

26.5 - 29.5 Oedoecephalum  
Asci broad cylindrical clavate 170 x 30  
 horizontal rectangular cells. Setae < 200 x 15 at  
 base  
 Spores ellipsoid 19-20 x 12.5-13  
conical ✓


3.6 Sporocarpium immature

7.6 " " "

16.6 Sporocarpium 4 ER sp 26 x 5  
minima ✓

22.6 White Coprotus apoth. < 300 diam.

Asci broad clavate-cylindrical 80 x 20-22  
 sp hyaline, ellipsoid, biseriate 9-10 x 6.5

 parasitiform, 2 wide circinate +  
 slightly broader at apex  
nucleus ✓

Sp 4 ER Asci <sup>160-</sup> 175-180 x 25-26-29

sp. 54-55 x 9-9.5 intermedia ✓  
 diagonal g. spts.


Coprotus distinctly uniseriate smaller apothecia  
 ca 150 diam. parasitiform, not circinate  
 Asci 100 x 16 sp hyaline ellipsoid 11-12 x 7-7.5  
diculus ✓

2a.6 A lot of white Coprinus

Saccobars 3+3+2 Sm 42 x 16

Sp 16-18 x 8 food, some apparently only loosely associated when young, but all held together at maturity. distinctly rough. versicolor

Coprinus white-cream, 275 diam turbinate

 120 x 20

sp. 11-11.5 x 6-7  
pores filamentous, not circinate mostly basistate  
discolor ✓

Sparermiella 4 ER 48 x 9 intermedia ✓  
-52

Sindora superba sp 29-32 x 15-20

Asci 30 wide x ca 250 with good sel

Cladotium? long dark circinate hairs

< 620 long septate x 3 wide of Phaeochromium

body ca 250 diam. difficult to see in

mass of hairs No asci seen, but Sunday

grey 12-13 x 7 limeniform - pale gp. at each end?



hairs st. rough near base. Chadonim ?

6.7 Schizothecium 8-sp poor scales 16 x 10  
- 16.5

Asci 160 x 13

vesticula ✓

Coprolites white < 500 diam asci 110 x 22

8-sp. 10-12.5-13 x 8 ellipsoid ○

disjunct  
lecters ✓

paras

Sp. 4 ER 48 x 7.5

internodes ✓

straight diagonal 9 sets

Sp. 4 ER halving 45 x 7 asci 125 x 21

auricles ✓

Coprolites 200 diam sp 9-9.5-10 x 4.5-5

not perfectly elliptical straight sided. ○

example of ± square rectangular cells

lecters ✓

Globose Asci, black 350 diam with long

radiating ± straight septate hairs < 70 long x 6-7

with cephalothecoid base. wall cells ± polygonal,

dark outlined, greyish transparent. No nuclear

contents. cf 29.6 which had spores + circinate

hairs

24.7 Heavy Asci plentiful - still no spores

Coprolites lecters ✓

6.8 Thecium 350 diam. Asc globose 12-13 diam.

sp smooth light golden brown short spherul. ✓

6.5-6 x 5

(H)

Sp. 41 deeply constricted at septa  
65-68-70 x 16



Asci with short tapered base

megalospora

11.8 Sp. 4 ER 61 x 11 intermedia ✓

Cap. lactaria - Asci 74 x 19 Sp. 9.5 x 6.5

Theria made, heavy ✓

Dried 11.8 with Sporomella + Caparia  
+ Thurassaceae.