

Hare. Middalur, Viðoy, Faroe Islands. 21.6.04.
75m. W6.50. N62.33. Incubated 24.6.

42/04

25.6 Sp 4 ER 40-45 x 8 diagonal s. slit

Ascs 145 x 21

~~Asci~~ ✓

28.6 Pilobolus ~~crystallinus~~ ✓

Ascobolus ~~alb-dus~~ ✓

Sp. antralis ✓

asci 140-150 x 21-22.

Sp. bipartita ✓

s. called

sp 52-58 x 7, hairy

asci 175 x 22

17 Asc. alb-dus ✓

Sp. bipartita ✓

asci 170 x 20

Sch. small scale s-sp 19.5-21 x 11-11.5
antheridia

Peleobolus ~~sterzneri~~ ✓

Sp. antralis ✓

~~vestigial~~ ✓

Pilaira sp hyaline ellipsoid 10-13 x 5-6 ✓

~~mariae~~

Hypocynia single perithecia - immature

27 Sp. antralis ✓

P. crystallinus ✓

A. alb-dus ✓

Sp. cadisporus ✓

antheridia?

Cen. Polysporus ✓

Sp. intermedia ✓

su. 4
57-58 x 11

1 small perithecia,
4 male asci, ca
6 immature. Setae
vestigial.

Sp. antralis ✓ 44 x 8

Podocoptera Shovale

Hypocoptera still imago - sl.

bifurcation at base of spine

9.7 Cap. cordispermus ✓

A. albidus ✓

C. poly megasporia

Hypocoptera ✓ still imago, Spores

Ca 21 x 10

Plug

all brownish blue ink

with cream flecks < 40

small 175 diam x

240 tall, inc. neck 48 x 60

Schizothecium

8 sp.

pair scales

sp 20-21 x 11-11.5

Sp 4 ER

australis ✓

38-40 x

6.5-7

oregonal g. slit

13.7 A. albidus ✓

Cap. cordispermus ✓

6.8 Hypocoptera

sp

25.5-28.5 x 12.5-13

g. slit 16-17

as other collections

Planispora

Trenchschke

sp

24-25.5 x 8.5-9.

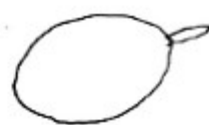
laevigata

Superficial pecten with few rod hairs

Podocoptera Gen.

broad base spores

30.5-35 x 20.5-21.5



10-12 x 2

irregular cells + rudimentary 'scales' at neck

glabrous ✓

15.8 Sch. 32 x 21

glibrous spores

glabrous ✓

beings + rudimentary scaly at neck.

Con. hirsuta ✓

discoid spore

11-11.5 x 8-10.5-11 x 5

Sp. aridus ✓

35-45 x 7-8

Sp. bipartita ✓

60-65 x 6

T. bipartus ✓

Sch. vesticosa ✓

27.8 Cream "Stropharia" per-order - Podospora ria

Sp. ~~21~~ 8 celled bipartus ✓ sp 61 x 6.5
drogued g. slits -64

heavy broad spore Schizothecium 8-sp.



32 x 19-21 ✓

glutinos

(4)

ii Sch. vesticosa ✓ Sp. australis ✓

21.9 "Stropharia" to better development recorded as Ps. meridiana of others

Sch. glutinosa ✓ Sp. bipartus ✓ Sch. vesticosa ✓

Coniochaeta slant celled @ red < 35

spores narrow discoid 9.5-11 x 7.5-8 x 5

hemisphaera ✓

Dated 21.9, in poor condition, but with above spp. present.