

Sheep. Högareyn, Vestmanna, Streymoy, Faroe Islands.
18.6.04. 280m. W7.14. N62.13. Incubated 24.6.

31/04

25.6 Sp 4ER sp. 38.5-42 x 8
-45 ♂ slit Diagonal to
± parallel.
Asus 130 x 20
ending to 240 anthesis ✓

♂♂ Asch. albidus ✓ sp 23.5-26 x 11-11.5


♂♂ Lasch. sp. short setae, sp 19-19.5 x 11-11.5

28.6 Schizothecium Lasch. sp. see 41/04 not seen again ✓
♂-sp. ± immersed, but for crown
of scales and ostiole sp 20-22.5 x 10
biseriate
vestibule ✓

Asc. albidus ✓

Sp. 4ER 56-58 x 10-10.5 Diagonal sigmoid ♂ slit.
intermediate ✓

Sp 4ER 41-45 x 8 anthesis ✓
Saccobas 3+3+2 Asc: 95-100 x 25-26.
-125

sm 42 x 16 with 2 unilocular asc
not thick, + small size of reticulate ✓
sp. 16 x 8 v. rough of beckii ✓
of reticulate ✓



17 Sp. intermedia ✓

Sch. good heads 8-sp 1-2 serate 26-29 ~~x~~
x 13
~~concom~~ ✓

Sch ✓ 8-sp poor heads 19.5-21 x 11-11.5
1-2 serate vesticula

77 Coprinus ~~unser~~ ? ♂♂, Spores ok, check for
nest later

Sch. concom ✓ Convolvula Ascad spores
11.2-12.8 x 9.5-10 x 7-7.5
separ < 30 long hypocypa ✓

Sp. 4 ER 51.5 x 9.5 intermedia ✓

Sp. 4 ER 41.5 x 7.5 astralis ✓

9.7 Hypocypa ✓ 'puncta ostiolar' Small, single,
white ostiolar serate immature

Sp. astralis ✓ Sch. vesticula ✓

13.7 Hypocypa planci fr, ht still imake
Ascos 160 x 10 Spores 6 x 4 just delimited
stalks ca 50 long. looks ok for puncta

6.8 H. puncta ✓ csc stalks up to 50 long
sp 9.5-11.5 x 5.5-6. white covering to

stoma/peltica overall ascus length 160
Sch. vesticula ✓ Sp. intermedia ✓ Stropharia ~~puncta~~

16.8 Stroph.: not developing

Sp. 4 ER 48-54.0 x 9.5 intermedia

~~30.8~~ Sp. australis ✓ 36-39 x 8

no further development of "Strophana"

discarded 30.8

listed as Ps. meridiana
of Atter.