

1.5 - 5.5 Pilaira sp. broad ellipsoid, yellowish
en masse 10 - 13 x 7-8 nanani ✓

Pilobolus crystallinus ✓ sp yellowish en masse
ellipsoid 6-8 x 5 by spore size

11.5 Vicendia fuscicola ✓

Chaetochytrium sp smooth 3.8-4.8

brefeldii ✓

13.5 V. fuscicola ✓

C. brefeldii ✓

Ascobolus



29 x 16

biseriate,

unilateral

gel

strictoides ✓

Aspergillus

small ± cylindrical, spherical 250-400 diam

Asci 320 x 50-48

Ascobolus

albivus ✓

sp



22-24 x 12.5-13

T. laticolus

physnos ✓

18.5

Coprinus stercoreus ✓

V. fuscicola ✓

A. strictoides ✓

Sch. vestigiale

8. sp pair scales

21-22 x 11.5-12.5

25.5

Cop. stercoreus ✓

Pil. crystallinus ✓

green

Ascobolus fuscicola

1.6 Amadou Cop. stercorarius ✓ + accompanying everything else

Asc. albidus ✓ Asc. strictatus ✓ Sch. vestricata ✓

Green Ascobolus sp.  16-17.5 x 9.5-11

1-2 separate asci ca 250 x 22-23

Paraphyses complex at apex, branched, SP (H)
embedded in yellow-green matrix, but not apparently
with colored contents ovularia-like

Pilobolus? orange yellow er-masse - one
spores < 11 x 8? too colored for any shellings
too small for kleinii?

6.6 Cop. stercorarius ✓ Sch. vestricata ✓

kleinii recorded from
cattle from same place

Pod. Phycopluta spore number - 8 sp. 36-38.5 x
19-26
decipies ✓

Pilobolus ✓ orange er-masse 9.5-11.5 x 6.5-7

12.6 Cop. stercorarius ✓ Asc. albidus ✓

Pilobolus Green up to 12.5 x 8

Discarded 12.6 extensively overgrown by
Cop. stercorarius