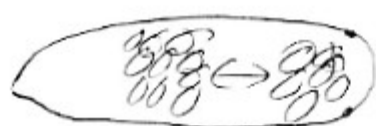


20.5 26.5 (unmarked) Sordaria

T. trichobolus desultory / up to 275 diam. setae up to  
350 long, separate at intervals of 20-50  
spores 2h purple 8 x 9.5-10  
- ellipsoid Ziskali ✓✓

Trichobolus? polysepal. asci 70-75 x 22-24

spores 5 x 3 hyaline ellipsoid 6u - spore?



spores 32 x 19

st. indication of spiral ring.

up to 20-25 asci ~~apothecia~~ 110-160 diam

excipulum polygonal 7-12 diam

peridium hyaline st. clavate. Ziskali ✓✓

30.5 Small Sordaria Coprinus 4-sp. is fossil

cystidia tapered. sp 11.2-12.5 x 6.4. pileocystidia < 60, ✓  
check later sp too long for pellucida? ✓

Small reddish Coprinus Capitate setae + reddish-  
brown sphaerocysts peridium - no basidia yet.

Curtis ✓✓

Sordaria good set 22.5 x 12.5

fructula ✓

T. Ziskali (#)

8.6 Schizothecium, with good scales and web

8-sp. uniseriate 22.5 x 12.8

good sealed vermic ?

Sordaria fimicola -

28.6. 8-sp. renostered. Gymnascus pinkish orange thoria  
glaucous asci, smooth spores neesii

check later

P. deepkes ✓ 8-sp 38.5-41.5 x 19-19.5

11.7 Cap filamentifer primordia S. neesii ✓

P. deepkes ✓ S. fimicola

Chaetomium ? Circinate hairs < 600-620 long x 5

spores grey st. lineariform 11.5-12.5 x 6.5 ✓

Podocarpium (on the paper) 4-sp. 32-35.5 x 16

brown straight, non-agg. hairs at vertex.

pedicel 22 x 6

Asci 240 x 25



Paniculata ?

(spores rather small) - see 13.7

See P. canata in Pizzanelli

Sordaria sp 27-52 x 16-17 (14.5)

Asci with naked spores < 85 wide, 24 towards tip (@ spore 2 rows)

Siphe /

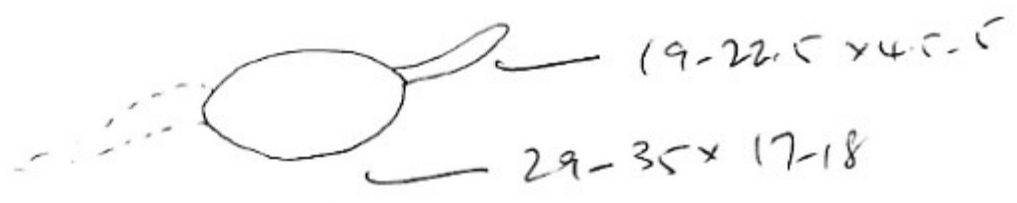
13.7 macrospora



13.7. Make 'P. canata' ✓ on paper, with some aggregation of scale larvae



130 4 spread. sp.



9.8 Cop. filamentifer ✓ fines etc ○

- Chastomina ✓ arcuate hairs fines

grey, lineariform 13-14.5 x 7.5-8

Disceded 9.8