

Hare [brown]. Domaine de Garenaud, Montazels, Aude, Fr. 1/05
 12.3.05. E2.232; N42.947. old and fresher material incubated
 separately 14.3.05. **OLD** (15)

14.3 Sporomella bipartita? (8-celled) 55-58 x 9-9.5
 diagonal germ slit cells even, except end cells
 sl. long not obviously halving one 4 cell unit,
 2+2+6 break. ?

Hypocnema immature solitary or paired
 pale bright blue in legs - champagne cork type
Sordaria 22-19.5 x 11-10.5 thin gel → wide

limicola ✓

17.3 Green white Sporidia
 Setae hyaline septate < 225 long
 spores red-like 9-10 x 2

S. limicola ✓

Sp. 45-51 x 8-8.5
 -57 -10.5

intermedia ✓

22.3 Teleboas nanus gregarious single ascus

cleistothecia + polyspora

Sporidia more developed or almost black

Sp. intermedia ✓

T. stercoris ✓

26.3 Podospira Rhypholita (8+) 35 x 20

(6 or 32 spores?)

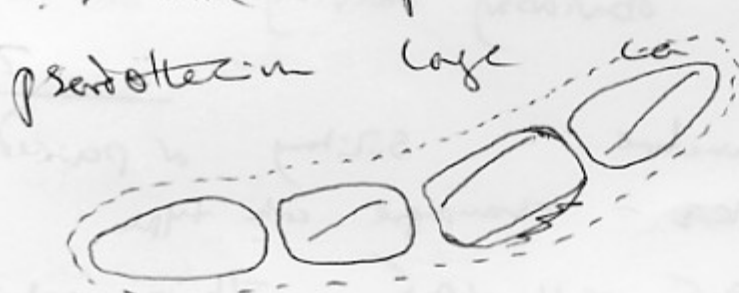
pleospora ✓

Sporangium 4T Orogone gelatin,

Cells separated in 2 rows.

Components 22.5 x 12.5 - 13 (intercalary)
25-26 x 12.5 - 13 (terminal, tapered)

∴ hial before separation ca. 95 long.



ca. 650-700 diam, st. hairy at neck.
~~longispora~~
longispora

intact spores 90-95 x 12.5
Some septa v. st. obtuse

Sp. 4ER

51.5 x 10

intermedia ✓

Sord. fucicola ✓

Sch. tetrasporum good scaled

4-sp sp 19.5 x 12-12.5

1.4 T. stenospora ✓

Pod pleurospora ✓ 16-spored

Sp. intermedia ✓ R. polyspora ✓

Saccobolus veschardii ✓

Hypocypria

not tanine.

9 sut 15-16

Straw

Spores

pare

Champagne cork

Asci 210-210 x 20-22

sp uniseriate

with 1-3 perithecia.

23 - 25.5 x 12.5 - 13

bright blue ink

style

helfeldii ? ✓

no sign of second cell



12.4 Podophanes

Sp 19-20 x 10-11

Carous

Sp. longispora ✓ large ± immersed, smooth

~~Pseudotetraco~~ spores distributed in
asus 3 pellets dried, all with S. longispora + all
with reddish pigment on substrate.

Pod. pleospora ✓ Sp 32 x 19-20. Sacc. versicolor ✓

Sch. tetrasporum ✓ Sp 4 ER 53-55 v 10

intermedia ✓

16.4 Sp. longispora ✓

Sp. intermedia ✓

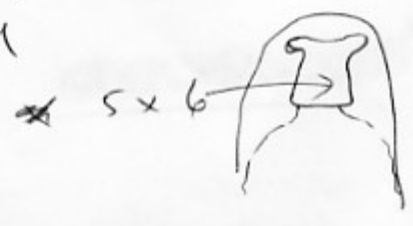
Sp. 77 x 12, deeply light ± making up masses

Hypocarpus Sp ellipsoid 23-26 x 11.2-12.2

g slit 16-17-18 no sign of second cell.

Pae bright brown K1

helfferii ✓



22.4 Sp. longispora ✓

P. pleospora ✓

asus 275 x 45

2.5 Taralodetichia

Sp 21-22.5 x 8-8.5 ✓

minuta

Sch. tetrasporum ✓

I. carous ✓

Sch. Capispora ✓

Dried with Sporodochia 2.5.