

9/01

Donkey Ota Village, Corsica Fr.  $42.26^{\circ}\text{N}$   $8.76^{\circ}\text{E}$

Coll 13 April AMR + MI

Inculated 23 April

23.4. Lachnum Setae  $< 400 \times < 30$

Ascii  $145 \times 27$  Spores good ellipsoid, biseriate

$22.5-25 \times 11-12$  Pores crowded single,

3 diam, clavate to 4.5 minuti ?

26.4. Lachnum Ascii  $175-190 \times 29-32$

Spores 1-2 setae  $17.5-18 \times 11-11.5$

Pores crowded st. clavate at apex

Setae  $< 180$ , few.  $\times 15$  diam at base  
 $-250$

Sporormiella UER  $45-48 \times 9$

asci  $160 \times 22-25$  diagonal square from slit

2.5 White Lachnum biseriate. asc. ca  $220 \times$   
30

Spores  $27-28 \times 13.5-14$  ellipsoid.

Pores hyaline, st. clavate at tips

Setae  $< 230 \times 16-20$  at base

Podoper left of Simple hairs at neck  
up to 135, dark at base, paler where faintly &  
sparsely lepitate. Ascii u-shaped, spores

$32-35 \times 17.5-15$  by app  $12.5-15 \times 6$ .

Hairy body grey fulvous, immersed, ca 600 diam?  
Panciseta ?

Ascodows imversus ✓ Spores 55-61 x 32  
(u + v shaded)

adult 8 sp. immature.

7.5 Potamia decipiens ✓ (check Spore number)

Spores 35 x 19.5

Anisium 4 spores Spiky setose, imversus

Hecim, Spores 51-56 x 23-26

ellipsoid with asymmetrically inserted appendages

Asec ca 320-340 x 30, with tapered, long base.



arizonicum ✓

Ase. imversus ✓

adiposum Spores 9-10.5 x 10

(u + v) apo one white. ca 400 dm

14.5 P. decipiens ✓

A. arizonicum ✓

Deitschiae long necked (bare) pseudoplectonema



Spores 57-64 x 22-24

transverse septum in perpendicular view

winteri ✓

Lecanobas short setae, < 200

Spores broad ellipsoid  
biserial. Aci. broad < 32 diam

18.5 Piceopeltis / Amounts of  
spiny setae. 4-spored  
Spores 48 x 25  
anisocephal ✓

Pod. decipiens ✓

White Corynus



S. sp. osci 95-100 x 26-29

biserial. Spores ellipsoid  
hyphae 16 x 9-10

Paras v.v. st. capitate 3 diam.

Optical setae of mycelial surface st. branch,  
but no obvious project in individual elevated  
'hydr' apothecia! — also colors smaller  
osci ca 50 x 8-10 with 8 hyphae  
ellipsoid Spores ca 6 x 3

19.5 Sch. vesticular ✗ 8-spored, Post scales 22-22.5  
x 11-11.5

Anom anisocarp ✓

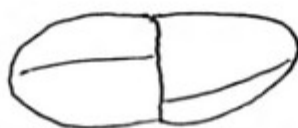
Pod. decipiens ✓

28.5 Brown scurfy stalked  
white 'hazard' below

Peziza developing

Corynus niger ✗ Spores 8k.

Deltospora



58-62 x 22-26  
-66

Smooth hairy or wavy - not strongly so ✓  
winetii

Sch. vesticola ✓

4.6 Coprinus cyathiformis ? X mg. small white cap

st. discolored ~~gleba~~, 4-spored, focal cystidia

sp. are 6 x 6 x 4



Peziza exterior pale, scurfy, with pools of surf  
darker brown

Asc: 290 x 16      Spores (in ascs) smooth  
17.5-18 x 9.5

still developing 1 cm tall, with distinct stalk. 6 mm diam

IU +ve,      paraphyses cylindered ca 2.5-3 mm,  
esp at tip. crowded, sli inflated to 3-3.5 at tip  
barina? X

Sch. vesticola - Anomia? Scurfy no asc:

Thecatters? no protuding asc. Spores in  
asci with apical papillae 29 x 13  
bisporic. Asc: ca 32 mm x 225

Lots of inflated scurfy cells and a small  
apothecium with small 2-3 mm dia.

