

Hare [mountain] Siikakangas, Ruovesi, Finland  
E24.28 N61.85. 20.8.04 [incubated 19.9.04]

63/04

~~Telebia~~ ~~stercoris~~ ~~Podospira~~ ~~appendiculata~~ + ~~Conoclasta~~ sp  
present on collection

19.9 Thel. stercoris ✓

Podospira appendiculata ✓

Sporal media ♂ called. ascus 260 x 40  
-138-145  
Sp 122-135 x 11-12.5. sometimes apical cell  
pointed. sl. oblique g. slits. long-seriate  
all cells equal = oblong ellipsoid Splendens ✓



Sp. intermedia ✓

54-55 x 10

Asci 210-225 x 22-24



22.9 Podospira appendiculata ✓

Sp splendens ✓ (H)

Sp. intermedia ✓

27.9 pale, almost white  
Spores mostly discharged  
check when older

Aschobolus, epithec 1.5 mm diam  
16-17.5 x 8



cf michardii  
not seen later

Podospira appendiculata ✓

Sp Splendens ✓  
pieces of discharged ♀  
cells 19-19.5 x 12.5-13, mostly oblong  
terminal cells easily identified, sl. larger, oblique g. slits  
20-22.5

disarticulated  
terminal cells  
20-22.5

Deltocha Sp. uniseriate, ascus 7-8 wide.

Spore with oblique septum 22-23 x 6



Leptospora ✓

510 P. appendiculata ✓

D. leptospora ✓

Hypocrea ✓

single perithecial stroma. Clear ostiole,

with 'frosted' mycelial surround. Immature

Sehse Armin? Physopod rod - blunt headed ascus

immature. ok - ostiole note

Sp. 19-20 x 12.5-13



Leptium ✓

Sp. intermedia ✓

UER

Sp. 51.5-56 x 10

~~Large spore~~ ~~Armin~~  
Arctost, Lager-rod

Armin - ascus not seen

Sp 27-30 x 12.5-13

Symmetrical

[might have been P. app?]

13.10

Pappadulata ✓

Sp. Splendens ✓

abundant discharged

Spore - fragment

D. leptospora ✓

A. Uvarum ✓

Sp. 18-19.5 x 11.5-12

Con. hymaria ✓

sp

Discard

12.5-15 x 7.5-10 x 6

26.10

Sp. intermedia ✓

57-61 x 10.5

P. appendiculata ✓

Perithecia distinctly gynoecious, no unilocular

D. leptospora ✓

21-22.5 - 6.5

red as in some Spermicellaria

discharged spores on paper :-

disaid spores 11-11.5 diam of C. (hyg)/pomyne?

P. appalachiana ✓

Inchdelitscha bipida, 21 x 8

Sp. spladers ✓ Spore parts

Associated pellet for old Canochloa. Spore much more regular and evenly sized - more like

C. pomyne than C. hyg, but several of


pellet revealed no Canochloa with asci.

Single lateral Hypocrea white lupul sored to

ostiole. Immature. Pore deep blue in KI.

1.11 Another look for C. pomy. nil.

4.11 P. appalachiana ✓ Del. leptospora ✓ A. leporinum ✓

23.11 Inchdelitscha microspora ✓ 16 x 4   
Sube < 120 (H)


Del. leptospora ✓ (H) Can. hansenii ✓ (H)

8.12 P. appalachiana ✓ Del. leptospora ✓ A. leporinum ✓

Sp. 4ER 54-58 x 10-10.5 intermedia ✓

Hypocrea ✓ still immature Pore deep blue in KI

14.12 Simply - Sphaer hexagon 64 - spored(?) asci  
also brown flexuose hairs.

sp 21 x 14.5 V. Yang spores globose, red-like?   
apertures not seen.  
Hypoclepe spores on paper

Symmetrically  
No second cell  
g. slit 13-16  
cf. equorum

ellipsoid 24-26 x 12.5-13  
apertures on discolored spores

Rechtschwa leptospore ✓  


~~Anna~~

23.12 D. leptospore ✓

Dried with  
D. leptospore