

Have Darwin Century, FI THE 629 9/00

UC/6 S ~~THE~~ 29.4.00 incubated 21.5.00

21.5 Bombardiella ? 4 Spred. Spores ~~30~~

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

secondary pores not seen.

packet



steroids ✓

Sporangiella ~~4 ER~~ 4 ER sb 60-64 x 1012

asus 175 x 30

intermedia ✓

23.5 Sp. intermedia ✓

28.5 Hypocopa Single perithecia, with flange at ostiole
immature, uniseriate. Plug champagne-cork type.
bright brown in KS 7x7

Schizothecium 8. spred uniseriate 20-21 x 9-10
poor scales vesticose ✓



Sp. 4 ER 58-62 x 10 intermedia ✓

Coniochaeta immature T. delitschia ✓

Just colouring spores 25-26 x 9.5 bispore

31.5 Coprinus miser ✓ developing T. bispore ✓ Sch. vesticosa



discharged Sporangiella spores 62-45 x 7-8 antralis ✓

Hypocopa still immature spores. St. birefringent
at base = second cell. 22.5 x 12.2
uniseriate at first, then → biseriate

6/6 Cap. miser ✓ T. bispinosa ✓

Solitary Hypocypna pale br Spae 22.5-24 x 11-13 ⁻²⁶
~~sp~~ small second basal cell
v. st. asymetric g. slit 16-17


10-6 Cap. miser ✓ T. bispinosa ✓ Sp. australis ✓
deep blue purg in KI

Hypocypna - large 22.5-25 x 12.5 
still nearly immature Solitary pentecium 

Sp 4ER 57-61 x 11.5-10.5 intermedia ✓

27.6. Hypocypna Spae 23-26 x 12.5-13 g slit 13-14.5
Single pentecium

T. bispinosa ✓

Schr Poor seeds 8. sp. 30-31 x 16-17 
uniseriate ✓ ⁻³²
cf glukhaus

8.7 Sp. 4ER 56-60 x 11-11.5 intermedia ✓

T. bispinosa ✓ Hypocypna 22-24 x 11-13 g slit 14-15-16
Single or multiple pentecium sporadic. Uniseriate
no second cell. (see above?)

12.7 Hypocypna Single Hecium Sp. Symmetrical 22.5 x 12.5
g slit 11.2-12.8-16 no sign of second cell.

T. bispinosa ✓ cf cataphracta

Dated 12.7