

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

27.3. Cephus reddish brown, setae x with pigmented spines - rough setae on - capitate, acute, with globular base, up to 100 Long.

check spores heptamers ? ✓

Lasidius small pale coloured, size up to 300 long with broad but not very ventral base ca 25-30 excipular cells horizontally elongated

Spores 19-19.5-21 x 11-11.5 ellipsoid appear to be uniseriate - yes. 19-22 diam. 15-15.5 long cilia ✓


Ascidium primoem - dull - furfuraceous

also a spore 16 x 8 

Sordaria st. papillate spores 19.5 x 11-11.5
no free spores - set in ascus?

Sp. UER fragmentary 32 x 8.5 fimicora ✓
to st. dragoned g. slit ± straight

Asci 80 x 16 minima ✓

31.3 Cephus setae on cap. but not stem?
Sp  7-8 x 3.5
* need to check label

S. fimicora ✓

Podospira poly spored Spores 19-21 x 12-12.8
-22 x -13

fused asci



no obvious setae on perithecia examined

?

8.4 Asciobolus green crenulate margin

Spores 14-14.5 x 7



Asci 160-175 x 30-32

crenulate

set not seen

Podospira poly spored (as 313) no setae fused asci

Sp 22 x 12.5-13

setae structure at apex of ascus



how many spores? 128?

Asci clavate-fusiform

Podospira poly spored asymmetrically setae perithecia

Saccate asci > 128 spores 11-16 x 9.5-10



collapsing.

4 spores? N Asciobolus (No. spores too large)

Corvicia

12.4 Coprinus setae + phanerogams

long setae on stipe, up to 80 long.

Spores



8-9 x 4.5-5

Pro curvella ✓



14.5 x 9-9.5
-16

Coprus miser? parvulus

18.4 Coprus miser ✓



but sp. very small

5 x 5 x 3

A. cretator ✓

Pro decipies? 8-sp

- indented of wall, simple
- apical appendage at tip of pedicel.

sp 27-29 x 16

asci 290 x 48

= argentiveness ✓



29.4 Cop. miser ✓

Cop. cardspurs ✓



4-sp

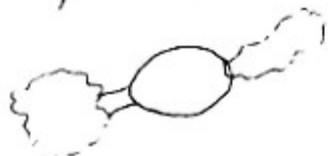
6 x 6 x 4

lunule hairy perithecia

Prospora 64 - spored?

19.5-21 x 13-14.5

Asci fixed. Rhyssoid type papilla + some very short ± lunule beneath at neck ca 16 long.



1.5 Prospora as above

as are tip rounded

rather 32 spores? Same long -

decipies type pedzels seen ca 20-25 x 5

2 appendages not Rhyssoid type



Podospira?

Globosa immersed perithecia

translucent body

Dark red with mycelial hairs

immature frond asc - no spores yet

85 large, superficial dark hairy + some perithecia

Spores dark golden brown (not fully mature?). No

appendages. Basidia 4 $4.5 \times 2.5-2.6$

bipolar(?) germ pores

Asci clavate ca $220^{260} \times 45-50$

tapering to a thin stalk

cervical setae < 160 long

no ascial apical structure

nearest scans to be Amium macrotleca?

but no ascial ring or serrations yet seen (No free spores yet).



Gyromitra musci ✓

Gy. conopsea ✓

Sp. minima ✓

12.5 Amium necrotleca (H)

19.5 Non edible Podospira (as 3.1.3, 84)

A. macrotleca no apical ascial structure.

Asci ca $300 \times 40-45$



Dried with 19.5 Amium + Podospira

discharged spores are $40-42 \times 27$ - 30.5

group of 8 together, with irregular hyaline network attach - not smelling again in H₂O. Interstitial spaces not infiltrated with II, but ink not indicating any broad gel - or only v.s.l. so