

wombat Bunyip River, Vic 38°4'58"S; 145°45'13"E 18.10.99 68/99

1.12

2.12

7.12

Imm Coprinus lamatoli

Schizotterium immature, good scales S.sp. (?)

23-24 x 12.5-13
-25

Lodophanes caninus

18-19.5 x 11.2 ✓

Sp. 4 ER immature

18.12 Cop lamatoli white to 3 cm diam cap

11 sp. facial cystidia present spores ellipsoid

11-11.5 x 7

radialis ✓

Schizotterium S.sp. good scales

26-29 x 13

conicum ✓

1.15 Saccobolus

Spores 5+3+2

smooth

purple.

S. mass

32 x 11-11.5

Spores 12.5-15 x 6-6.5

depressus (?)

Schizotterium poor scales S.sp.

19-20 x 11-11.5

vestigata ✓

24.12

Coprinus radialis ✓

Sp 4 ER 64-67 x 10 ✓

tenellispora ? ✓

Sch. conicum ✓ 20 x 15

poor scales, small but clear

Saccobolus spores sm 38-42

about 4 x 2 pattern

3.1.00

Cop. radialis ✓

Sch. conicum ✓

Saccobolus

spores

smooth purple,

pattern short 4 x 2

some mass 32 x 11-11.5

or rounded 3+3+2?

paras hyaline not inflated < 3

asci ca 70 x 20

distinctly 4 x 2 in some imm asci

Sarcophagus (cont'd) small apothecia < 200 diam. (only yellow
 under stereo, but hyaline under compound mic.)

appear to be 4x2 (Vandenberg I-Ia),
 becoming more irregular + variable in arrangement
 as they colour. [? only depauperatus recorded]

8.1 Sch conicum 27-28-30 x 14

Sp 4 ER 62-64[✓]₋₇₀ x 12.5-13 teretispora ✓

14.1 Sp. 4 ER circ ca 90 x 16

Spores halved 30-32 x 5-6 minima

Sp. 4 ER 58-67[✓]₋₇₀ x 11-12-13

teretispora

21.1 Cop radiatus - Sch conicum ✓

all in poor condition. Sample
 deteriorating, not worth keeping -

Discarded 21.1

- Iodophanus carneus*
- Saccobolus depauperatus*
- Schizothecium conicum*
- Schizothecium vesticola*
- Sporormiella minima*
- Sporormiella teretispora*
- Coprinus radiatus*