

5.8.06. 4 m. Long grass by sea. Incubated 9.8.

11.8 Ascobolus  sp 30.5-32 x 17-18 basiate
strictoides ✓

Sordaria sp 19-19.5 x 12.5-13, good gel

Asci 19 wide x ca 190
finicola ✓

Laszobolus thick walled, sub-vestiture setae - < 24 wide
at base, but not markedly or obviously inflated,
< 320 long. Spores roundly ellipsoid (cf. 55/06)
19-21 x 11-12 Asci cylindrical ✓ x 19-22
strictoides

Abundant to Pileobolus sparger - kleinii, faded?

15.8 Yellow waxy-looking apothecia, indented
centrally. large yellow green paraphyses

Saccobolus? spores yet - asc imake

waxy looking apothecia
A. strictoides ✓ (HERB)

110x20

Sord. finicola ✓

Asc. strictoides ✓

Asci

410 x 25-32

sp 21-24 x 12-12.5

(SURE)

17.8 Pseudomphalia

sp 14.5-16 x 8.5

obliquely uniseptate

Asci 19.5 x 13

smooth ellipsoid

raised rim.

Apothecia

purplish-brown, with
cerisea ✓

Saccobolus

4 x 2

sp 14.5-16 x 7

sm 38-39 x 15

ap 0
c 700 dm
outer yellow

Asci 125-130 x 25-26

sp. asymmetrically fixed, st. trumpet

v. st. under at tip

photos (HERB) minimus? ✓ PTD
c. 110 x 20

Spores small, ~~respire~~ sometimes with 'Deacybols' type
cracks. All round ~~rel~~ \swarrow same v. finely

weirder

non. Brumblers :-
Sp. too small for glaber; sp + spore cluster a bit too
small for atkins?; sp clusters too large for
minimus?

Asci too large for minimus; a bit small for atkins
much too small for glaber. an balance atkins?

26.8 Large batch of chromosomes. Spores
larger completely disintegrated - nothing
observable

31.8 Discarded - in very poor condition,
fragmented + larvae.