

11.8 Lasidobius ciliatus? ✓ thick walled ventricose  
setae. Sp uniseriate, st. truncate, narrow  $22.5 \times 9.5$   
21- 24 10.5  
setae  $< 400 \times 45$  at base  
check against Spore size/slope ○

Thelobolus aggregated small brown-rimmed apothecia  
ca 150 diam. Green filled conical  
pores up to 6 diam. Asci  $65 \times 13$ ,  
8-sp, sp biseriate  $8 \times 4$   
microsporus ✓

Thelobolus "polysporus" polyascid  $80-120$   
 $110 \times 38-50$   
256 spores?, cavity full of spores  $6-8 \times 3-4$   
brown-rimmed apothecia. Asci with "domed" apex.  
superficially similar under stereo-mic to the  
steroid ✓

T. microsporus apothecia  
14.8 Coprinus. Setae + sphaerocysts 4 sp to pleurocystidia  
sp  $9.5-13 \times 6-6.5$  pleurocystidia tapered  $< 85$   
to tip 2 wide, <sup>long</sup> septation  
intermediate setae (sphaerocysts) later  $12-13$  at base heterosporous ✓  
microsporus ✓ polysporus ✓

L. ciliatus(?) sp ○ check of dimensions prior.  
 $22.5-24 \times 13.5$   
one apothecium same spores yellowish, biseriate  
Asci  $190-200 \times 38$  setae not ventricose  $< 15$  at base

Pileobolus sp. pale yellowish on nose  $8 \times 5$  ✓  
crystallinus

CHECK LASIOBOLUS 2 spp.

Ptilobolus crystallinus ✓

Sp. <sup>Leptoneis</sup> ~~Leptoneis~~ ✓

1 unch. Sch. zotten

good scales 8-sp.

sp 29 x 15 ± uniseriate at first.

amiam

Aschobolus stricklandii ✓

Telebolus microsporus ✓

Telebolus steineri vomer ✓

21.8 Cephus <sup>Leptoneis</sup> ~~Leptoneis~~ ✓

Telebolus microsporus ✓

No Lasobolus seen

A. stricklandii ✓

sp 32 x 16.5

Sch. zotten 8-sp 29-32 x 16

1-2 seriate

Case to small but distinct scales

amiam ✓

Cephus Sch. <sup>no</sup> spherocytes, scales (60 long,

tapered to a point

yes, but very few.

exp. wide cells in elongated patches -

ca 30 x 15 no serial cystidia

25.8 T. microsporus (Aps) Cp. Leptoneis ✓

A. stricklandii ✓

Sch. amiam ✓ sp uniseriate

Asc - 450 x 58

25.5-29 x 14-14.5

Podospira decipies 8-sp

Lasobolus, sp, non-velvety

38.5-43 x 17.5-22.5

Scales, sp. 22.5 x 13

st. yellowish amiam ✓

diversiporus ✓

Stalk < 200 x 10 at base



cf 31/06

det. as amiam ?

31.8 Cap. leptocera ✓ T. microspora ✓ P. decipies ✓

Sch. conicum ✓ sp <sup>29-</sup> 32.5 x 16 sp moderate

Ecdes variable - few in some, well developed in  
After perithecium

Acc. stichodes ✓

24.9 Sch. conicum ✓

T. stally larval  
& scoded 24.9