

Rabbit. old railway path between Goldington & Willington, 14/04
Bedford. 25.3.04 W0.42. N52.14. TL084498

30.3

Sporidia finetaria ✓

immature.

Young asci 55 x 11 hyaline spore buds

38 x 9.

Individual spores/cells discernible, but not countable with accuracy.

5.4 Chaetocladium

Spores 3-4-5 diam smooth.

trifidii ✓

Sch. tetrasporum ✓

P. lobars crystallinum ✓

Sp finetaria ✓

sp. buds 38.5-42 x 10

Pseudotelia

Spores 38-39 x 3 regularly 16-celled

Saccobolus vesicolar ✓

Sm 38-41 x 16

3+3+2

Spores ± smooth 19 x 8-9

P. laura

hyaline, ellipsoid - sub globose 8-10 x 5-6
pale yellow en masse anomala ✓

11.4 Sacc vesicolar ✓

Sporidia finetaria ps. 160 diam

Sch. tetrasporum ✓

Sm. 45 x 9.5

Sp UER

48-52 x 9.5

vesicolar ✓

well rounded spores

P. crystallinum ✓

17.4 Volutella ciliata ✓

white + pinkish symmetrical

spores hyaline ellipsoid 4.5 x 3

Rhopalomyces

Con: droplet

1100 μ m tall x 10 at apex + 21 at base

spherical head

60 μ m

spores

broad ellipsoid

44.5 - 48.5
- 51.5

x 29,
27-26

~~magnus~~

Coprows

white

apertures

350 μ m

8-sp

asci

80-95 x 29-30.

Spores

ellipsoid,

hirsute, hyaline

16-17.5 x 10-11

I. carneri?

no

make spores

~~carneri (see 27/k)~~

Sp. finitima

✓

smess

41-42 x 10

apical set

appendages

extending to

32 long

spores

40 x 3

consistently

16-celled.

Sp. intermedia

✓

27k Rhopalomyces

Lodophanus

abundant

sp 16-19.5 x 11.2-11.5

4.5 I. carneri

✓

Sp

41 \pm parallel

gslit

27.5-29 x 6

sl. at one

end

asci

flat, but

not

spores, or only

sipha

base

side

sipha

transverse



Asci 160 x 16

extending to 240

- base tapered,

slit

ca

30

long

Chaetomium

Spirally

coiled

heads

sp.



Dried 4.5 with

Lodophanus carneri

Chaetomium bostyckii

Sporomitra spp

6.5-7 x 5.5-6

~~bostyckii~~