

20.2 Hypocynra sp. asymmetrical-~~br~~ Seed cell  
Present 22.5-26 x 9-9.5 3 slit 13-14.5-16  
in some spores. Pure KI red-brown



Choppers

22.2 Hypocynra ✓ Pure red-brown in KI  
Sordaria decina ✓ sp. 21 x ~~26~~ 9-9.5  
-25

27.9 Hypocynra ✓ S. decina ✓

Large areas of substrate surface 'speckled' with  
spores - look like Sporinilla, very fragmented,  
hl Sordaria 7-celled spores with tapered terminal cell.  
TES - apical cells tapered, longer than wide + longer than  
intercalary cells, which are wider than long  
42 x 8



Vexans

Capnros ① brown, with darker rim to apothecia  
bizarre. as 87/04

6p.10 S. decina ✓

12.10 S. alcina ✓

27.10 Stroph/Psil parvula as 75/04

OTD S. vexans pseudoterrim . S. alcina ✓

3.11 Cap 4.5 mm diam, campanulate rusty-sabinate

almost white stripe 1 cm diam x 5 mm

mycelial layer at base. Stripe with cystidia < 32 long.  
± floccose. No ring or ring zone  
Spores black, fusoid 14.5-16 x 6.5-7  
apical S.P



Cap utricles cellular cystidiate

4-spored. border 2 sizes? No facial cystidia

No marginal cystidia - gill edge sterile, with

globose cells 20-25 diam Psathyrella 3.7.7.3 ?

gill edge not colored as contrasting.

~~Pan. olivaceus~~  
20. RW

4.11. S. alcina ✓

25.11 Hypocypa sp 22.5-26 x 9.5

St. asymmetrical basal. Second cell just visible in

many g. slit not clearly visible in mature spores

ca 16 in pale spores

plug 8-9 x 6, ± cylindrical reddish-

brown in K<sub>2</sub>

8.12

Stapharia

Semi orbate, with ring

W.S. covs cap & sub-ring on stem . Cap 8 mm diam,  
almost sulphur yellow Spores truncate g.p.



13-14.5 x 6.5

too small for  
Remiglobata ✓

14.12 -

~~Sp.?~~

23.12

S. decisa ✓

