

31

unknown Wilpena, SA $31^{\circ}32'3"S; 138^{\circ}35'47"E$ 7.10.99 54/99
 - small pellets inc 7.11 (Some definitely rabbit - see 7.11/99)

6.11. Cesicobus ✓ ascii 140-150 x 22-30
 setae $\angle 160-180$. Spores broad ellipsoid 16-19 x 11-12
 bases dark brownish

11.11 Sp. uER 48.5-51.5 x 11 ascus 170 x 27
 only? more rare intermedia? ✓

17.11 Sporormiella uER 40 x 8.5-9.5 ascus 125 x 25
 -43

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

7.12 Sp. australis ✓

16.12 Coprinus miser developing ✓

2. Sp. uER 70-75-77 x 13, deeply contracted
Sp. uER 52-55 x 11-11.5 intermedia ✓

23.12 Sp uER 45 x 10.5
 -53
Sp uER ✓ deeply contracted
 70-80 x 14.5 intermedia?
 (shortish, but too far for australis?)
Hydnospor

1.1.00 Schizotrichum sp. 20 x 12.5 poor scales resinosa ✓

Sp. uER 74-80 x 14.5
 -83 cylindrospora -
 ascus 210 x 38

ca 100 diam

Ceratopeltis / apoth. ✓ clavate ascii $50 \times 11-12$ spores 5×3
 (?) Rupp (Thel.) dark dermatocarps hyaline ellipsoid
 excipular cells 64 spored?

6.1. Cop. miser ✓

Coprotus ✓ white. small, asc. $100^{110} \times 24-22$
 f-sp 13×9 ellipsoid hyaline
 pores hyaline, on minute, st. surface above

Saccobolus white rotaceous hyaline. $3+3+2$
 Sm $29-30 \times 14$ ascus 100×25
 young smooth, occasional cracks, f-sp
 $12-13 \times 6$ depauperatus

Sch. vesticola ✓

II.1 Cop. miser ✓ Sch. vesticola ✓
Sp. 4ER ✓ 77×13 cylindrospora ✓

Dried II.1

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