Kalmstj. Binn



106 Gp. Endosporus? immobile

$$\text{Gp. } - \text{ v. pale } 1.2 \text{ mm} = \frac{1 \text{ cm}}{\text{Spores } 22.5 \times 12.8}$$

Anamorph ~~or zonulae~~ ✓ Sp. australis ✓

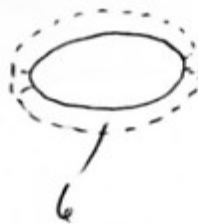
Cystodines setae < 400 Sp. 22-23 x 12.5-13

Decayers Spores minutely ornamented

33.5 x 16

apical Papillae 3 x 3

in ascs :-



free



holmsigoldii

asci ca 30 diam.

14.6 Larvae eat Pezza

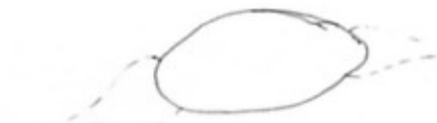
Deltotrichia winteri ✓ Schizotrichia ✓

Anamorph 8. spores : male.

Asci fruticose stalked clavate 320 22.5 x 58-61, with  
spores bisporate 45.51 x 22.5 no pigmented spores  
19-

no apical papilla

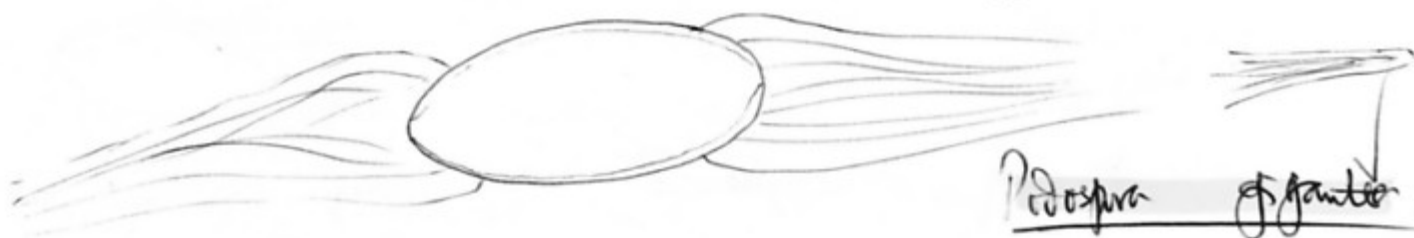
hint of Schizotrichia sales, poorly developed, at neck  
check if male can be found



X

20.6 Large hairy immersed tecm. Immature asci?  
Podospora to Sebe, Law, Sedd  
 Spores 60-67  $\times$  33.5-29  
  
 25 x 9  
 w sign of distal appendage  
 8 spores, barete. Ascii clavate, no apical  
 clavate when young,  
 smooth  
intestinaceum

Pod. decipit ✓  
 24.6 Large immersed pelticet. S-spored. poorly defined  
 stipule at blade, hence very below  
Armin? very fibrous  
 appendage in ascs. Spores v. large, bareate  
 122 x 55 Ascii ca 450-500 x 120-130  
 no apical smooth  
 hint of basal papilla  
 ca 120



Podospora gigantea

3.7

Pod gigantea

Spores < 128 X  
55

Postecanate hairy.

9.1

Dried Cephalocauda

11.7

Abrupt ant. P. gigantea

Saccidous

4 x 2

small yellow ap.

asci 125-130 + 32-34

spore mass 4<-48 x 16-19

spores broad truncate mostly rounded with occasional crack. 19.19.5 x 9.5 ✓

16.7.

Abrupt

P. gigantea ✓

Citrinus

Saccharinum ✓

Dried

16.7

with slender  
P. gigantea