

N60.83; W0.88. HU459239. Incubated 23.8.05.

(quite large pellets)

24.8 - 29.8 Sp. 4 ER astrakhs ✓ 41-45 x 8

Trichobrya ramos ✓ monoscal T. polytricha ✓ polyascot

Sordaria sp 21-22.5 x 14.5-16 to gel seen.


Humana ? ✓

Ascomys albidus ✓ ascus 270 x 32

sp 24 x 11-11.5

5.9 Sp. 4 ER 39-42 x 8.5-9 astrakhs ✓

Asc. albidus ✓ Sch. vestitella ✓ 8-sp 19.5-22.5 x 11-11.5
port sides

T. polytricha ✓ Sarcobrya vesicella ✓ sm 38-45 x 16
exospore tough cracked 

12.9 A. albidus ✓ Sacc. vesicolar ✓ Cap. miser ✓

Sch. vestitella ✓ Sp. astrakhs ✓ 39-45 x 8

19.9 A. albidus ✓ Sacc. vesicolar ✓ Cap. miser ✓

Cap. cardisporus ✓  6.5-8 x 6.5-8 x 5

Sp. 4 ER 41-42 x 8 astrakhs ✓

Sp. 4 ER 48-58 x 10 intermedia ✓

26.9 Cap. cardisporus ✓ Sp. astrakhs ✓ Sch. vestitella ✓

Sacc. vesicolar ✓ Asc. albidus ✓

2.10 Hypocropra ✓ immature Sch. vestitella ✓

Sacc. vesicolar ✓ Sprayed for larvae

10.10 Hypocrea ✓ extensive black polytared stroma
with white surround to ostiole.

still immature. Ascii 22 male Basal cell hardly
visible, but present at the other end in



Pae strongly KI +ve blue.

Sp. antrax ✓ Sch. vestigata

17.11 Psilocybe nestora ✓ cream - private

Sp. antrax ✓

Hypocrea variety polytared stroma

Sp. 25.5-27.5 x 12.5 g. slit 16-17-18-19
-29

(4)

Asci 290 x 26. uniseriate

cf. enroam
(see 54/05)

Secal cell hardly visible even in immature spores

Pae KI bright blue 6 wide x 10 deep, paler towards
tip. Another redlet none grey-blue

Hypocrea parva ✓ spores 10-12.5 x 5.5-6.5

Pae blue in KI very small + noe Sordaria-like

than Hypocrea - little depth

(+1)

6.12

Discarded - in poor condition
looking north-white apparent