

grey Alligator Gorge, Mt 32°44'49"S; 138°4'25"E 9.10.99 59/99
kangaroo Remarkable NP, SA

inc 1.12

2.12 Lasidobius Spores broad ellipsoid 16 x 12 ^{10.5-}

Solae ca 150 asci 24, partially biserial

7.12 Coprinus non-inflated veil hyphae - immitate (?)
thick walled w/ a few w/ inflated, but not to extent of
Lansteri Spores brown ellipsoid 6.5 x 4

Coprinus smooth cap, orange black ellipsoid/pentagonal

8 x 8 x 6 etc for anser ✓ 4-spored basidia

Sp. 4ER

Lasidobius asci row up to 29 diam
Spores 19.5 x 11-11.5 lansteri ✓

pale yellowish brown ~~apothecia~~ Solae < 200

Sordaria good sel 21 x 11-11.5 fumida ✓

19.12 Coprinus Spores v. dark ellipsoid 9.5 x 5.5

veil white, narrow clamped hyphae, non-inflated, thick + thin
walled. vermiculifer ✓ PACKET

Sordaria 22-21 x 10-11-12.5 v. good sel fumida ✓

Podospira ambigua 4-sp ⁵⁵⁻ 64 x 32 ✓

24.12 Coprinus anser ✓ -61

Saccobolus v. small hyaline apo 3+3+2

Sum 41-45 x 16 Spores dark grey purple, scaly rough
16-17 x 8

beckii ? ✓



4 Spores ~~Aspium~~ Podospore antrahis ✓

3.1.00 Cop. ~~fixantifera~~ verruculifer ✓
spores 58 x 30

Pod antrahis ✓

Delitschia 8-sp loosely biseriate asci 350 x 60
Spores uncinated or only very slightly at
transverse septum. Ends of cells rounded, not tapered
Spores 70-77 x 24-27 SLIDE
underi s.l.?

Saccobolus long apo < 100 diam 3+3+2
hyaline asci 110-120 x 30
rough feckey dark grey purple spores sun 41 x 15
spores broad 14-15 x 6 helicii as 24.12?

8.1 Cop. verruculifer ✓ Podospore antrahis ✓ PACKET

Schizothecium 8-sp uniseriate poor scales in low
ridges/patches 28-30 x 17-13. Spores very
variable in width, - rare like Conicum ?
in size, but perithecium rare like glabris
no more found unresolved

14.1 Delitschia biseriate. Perithecium large,
immersed, with whitish mycelial web. Neck
pale hyaline tomentose. Spores 67-70 x 25-26
broadly constricted at septa, ends rounded or with
very v. sh. point. obliquely uniseriate - partially
biseriate asci ca 380 x 50 SLIDE

Sp. 4 ER ✓ 52-54-55 x 11 ✓ intermedia

Sp. 4 ER ✓ 32 x 4.5 halving minima

21.1 Podospora australis ✓

Cap. ~~filamentifer~~ ✓
vermiculifer

26.1 Pod. australis ✓ 61 x 29

Sp. 4 ER ✓ asci 190-240 x 30

71-80-84-86 x 12.5-13

Organel g. slit

Constructed at Lepta

cylindrospora

30.1 Sp. 4 ER 64-77 x 13

teretispora ?

Asci 240 x 45

Pod. australis ✓

Cap. filamentifer ✓

Dried 30.1

Lasiobolus cuniculi
Saccobolus beckii
Delitschia wintery s.l. [s]
Podospora australis [p]
Sordaria fimicola
Sporormiella cylindrospora
Sporormiella intermedia
Sporormiella minima
Sporormiella teretispora
Coprinus miser
Coprinus vermiculifer [p]