

4.9.03. W0.45, N51.96. TL067298

13 incubated 15.9

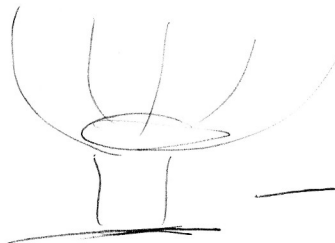
16.9. Pilaira mychic ellipsoid spores 8-12.5 x 6-7
homonis ✓

OTO Sordaria spores? 21 x 11.2 - 12
- 22.5



19.9 Pilaira ✓ immature Sordaria & Sporomella
broad, uniseriate 4-ER
21 x 16

22.9 White Spherule

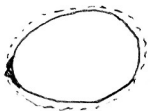


80 diam x 80

Setae blunt, mychic, separate < 220 x 8-9

Spore ellipsoid, mychic 4 x 2

Sordaria broad ellipsoid 87-pyramid with papilla.



21 - 22.5 x 16 - 16.5 very thin gel.

Telebasia sterilis ✓ homonis ✓
266 x 173

S. vers 170 x 128.

excipular cells pyramidal quadrangular ca 8-12

Sordaria larger ellipsoid spores (cf homonis above)



17.5 - 18 x 9.5
- 21 - 10.6

limicola ✓

26.9 Sordaria humana ✓ 22.5 x 16 broad ovoid
no get
Sch. tetrasporum good scales. 4-sp

Sordaria sp narrow 16-16.5 x 9.5-11.2
Asci 140-150 x 14 no free spores seen for get.
fimicola ✓ all

Telethrips polygams ✓ multiascal. asci elliptical
80 x 35 Spores 6-8 x 3

1.10 T. stercorarius ✓ Sch. tetrasporum ✓ Sord. fimicola ?

Saccobolus large apothecium ca 600 diam
Sun 45-50 x 16-17 Spores 19-20 x 8-9, minutely
reticulate versicolor ✓

Podospira decipiens? 32-35 x 22

check spores no. when vol. material - could be 16?

14.10 Podospira 16-sp. plerospira ✓

Larval - dried 14-10 with abundant P. plerospira