

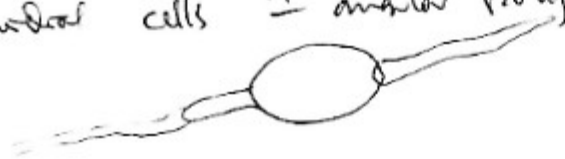
16.2.03. W82.28, N27.25. Incubated 26.3.03.

27.3 - 31.3 -

8-4 OT perithecia (pseudothecium) no spores

12.4 Lentiginum with papillate web and flexuous hairs Schizothecium? 32- (possibly new?)

Spored. Spores (9-19.5 x 12.5-13) Pseudocells ± anular polygonal.



pedicel visible in young spores but not so apparent when mature

no Schizothecium scales as in delicatula

? Sp.

18.4 Hairy Podospira 8+ spores, but immature.

24.4 Podospira deeper-type papillae, in ridges above

Asciiform asci 8 + 16 spored asci in 4 rows - the same perithecia?



17.5-19.5 x 11.5-12.8

Podospira? abundantly brown hairy - shaggy ? Sp. x

Asci with long flexuous stalks, fused, to apical structure, obviously biseriate 8-spored to pedicel?

immature 200 x 35

Spores ellipsoid, immature.

Ammon-manotecca?

1.5 Asymmetrically setae Podospira, shaggy below

White Coprinus ca 30 diam, central small spike.
 Circinate, no swollen paraphyses Spores 8 x 5
 Mycelium ellipsoid ± uniseriate etc.
 Asci ± cylindrical 95-90 x 11
 excruciating cells pyrenoid globose, ca 8 diam
 Shortly yellowish s.m.

Podospira pyrenoid, tomentose hairy ± all over
 up part at least. Sp 17.5-18 x 11.5-12.2



8.5 Brown long setae Ascomycota cf. 4/03
 "Ascomycota macrospora"
 Spores, ellipsoid Same densely opaque
 4.5 x 20.5-26



germ pore at each pole visible
 in lightly p-grated spore
 faint red around free black
 Spores: water in II and taking
 up colour (not blackening
 in II according to Ludwigt)

Podospira ✓ as abal 2/4, 1/5

12.5 A. macrospora ✓ taken for herbivorous. No apical
 structure to ascus. Confirm 1 germ pore at each pole
 4 wide

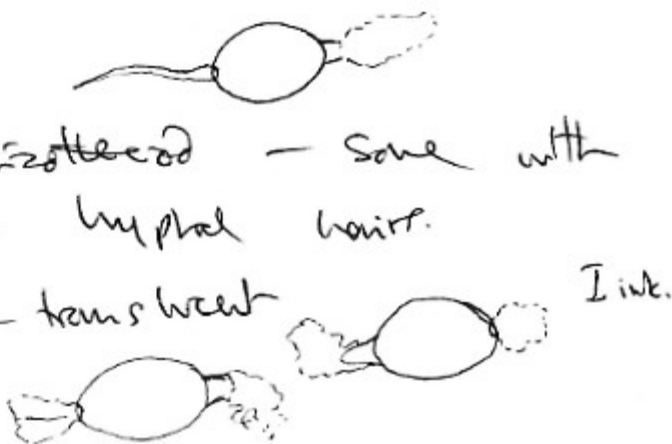
Cephalopods ✓ white ca 400 diam

Podospores ✓ > 32-spined asus clavate, undul
in middle 55-60 x 250

Spores 19.5-22.5 x 12.5-13

Podospores rather like Schizotheca - some with
granular neck, others with hyphal hairs.

Neck none, body brown - translucent



→ asci 80-85 x 12-14 cylindrical crowded.
Paraphyses five filaments, uninate
Spores 1-2 seriate 8.5-9.5 x

Dried 18.5, with abundant Podospores