

Sheep. Hveravellir, near camp ground, Iceland. 13.7.02.
W19.56, N64.86. Incubated 30.7.02.

23/02

- 3.7 Sporormiella ver 53-55 x 9.5-10
intermedia X
- Lascobolus 1-2 sterile Spores ellipsoid
22-23 x 14-15
Setae thick-walled, not greatly inflated at base
< 230 long x 15 at base Asc 28-32 diam
- 3.8 Podaxon decipiens X S.-sp 35-42 conidi x 21-22.5
long by appendage 64-71
Seb. vesticula immature f-sp 21-22.5 x 12.5
- 7.8 Coprinus miser X P. decipiens ✓ Seb. vesticula
Sp. intermedia ✓ Saccobolus 3+3+2
Spores white rough cracked
smass 32-38 x 16 Spores 15-16 x 7-8
Asc 30-32 diam appear to be relatively
loosely associated?
check when more available versicolor X
(See later material)
- 11.8 Coprinus miser ✓ P. decipiens ✓ Sp. intermedia ✓
Saccobolus 3+3+2 Sm 40-41 x 16 Spores 17-18 x 8
versicolor ✓
- 15.8 Seb. vesticula ✓ P. decipiens ✓ Sp. intermedia ✓

21.8

Gp. uniserPod. decipiensSch. resticula

Sp. 41 lvsad 45-48 \times 11.5-
-51 \times 13.5

all g slit parallel

fructspora? X

26.8

Sch.26-29 f. spred \times 16-17

Pod. scales + 1 serrule

cf Savantosumnot seen again to confirm
homologies } SpredP. decipiensAscobolus18-19-19.5 \times 9.5-10

asci deep deer blue in ki

biserrate.



31.8

hyaline cylinders associated with Schizotrichia
(see 33/02) - at some stage of development.

Sch.wholly \rightarrow scalesSp. 29 \times 16.SavantosumSch. resticulaSp. intermedia 54.5-58 \times 11P. decipiensSp. fructspora ✓ lvsadSpores, 51.5-58 \times

9.5-11.5 St. obtuse

13-14



4.9

Cannichade

Selvosa all over pentheria

Sp 12.5 \times 7-8 \times 5.5Asci ca 125 \times 10-11cf saccardoii ?Sch. resticulaP. decipiens

9.9 Stroph / Pan- periodae

Sch-nesticora ✓

Pod. decipiens ✓

Hypocoma panrea ? \times 8K -
spores slightly short -
sloped $9.5 \times 5-6$ -10.5 
Pore blue, 2×2

Slide

15.9 P. decipiens ✓

Sch-nesticora ✓

20.9 Sch-nesticora ✓

30.9 P. decipiens ✓

Coniochaete first ellipsoid

Sp. intermedia ✓

$12-13 \times 8-10 \times 5$

short short either or red < 30

Ascii $125-132 \times 11$

Saccardo ✓

4.10 Sp. 4 ER 52×11

intermedia ✓

P. decipiens ✓

Del. depressa ✓

narrow broad gel.

Sp. 9-10 $\times 4$



Con-saccardo ✓

Sch-nesticora ✓

14.10 P. decipiens ✓

descarded
Dried

14.10

I only 2d

Material present