

21.8 - 28.8

Dichostelium

Piloborus pale ellipsoid 6-9 x 5 crystalline ✓

T. physporus ✓ Sp. 4ER 51-57 x 10-10.5

Pilaira ~~varia~~ aranda ✓ Sp. ellipsoid, yellowish 6-7 x 4

3.9 Observations entered on 41/05 sheet in error
See that sheet for details :-

Cop. lanaria ~~parvulum~~

Ascobolus albidus X

Cop. Leptosporus X

Schizotrichum caninum X

T. physporus ✓

Lodophorus canescens ?

Sp. intermedia ✓

Piloborus crystallinus

13/9 Cop. lanaria spores 11-12.5 x 6-6.5

reduces ✓

Coprinus sterquilinus sp 6-6.5 x 3-3.5

Schw. tetrasporum ✓

Sp. intermedia ✓

Lodophorus canescens X

Sp. 22-23 x 12.5-13

Melanopora ~~brevirostris~~ ✓

Sp. 16-18 x 9.5-11

A. albidus ✓

asci clavate 6x x 32

20/9 hairy Psilocybe ✓ Possadaria ✓ Stemonitis

Cop. sterquilinus ✓

Hypocysta ✓

single feed stroma,
width 22 diam. with small teeth indigo into spaces. Upper
half of hymen zoned. Immature basal cell visible
in undivided spores 21 x 10. Post deep blue in KI

Schiz. w. hetero ✓ poorly developed scales, f-sp.

22.5 x 12.5

Retaspora transversa ✓

Sch. common ✓ good scale
f-sp. 22.5-29 x 16

26.9 Sch. common ✓

Psilopyle mediana ✓
sporangia 11-12.5 x 6.5-7

Coprinus minor ✓

Cop. sterzans ✓

Sp. var intermedia ✓

Sch. vesticular ✓

2.10 Psilopyle ✓

Cop. schlossi formosin (or minor by name?)

Sp. intermedia ✓

57 x 11

10.10 Psilopyle ✓

Cop. sterzans ✓

Sch. vesticular ✓

Rad decolor X f-sp

35-38.5 x 20-21

(Hypogaeus seen earlier w/ sea going).

17.11 Psilopyle ✓

Sp. 4ER (11.5 x 7)

- 4B

anabols

Sp. 4ER

Sp. 22-28 x 9-10

intermedia

Aeci 170-190 x 29-31

Discarded (7.11)

in poor condition