

asci 26.6 Sporangiumella 9-8 ^{called} tapered to both ends
Row 3 cell from top which is largest
Curved filiform bisetate
48-51-52 x 9

asci 145 x 22-23
if conjugata of but
Spores too small (see 41/00)

Sp. antalis / intermedia check when mature.
white bread :- 10-11 mature :- 10-21.5
dragged g. slit ok for intermedia ✓

30.6 Sp. intermedia ✓

Sp. 7-8-9 called in one above
as above

7.7 Sp. 8-9 called spores 46.5 → 53 x 8

10.7 Sp. 7-8-9 called Sp. intermedia ✓ (Shade)

Caprobia ⊗ white ^{-A} bisetate clavate asci ca. 95 x 16-18
Spores hyaline ellipsoid 11-11.5 x 6.5-7.
Paras filiform uniserial

Lasichloa sparsely hairy Asci 110-120 x 21-22
Setae < 125 long Spores ellipsoid 14-15 x 10-11
Lasichloa ⊗

13.7 Sp. intermedia ✓ White Coprotes ✓ < 300 diam

Sp. of commutata ✓

17.7 Coprotes ✓ Sp. intermedia ✓

Sp. of commutata 9 celled 48-45 x 8
10 celled sparse (4 the widest) 52

Sp. 4 ER, but not typical minima
30-29 x 6 only slightly oblong 1. slit
not hairy. Asci long-stalked

- Alters ok.

minima (x)

Lasiosporus ✓ 14.5-16 x 9.5 bisporate. Sparse
Setae Asci clavate ca 22 diam

Lasiosporus

20.7 Sp. intermedia unslit asci 14.5-17.5 x 20
→ 260 exspored.

Sporo 48-up to 51.5-54
x 9.5-10-11

Coprotes (A) asci 70-75 x 17-19 spores 11-11.5 x 6.5



spores circinate, only v. sl. swollen

Chaetomium hairs grey, dense, straight except
for uncinulate tip to some

asci clavate 48-65 x 16-17

spores grey lineariform 12.5-13 x 8

mirorum

Saccobolus Small caps ca 200 diam.

Spores 3+3+2 smooth, with distinct cracks

S. mass 32-35 x 12.5-13 Spores 12.5-13 x 6

Asci ca 125 x 25 depauperate (x)

Sp of comitate asci 145 x 19-20

deadly dragon gum slit

♀-celled spores SI long. x 8

packet + slide

24.7 Dreiseria immature looks ok for funiculata (x)

Sp. 4ER 40-42 x 10-11 australe (x) ✓

31.7 Cap mizer (x) developing? ✓

Chaetomium dichotomous hairs spores 5-6 x 4
irregularly ellipsoid globose, apiculate.

Asci clavate of indorum? ✓

Coprinus Pale orange matter among paras
Asci ca 80 x 15-16. Spores 10 x 8
Paras filiform uncinati.

4.8 Kernia nitida (x) ✓ uncinata setae black, radiating to
800-850. cleistothecium black, spherical ca 200-250
diam.
Spores golden brown lineariform ellipsoid 5 x 3

Chaetomium of indorum

White Coprols - 6[⊙] Ascii 115-120 x 19-20
Spores biserial 11.5-12.5 x 8
pores crowded ± straight + unswollen at tip

Pale orange Coprols with uniserial pores or branched rather
among pores ascii 70-80 x 15 sp. biserial
11-12 x 7-7.5

9.8 Zophobes substrata? imm. Sp. intermedia ✓

14.8 Coprols [⊙] as above white ascii 120 x 20 Sp 11-12 x 8
Chaetamin with uniserial hairs

15.8 specific search for theca

A[⊙] (1) Dark ~~red~~ theca with reddish thick-walled spores as 42 x 44

(2) Kernia mitida

B[⊙] (3) black theca hyaline ascospores (like 35, 39, 44
but no hairs yet?)

21.8 Theca A ✓ Sp. antraxis ✓

Theca B - ✓ hairs present < 500 long

Single Sp. 4T spore? deeply divided
at septa 58 x 14 cf fradespora?

26.6 K. mitida ✓ Sp. antraxis ✓ uniserial Chaetamin ✓

Dried 26.6