

N36.73; E24.46. 22.5.07. coll. BAR & KB. Incubated 24 May.

26.5 ✓

29.5

Abundant but immature Sordaria
with well developed gel

22-22.5 x 12.5-13

check later

Limicola ✓

3.6

Sordaria 25-26 x 16-14.5
-32

Spelba ✓

Asci ca. 210 + 25-28

* check Limicola not also present.

Also Sordaria 22.5 x 16 sp. very broad oval
Asci 170-180 x 25 humans ✓

7.6 Sordaria superficial perithecia sp 20.5-22.5
good gel x 11-12



Limicola ✓

✓ small setae apothecia perithecia - 4000 diam.
setae C. univari - like

Sordaria 30.5-33 x 16-17 Spelba ✓

16.6 Sordaria 22.5-25.5 x 12.5-13 Limicola ✓

Saccobolus 3+3+2 small apothecia 275 diam

Sm 34-32 x 14.5

small, but with a few cracks in xerophilous

asci ca 65-70 x 20-25

sp 12.5-13 x 6.5

depressata ✓

Lasobolus conicali small orangish apothecia

225 diam x 250 tall. Setae < 180 x 11 at base

excipular cells horizontally elongated

sp broad ellipsoid 16-17 x 11-11.5

22.6 Large immersed Hecca - 800 diam

Sordaria uniseriata sp 32 x 16 good gel

Asci 350-370 x 24 sterile?

asci long but narrow enough. At top
end of Sperber, lower end of macrospora.

check later. [- See earlier obs.]

Lasobolus conicali ✓

Coprinus one very old, lot of frimada -

fine veiled,  5.5-6 x 4.5-5 x 3.5

with peg like protrusions

Filamentifer ✓

29.6 Lasobolus conicali ✓ Cap filamentifer ✓

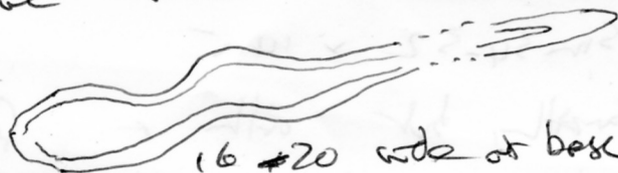
Sordaria sperber sp 29-32 x 16-19

S. fimicola ✓ sp 19-20 x 10-11

Lasobolus sp larger + wider than L. conicali

450 diam. Setae thick-walled sl. broader base,

but not verrucose



16-20 wide at base x 400

As →

Asci broad clavate 150 x 32-41

sp ellipsoid, biseriata 19-20 x 12.5-13

Q = 1.5

keys out to conicaria in all tests: - Dorei, Kimbrough, Tao, Dissing (N. Mac) 8-sp.

Copros small white < 200 diam.

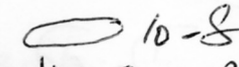
asci 110 x 20 sp ellipsoid, biseriata 10-10.5 x 6

poae not inflated, circinate. exilar cells

angular pygidia 6-9 diam

Cladonia Sporodochia / Pycnidia 150-170 diam, with separate

setae < 150 long

spores  10-8 x 2, faintly greenish

pycnidial wall of narrow "reticulate" elongated

cells



15.7

Myrmecete

deriform warts, purple brown

spores splenoid 12.5-14.5, minutely verrucose, with

a pale patch (germ-pore?) 2.5 diam.

Capillitium a ~~very~~ ^{coarse} fine network of ^{very fine} ~~interlaminar~~ ^{interlaminar} branches

Coprinus filamentifer ✓

white

Copros ✓

Sordaria

sp 29-32 x 15.5-17.5

Sporobolus ✓

Sporodochium ✓

setae as above

Sacc. depauperatus ✓

apothecia v. small, < 200

Schizotetrum

v small pedicels 190-210 x

upper part rugose with the inflated 110-125 cells which in plurality = scales of larger

Schizotetrum

sp(?) asci 90 x 12-14

↳ no-4 spored

check Spores asymmetrical

19-21 x 10

pedicel ? \rightarrow 6 x 1-2

inequival



Dried 16.7 with Coprinus, Sarcina superba