

55.60°N 2.02°W.

3.12

6.12

Pilaira developing

Sch. tetrasporum ✓

10.12

Sch. tetrasporum ✓

Pilobars

spores oblong ellipsoid  
8-9 x 4.5-5.

pale emarginate  
crystalline (check) ✓

OK.

Pilaira

spores pale - colorless

pale ellipsoid  
sm em. nasee.

9.5-12.5 x 8

noeana ✓

15.12

Sch. tetrasporum ✓

Telebars ramus ✓

Copros / Ascospores

(1) on pellet 8-spores hyaline  
9-10 x 6

warty 1 seriate

asci ca 85-95 x 12-13

white spo. Operculate. Paras non-inflated, crowded

No hairs. excipulum cells polygonal, < 16 diam

(2) white spo on Sch. penttecia. 8. Spores biserial  
sp. ca 5 x 3. Asc: 50 x 6.

no hairs, but upper cells of excipulum elongated  
to form a palisade of cells



Paras not readily visible

See 2.1.02

Unpublished

Ascomycetes non-sac ✓

Just on asus seen

in 'sacra'. Spores in characteristic conglomerations

Asus 128 x 56, seen through layer of 'excipulus - paraphyses', 1 cell thick.

20.12 Cap. pleurocens

Teleblava ranae ✓

Ascomycetes

minutely

lined-walled

Spores

26-29 x 14-15



unilateral set.

Small day-old apothecia  
Stegomyia stictica?

Stictica

Ascomycetes

green

discol. apothecia. Paras yellow

green gaily capitate -

Spores lined



11-12 x 6-6.5

Ascomycetes ✓

Sch. Lehmannii ✓

2.1.02

Cap miser.

Cap pleurocens ✓

A. crenulata ✓

Sacc. versicolor

3+3+2

rough, but not rough

for Leekii

Sch. Lehmannii ✓

Unguitaria sp.

verrucate

curved hairs,

ampullate at base

sp.

6 x 2.5 - 3 basal

Asci 55-60 x 8.

6.1 Cap. stercorarius ✓

Sch. leharipanni ✓

Asc. crenulata ✓

Sacc. vesicolar ✓

10.1 Cap. stercorarius ✓

A. crenulata ✓

S. vesicolar ✓

Cap. cordisporus ?

14.1

Cap. cordisporus ✓



8 x 8 x 6

discarded 14.1