

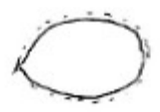
40m. W6.61. N62.30. Incubated 24.6.

25.6 - 28.6 Sp. 4ER ascert 14.5 x 21, Sp 38.5-42 x 6.5-7
dryad B. SWR arabid

Schizothecium ♂ sp 19-19.5 x 11-11.5 bisseriate
small distinct scales vertical [check]

Phycomyces blaberleanus hyaline ellipsoid spores
11-13 x 6.5-7 Cochlea 225 x 150

1.7 Ascobius albidus ✓ Piloporus mychalensis ✓ 

Sordaria  thin gel 21 x 12.5-14.5 x 22.5
asci ca 175 x 19. finida ✓

Sp. 4ER 34.5-37.5 x 11 individual cells 81. ranged inflated intermedia ✓

Telebitis nanus ✓ single ascus, 60 diam

Sp. 4ER 41.5-45 x 8 arabid

7.7. Telebitis retrovers ✓ ascus lobes on lid - too large for any of the others

Sp. 4ER 51.5-54.5 x 11 intermedia ✓ T. nanus ✓

Schizothecium as before small crown of scales ± bisseriate

Hypocrea ? large perfect sporidia, with white surround to sterile no ascus

9.7 group of small cream-buff sporophores.
Stipe with no ring zone 30 x 1

Cop 3 mm diam, st. sticky, filaments white
gill edge cystidia }
just hexagonal, ± ellipsoid. } Spores purple, only
9.5-13 x 6.5-8 ✓
Psilocybe merdaria?

Hypocrepia ✓ Small heads, white externally, single,
white crowd inside small spores? not wet water
outside beaded on inside margin (like
parvula?) V. small blue perithecia [see below]

T. nemus ✓ Sp. 4 ER antehabes ✓ A. abidus ✓

Schizothecium ✓ S.p. small, poor seeds

13.7 being mistaken by Trichoderma

Hypocrepia Sp 9.5 x 6 st. feathered on
-10.5 x 6 one side
germ slit full length  parvula ✓
Asci 110-140 x 9-10, tiny blue lit pores

D. difficult to make out, but wet-spring stalks can 45-50 lay
[at least one left on pellet - with numerous Trichoderma, so removed & saved]
Sp. 4 ER 57-58 x 10 intermedia ✓

6.8 discarded organism with Trichoderma