

20.5 / 24.5 T. polyepnos ✓ disc of dehiscent spores 93 drawn  
Ca 240 spores?

Sp. 4 ER 45 x 9.5-10 too wide for  
anthera? check later. Ascus 145 x 25  
anthera see 6/6? ✓

Pilaira sp 8-9.5 x 8-6 pale                     ?

27.5 lilaceous apothecia < 2mm diam, still  
developing - Pseudomphalia? (immature spores)  
hyaline, ellipsoid. Paras 2-3, abundant, some st. capitata  
19-20 x 11-11.5 Asc operulate. Ex. column parenchymatous  
underside granose, pyrenoid cells < 20-25  
K+ blue. See below ✓


Saccobolus vesicolar ✓

Ascobolus albidus ✓



Asci 125-130 x 30-32  
Sp. 41-42 x 16-17  
Sp. 19-20 x 7-8 st. rough,  
very dark

Ascus 290 x 58-40  
Sp 25-26 x 11-11.5

T. polyepnos ✓

30.5 Lilaceous apothecia 1-2 mm, Ascobolus  
No sign of furrows exterior  
Asci 320 x 25-26  Sp 21-22.5 x 11-13  
Paras. not particularly coloured or capitata  
roseo-purpurascens

2.6 Ascoms apothecia up to 2 mm diam, same  
 with white mycelia, after esp on 1 pellet, faint  
 violaceus/vinaceus

vinaceus sp 19.5-22.5 x 11-12   
myceline sp 20-22.5 x 11-12 

no obvious difference, apart from  
 st. vinaceus tones of same apothecia on one  
 pellet. Not freshwater.

Sch. vesicaria 21-22 x 11 & spore, pair & cells

Sacc. versicolor Cheilymenia developing

6.6 Ascoms ✓ as above

Sch. 4 sp 17.5-18 x 10-11.5 tetrasporium

Cheilymenia seke < 750 long. Ascii 2-sterile  
 sp 21 x 11 see 7/06

Sporanella 4 sp 42 x 7 auralis ✓  
 spores only seen

Codoplatia carneri sp 21-22 x 8-10-12.5 Ascii 1-sterile

10.6 (. carneri (Aeb) Sacc. versicolor Sch. tetrasporium ✓

Cheilymenia still developing

Podospora blasnei sterile developing

Green, Durham, 512 m. 18.5.06 10/06  
Cheilymenia row spores. Asc with

margin of cells 4-5 high.

Sp. 22.5 - 24 x 12-13



Setae up to 150, thick walled (3-4 thick)

Septate, tapering into root 1-2 forcelle,

no stellate setae

Asci cylindrical 210 x 24

Asci stout up to 8 diam. ✓

in signis

27.6 ~~Coprus strobilifer~~ ✓

Loophans curvatus ✓

Sp 21-22.5 x 12.5

Sch. tetrasporium ✓

Sch. restricta ✓

Cheilymenia all stages

distinct fringe to asc.

Dried 27.6 with

Cheilymenia