

26.3 Aggregates of white hyphae / parenchymatous cells  
ca 500 diam.

Black fecal perithecia?

2.4 Sordaria no filly pigmented spores  
20-22 x 11-11.5 good broad gel. finish ✓

5.4 Aggregates of hyphae, with hyaline filices  
hyphae ca 6 diam, thick-walled, septate  
Spores ellipsoid, hyaline ca 11 x 13 No sign of  
asci or other sporogenous cells. ?

10.4 As 5.4 "fecal" wall of brownish  
parenchymatous - phyalid cells 10-20 diam.

15.4 As above 11-12 x 12.5-13. ✓ S. finchii ✓

Sporomella 4 ER 52-56 x 9.5-10



intermedia ✓

Sporomella 4 ER 35 x 6-6.5



Asci 125-130 x 18 ✓

20.5 Thecal structures - same spores in  
united groups of 8 - asci? minima

Same spores slightly brown and finely verrucose/pigment  
ca 11 diam i.e. slightly smaller and rounder than  
initial observations of smooth spores PTO

no groups/chars greater than 8 seen.

26.4 Theca 400-500 diam Spores en masse  
greyish No sign of the "ascid" group  
noted on 20.4

6.5 Sordaria ✓

11.5 "Sordaria" 4-spored sp 29 x 13-16

very wide gell - 6-7 mm

Asci 19 diam. x 250-260 pure pale blue  
in kg

15.5 Sordaria pattern for two groups on  
two pellets see 55 X

1. Spores 24 x 12 good sel. asci 20 wide  
-25

2. Spores 29 x 16-14.5 asci 22-23 wide.  
-30  
Some asci with aborted spores (- see 11.5)

Cleistothecia pale-brownish, spherical 300-350 diam  
no sign of asci or groups of spores. Spores hyaline  
sh globose 9-10 x 11-12

20.5- Sordaria Cleistothecia ✓ Sp. minima ✓

24.5

6.6 Cleistothecia as before Saccobius, on paper ✓

3+3+2 sm. 32-35. ✓ sp I with 12-14 x 5-6.  
Asci 50 x 16. depaucator Dried 6/6 with Saccobius & Sordaria.