

Rabbit. Perlan, Reykjavik, Iceland. 40m. 11.7.08.
N64.123; W21.926. Incubated 21.7.08

21/08

21.7 Sp 4 ER asc 180-185 x 22 diagonal g. sets
Sp 39- 41.5-45 x 7 australis ✓

25.7 Sp 4 ER asc 175 x 22
Sp. 51-52 x 9.5 diagonal g.s. intermedia ✓

Sp. australis ✓ sp 38-42 x 7

28.7 Sp. australis ✓

○ Sp. 4T tapered asc + spores 40-42-43 x 8
+ pentagonal g. sets Lageniformis

4.8 Sp. 4T ✓ as 25.7

Schizotrichum 4-sp sp 17.5-19 x 10

clear small scales tetrasporangia ✓

○ Sp. australis ✓ sp 41-45 x 8

9.8 Sp. 4T with distinct doline septa + tapered
asc sp 38.5-42 x 7-7.5 germ slts parallel
to sl. doline.

as cells of spores tapered to blunt point.

pseudotrich ca 300 diam with distinct
central neck.

Coniochaeta 8-sp discoid sps 12.5-13 x 9.5-10
Setae & neck only < 20 long. Lognaria ✓ x 6.5-7

Sp. 4 ER 41-45 x 8-9. contractile / tidda.

Sp. 4 ER 55-61 x 9.5-10 internedra /

18.8 Sp. 4T Lageniforms

Sp. 4T internedra /

Cheatumion sp. d. hair, cylindred ascii

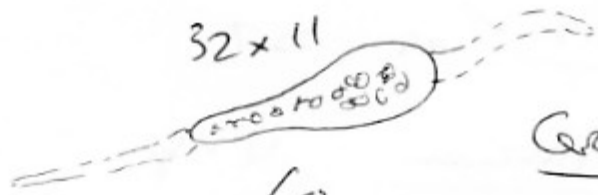
Sp. hyaline st. linear form 6.5-7 x 5.5-6

Sp. uniseriate mollieum? ✓

24.8 Pentzca with yellow hairs and outside

1 mmbe spores

obliquely uniseriate



Geophora?

Campylospora ✓

Not yet mature - check for spine monoketa

Pentzca wall also yellow

Ascs lip

— some with apical
globule, poorly defined &
irregular

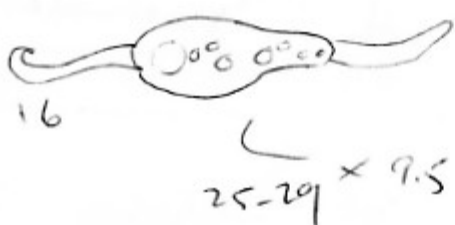
White base, no mycelium present.

Sp. lageniforms ✓ oblique septa.

Coniochaete lignaria ✓

25.8 Campylophlebia pecten semi-immersed.

Pyramid	550 long	\times 330
	535	\times 275
	480	\times 250
	600	\times 360



not ascii with

$25-29 \times 9.5$

irregular apical 'globule.'

Ascii 230×20

Spores not apparently rough when immature.

For scale, group of 4 photographed:—



29.8 C. cinnella crenate tufts tapering,

yellow, < 250 long $\times < 80$ at base

2 pectenia 650×385 Spores not pigmented
 550×315 dark $27-29 \times 9-10.5$

Paraphyses yellow, Septate ca 3 wide
 apical globules faint irregularly globose 6-8 diam

Ascus tip regular + cylindrical (6 diam,
 bracketed below to 20, tapered to base)

(teller removed for herbarium)

Sp. leguminiformis 41 sp. 51 x 8, parallel germ slits

Sp. intermedia 4ER sp 51.5 x 9-9.5

Can. leguminosa

Dried 29.8 wt Sparomelle → Carrotchit

