

12 Sep. 2001. 37.60°N, 112.21°W. Incubated 20 Sep.

21.9. Sp. UER 38-40 x 9
 -42 -46
 Asci 125-130 x 22
Laszobolus - old. asci 22-26 diam x ca 120
 Spores ellipsoid, biseriate 16 x 11-10.5

antraks ✓

original g. slit

setae short but broken

Laszobolus ✓

Rhyporhizus asci 85 x 29
 Spores ellipsoid hyaline 6-7 x 3



excipular wall cells polygonal, brownish

10-20 asci per perithecia, ca 120-150 days

25.9 Sp. UER asci 170-180 x 25-26 ✓

Spores (45) 55 x 9.5-10
 48-

intercedra ✓

Laszobolus ✓ 2-seriate Spores 16 x 10-11

Sp. UER Spores 41.5-51.5 in same perithecia

asci 38.5-42 x

antraks ✓

asci 130-145 x 24

28.9 Laszobolus ✓ Sp. antraks ✓

2.10 Laszobolus ✓ Sp. antraks ✓

Delicatula uniseriate Sp. 8-9.5 x 4-4.5

I to Castanea or Sphera



perispilla ✓

10.10 Sp. 4 ~~ER~~ T? 93-99-106 x 13.5-15-16

germ slits about linear terminal cells
larger than intercalary, st. tapering
deeply castrated at Septe

= Caf. spora
24.8.06

Caf. spora (on spore with

- otherwise not like Caf. spora

seems to be little diff between
them?)

Saccobolus

small mycelia apothecia

Spore mass ca 35-40 x 13

spores smooth ellipsoid - st. frond 12-13⁻¹⁵ x 6

asci ca 90-95 x 30-32

depauperebus

De. penicilla ✓

Coprinus privordia white, man-infected veil
thin-walled

Hypoecyba spores  9.5-11 x 4.5-5 uniseriate

single perithecia in immersed stroma

asci 120-130 x 12-14 minute blue bl + ve per



ca 3 diam x 2 long

Parvula

17.10 Cephus spores very dark, ± square
in same rows 6.5 x 4.5
Filamentifer ✓

Seccobdus Sur 35-38.5 long.
asci 145 x 32. depauperatus ✓

Sp. 4ER 42-46 x 8 australis ✓

23.10 Sch. tetrasporum ✓ Sp 19-19.5 x 12.5

Cp. filamentifer Sch. tetrasporum ✓

Secc depauperatus ✓

Leptoporus 16-18 x 11-11.5 cameris ✓


K1 blue.


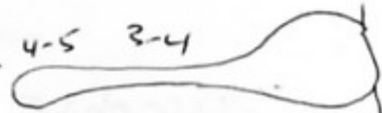
29.10 Cephus Schwabe primordium

l. cameris ✓ Sch. tetrasporum ✓ Sp. australis ✓

11.11 Cep filamentifer ✓ Sch tetrasporum ✓ Secc depauperatus

Sp. 4T 38 x 9-10
Parallel g stts — same intermediate spores ✓

12.11 Cp Schwabe primordium Logan furus
Sch. tetrasporum ✓
Delitschka fragmentary  19-21 x 5-6.
1 pseudotecum, few other spores .22.5
Leptospora ✓

14.11 Cap. Schizai spores ellipsoid, under joint
 nearer base than g.pne. G.pne
 not excentric  7-9 x 5
 Stem Cystidia st. capitate  4-5 3-4
 No clamps? ← 35-40 →

stellatus / pelliculosus

20.11 Hypocarya parvula ✓ Sch. tetraspora ✓
Del. leptospora ✓ Sacc. depauperatus ✓

Dried 20.11

No setae, but no stroma?

Spores discoid 14-16 x 10 x 6

middle pellet Coniochaeta lignaria?
 definitely no setae - large immersed perithecia
 empty through surface (of stroma?)

21.11 2 short spherulic immersed perithecia with setae
 Sp 14-16 x 9.5 x 11 x 7-8 Asci 160 x 14-15
 Setae < 50. Lignaria ✓ ok

Check back on "Hypocarya parvula" 10.10 :-
 that is ok checked stroma.