

W20.304; N64.190. 2.8.06. 130 m. Heathy ridgetop pasture. Incubated 9.8.

11.8 Pilobolus 2 sp orange spore 9-14.5 x 8-9.5
~~kleini~~ ✓

Lasobolus / ~~Loosobolus~~ fragment. asc 190-200 x 35
 no selae seen but spores smooth, ellipsoid, bisetate
 22-23 x 14.5 KI-VE
 not seen again

15.8 Copromorpha no spherocysts. 4-sp no pleurostidia
 setae < 40 sp. 7-8 x 3.2
Pellicularia ✓

Cop. ~~stercoris~~ ✓ parvula Ascobolus imerov ✓ 6-sp
 51-58 x 35-37

Schizothecium ✓ 8-sp imake, bisetate, with crown
 of scales. unspigulated spore 24-25 x 13
 only conium seen later

19.8 Cop. ~~stercoris~~ ✓ sp. 6.5-7 x 4-4.5 A. imerov ✓

Trichobolus microsporus ✓ 8-sp hollow capitate parva

Ascobolus albivus ✓ sp. 22.5-23 x 12.5-12

21.8 Yellowish brown apo - Ascobolus 1.5 mm diam ✓ sp 24 x
 integ paraplysed pigment yellowish ferhacars 11.5-12
A. imerov 4-sp Pod. decipiens ✓ 8-sp

A. albivus ✓ 35-38.5 x 21

Sch. 8-sp, clear distinct scales sp 26 x 13

Conium

Cap. Setulose + spherocyst or ~~heteroscedus~~ ^{Leptomeris}

CHECK FOR LASCOBIUS

2.8 Cap bellvidus ✓ Cap etrenus ✓

T. microspora ✓

A. albidus ✓

A. imerus ✓

Sch. canum ✓

P. decipies ✓

~~Asc. sticticus~~ ✓

Some with marked crown of
Scales, stipes well developed, but not carinate.

1.9 Coprinus miser ✓

pr. + dm

pure white

Sphacelomyces veil

Compound cap

15mm high x 10

stipe

white floccose

6cm x 3mm

Cap. setaceus ✓

Coprinus miser ✓

T. microspora ✓

Cap. bellvidus ✓

Sch. canum ✓

P. decipies ✓

2.9 Spores

broad ellipsoid

sl. angular +

tapering

towards

point of

attachment

OK for miser

13-14.5 x 10-11.5



2.9 Cap. salmonei

bellvidus ✓

Sch. canum ✓

Cap miser ✓

1.10 (spore)

Compound lymanera ✓

Discoid

11-11.5 x 9-10 x 5-6

Con. subsera ✓

16-19.5 x 13-16 x 6-7

2.10

(first) (Discoid 2.10 - larval)