

Hare Darwin Cemetery, FI TWE 629

9/00

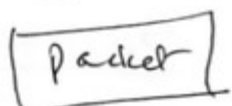
UC 165 ~~29~~ 29.4.00 incubated 21.5.00

21.5 Bombadiidae ?

4 spored. Spores ~~32~~

42 38.5 x 17.5-18 2 gp. Sheath all round

secondary pores not seen.



stercaria

Sporangiella ~~29~~ 4 ER 56-60-64 x 1012

asus 17c x 30

intermedia ✓

23.5 Sp. intermedia ✓

28.5

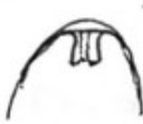
Hypocopra

single peritelia, with flange at outside

immature, uniserial. Plug champagne-cork type.  
bright blue in KI 7x7

Schizotrichium

8. spored uniserial 20-21 x 9-10



pool scales

vesticolar

Sp. 4ER

58-62 x 10

intermedia ✓

Coxzocheta

immature

Tricholepticha

just colouring spores 25-26 x 9.5 bispora

31.5 Coprinus minor ✓ developing

T. bispora ✓

Schwartzia

discharged Sporangiella spores

42-45 x 7-8

australis ✓

Hypocopra

still immature spores. St. birefringent

at base = second cell.

22.5 x 12.2

uniserial at first. then → biserial

6/6 Cop. miser

T. bisporula

Solitairy Hypocrea pale brown spores 22.5-24 x 11-13  
 small second basal cell  
 v. st. asymmetric g. slit 16-17  
 deep brown ring in h

10.6 Cop. miser - T. bisporula - Sp. australis -

Hypocrea - fringe 22.5-25 x 12.5

still mainly immature Solitary pecticin

Sp. vel 57-61 x 11.5-10.5 intermedia -

27.6. Hypocrea spores 23-26 x 12.5-13 g slit 13-14.5  
 single pecticin

T. bisporula

Sch. poor seeds S. sp. 30-31 x 16-17  
 unicellular ✓ ✓ - 32 cf glutinosa

8.7 Sp. vel 56-60 x 11-11.5 intermedia ✓

T. bisporula ✓ Hypocrea 22-24 x 11-13 g slit 14-15-16  
 single & multiple pecticin strands. Unicellular  
 vs second cell. (see above?)

12.7 Hypocrea single hyphae Sp. symmetred 22.5 x 12.5  
 g slit 11.2-12.8-16 no sign of second cell.  
 cf cataphracta

T. bisporula ✓

Dated 12.7