

Date: Dardh, Herault, Fr. 22.4.98
 26.4. 2° 58' 15" E 43° 36' 32" N 920m 26/98

- 28.4 P. laira v pale Spores 1 colour 9.5 x 6.5-7.5
- 1.5 1 um Sporomella
- 4.5 P. laira as above sp pale yellow ^{aromalg} _{st. nasse}
- 4.5 "R. polysporus" imm Sporomella
- 7.5 Sp. UER ~~imm~~ Spores ca 4.5 x 10.5 australis or intermedia?
- 11.5 Sp. australis 4 ER 4.5 x 8 australis ✓
- Thelebas stercoratus ✓ check when ripe
- Sp. UER 54.5 x 11 intermedia ✓
- 14.5 Xylophora ✓ Sp. australis 4.5 x 9.5
- Schizo lehanpinus ✓ 23 x 11.2 T. Stercorarius
- Sordaria broad thin sheath 22.5 x 16 humana
- Ascobius 22.5 x 11.2 lined valbata
- Sp. minima ? check ? omitted - not seen again -
- 18.5 Coprinus musci ✓
- Sp. UER 48 x 11.2 intermedia ✓

Sch. tetrasporum

Sparacmiella 4 ER 38.5 x 7. antralis

21.5 Sp. 4 ER 51.5 x 10 intermedia

Sp. antralis

27.5 Xylospora

Hypocrea?

Gumme immersed perithecia 750 diam

no signal in body, black neck postion, surrounded by waxy, white fringe stellate-fringed very imbricate.

Schizo vestitora

8 sp. poor scales

21 x 12

Sp. antralis

Sch. tetrasporum

31.5 Sch. vestitora

Sp. antralis

4.6. Cop guiser

Hypocrea

white

Spores 25-26-27 x 12.5-13

germ slit 16

no feathering - symmetrical

baseate in young asci - abnormal? brefeldii

apical plug ca 7 x 6 clear deep blue ink

Podospora

leaves

type

v. long

ly apps

up to 65

~~8~~ 16? spores

Podospora

Sch. vestigata

Sp. intermedia

~~Dried 4.6.~~

kept to see if new
Hypocrea develops on other
pellet

Hypocrea link to long

brefeldii

25.6. Xylophaca

Sch. vestigata

long sp 22-24
12-13.5
qs 13.5-16
e mail 5. Jan 9

Trododolitsche

21 x 6.5 - 8

bramptonii

Sp. intermedia

long black perithecia under stereo
ca 65-80 diam Sporidia

Perithecia brown 10-15 diam wall cells

Spore mass 45 x 9.5

Spores 16 celled. 42 x 3

fructuosa

Coniochaeta

14.4 x 11.2 x 6.5

lymanii

Seize to 30.

30.6

T. bramptonii

Sch. vestigata

Sp. intermedia

Dried 30.6