

140m. W7.30. N62.08. Incubated 24.6.

25.6 Schizothecium poor scales 8-sp, uniseriate ✓
20.5-22.5 x 10 vesticaria (see later) ✓

Sp. UER 44 x 8 Sigmoid regular g. slit

27.6 Thelobolus hairs ✓ single rounded asci, 60 x 40
with sp. present ✓

Thelobolus polyspores ✓ polysepted cylindrical clavate asci
75 x 25

Schizothecium ✓ 8-sp 1-2 seriate 18-21 x 10-10.5
poor scales vesticaria

Thelobolus sterile ✓ peridium with lobes
225 long asci 175 x 160. Excipular cells
v. thin-walled polygonal - rectangular 16-20 across.


1.7 Asciobolus obovate ✓ Plant-As sp 27-25 x 11-11.5

T. hairs ✓ Schizothecium ✓ sp 19.5-22.5 x 10.5-11
II seriate

Sp. UER 35-39 x 8 sigmoid - sigmoid g. slit ✓ ✓

P. lobatus anycathus ✓ sp yellow on wool anycathus
8-10 x 5

7.7 A. albidus Cap. Leptothecium ✓ only ad f.b.

Sp.  10.5-12.5 x 5-6
check later for rest + label

Schizothecium ✓ T. hairs ✓ Sp. UER 35.5-41.5 x
7.5-8. anycathus ✓

9.7 Cap. Leptoceros ✓ A. albidus ✓ Sp. ~~antennatus~~ ~~intermedia~~
 48-51.5 x 9.5
Sch. vestricola ✓ 8 sp. poor scales Sp 19.5-21 x 11-11.5

Saccobdus 3+3+2 ascus 102 x 29
 Sm 38.5 x 12.5-13 Spores fealy rough, 16/7
versicolor?

13.7 Cap. Leptoceros ✓ fibres Cornus thin-veil parvula
 veil thick, walled clamped
filamentifer - chedc spores

T. hanks ✓ Single ascus apoteca 65 diam
Sp. UER 48-51.5 x 9.5 intermedia ✓

68 Stropharia ✓ Pringlei
Hypocarya parvula ✓ Sp. 9.5 x 5-6
 -10.5 full length g. slit
 feathered or white
 small blue ink pore ascus 140

Sp. 4T 48-51.5 x 9.5-11.5 sl. tapered apical
 cells, ± parallel g. slit gradispora ✓

Sp. UE 51-54.5 x 11 intermedia ✓

Sch. ~~concolor~~ ✓ good scales 25.5-28.5 x 12.8-14.4

Sp. 4T asc with long tapering base spores
 looking a frog mating 25.5-27.5 x 3.5 almost rod like
 with sl. tapering apical cells ad almost parallel g. slit
 ad cells sl. larger than intercalary ? delicatula ✓

16.8 Stropharia ✓ parvula not developed

Sporomella ✓ sp. 41 as 6.8

Coniochaeta ♂ sp 10-11 x 7-8 x 5
discoid

Setae at neck < 50

~~Lignaria~~ ✓
See 25.9.
27.8

Sp. 4 ER 42 x 9

antraks

Sp. 4 ER 56-58 x 10-10.5

intermedia

Hypocrepis immature, large Spred than

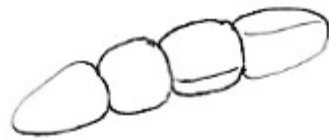
parvula

27.8 'Stropharia' parvula listed as

P. meridiana ✓
cf. ~~stata~~

Hypocrepis still not maturing

Sporomella 41 → ⁴⁹⁻ 51.5-54.5 x 11-11.5
not deep, curved



transverse septa,
parallel gills

fructipora ✓

Sp. 41 ✓ smaller Spred as 6.8

Sp. antraks ✓

Coniochaeta ♂-sp. Lignaria? narrow discoid
11.5-12 x 7.5-8 x 4.8-5
Check + see above.

21.9. "Stropharia" gelatinous filamentous article. Not developed

Coniochaeta ✓ sp. narrow discoid 10 x 7 x 5

Sp. intermedia ✓

29.9 Conochada s.sp. discard $9.5 \times 7 \times 5$
 -11.2
 -9.5

Setae or neck plentiful < 35 long

Asci 9.5 wide. x 135-140 long Lignaria



Conochada s.sp. ellipsoid $11-13.5 \times 6.5 \times 6$
 -7

Asci ~~6-7~~ 9-10 wide



Sarcodon

Setae < 40 over neck.

8.10 Sch. conicum

Con. lignaria s.p. discard $11.2-12.8 \times 8-9-10$
 $\times 5$

These Conochadas - all varieties of the same sp? distinctly flattened spores, even if not broadly discoid. all Lignaria s.p.

No sign of second Hypocypus (G. 8)

Hydroid in post-Caribbean, all dated 8.10 with good material of C. lignaria + Sch. conicum