

Have Darwin Cemetery, FI TWT 643 29.4.00 10/00
 in whatev 21.5.00 UC/G 5

21.5 (mushy polythene velvety shera Hypocrea

Podospira / Schizotheca 8-sp. 15 x 10

poor scales reticulate ✓

Sporomella 4 ER 40-42 x 8-9 vanthine

23.5 Hypocrea Spores 30-32 x 15-17

st asymmetric, st. pointed at apices
 germ slit full length, st. obtuse & sinuous
 uniseriate at first ASus ca 125 x 30

(?)

no second cell.
 extensive gel
 Apical plug clear blue in ICI,
 relatively short < 5.5 long
 x 7 diam



poor 2-3 diam.

this perithecium was solitary.

cf Podosartaria vanthine?

28.5 Saccobolus violaceus apo, 200-300 diam. 3+3+2

spores grey-violaceous 16 x 8 smooth or lightly flaky
 sum 40-42 x 4-16 ✓ vesicular

31.5 Black irregular crust. (make 'total' contents below, but is apparent to cum under the surface crust.

Trichodelphia 20-19 x 8 brspora / munkii

Saccobows 3+3+2 sm 42-40 x 16
spores lightly roughened spores 16+7
versicolor ✓

Sch. vesticosa ✓

Sp. 4T, but asci more like ER germ slits
I linear parallel spores 48 x 9.5 apical cells I
conical - tapered check laganiformis

6.6 Trichelitschiz brspora 22.5


10.6 Sch. vesticosa ✓ Tr. brspora ✓ Sacc versicolor ✓

Sp. intermedia ✓ 4ER 57-58 x 11-11.5 dragard g. slit

Sp. 4T 42 x 9-10 tapered apical cells
long stalked asci. parallel g. slit.
See 13.7 laganiformis ✓

Hypocopa Solitary perithecia, with rough apical crust spreads over surface of dung

Spores oblong ellipsoid 32-33-35 x 14-13-14.5
v. sl. flattened on one side

g slit 17-19-20-21, 'thicker-sided' 

Asci 260 x 25
No second cell, uniseriate. Plug long thin out I,
cylindrical 9 long x 6 diam

27.6 T. bispala ✓

Seb. westicora ✓

Coniochaeta S.sp

13 x 11 x 6

Lignaria ✓

Sp. asahis ✓

Hypocnema developed spores v. variable in size/shape
 30.5 - 35.3 x 15.5 - 19
 st. asymmetrical + pointed apices
 g sht hardly visible but full length or almost so

7.7 T. bispala ✓

Hypocnema Some pointed strands

frayed ostiole. Black rough jelly surface

Spores 26 - 33.5 x 13 - 16
38

g shts 16 - 17 long with darkly striate

How Spore — are there 2 spp here?

no basal cell. Pale deep brown KI
ca 10 x 6.5

These spores symmetrically ellipsoid &
not pointed at apices.



13.7 Sp 4 T 46 - 50 x 11

fits Gradipora better ✓
than Lageniformis

Con Lignaria ✓

Dried 13.7