

wallaby Pemberton, WA 34°26'29"S; 116°03'23"E 29.9.99 38/99

Inc. 1-11

4.11 Podospira? no asci, old spores only. like P. antralis (43/99)  
58-61 x 29 with clear, long ly appedage.  
No secondary or asci seen

Podospira imbricate, 8 sp. long ly app. ca 50 before  
septation (imm body ca 35 x 17). Short, decipiens-  
type apical 29 app ca 10 long. neck not seen

Sporormiella UER 67.5-70.5 x 10-10.5  
teretispora ✓



7.11 Podospira, large, pyriform, imbricate except for  
ostiole with short hairs, septate, dark below,  
obovate mark above < 50  
385 diam x 600 tall. 4 spored 54-58 x 29  
small ly appedage P. antralis ✓ **PACKET**

Pod decipiens ✓ 8 sp., 38-41 x 21 neck hairs  
35+ + uproot

11.11 Pod decipiens ✓ Pod. antralis ✓ Sp. 61 x 27  
-64

Sporormiella UER 64-73.5-75 x 12.5-13 ✓  
teretispora

Schizothecium ridged agg. cells 8 sp.?  
32-33 x 16

17.11 Pod decipiens ✓ Pod. antralis ✓  
glutinos ✓  

Small Schizothecium 4 sp 16 x 9.5 Lehrmann ✓?

Schizothecium ridged + single scales 32-35 x 17-18  
glutinos ✓

Sporangiumella ✓ 57.5 - 61 - 64 x 11-11.5  
UER

Asci 200 x 29-32

30.11 Podospira ✓ antrax

Pod. decipiens ✓

Schizothecium ✓ 32 x 17.5 pairs edg, ridged.

8.12 Schizothecium as above 33-38 x 19

Sporangiumella ✓ UER 61-67 x 11-11.5

17.12 Sch. glutinosum ✓ as above 31-32 x 16-17

Podospira ✓ antrax ✓

Pod. decipiens ✓

Spor. UER ✓ 58-64 x 11-11.5 teretispore ✓

24.12 Sp. UER 61-67 x 10.5-11.5 teretispore ✓

Sch. glutinosum ✓ 8 sp miserate 32-34 x 17.5-18

tray white / Coprinus miserate 8 sp, ellipsoid  
Asci 85-90 x 22-24 (25-13 x 8)

Urcinate hyaline per. hardly enlarged at apex  
SP. 1.

Pod antrax ✓ 4 sp. 58-67 x 26-28

2.11.00 Sp. UER 64-67 x 10-11 teretispore asci 200x30

✓ Phoma spora minutissima Sp 4-5 x 2.5-3 ellipsoid,  
oblongly miserate

Sch. glutinosum ✓ (imm) Arnicum ? - spore setae

S.I.00

Sp. australe ✓ 4 ER halves = 41-45 x 8

Sp 4 ER

61/64 x 10.5-12.5

asci ca 210 x 30

tenetispora ✓

Arrium ?

immature spores

41 x 23

S. sp

no setae - small patches of infected cells.

Sch. glutinans ✓

13.1

Sch. glutinans ✓

White Conidia ✓

sp. ellipsoid hyaline 12.5-13 x 6-6.5

Sp 4 ER 60-64

x 11.5-12.5

asci 220-240 x 32  
metr.

Podogone

S. sp

bracteate

very

broad asci

240 x 75

tapering to long base

spores broad rounded

38.5

x 26

ly broad 25 x 6-7

No setae - brown flexuous hairs

Simply 2ys in ascus, ca 10 wide at base  
no free spores seen

Another pointed

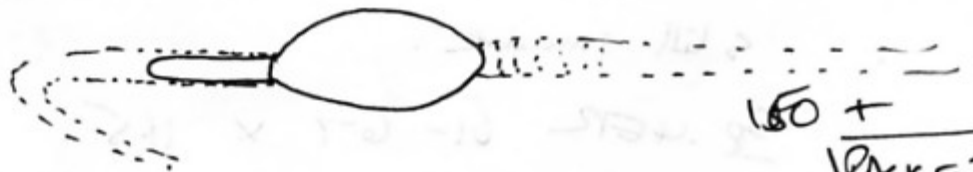
at

38.5-46 x 22-26. Spores sl.  
distal end

ly 26-29 x 5-6

39/99?

sp. 4



Arrium

patchy with some decussate hairs

spores still immature.

ca 40 x 20, with offset insertion

of apophyses



Large setae radial. pentstecia - setae regularly

Podospira

825 tall x 450 diam setae < 100, clumped, but not inflated. Theoretical body freshwater.

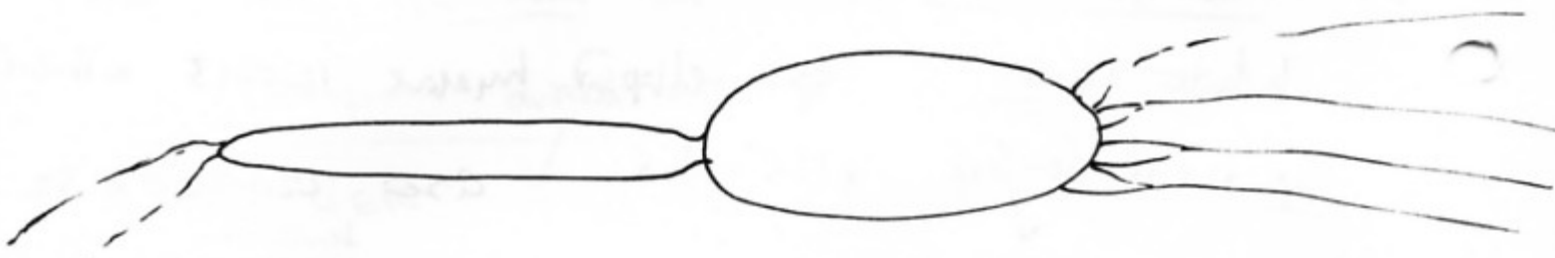
mostly 4/8 spored, some 8 spored asci

4-cornute 2ys

austrohemispherica

Sp 54 - 70 x 32-34. V. large 1y.

constructed at infectia < 95 x 16



19.1

Coprinus primordia

extensive white Sphaerocyst veil

- not stercores typical

Schizo. glutinos ✓

Sp. 4ER

57 x 10

Asci 160

x 29-32 ?

intermedia

Pod. australis ✓

24.1

Schizo glutinos ✓

Arnium as 13.1

ascus with apical ring

ca 6 diam

8-sp

ovale ?

still immature.

(see 39/99)

Sp. 4ER 61-67 x 11.5

asci 225 x 29.

30.1

Coprinus as 24.12

teretispora

Arnium as 13.1 ✓

Arnium ovale ?

Coprotus sp. 1

Phomatospira minutissima

Podospira australis [p]

Podospira austrohemispherica

Podospira decipiens

Podospira sp. 4 [p]

Schizothecium glutinos

Schizothecium tetrasporum

Sporormiella australis

Sporormiella intermedia

Sporormiella teretispora

Dried 30.1