

Snowshoe Hare. Berthoud Pass, Arapaho Nat. For, Co, USA.  
11460'. 17 Sep. 2001. 39.80°N, 105.78°W. Incubated 20 Sep.

71/01

- 21.9 Sporowella uER Asci 160 x 26  
Spores 48-50 + 4.5 diagonal g. slt  
-51.5 intermedia ✓
- 25.9 Immature Sordaria Sp. intermedia ✓  
Sp uER minima / Luting 33-32 x 5-6
- 28.9 Sporomitta ~~Sp. uER~~ 50-51.5 x 8  
3rd cell largest + widest Fragmenting into  
cylindrical / discoid fragments  
germ slits ± circumferential. ✓?  
cf Scladospira?  
= oceanica
- Sordaria 19-19.5 x 14.5-16 spores very  
broad rounded distinct gel
- Sp. intermedia ✓ Lappae
- 3.10 Sp uER 52-57 x 11 intermedia ✓  
Sp uER 38-42 x 8-9 australis ✓
- 7.10 Sp. intermedia ✓ Sp. Scladospira ✓ = oceanica  
Asci 125-132 x 18-20  
fusiform dark when dried.
- 19.10 Sp. SR 42-46 x 7 Clavate ascii  
Stiel base as above? cf. Scladospira = oceanica

Nectriaceae perithecia.  $< 250$  diam, outside  
wth short obtuse setae ~~—~~  $< 80$  long.  
to asc. but Fusaria spores associated

Sp. 4ER  $45 \times 9$  australis ✓

Sp. 4ER  $57-61 \times 10.5$  intermedia ✓

asci  $190-220 \times 27$

leptothrix sp.  $16-19.5 \times 9.5-11.5$

Sordaria broad ellipsoid  $22.5 \times 16$  Caffres ✓  
Cappae ✓

Sp. 8 R 3rd cell diam largest, terminal cell  
larger than rest  $39-42-45 \times 8$   
asci tapering gently to base  $160 \times 2$ ,  
cf ochracea ✓ (see 28.9?)

23.10 Sp. 4ER  $54.5-61 \times 9.5-10-11$  intermedia ✓  
asci  $192-225 \times 30$   
Nectriaceae spore valve linear form, grey brown,  
higher germ pores  $19-20 \times 10-10.5$   
spores reticulate  
setae & outside  $< 60$  Sphaerosporina fusca ✓

Phoma decolorata type sp  $38.5-42 \times 14.5-22.5$   
& sp? dark. by app v. long,  $< 80 \times 7-8$

Sp. ochracea — descript.  $48 \times 8$

29.10 Sp. ~~S~~ ~~E~~ 3rd cell st. layer

48-54 x 8-9 tapered by-faster  
as vs ✓ oct / schade -

Sp uER 52-58 x 12 intermedia ✓

Sp. uER 29 x 5.5 minima ✓

4.11 Conrochaeta 11-15 x 9-10 x 6-7 ✓

lignaria

Sp uER 65-67 x 12.5-13 intermedia ?  
long?

teretispora?

Sp uER 51-55 x 10-11 intermedia ✓

12.11 P. decipiens ✓ S. sp. DIC

Sp. intermedia ✓

20.11 Sp. intermedia ✓ Con. lignaria ✓

Pod. decipiens ✓ & sp 38.5-42 x 22-21

24.11 Con lignaria ✓ Sp. intermedia ✓ P. decipiens ✓

Sp uER foamed ca 70 x 12.5-13  
teretispora

Dried

24.11