

[Quite large pellets]

24.8 P. laura - desc later
 29.8 Immature Sordaria not evident.

5.9 V. fumida ✓ Podospora triseriata ✓

Asc. albidus ✓ Sp 4 ER 39- 45-48 x 8 antraks? ✓
 ascus 360 x 32 halving -
Sarcobolus versicolor s+3+2 sp. smooth 16-17 x 8
 sm 39-42 x 15

Sordaria sp 22.5 x 15-16 ¹⁴⁵⁻
 distinct gel. superba ?

12.9 Podospora ✓ Sordaria asci 22 wide spores
 23-24 x 16 superba ✓
 -25.5

19.9 Sprayed for larvae present
Sordaria superba ✓

26.9 extreme Hypocrea ✓ polytread strands on
 2 pellets, ad a variety strands on another
 neither more yet

Sp. antraks ✓

3.10 Hypocrea not more

Larvae active - sprayed

10.10 Hypocrea spores symmetrical, round edged,
 26-27.5 x 12.5-13 g slit 12.5-16
 No second cell in colouring of more spores
 PTO

very slight indication of second cell in
 very young spores

base blue in KI, st. per. purple-red towards
 tip



7 diam x 8 long

(left to make white away)

17.11 Proosardaria ✓

Hypocapsa black polytard velvety stroma

Spores 24-26 x 12.5-13 -27.5 5-8 x 14-15-16

symmetrical ellipsoid, no sign of 2nd cell in
 mature spore. Absc. 210 x 20-21

occasional abraded layer of Hymenium spore
 30.5 x 11.5 28.5 x 14.5

above from one pellet - other very similar, but
 spores shorter 22.5-26.5 pale blue, paler
 + have reddish towards tip

Discoid 17.11

Sp.
Equarium with
 velvety stroma, but
 Spores too large for

f. leporina which is
 the form on leopards - eq. eq.
 especially restricted to base.