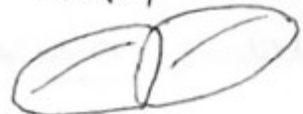


sheep Porongrup, WA 34°39'22"S; 117°53'24"E 1.10.99 41/99
i.h.c. 1-11


4.11 Sporormiella 4T parallel/gem slit
diagrad (variable) Asci long stalked
Deeply constricted @ septa ~~75-70.5~~ x 16
-80

Sporormiella stay from ~~character?~~
✓ 55 x 11.5 from matter pseudotetrin 4ER ✓
intermedia


Delitschia st. obovate septa, cells fusoid at
distal tips 48-52 x 16-18-19 diagonally bisectate
not deeply constricted

Asci long stalked on 350 x 35-40
illusion? See over. angled view

7.11 Imm Asc. immersus?

Sporormiella 4T deeply constricted 83-70 x 14.5-16

Podospira decipies  megalospora?
38-40 x 21

14 app < 48

Podospira bran filices hairs. Small 175 x 290
& lateral 'spike'  not very spiky
34-32 x 17.5-18

8-spores basiseptate at first, cylindrical → dumbbell
ascus 140 x 60-55 broad ellipsoidal-davate
-145



Cal 10 x 5

unresolved



11.11

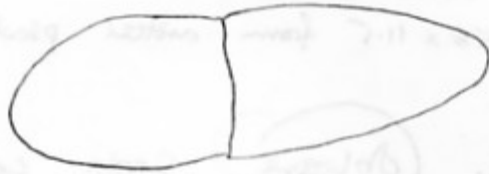
Schima developing?

Deitschre asci ca 290x48. biserate



42-45 x 19-16
-48-51

one cell rounded, the other st. frond



no setae, but hairs ~~are~~ present
around neck, silvery grey under microscope.

Sporangia 4 ER ✓ 44 x 10 antrals ✓

another pseudete ~~is~~ with real definitely dragged

for furcra? - spores st.

asci Spore 42 x 16

[not sure what I meant by this - dragonly biserate or dragonly septum! :]

Ascobars immersus immature

Podospira decipies

Cephalis white. Saxodecum spinos ✓ Spores 12.5-13 x 8

asci 112 x 23

17.11 Podospira decipies ✓ Asc. immersus ✓

Ascobars long white albers type apo. Spores minutely
watered 19-19.5 x 9.5 ca 120-150 x 200 high

Gel faint all round irregular in IT Laminias ✓

Cephalis Saxodecum spinos ✓

30.11

Cap. ster cores ✓

Capobis Seadecansporis ✓


Saccobolus yellow 4x2 sm 45-48 x 16
Spores trapezoid/truncate, minutely verrucate. 19.5 x 9.5
ascos 105 x 32 clear purple. Citrinus ✓

Saccobolus luteo violaceo 3+3+2 sm 45 x 16
Spores dark grey purple - minutely rough 16 x 8
Vesicular ✓

Lodophanus carnosus ✓ 21-24 x 10.5-12.5

Schizo vestigata ✓ Pod. decipiens ✓

Sp. 4T parallel g. set 70-64 x 14.5-16
Ascobolus ascos 225 x 32. Spores warty -
grandispora ✓ negdospora

warts sometimes about small - ridges :- 
22.5 x 9.5 biseriate

8.12 Schizia spores lanceo lineariform 54.5-64 x 51-
hammersis ✓ Albidus type apothecium
Polchra ✓ 22.5-26.5

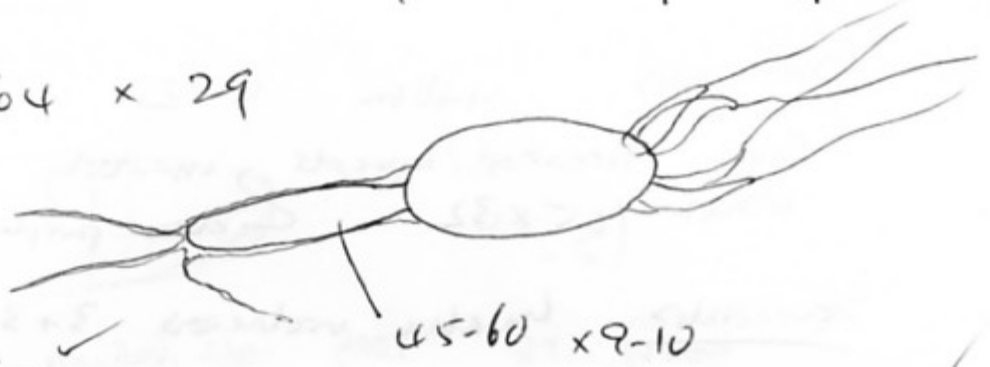
Podopara asymetric stiff setae in fascicles
biseriate Sp 54-35-35 x 19-19.5
short by ca 16 x 6.5
st. phaeoform excentra ✓

