

rabbit Wilpena Pound, SA 31°32'58"S; 138°35'8"E 7.10.99 57/99

inc 7.11

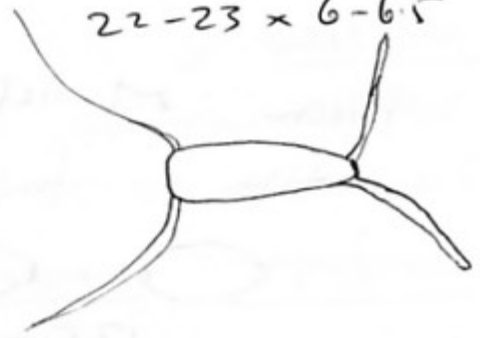
8.11 Rychno with ~~appended spores~~ - two polar

setae at each end

22-23 x 6-6.5

appendages < 45

cf Monobrya ? ✓



Sporormiella UER 45-48 x 9.5 ✓

atractis ✓

11.11 Sp. UER 75 x 13 ✓

17.11 Sp. long stalked asci 4T

parallel g. slit

42-45 x 8-9
cells rounded.

asci - ascus 260 x 26

Podopora S-sp? decipies 32-35 x 21-22.5

no - 16-sp. pleiopora ✓

Comochaeta S-sp. 12.5 x 9 x 6.5

lymaniae ✓

~~Sporormiella~~ Podopora / Schizotha S-sp. 29-30.5 x 16

simple small 14 app.



asci ca 250 x 29

24 apps simple, only seen in ascus

uniseriate

shallow ridges of inflated cells at neck.

glutinans ?

cf Monobrya ✓

Pilobrya yellowish on nose 8 x 4

crystallinus ✓

28-11

P. decipiens (check sp. no.)

(?)

Schwe Hecium

Con/Tarbo ?

(?)

golden orbiculate perithecia. V short orbiculate neck,
with a few rugosities ± v. flat base.



grey lineariform spores

17.5 → 19.5 × 10.5

Sphaeria ~~funicata~~

Sp. tapered 4 celled

45-48 × 11.5-12

Melospira

'straight' g. shlc

gondspora

lagomiformis

Schizothecium

8. sp.

21-22.5 × 14.5

vesticula

poor scales

Sp. 4 ER

54-58 × 9.5-10

intermedia

Sordaria

22.5-25.5 × 11.5-12

gel 10 μm wide

Spores sl. narrow, straight sided, sl. pleuroform in
some views

asci 240 × 16

cf. alcina

Sp. 4 ER

42 × 8

australis

Sp. 4 ER

80-77-74 × 14.5

asci 270 × 39
cylindrospora

7.12

Clectonion

grey spiral above,

straight below

Spores 9 × 6

asci cylindrical

Sp. miserabile

crispatum ?

Schizothecum ♂ sp 21-32 x 17.5-18
perithecia with ridges of low cells, agg, inflated
small sl. tapered by ap ca 9 x 2 glutinosus? ✓

Schizothecum 22.5 x 12.8 ♂ sp poor scales
✓ vesticida

Sporormiella 4T rounded cells, constricted at
septum. straight sp (parallel) 45-46-48 x 11-11.5
if Mondra ✓ grandispora lagomiformis ✓

13.12 Podospira 16 sp pleurospira ✓ 35-38 x 19-22

Sch glutinosus ✓

Sp 4T lagomiformis 43-45-48 x ✓ grandispora

Trochodelitzschia pseudotheca rare glabrous, less
mycelium than usual. Seize < 60.

Apical gelum pores more prominent than usual
sp. 19.5 x 8 by ca 1-1.5 μm.

munkii? ✓ 

22.12 Sp 4T 45-48 x 11-11.5 lagomiformis ✓
grandispora

Sch. vesticida ✓ poor scales

31.12 Sp 4T lagomiformis ✓ Sch. vesticida ✓

Pod pleurospira ✓ Sch. glutinosus ✓

S.1.00

Sp 4ER ✓ 55-61 x 12.5 intermedia?

Sch. vesticola ✓

Sch. glutinans ✓

Sp 4T 45 x 11-11.5

lageniformis ✓

pseudotetrads ± opaque dark
black/brown. (matted.)

[check of grandispora?]



yes - too
wide/long for
lageniformis

14.1

Sp. 4T 48-51-52 x 11.5

Parallel g-slits

Trichodelitschia ✓

19.5-21 x 8

munkii?

Schizo ~~concinna~~ glutinans 29-32 x 16-20

1 Coprotus white broad ellipsoid spores 12.5-13 x 9

sp. 1. ✓

? Coprotus large white / Podophaeus

Asci 125 x 20 Spores uniseriate → biseriolate

Smooth, ± globose 9-9.5 x 8.5-9

Pass thin, uniseriate 2 wide

warty & spores - some abated in

a few asci. KI -ve

18.1

Podospora f-sp. decipiens

Sch. glutinans

Sp 4T 41-45 x 10-11
as 8.1 (+ 14.1?)

Coprotus as 14.1 matted
version of the 'normal'
white, large spored Coprotus? ✓

Dried 19.1

SLIDE
PACKET

- Coprotus sp. 1
- Coprotus sphaerospora [sp]
- Chaetomium crispatum
- Coniochaeta ligniaria
- Podospora pleiospora
- Schizothecium glutinans
- Schizothecium vesticola
- Sordaria cf. alcina?
- Sphaerodes fimicola
- Sporormiella australis
- Sporormiella cylindrospora
- Sporormiella grandispora
- Sporormiella intermedia
- Trichodelitschia munkii?
- Pilobolus crystallinus
- Monodia?