

Rabbit, Saltown 26.9.98 NT 463 665 75/98

27.9. Sporomucella 4EP2 intermedia ✓  $5.5 \times 10-11$

30.9. Blarina pale 11-12 x ♂ nanewi ✓

Saccobius versicolor ✓

Poo/Schiza ♂ sp long cylindrical by app  $8-10 \times 2$

Spores 29-32 x 19-19.5

brown hairy, w obvious inflated hairs

indeterminate 21 app

Phycomyces Spores oblong ellipsoid 25.5-29 x 12.5-13

pyriform conidia ✓ litens

Psilopeziza dry, brown, floral head ✓ cells

still imm. check fredericiana ✓

○ Chaetochytrium spore smooth ca 5 diam. brefeldii

6.10 Chaetochytrium brefeldii

P. lobata crystallina ✓

Shizothecium conicum ✓

Ascozonus 'ctpe' of rounded peritheciators cells 16-30.

hairy hairs? swollen base, up to 30 long, with crystals

Spores. Ascus 115 x 29 spore wall 48 x 22

Spores st. broad 13 x 4.5 ✓ woolheadensis

8.10

Chaetochloa breviloba

Piptocochlora frumosa

Delebours stercorarius

Sp. cythraus 4 ER

35-42 x 7

Sch. tetrapum

Sacc. versicolor

12.10

Xylomyces

Pip. fr.

Asc. w.

Cop. stercorarius

~~Sp. cythraus~~ 32-33.5-35 x 19-19.5-22.5

Podosp. uniseriata

centrally swollen to 51-38 diam at middle

apertures not

readily visible. Spore many ca 10x2

Some flexuous - no agglutinated hairs?

Sch. tetrapum

Sphaerella fimbriata

19.5 x 9.5

lignifru.

S.P. at each end.

Pale orange perithecia

Melanosp. fuscipila

16.10

Cop. stercorarius

Sphaerella fimbriata

Xylomyces

Sch. tetrapum

Asc. w.

Podosp.

as(?) above - brown flexuous hairy

Saccobius

yellow black feet spore - thought it

was Delebours unanymus at first

Spores discolored

without color

spore mass

45 x 16

spores 16-17.5 x

7-8

yellow capsule prod, but

spores mostly

reddish

3+3+2

- some users

not like

4x2

not truncat

'albino' vesicular

P. crystallinus ✓

P. kleini ✓

Chaetomium spiral based

imm asci

basidioides

Black imm Hypocrea ?

19.10

Sch. tekopm

Armenium

asci swollen centrally - imbed

S. sp.

no hairs, setae etc.

(?)

21.10

Cap. stercorarius

Sch. tekopm

Hypocrea

intensity

bright blue PWS ink

imm Spores  $21 \times 10$

stems black velvet

several perithecia together under one meroc

25.10

Cap. stercorarius

Hypocrea still imbed.

Armenium

red? etc

still imbed.

Sch. tekopm

29.10

Sacc. versicolor

Cap. stercorarius

Sch. tekopm

Protopia

substrate by app.

$18 \times 11$   
-20.5

frond mass of imbed spores  
leads to true vertical strips of perithecia cells  
- to setae Ca 500 spores for 1 meroc

24 apps not bifid simple ca 30 long.

(?)

4.11 Cap. ster cores Red Wet Prep.

black velvety Hypocrea 25.5-29 x 12.5-14.5  
g SWL- ca 17.5-19. gel ca. 15-17 thick.  
no second cell - st. nipple at proximal end of  
some cells bright blue ink cf. planispora

Arnim leptium

Sphaerodes fructa

Sarcobus versicolor

Sch. tetraspora

7.11

Dried 7.11