

N58.96; W3.33. Incubated 20.8.05.

21.8 Pilobolus ✓ imm check later Koreari ✓

27.8 Theloharzia poly ascus spores not filling ascus
when inflated. 140-150 x 45-50



3.9 ✓ Cop. stercoaria Microdon Melanospore ✓ parvovida

Sordaria broad ellipsoid spores 21 x 16
within gel. Worms ✓

Sch. tetrasporum ✓ T. pityspora ✓

Volvella ✓ blunt hyaline setae, septate < 340 x 9-10
spores ovoid ca 4 x 2

13.9 Cop. stercoaria ✓ T. pityspora ✓ Sch. tetrasporum ✓

Leptotharax cornutus ✓ sp 19.5-20 x 11.5

Melanospore brevisporus ✓ sp 17.5-19.5 x 11-11.5

Pilobolus globose orange spores 9-14 diam.
not obviously thick-walled, except some empty spores,
wt size fits red ms much better than Sphaerospore

Green Ascobolus ✓ Microdon

19.9 Coprosma nise ✓ Cop. stercoaria ✓

Ascobolus disclosed spores collected lines not very crowded
16-17.5 x 9.5 leaves? ✓ see stand.

Coprinus sexdecimsporus ✓ Ascii 100-120 x 27-29
sp. 12.5-13.5 x 8 paras filamentous st. ciliate

Sch. tetrasporum ✓

Pod. decipiens

S. sp 38-5-42
x 21

Uredo canens ✓

26.9 Melanospora ✓

Cop. sticticum ✓

I. canens ✓

P. decipiens ✓

Sch. vestivola ✓

S. sp

19-20 x 10-10.5

Cop. sexdecimsporus ✓

uniseriate

2.10 I. canens ✓

T. polysporus ✓

Sch. vestivola ✓

P. decipiens ✓

pedicels up to 65 long.

Sch. tetrasporum

Melanospora ✓

Asc. hawaiiensis ✓

sp. 18-19.5 x 8.5-9

gel allrad, 3 wide in H₂O



Cop. sexdecimsporus ✓

Volutella ciliata ✓

10.10 Cop. sexdecimsporus ✓

Melanospora ✓

Sch. tetrasporum

Dried 10.10 with above.

* No more Aschidiopsis (green) seen. Given colour of pinhead
most likely A. fulvicarpa at low end of spore size range