


Sheep [some old]. Hruni, path to pool, Hrunamannareppur, Iceland. 41/06
 4359. W20.255; N64.133. 1.8.06. 137 m. Rough rocky grazing with
Rhacomitrium. Incubated 9.8.

11.8 Schwarzbein pear scales. ♂. sp 1-2 seriate
 sp 19-20 x 9-10 vesticolaria ✓


Sp 4T, oblonge Septa, 8 seriate along.
 41-45 x 8  ✓

14.8 Sp. 4T ✓ lobing, foveolate septa 3 ser 87. oblonge
 38-42 x 9-9.5


Pithecius crystallinus ✓ sp pale, hyaline, ellipsoid 8-9 + 5

18.8 Ascobius pruvotii - albatus ? white.
 Sp. 4T 35 x 8 Sch. vesticolaria ✓

21.8 T. microsporus ✓ PHOTO Asc. albatus ✓

Coprinus sp.  12.5-14 x 6 8 ser 8 spleen
Sch. ♂. sp 1-2 seriate leptoneus heterocarpus ✓
 sp 24-26 x 13 good scales concom ✓

25.8 Cop. leptoneus Tele. microsporus HERB Cop. leptoneus ✓

Ascobius pale 2m dom, with cretate raphe, subventral
 green interparaclysel angular-waige Sp 
 Asc: 260 x 29 21-21.5-24 x 7.5-10
subventral HERB ✓


Protophoma despises ✓ ♂. sp 35-38.5 x 19-19.5
Sch. vesticolaria ✓

31.8 T. microspora ✓ Cap. leptoneura ✓

Sch- f. sp 19.5-21 x 11-11.5 1-2 separate
dense but small scales vesti. cda ✓


Podospira decipies ✓ f. sp 41-42 x 19-19.5

24.9 T. microspora ✓ Cap. leptoneura ✓ Pod decipies ✓

• Cap. sternens? NO - same scales as well,
spore  11-12.5 x 6 Leptoneura ✓

Sch. canum x good scales 25.5-30.5 x 13.5-16

1.10 Sch. canum ✓ Sp. 41 27-28 x 4-4.5^{3.5-}

 Lining + breaking in ascus

Asci with tapering stalks

Subtilis? x

Sch. vestida ✓ Sp. 41 fragments, so 38-39 x 7

in total ✓

Coniochaeta? / No catata Scoti-gene sp & ascid

16-19.5 x 13-16 x 9-9.5 - same 4-spored

9.10 Sch. vestida ✓ Sch. canum ✓ T. microspora ✓ Sp. 41 ✓

Stropharia pruadinum Sticky cream Cap. sp

Con. Scotigena ✓ 48 x 8,
cells distributed in ascus.

19.11 Sch. ~~testaceo~~ rostrata

Ped. intestinalea x

Con. Scatigena ✓

Camptochaeta

Sp. ellipsoid 9.5-10 x 6.

Short setae 425

Leucophaea x?

Stroph. as in 34/06

Coproglypta f?

Discarded 19.11