

Rabbit. north-east side of calf, Calf of Man, Isle of Man. SC167660. 28/07
2.7.07. N54.0533 ; W4.8038. 90m. Incubated 7.7.

8.7. Pilayella developing? ✓

Schizothecium tetrasporum 4-spored asci

sp. 19.5-22.5 x 11-11.5 small scales

Sporomella 4 ER Ascii 170 x 29.

sp 54-58 x 11

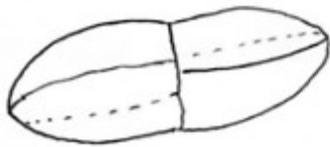
intermedia ✓

diagonal germ slits.

Sp 4 ER imbricate, but smaller than above
check later antralis?

15.7 Deltschia . uniseriate sp 57-68 x 25-29

transverse septum. Thecod neck minutely hairy,
glistening white/silvery under stereo. Ascii 180 x 32
germ slits trans perar



winteri ✓

Sch. tetrasporum ✓

Ascobius stricklandii ✓



Sp. intermedia ✓

sp 27-29 x 15

Sp 4 ER 38-45 x 7-8

antralis ✓

Thelebotus minor ✓

Saccobius 3+3+2 sm 41-46 x 16

Thelebotus polysporus ✓

Spores rough to almost smooth
19 x 9.5

Ascii 145 x 35

versicolor ✓

19.7 Schizothecium lehmannii ✓ Sacc veszdaei ✓
T. polyspora ✓ Sp 4 ER 42 x 7 antrakt ✓
Lasobolus esci 29 vol. sp. biciliate
 ellipsoid 19-20 x 11-11.5. size < 160, not
 neutrene at base unicoli ✓

28.7 Stropharia ✓ pd cream floccose slices,
 shiny brown cap.
Sacc. veszdaei ✓ Sp. antrakt ✓ Sp. intermedia ✓
Sch. lehmannii ✓

6.8 Strophariaceae not fully developing, but spores
 from same purple, ellipsoid 9-9.5 x 5.5-6
 v. st. angular in one view Ps. meridiana ✓
Sch. lehmannii ✓ Sp. 4 ER 45-48 x 7
Sacc. veszdaei ✓ antrakt ✓

Pilaira spores hyaline 9 x 6, from
 old spring (not followed up earlier see 8.7)
 so possibly 'faded' from yellowish. Ararata ✓
 size var like ararata the novae

11.8 Sp. antrakt ✓ Sch. lehmannii ✓ Sp. intermedia ✓
Pedospira pleurospira ✓ 16-sp 38-39 x 20-21

Pitobrya spores ± globose ca 6.5-9
Some larger & some tending to ellipsoid
← < 16. orange-yellowish.

Sphaeroglyphus ✓

19.8 Ps. medaria ✓

Sp. australe - Sch. thapsin ✓

Coprinus globose with
elevated with pegs

Ps. medaria - some irregular

Sacc. versicolor ✓

27.8 Ps. medaria ✓

Cop. stercorarius ✓

poor condition - discarded 27.8