

Hare [brown]. D619, rd junction to Comes, Eus, Pyrénées-Orientales, Fr. 45/07  
15.10.07. N42.6705; E2.430. 880m.

23.10 Sporormiella 4 ER 54.5-55 x 9  
designated g. Sute intermedia ✓

25.10 Pilaira privadrea

30.10 Fusarium white tufts of hyphae, some red at base.

Thelobolus ~~hairs~~ ✓ mono-ascel, small

Lasiosphaeria broad asci, sp basate, yellowish  
hair matre 21-22.5 x 13-14.5

asci 190-200 x 35 setae short, relatively thin walled  
diversispora ✓

1.12 Very firm globose, ± dehiscent Asciolus  
with sb globose spores 38-42 x 29-32

immersus ✓ globose form

Sp. intermedia ✓

Pedosporea immature poly-sporid with rod-like - clavate.

spores privadrea 16-sporid or more?

thick wall of small (<10) interlocking cells

red sparse, no Rhyzophila-type papillae

Asci ca 275 long

\* but see later - probably pleospora

Ascobars hawaiiensis ✓

sp. 19-20 x 9.5-10



Saccobolus

fine hairs

3+3+2

38.5 x 14.5 ✓

versicolor ? ✓

Sch. restricta ✓

8-sp uniseriate

v. small scales

17-17.5 x 9.5-10  
-21 -12.5

6.12 Sch. restricta ✓

Sacc. versicolor ✓

Podospira

immature

Rhizophila?

A. hawaiiensis ✓

16.12 Asc. immersus ✓

Sch. restricta ✓

sp. 20.5-22 x 12.5-13

no hairs uniseriate

Sch. 8-sp brown-hairy

21-22.5 x 14.5-16

small rows of ± vertical small scales. uniseriate

Mingwhams?

Pod ~~decipiens~~

16~~8~~-sp

podospira ✓

White immature aptera

Orbilia? ✓

Preussia

blade ± splenched horizon

Asci 110-115 x 21-22 inc stalk

— stalk ca ✓

60. Spore pairs 9 x 6.5

lunulata ✓

20.12 Caprim miser ✓

Sch west-cora ✓

Asci ✓ white "waxy" apothecia 410 diam

no hairs. Hymenium 165 deep [see later 29.12]

NO reaction with KI No spores or asci

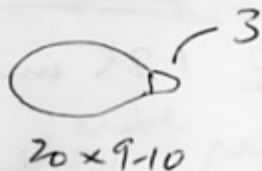
Hypocrea ✓

Possibly 16.5 units = 52 µm?

Single thecium, no extrinsic strands, ostioid with white, waxy lobes, ca 40 diam

Clear second cell visible in hyaline spores

Pore larger blue in KI 6.5 x 6.5



Pod. pleurospora ✓

Sacc verrucosus ✓

Brefeldii ✓

Sch-west-cora ✓

Asc. hawaiiensis ✓

Caprim miser ✓

Sp. 4 ER 55 x 9-10

intermedia ✓

apothecia 160 diam

asci 80 x 29

Sp. 12.5-13 x 8

29.12 Pod pleurospora ✓

Hypocrea single thecium f.b. with waxy fringe

at ostioid. Asci ca 270 x 22. Sp. uniseriate

sp ellipsoid 24-26 x 12.5-13.5. No sign of 2nd cell

when mature. g. slit 16-19 long

brefeldii ✓

Ostha No asc yet. but hyphomycetes

- paraphyses - 30-35 deep.

[not sure what 165 figure from 20.12 was obtained] Looks just like O. leporina ✓

on 48/07.

15.1 Cap miser ✓ Sch-vesticula ✓ Pod pleispora ✓

Conochaca S-sp 8 x 8 x 5 discoid ✓  
asci 80 x 9 Lignaria?

22.2 Ostha ✓ apothecium up to 1.25 cm diam,

convoluted. Spores in asci hardly visible, even in cotton blue + with oil immersion objective  
Pod pleispora ✓ Sch-vesticula ✓

Trichodelitzschia sp 19 x 6.5  
Setae < 65 monkii



27.2 Pod pleispora ✓ 16-sp Sch-vesticula ✓

Pod decipiens S-sp 35-36 x 21 below.  
Some brown hairs around neck spores etc.  
typical of Rhyrophila sect

5.3 Cap. miser ✓ Pod pleispora ✓ Sch-vesticula ✓

Dried 5.3 with 3 above