

22.3 - 26.3. Telobolus stelzneri ✓

R. pilosus ✓ 2-3 asci

Pilaira spores pale ellipsoid 11 x 8 ✓
non-asci

Piptocarpus long-headed floral head cell

brown - dark spongy plas. spores rod-like, terminal 12 diam
with a red end ca 5-7 x 3.5

1.4 Saccobolus versicolor 3+3+2 ✓
in 40-43 x 15 Asc: 110-120 x 35

Sch. tetrasporum

12.4 Phycomyces sp 12.5-20 x 8-10

nitens ✓



Sacc. versicolor ✓

P. lobatus umbonate ✓ umbonate spore

spores very small ellipsoid, pale hyaline
ca 4.5 x 3-3.5 check ✓

Sp. 4 ER 38-45 x 8 umbonate

Coniochaeta f.sp 18 x 13 x 8 scabigena ✓

setae in upper half, up to 45 long

16.4 Cp. stercoraria ✓ S. versicolor ✓ Sch. lehrmannii

Con. scoti gene ✓

22.4 Sch. lehrmannii ✓ Cp. stercoraria ✓ Sacc. versicolor ✓

2.5 Cp. stercoraria ✓ Sch. lehrmannii ✓

Coniochaeta s. sp. 19 x 14-15 x 8 Scoti gene ✓


7.5 Sp. antrax ✓ 38.5 x 8-9
-45

Delitschium  sp 17-19 x 6.5-7.0


C. scotigena ✓ Sch. lehrmannii ✓ Con. scotigena ✓

13.5 Con. scotigena Cp. stercoraria ✓

Podospira no setae Saccate asus 210 x 95
no apical structure

128 spred 16-17.5 x 9.5 

based on spore size + asus Curvella ?

19.5 Black globose cleistothecia 120-250 diam, with 

a few dark circinate setae < ~~80~~ 320 long x 5-6 wide,

a septate. Asci clavate ca 40 x 16, with stalk

Spores 2-celled 12.5-13 x 4.5-4



Phaeotrichum circinatum
wall of amples

Sch. lehrmannii ✓ black-walled

Sp. antrax ✓ polygonal-rectangular excipular cells
45-48 x 8


Con. scotigena ✓

24.5 Cp. stercoraria ✓ Con. scotigena ✓

Sacc. versicolor 5+2 very small (200 μm) gittera,

enzymic, yellowish, spores 16-17 x 8 sm 45 x 16.

Phaeotrichum ✓ 3 simple setae only, not circinate
 spores Lately mature sp 12.5-13 x 4.5

