

Deer [red]. Drochaid Coire nam Mang, Ben Hee, Sutherland. 32/14
NC415331.N58.257;W4.702. 28 May 2014. 640m. incubated 7 July

7.7 Trochobrytes chris sp 27 x 9.5

Asci (anther) 190-200 x 20 bispore ✓

Sporangiumella 4 ER large 102 x 19

borealis ✓

Concocheeta 16 x 14.5 x 7-8
-17.5 -16

asci 160 x 16

Scutigera ✓

no setae apparent.

11.7 ~~Scutigera~~ Concocheeta Scutigera ✓

setae < 55

Sample quite old, with most leaves ovate,
pinnate, with midrib. cells 2 x 1, with
sl. prominent margin 1.3m wide x 1.8m long

15.7 T. bispore ✓ C. scutigera ✓

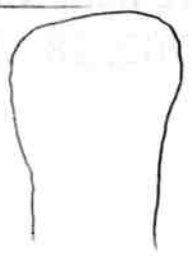
1.8 Concocheeta pectinata 275 x 345. Setae
150 sl. thick + flexuose. Asci 145 x 24

sp 8 x 6-6.5 x 5
-9.5

64-spored
Lanseria ✓

T. bispore ✓

Large hairy Asium? in middle. Ascii
with broad top



Conobolobus hypnicia ✓ S. sp 9.5 x 6.5 x 5
Ascii 90 x 11-12 v. short setae < 30

Asporidium?

5.8 Pedospira appendiculata ✓ sp 29-32 x 12.5

Large hairy Asium, some straight hairs near neck, long flexuous brown hairs below

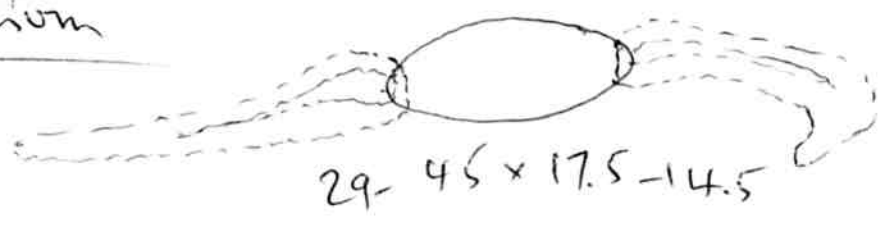
Spores variously shape + size in any one ascii 16 x 10 → 42 x 23

leave to get better spore herbarium? ✓
information

Con. lignaria ✓ Trochobolobus 19.5-21 x 8-8.5
bispore ✓

12.8 Asium large, brown hairy
sp. variable 32-48-67 x 16-22-22.5

22.8 Asium



more uniform spores than before

29-45 x 17.5-14.5



Some straight hairs at neck
< 160 long.

etc for hutton

Discarded - A-hutton done