

Goose. Surtsey, Iceland. Northern spit, D16, on sand. 8.7.08. 26/08
N63.30839; W20.59789. Coll. Guðríður Gyða Eyjólfsdóttir. Incubated
28.10.08

30.10 - 3.11. - 8.11

Ascobius strictoides ✓

sp. 28-32 x 36



Ascus ²⁷⁰⁻ 290 x 48

Delebans strictus poly spmt ✓

poly ascid

apo. 200 diam

ca 25 ascis

asci 95 x 22

sp 6.5-7 x 3.5

Sordaria

19-19.5 x 10

fimica ✓

perithecia

400 diam.

14.11

Delebans ✓

as above same apothecia interlope

< 400 diam.

Asci

80-100 x 21-23

64 - spored?

A. strictoides -

Sordaria fimica - good sol.

24.11

Delebans ✓

poly ascid.

asci

95-100 x 24-25

Some nec

45-50 x 19-20

64 - spored?

A. strictoides ✓

Schroetterium

S. sp

uniseriate

small ascus

sp 16 x 9.5

vesticula ✓

2.12

Greenish

apothecial

perithecia

present.

Schizotheca ~~Schizotheca~~ vestricole ✓ Poor scales. sp uniseriate

19.20 x 9.5-10

Sordaria fimicola ✓

Thelobolus "pityspora" ✓

11.12 Yellowish green fulvaceus Asciobolus



14.5-17.5 x 9-8.5

apothecia var fully open - cup shaped. Not obviously uniseriate
pores yellow green contents ✓

apo 400 diam (H)

keys to Cervinus?
Crenulata?

Asci 130 x 12-13. Spores uniseriate

NMI crenulata?

van B. crenulata/cervinus

Dereci - cervinus to yellowish-pigment. crenulata?

14.12 Frosty on paper A. stricklandii ✓

Asciobolus part of part of apothecia dried. Spores

14.5-17.5 x 8 Lines with crowded.

pores green-yellowish, hardly capitate.

no clear gel unilocular or otherwise. Asymetrium

fewer blue in h.

19.12 more apothecia developing.

30.12 plentiful on paper. OK for A. crenulata. (+)

crenulate margin largest apothecium 1.7 diam, with

margin. 14.5-16.5 x 8 Asci 180-200 x 16. (Dried 30.12)