

Hare [mountain]. Torkilstoten, Harjedalen, Sweden

E12.5; N62.7. 18.8.06. coll. Kjell Olofsson. Incubated 27 Nov.

E 12.70 1288H

#21 (14) 86/06

12.720g  
62880N

29.11 Podospira appediata ✓ (also noted in collection by Kjell)

sp 20.5-26 x 11-11.5 pedicel 9-10 long.

Conocheila S-sp Ascid 12.5-13 x 9-10 x 6-6.5

setae crowded, short, < 20 long. Ascii 110-130 x 12.5-13

Lignaria ✓

Sporosmella 8 celled sp. 46-48<sup>-51</sup> x 8

rod cells tapered to rounded tip, longer than wide. intercellular cells wider than long. g slits diagonal

Asci clavate 160 x 26. Sp ± cylindrical,

wt 3rd cell st. enlarged. Octomeria ✓

4.12 Con lignaria ✓ Pod appediata ✓

Sp. octomeria ✓

14.12 Podospira / Hypocapn ✓ Single thread skare 700 mm

Spore with full length gelt 25.5-27.5 x 12.5-14.5

st. fusoid - tapered towards tips uniseriate

gel appearing in H<sub>2</sub>O to 20 wide. No 2nd cell.

Asci<sup>200</sup> 250-260 x 26

Pre blue in KI 6x4



Smithophila ?

P. appediata ✓

Conochaca sp. discoid 11-12.5 x 9.5-10 x 0.5-5

Setae plentiful, some < 50 long, most < 30 lymnaea ✓

30.12 P. appadiolata ✓ C. lymnaea ✓ Sp. octonera ✓

Sp 4 ER 38-39 x 6.5-7 auricularis ✓

7.1.07 P. appadiolata ✓ Sp octonera ✓ 3rd cell largest  
& called 48-51 x 9-9.5

Con. lymnaea ✓

Sp. intermedia ✓ 4ER 51-52 x 9-9.5

Sp 4 ER 35-41 x 6.5-7 auricularis  
dregard g. slits

S. discoid 1920 x 9.5-10 well developed gel.  
-21 in H<sub>2</sub>O 4-5 thick

fimicola

19.2. P. appadiolata ✓ Con. lymnaea ✓ S. fimicola ✓

T. munda Sp 21-22-23 x 8

28.2 P. appadiolata ✓ Con lymnaea ✓ discoid 12-13 x 9-10 x 6-7

T. munda ✓ Sp 22 x 8

Dried 28.2 with 3 spp. above.