

rabbit

Mt Cannibal, 38°3'7"S; 145°40'55"E  
Garfield, Vic

21.10.99 69/99

inc 2.12

3.12 Podospira excentrica ✓ present in field

S. sp. hirsuta 32-35 14 app 16-19  
asymetric tips of <sup>apical g.p.</sup> ~~the~~ eggs, non-inflated clavate & at neck,  
lance just below tip

Asci ca 210 x 38

6.12 P. excentrica ✓

Saccobius 3+3+2 Sm 38-39 x 14-14.5

Spores grey purple - smooth to coarsely  
patchy Spores 16-19 x 7

hirsuta ✓

Pilaira ✓ 8-11 x 6.5-7.5 pale hyaline,  
13.12 sl. orange/yellow on neck  
monda?

Pod excentrica ✓

Saccobius ✓

Conocheta ✓ tiny 8 sp discoid 6.5-7 x 6-6.5  
asci 80 x 6-7 x 3.5

Penthea ca 110-130 diam no setae seen  
or very rudimentary

Con. lignaria ✓ 8-sp discoid 10-12.5 x 10-12 x 6  
setae < 40

Sphaerodes derelphus? ✓

21.12 Cap. stercoraria ✓

PACKET

Podospira asymmetric Spikes f. sp ✓  
35.5 x 21 excentrica

Saccobites uniaxial 3+3+2 sin 45 x 15  
spines  
pines v. st. capitata to 4 Spines 18 x 7  
dark grey purple, scaly rough

Schizotheca ✓ good scales C sp. 21 x 11.5  
tetrastoma

Saccobites ✓ smaller, var. voluceros than the  
one above 42 x 15 Spines 16-17 x 7

Conocheta Setae < 40 f. sp. discard 12-13 x  
11-12 x 6.5

Sphaerides fimicida ✓  
spines 16-19 x 11-12  
Melanospira sp. lignaria ✓

Small x < 200  
Large x ca 500  
apertures adjacent to each other - look  
different under stereo, but little differences under  
x 400 except var. uniaxial, var. voluceros smaller  
apo.  $\frac{1}{2}$

30.12 Pod. excentrica ✓ Sch. tetrastoma ✓

Conocheta lignaria ✓

7.1.00 Sphaerides fimicida - Pod. excentrica ✓

Sch. vestitoria 22 x 12.5-13 poor scales  
f. sp. uniseriate vestitoria

Coniochaeta ligniaria ✓ 8-sp ascid 11-12 x 9-10  
x 6

Sch. tetrasporum ✓

Saccobolus hyaline white sm 41 x 15  
spores dark grey-purple smooth  
frond 13-16 x 6-7 asci 100 x 35

13.1 Cop stercoreus ✓ Pod. excentrica ✓

Saccobolus ✓ as above (7.1)

Ascobolus hawaiiensis ✓ 22-24 x 10

Sch. vesticola ✓

21.1 Pod. excentrica ✓ white ascus 240 x 67

spora 32-35 x 20-21

Sch. glutinosus ✓ 8-sp (same abutting). uniseriate

32-34 x 19-19.5 low vertical ridges/

scels of agg., infl. cells.

24.1 Cop stercoreus ✓ Pod excentrica ✓

Saccobolus sm 42 x 16 spores 16 x 9  
growth versicolor ✓ < 400 diam.

Ascob. hawaiiensis ✓ 21-22 x 9.5-10

Dried 24.1

- Ascobolus hawaiiensis
- Saccobolus versicolor
- Coniochaeta leucoplaca s.l.
- Coniochaeta ligniaria
- Schizothecium glutinosus
- Schizothecium tetrasporum
- Schizothecium vesticola
- Sphaerodes fimicola
- Coprinus stercoreus
- Pilaira anomala
- Podospora excentrica [P]