

18.11. quite old - large insect exit holes present

5.12 Ascaris immissus ✓ abundant in wood,
not many naked asci yet

Coprows pure white - hyaline asci 8-spored

Cylindrical 1-2 seriate 105-115 x 16-19

Not blue ink
Spores ellipsoid, smooth 12.5-13 x 8-9

paras slightly swollen + uncinata at tip ✓

Apo 300-600 diam.

12.12 Cap. Schlossi - or Carocybe - Cap brown (miser col.) still imbricate,
but gills definitely brown. Scape shiny white

Cap setae short, projecting 15 μ beyond edge

cells, which are robust ca 30 diam

4. sp. faced cythra large, bridging gap

between gills

Scape white, shiny with slender cythra, $< 30 \mu$ long,

feels to be in groups

imm Spores 9-10 x 4.5-5 ✓

check when naked.

Asc. immissus ✓

Elapdomyces

Sporophore ca 1200 high had 50 diam

Spores

45-52 x 19-20

check of magnet elegans

18.12

Rhizoglyphus

sp

48 x

17-18

(H)

- 51.5

- 19

Black Spherical cleistothecia, with white

lyphae scandly

Ca 250 diam

ascospores

ellipsoid - 82

not particularly

apparent S.M.

circumform,

st. brownish,

4.5-5 x 3-3.5

8-spored

o x lipula of
3-5 diam

small

black

radial

cells,

spores
wall

in groups of 8,
radial, but no ascus
visible

Cephaelis, st. corners colour

8-sp

uniseriate

sp

12.5-13

x 8

Asc

110-115

x 16-17

paras, not

clavate or curved,

pycnid

intercellular?

not clear.

as 5.12

but

older

31.12

Ascedobolus immersus ✓

Coprinus

sp

ellipsoid

6.5-8 x 4.5

sp.

st.

off set

○

○

Some globose

cells

measured

to

dipe

10.1.06 Phopdanyes

Coprinus cord spore? sterile sphaeroid with
sterile sphaeroid str.

Coprinus spores 7-7.5 x 4.
- 9

24.1. Coprinus sterile ✓

Micrococcal black sphaeroid sterile
ca 250 - 275 dia with long, black/brown
ciliate like radiating fin 2-3 pairs

Kermia spore 4.5 x 5.5 str. garden,
ellipsoid / linear form nitida ✓

kept to develop while away

5.7.06

Discarded