schae < 95
- Podospora decolor (check spore no)
- 14.12 Poly-spored P. decolor type 64+ spores - immature
 check size + appendages when mature
- 22.12
 15.12 ¹⁰/₄ P. pleiospora 16. spored
- Hennior leporinum
- ~~Trichocomella circ bisporon~~ 22.5 x 6.5
- 23.12 Sporosarcina rods 55.4 x 12 tapered ascii
 ✓ tapered set cells parallel 9 cells
- ~~P. pleiospora~~

Sporangia

Spor. holes $40-$
 41.7×9.6
 64.6×10.6

"set" appendages at end ad of stalk 16 celled.

Spor. 3.8 μm diam

ca 20.75 long

(filter 20)

Asci 11-12 diam \times 65 μ m \times 110 diam

cylindrical, slightly tapered to short stalk.

+

several Desm.

sp.

seen Bell & Bullock

2.1

Pilocarpus ~~64~~ 32-spored? (176 \times 46 spores)

Spor. 22.5 \times 11 = Ascium w/o by appendage

1 apical g.p.

2 appendages simple 32 long. Asci but tested

Sparsely fibrous hairy. No apical setae.

Sporangia

45 \times 12.5 tapered 22 cells + ascii

Gymnospora



Dried 2.1.97