

57°4'31"W 19°26'27"S incubated 31.7

1/8 - P. lobosus orange v. broad ellipsoid - glabrous
12.8 x 11.2 11.5 - 11.5
13.5 x 13.5 Sphaerosporus ✓

5.8 imm ~~apoteca~~

8.8 free paras, still not nice. probably not
immersus ✓

9.8 - O.K. Spores 51.5 x 30.5

11.8 Sprayed for larvae

Asc. immersus 54.5 - 58 x 29

Saccobites yellow sm 42-46 x 16

Spores broad truncate I smooth Sp 19 x 8
chims ✓

17.8 Caprimus 4 sp. of Codisporus ✓ O.K. Sp 7 x 7 x 4

Asc. immersus ✓

Spiley Podospora 4 sp. 35.3 x 19.5

1 with, 1 without spikes Paraseta ✓

22.8 Cap codisporus ✓ Asc. immersus ✓

P. parviseta ✓

Podospora 8 sp. Short apically pale +
v. st. ampillate hairs at neck to 55 long PTC

Spores 1-2 - serrate 1+2+2+2+1
 -29-32
 25.5 27.5 x 14.5-19 14 app 26-16 x 3-4
 April 24 app S. side ca 25log x 4
 Ascii ca 220 x 30

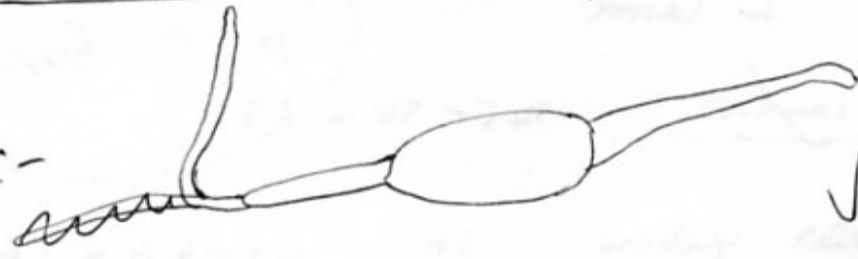
based originating from base of lily app. 2-3

ca 10 x 3



Sp. minima Spores hairy. 29 x 5.

or:-



infusoria

28.5. Pod. pauciseta

Saccobolus 3+3+2 Sm 29-32 x 11-12

Spores smooth - minutely verrucose 11-11.5 x 6-6.5

Asci 80 x 19

Splayed apo to 300
deparaphyses

Ascobolus imersus

49 Saccobolus 420 diam. 3+3+2 29 x 9.5

deparaphyses

Podospira

29-30.5 x 16-17.5 14 app 19.5-22.5

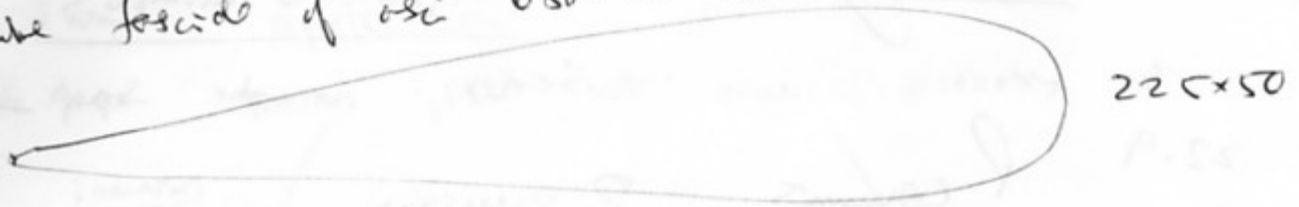
8.sp. 4 apical 4 basal 24 app - or top 14 app

Commonis

Spherical imake Pentecia

Pyroter Pentecia imake. CWB sloped asc.

with cylindrical hole of imm Spore, becomes spiral as they differentiate - ca 175 long x 5 imake fascicle of asc 680-700 diam



Spores differentiate into Zygotropha dupa

Spore smaller head of bee separated by wire cylindrical element?



check with landmark 69.

Ca 24 x 16

- | | | | |
|-----|----|--------------------------------------|-------------------|
| 8.9 | 7 | 510 diam x 750 tall | <u>Zygotropha</u> |
| | 8 | 470 diam ? imake. | |
| | 10 | 480 diam ? Zygo? larger spore heads? | |

-24

black spore cells 29-25.7 x 16-15.5-17.7-18.5
white ellipsoid. Distal appendages only, not very well developed - only ca 10 long.
Central cell collapsing. st. inflated in centre ca 6 at insertion with distal cells, narrows/collapses to 3-4
Spirally arrayed when young. Zygotropha ✓

11.9

Makae

Zygo. zygo

32-385 x 14.5 x 19.

3-4

clear

claw

like

Zy

apps

ca

15-20

weg.

intercalary

cell

ca 125lag

-170

17.9

Z. zygo

Cecophora

mirabilis

Sedes

immature

spas

~~up to~~ SB

22.9

P. corymbis

Z. zygo

Dried 22.9