

unknown Wilpena, SA 31°32'3"S; 138°35'47"E 7.10.99 54/99

- small pellets inc 7.11 (Some definitely rabbit - see 7/5/99)

6.11. Lasiosphaera ✓ asc. 140-150 x 22-30
setae < 160-10. Spores broad ellipsoid 16-19 x 11-12
biseriate annulata ✓

11.11 Sp. UER 48.5-51.5 x 11 asc. 170 x 27
only 1 mature ascus intermedia ? ✓

17.11 Sporomucula UER 40 x 8-9
-43 asc. 125 x 25
australis ✓

28.11 Sp. australis UER 42 x 9 ✓
Sp. intermedia 55 x 10.5 ✓

7.12 Sp. australis ✓

16.12 Coprinus under developing ✓

2 Sp. UER 70-75-77 x 13, deeply lobed ✓
asc. 200 x 40

Sp. UER 52-55 x 11-11.5 intermedia ✓

23.12 Sp. UER 45 x 10.5
-53 intermedia ?

Sp. UER ✓ deeply lobed
70-80 x 14.5 (shortish, but too far for australis?)
Cylindrospora

1.1.00 Schizophora S.sp. 20 x 12.5 pear scales vesicosa ✓

Sp. UER 74-80 x 14.5
-83 Cylindrospora ✓
asc. 210 x 38

ca 100 diam

clear / apo

clavate asci

50 x 11-12 spores

5 x 3

(?)

Ryp (Thel.

dark dematiaceous

hyaline ellipsoid
eccentric cells

64 spores?

6.1. Cop. miser

Coprotus

white, small,

asci

100⁻¹¹⁰ x 24-22

8-sp

13 x 9

ellipsoid hyaline

paras hyaline, sh. truncate, 87- swollen above

Saccobolus

white violaceous hyaline.

3+3+2

↓

Sm

24-30 x 14

ascs

100 x 25

spores small, occasional cracks, fused

12-13 x 6

depauperatus

Sch. vesticola

11.1 Cop. miser

Sch. vesticola

Sp. 4 ER

✓ 77 x 13

Cylindrospora

Derived 11.1

- Coprotus sp. 1
- Lasiobolus cuniculi
- Saccobolus depauperatus
- Thelebolus sp. 1
- Schizothecium vesticola
- Sporormiella australis
- Sporormiella cylindrospora
- Sporormiella intermedia
- Coprinus miser