Trochodentichum - only a few short setae < 40 long
 spores  20.5-21 x 7 minute ✓

1.6 Cop. ster. anem. ✓ Phaeotrichum ✓ T. minute ✓

Observations finished 1.6 - kept for use
Phaeotrichum to develop

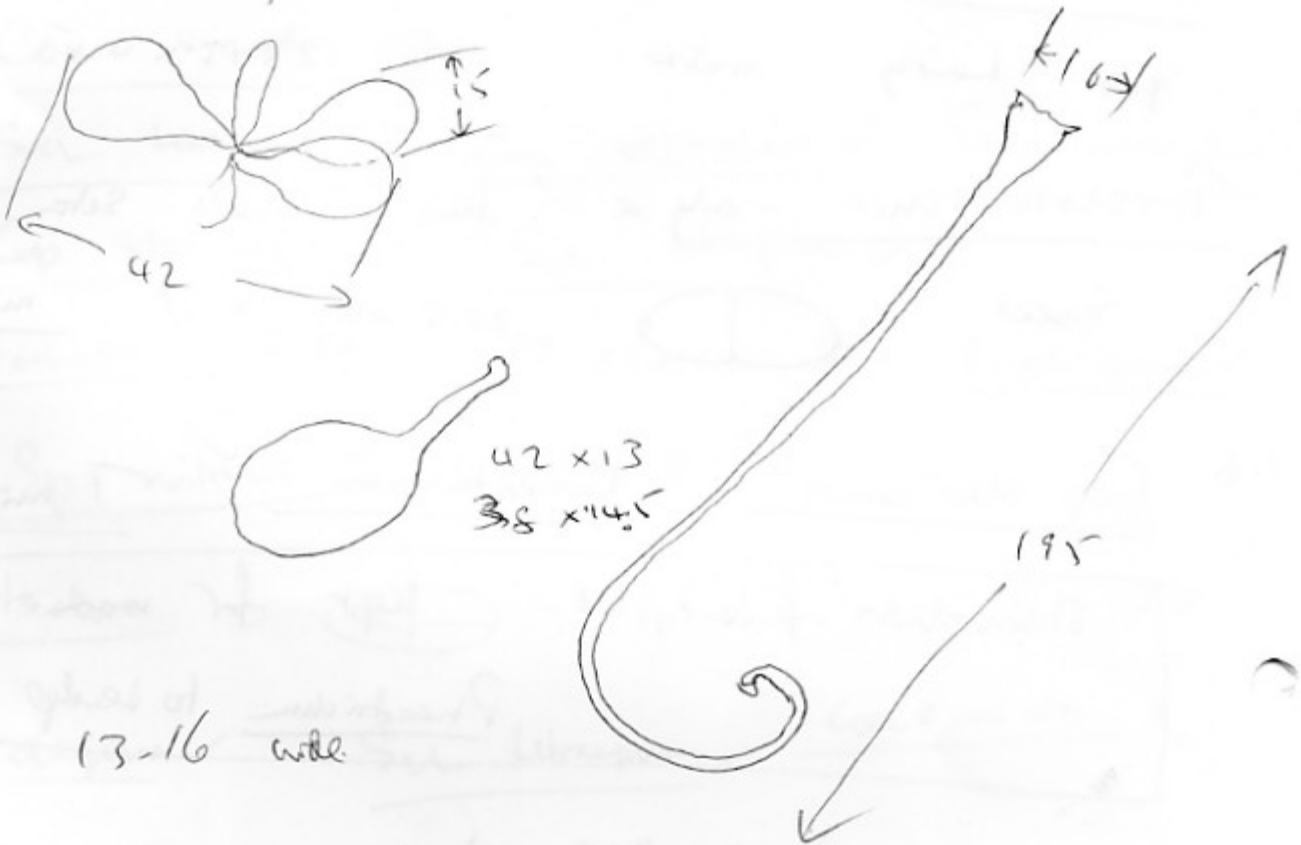
| a.6 | diam | overall ^{max} mc | setae |
|-----|------|--------------------------------------|-----------------|
| | 158 | 290 | 110-206. |
| | 140 | 180 | setae < 300 |
| | 206 | 300 | |
| | 125 | | spores 15 x 3.5 |
| | 137 | | 14.5 x 4.1 |
| | 150 | 140 | 14.4 x 4.1 |
| | 150 | | 13.1 x 3.8 |
| | 180 | 275 | 12.8 x 3.5 |
| | 110 | 200 | 13.8 x 3.5 |
| | 110 | 220 | 12.8 x 3.8 |
| | 125 | 195 | 12.8 x 3.5 |
| | 125 | 205 | 12.8 x 3.8 |
| | | | 12.8 x 4.0 |

excellent cells 6-16 "bran."

no asci seen.



Very used fascicle:-



Asc 13-16 wide

12.6 Present on at least 3/20 pellets.

Photomicrographs taken on 10.6.

26.6 More Phaethon harvested.

Cap. Stentor

Pseudoceros diam: ~~142 128 183~~

T. minuta ✓

| | | | | | |
|-----|-----|-----|----------------|----------------|----------------|
| 135 | 192 | 192 | 176 | 176 | 154 |
| 176 | 128 | 192 | 148 | 183 | 193 |
| 160 | 176 | 194 | 154 | 186 | |
| 151 | 180 | 160 | 176 | 209 | |
| 173 | 154 | | | | |
| 184 | 225 | | | | |

5.7 5 pellets identified fed with was material for (H)

T. minuta ✓ White Cyprid 8-sp (hot habit like

Cap. Sexdecinervis) asc 95-100 x 19-20 cylindrical (sausage-shaped)
 equilateral rounded polygonal cells ca 10-12 diam
 spines ellipsoid 12-13.5 x 6-6.5 some were
 bisectate parae flammules, not ciliate or combate