


Deep/Coast. Thessos GR BAR 27.5.00 23/00
 1.6 240 43' E 40° 40' N Panaiya
 6.6 Imbric Laschows + Sordaria
 10.6

Laschows / Imbric single poly spread
 a few acute imbric seal
 9.5-10 x 8 broad ellipsoid, fairly
 uniform

Setae ca 200 x 4 spore:  Zukalin ✓
 < 300. basal cell short, rounded < 15

Sordaria 19.5-21 x 10-11 good sel.

 fimicola ✓

Pilobars Spores hyaline ellipsoid small 5-6 x 3-3.5
umbonatus ✓

Laschows imbric.

Sporocucullata 4 ER halving 32 x 4.5
minima ✓

(12x) Imbric Cop Leptoneus ✓ 4 sp. No f. cystid. a. Sphaerocystis &
 setae.

26.6 Cop. miser ✓ abundant Sord. fimicola ✓ T. Zukalin ✓

Sp 4 ER aratus 41-42 x 7 ✓

Podospira decipies type 38.5 x 19 S. sp decipies ✓

Setae Podospora



30 x 16

Setae / Sporocyst

Coprus

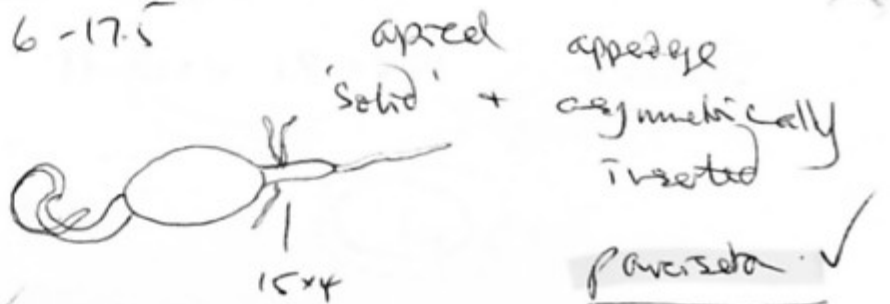
4 sp. ellipsoid 9 x 4.5

non capitate
base

stem setae < 115, inflated at

white crusty layer over emersed part of perithecia
< 400 - 500 diam x 600 tall. Hairs spiky,
agg but not inflated

4-spored 32-29 x 16-17.5



paraseta ✓

30.6 Coprus miser ✓

T. luteobrunnea zerkalii ✓

cream/white frothy immediate apothecia - ? 'immediate' when
squeezed brown KI

Coprus seedling spores ✓

Sordaria fimicola ✓

Pod. decipiens type 16 (poss 32 spored) perisporia ✓

7.7 white tubiculate apothecia perfectly asc

Tricosters? < 700 diam x 500 + base 300.

Asci 320-380 x 38-40 Spores ellipsoid hyaline,

thick walled obliquely 1-2 seriate of T. luteobrunnea
holmskedjii



minutely verrucos

Paras clavate to 8
branched below
ca 40 long.

1 spore group with polar filaments - not seen in IT a
free spore

Cop. Serdicensis ✓

Sordaria fungicola ✓

Copris white S-sp asci clavate 12x22

Spore basinate 12.5-11 x 8

T. Lundströmii = Volmsstedtii
Spore Bel absorbs II.

Spores consistently 29-32 \times ^{14.5} ~~16~~

S/7

Diam 620
715 x 690 high
480 730 high

ripe asci protrude by ca 60-70 μ m

base ca 300 high, not expanding greatly with growth of disc, so in larger apothecia

are obvious
- internally base tissue hyphal?


with apothecium - subiculum of branch (?) hyaline
excipulum lightly fulvous with globose cells

(Hymenium 300 deep excipulum of inflated)

Bodanetz cells up to 25-30 diam, basally hyaline, but some branch pigment in places
- not chondant. No pigment etc associated with paraphyses. Spore ornamentation consistently fine and uniform all over. Papilla up to 5 diam x 3 high.

10.7 Thecoters large Apo ca 800-900 diam.

in LPC Blue ps. 135 - 115 - 150

Paraphyses heads absenting here stain before heating.

13.7 Thecoters plentiful Sord. fimbria ✓

Coprinus white 8-sp asci 85-90 x 20-22

spores basulate 11.5-13 x 8 Paras fibrous,
unilate. sp. 4.

Pod. plerospora ✓ P. decipies ✓ 8-sp

Podospira 4 spored

30.5-35 x 16-17.5



14 x 25

Slightly asymmetric setae Parasetae ✓

20.7 Abundant Thecoters ✓ up to 1200 diam.

Pod. plerospora ✓ Sord. fimbria ✓

Dried 20.7 with food & Thecoters hamsteadii
Podospira plerospora