Podopara 16-spored (check - only (ascos seen)
Sp 41.5 x 19 (could just possibly be 2 overlapping but don't think so)
pleospora
(no more seen - not recorded)

Lodophanus carnosus ✓

Podospira single haired setae, < 80 pale tipped

Spores $57-64 \times 29$



= antiohemisphaera ✓

$45-60 \times 9-10$

cf fungaria ranghaniae ✓

Sporomucula 4 ER ✓ 64×11.5 tenetispora ✓

Saccobolus yellow 4×2 Sp - 48×19

Spores almost smooth - σ -verrucose with
odd cracks Spores $19-20 \times 8-9$ truncate
Citrus ✓

white Coprinus - Sordocamporus ✓

Schizotheca nesticola ✓ 8.sp. 18×11 poor seeds

P. decipiens ✓

18.12 iodophanus Citrus ✓ (check other spp.)
Spores broad 17.5×11.5 kg +

P. decipiens ✓

v. small apothecia

larger sp. sp. $22.5 \times 11-12$

Sp 4 ER ✓

67×14

tenetispora ✓

Saccobolus Citrus ✓ Cop. sordocamporus ✓

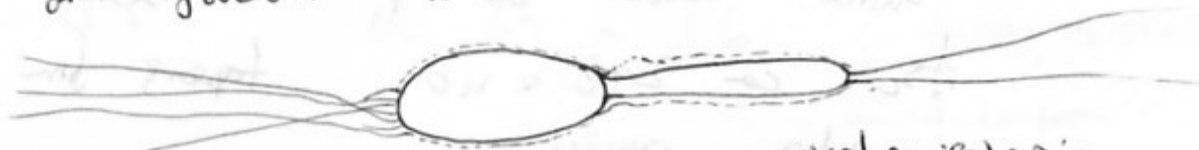
23.12 Selimia $55-58-64 \times 26-29$ Milchra ✓

Podogynia ✓ 4 corners, short single-banded
 beak < 102

Immature spores long clavate, biserial, apex
 with tapering base. 8-sp.

Spores fusoid ellipsoid 54-70.5 x 26-31

v. long ly. app. 55-85 x 10, st. constricted
 at junction with dark cell.



< 102

anastromisphaera

Sp. 462 68-70-71 x 16

small 98 — + 5

~~Sp~~

? apical

intercalary?

Sch. vestitoria ✓ 8-sp. poor scale 19.5 x 10

Pod. decipiens ✓ 8-sp

Saccobites yellow 4 x 2 sm 48-51 x 16

spores 19.5-22 x 89 v.v. finely netted

Citrius ✓

1.1.00

Coprinus lankesteri ✓

Asc. hawaiiensis ✓

Delitschia

very

asymmetrical

spores / oblique septa

Asci ca 290 x 30

uniseriate

38-37 x 19-17

SLIDE

dydima ?

Sacc. citrinus

P. decipiens ✓

Sp. 461 71-77 x 14.5-16

negate ~~spore~~ spore ✓

SLIDE

Sp. 4 ER rounded cells. 42-37 x 8-9 ✓

Small, partly developed pseudocyst anohalys

S.I. Selima 57-64 x 23-29 Pulchra ✓

Sp. 4T 70-77 x 16-18
-80

deeply ~~carinated~~ at septa. Some apical cells
acute acute at tip bisectate

asci ca 290 x 40. tapering from base
when expanded



Fructispora ✓
negalospora

Podospore a few single lained setae 4-spored
50-64 x 26-32 dry - no free spores or
appendages visible, but looks like long ly

Asci very similar, but 8-spored 61-64 x 32-30
ly long acubiform < 65 x 8-9 ✓
astrohamiplexica

Pod cf decipiens - typical papillae, 8-spored
Spores 42-45 x 19-20, st. broad tapered with
eccentric g-p. (if P. appandiculate), + broad at
neck of ly app. No free spores seen



unresolved

14.1 Red-brown cleistothecia in white
uncolored meft. Wall of ^{thick-walled} L-phygones cells. <12

asci 8-sp globose ca 8 diam.

Spores hyaline \pm globose 3 diam
Cleistothecia 100-220 diam
no idea 2 ✓

PACKET
SLIDE

Sp. halving 4 ER 29 x 5 ✓ minima

Sp. 4T 64-67 x 16
-77 deeply constricted
megalospora ✓

Cop Sex decemsporus ✓

Dated 14.1

- Ascobolus hawaiiensis
- Ascobolus immersus
- Coprotus sexdecemsporus
- Iodophanus carneus
- Saccobolus citrinus [s]
- Saccobolus versicolor
- Delitschia didyma [s]
- Delitschia furfuracea
- Podospora austrohemispherica
- Podospora decipiens
- Podospora excentrica
- Schizothecium vesticola
- Selinia pulchra
- Sporormiella australis
- Sporormiella intermedia
- Sporormiella megalospora [s]
- Sporormiella minima
- Sporormiella teretispora
- Coprinus stercoreus
- no idea 2 [ps]