

Deer [red] Black Wood of Rannoch, Perthshire [BMS Spring Foray] 28/03
 21.5.03. W4.32, N56.68. Suspended in heather

21.5. Chelymenes Spores 22.5 x 11.5. Setae dark, brown, thin or occasionally rod-like < 150 long. finella ✓

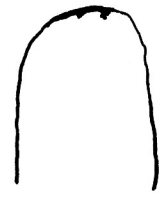
Tordodeschiza - ~~immature~~ - sp. 29 x 9.5
 Setae < 200 long. aedelphe ✓
 check later.

Lasothius pale, setae < 660. Spores 22.5 x 9-9.5. macrotichus ✓

26.5 Lasothius setae up to 800 long, sp 21-22.5 x 9. macrotichus ✓

Tordodeschiza sp 26-28 x 9.5 -29. aedelphe ✓
 Setae up to 210 long.
 unsterile asci 210 x 18

26 Black stalked Synemata, with white head of spores
 Spores hyaline rod-like, 12-13 x 2-1.5 ✓

Ascom 48-74 long
 8-sp. st. transverse-wrinkled apoph. 32 x 19.5 -38
 blunt headed asci, broadest in middle third. 
 Check some material for vestiture. ✓

Immature Cercothra ? ✓

10.6 Cercothra flexuos hairy.

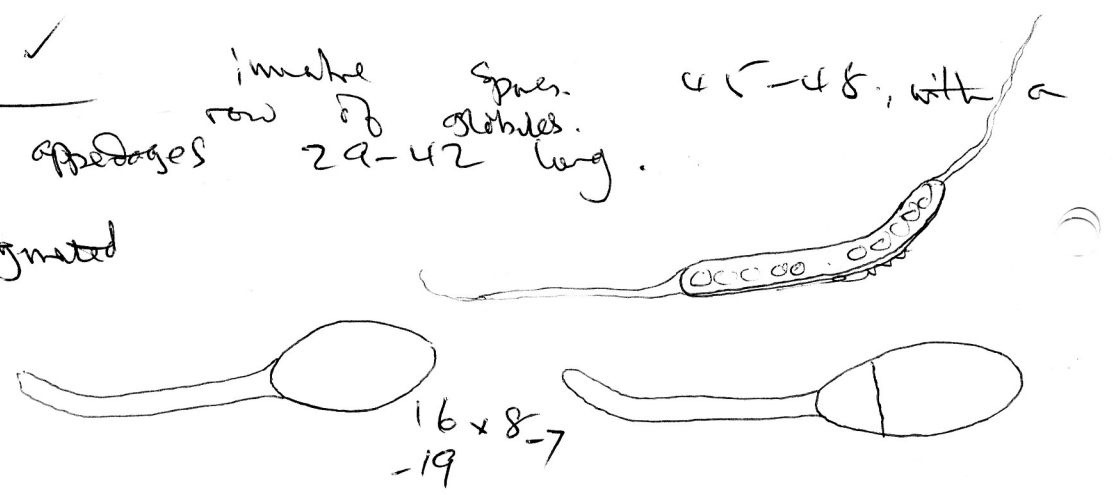
"Sigmoid" spores 48 long. appendages several
apical apex with small ring. 42 long.
no clear apical glabre. Silvatica ✓

Ammon ✓ aspart with apical ring. Spores
biseriate, st. asymmetric 35-36 x 19-19.5
appendages "laterally" inserted, "solid".
Same as 2.6. Ammon (see 19.7) ✓

19.6 Cap. cardipar ✓ primordia ? yes water f.b. food.

Cercothra ✓ immature spores 45-48, with a
row of glabres. appendages 29-42 long.

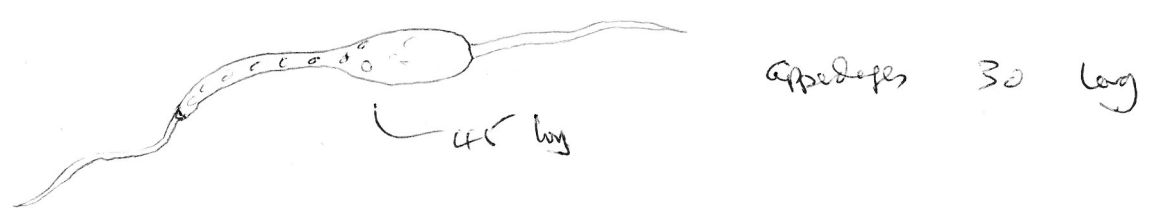
matre, segmented



28.6 Cere. Silvatica ✓

Cap. Leptomeris primordia mesat ?

87 Cercothra Silvatica ✓ water spores



19-7

Cecropora silvatica ✓

plenty fruit

clear apical ring, but no glomer.

Arum ✓

junior

spots

41 x 19.5

Short peduncular hairs at neck < 55 long

lustrous leavy/flexose below. Shows apical
stroke only just detectable as a possible

thin ring. appedages 40-60 x 6

h-stem ✓

30-7

Arum ✓

Cecropora ✓

2-8

Cecropora ✓ [faintly in paper]

Dorsal 2-8 with Cecropora