

Sheep [old]. Diel, Tungufellsdalur, Hrunamannareppur, Iceland. 4457 31/06  
 W20.095; N64.315. 30.7.06. 290 m. Gravelly *Racomitrium*/*Erica* heath.  
 Incubated 9.8.

11.8 Small dark "Telebous" ~~sp~~ 1 ♂ 2 mm  
 asci 8-sp. sp 9.5 x 4.5-5 ellipsoid, hyaline  
 asci 10 wide x ca 50-60. Excipulum cells ca  
 8-10 x polygonal reddish-brown

Microspora ✓

Telebous - polysperous asci 70 x 40 nanos ✓

polysperous  
sterile ✓

Lasibous sp. ellipsoid 21-22 x 12.5-13

Asci 220 x 35, clavate sp. basinate

Setae with verrucose, thick-walled 2250 x 16 at base

Coniaria ✓

Sporomielia 4T 70-80 x 16-18-19 deeply septate



neglecta ✓

~~Schizotheca~~ nestledas? I no spores, 8-sp, 25-26 x 11-12.5-13.5

spores too dry

OT material - perithecia in poor condition

Coniaria ✓

Sp. 4 ER 48 x 9 - 54.5

intermedia ✓

14.8 T. setcosus ✓

Lasibous coniaris ✓ HERB


Sp. 4T destruata sp 22.5-26 x 4.5-5

unst - asci 74 x 26 (flexuous tapering tips)


subtilis ✓

Sehr poor 2 asc 8. sp 27-29 x 13-14 Common ✓

Trichosporium microsporum (herb) ✓

Ascobius  32-  
sp 33.5 x 17-16.5 ✓  
ascus 260 x 41 - not fully extended structures

Ascobius albidus ✓  23-24.5 x 12  
-25.5  
Ascus 270 x 29

18.8 Cephus 1.4 mm diam 4-sp. sphaerocysts + Sphel  
 imm spore 11 x 5 Leptomers  
heterosphaer ✓

Trichosporium ✓ Sch. 8. sp. basinate 29-32 x 13-14  
Common ✓

A. albidus ✓

Pedospora sp. 35-35.5 x 19-18.5 8. sp  
Rhytophila deep ✓

Sp. 4T 70-71 ~~57-58~~ x 17.5-18  
deeply Septate wegdoopre Slide  
PHOTO

Selima sp. 54.5-58 x 25.5-26  
-61 polchma ✓ Slide  
PHOTO

Sp. 4T 106-109 x 14.5-16 deeply Septate, central  
cells gaily tapered, long  
cells parallel sided, green cells gaily tapered, long  
intercalary cells long spores ✓ Slide  
PHOTO  
9. SUT almost parallel. ascus? cf. lassa? (No)  
spores being to be in pairs at tip of ascus?

21.8 Cop. ~~Leptaneros~~ ~~Leptaneros~~ - check. sp 11-11.5 x 5.5  
 Setae → spray sp

T. microsporus ✓ AERB P. decipiens ✓


A. albidus ✓ T. ~~leptaneros~~ ✓ poly spores < 20 asci  
 80 x 30, all of spores 7 x 3.5  
 64 - spored.

L. aspidos setae < 480, thickwalled, < 35  
 wide, evenly broadened at base, not  
 inflated ventrally. Ascii cylindrical, sp uniseriate  
 sp smooth ellipsoid 19.5-21 x 9.5-10  
 asci ca 190-200 x 16 Ciliates ✓

Sp. 4T deeply septate spore 80 x 17  
A. stricklandii ✓ wegaloopora ✓  
PHOTOS

25.8 T. microsporus ✓ L. ciliator ✓ sp 21 x 11-11.5  
P. decipiens ✓ A. albidus ✓ Sp. intercedens ✓  
 sp 35-39 x 21 sp 48-52 x 9.

31.8 T. microsporus ✓ Cop. Leptaneros ✓ Sch. common ✓  
L. Ciliates? setae with ventrose, sp 27-29 x 16-15  
 30.5

Thick walled, < 12 at base, base often  
 irregularly curved:  
 horizontal eximen  < 200 long.  
 sp. smooth ellipsoid 27-23 x 14.5 Ascii 200-210 x 32-35  
uniseriate ✓

Sp. megalopora fragments? ✓  
 deeply constricted ed. cells tapered. 67 16-  
 71 x 17.5  
 - 74



Ammon asymmetrically inserted apertures 8-sp  
 innately Ascus broad, with ring at apex ca 225, imbr.  
 29 x 14.5  
 perithecium with Rhizophtic-type  
 thickened cells at neck. Caballinum? ✓



25.9 Cp. Leptoneus ✓ Sch. conicum ✓ L. ciliatus ✓

Sp. megalopora 41 sp. 77 x 16 deeply constricted.

1.10 Cp. Leptoneus ✓ Sch. conicum ✓

Indodolitscha sp. 22.5 x 8, with prominent gp.

minuta ✓

Ammon sp. 32 x 19-19.5 Caballinum ✓

9.10 Sch. conicum ✓ Sp. Longispora fragments?

Sch. aestivum intercalary ca 14 x 9-10 } = 60-66  
 terminal ca 16-19 }

8 sp 18-21 x 9.5-10

1-2 seriate, small scales

19.11 Sch. conicum ✓

T. minuta ✓

Disceded 19-11