

N42.901; E2.070. 610m.

23.10 Coprinus primitiva greyish sphaerocyst veil, + a few elongated hyphal elements

Sp. 4 ~~sp~~ 29-30 x 5.5 minima ✓

Pilobars Sporangium only large. 440 diam
sp orange 13 x 7 kleinii ✓

Lasbars sp ellipsoid 21-22.5 x 13.5

Setae to 210 long x 12-13 at broadest diam,

Asci 30-32 diam x 140-150

Sp ± basinate excipitular cells horizontal
laniculi

Ascobars immersus ✓ S-sp 57-61 x 33-35

25.10 A. immersus. L. laniculi ✓

Coprinus sphaerocysts spores ellipsoid 9.5 x 5
greyish white veil. no particular smell noted, but very small foetidellus?

30.10 Cop. foetidellus ✓ too small to get any smell (H)

Codoporus carneus ✓ sp 17.5-18 x 9-10-11
-19.5

evenly finely verrucose

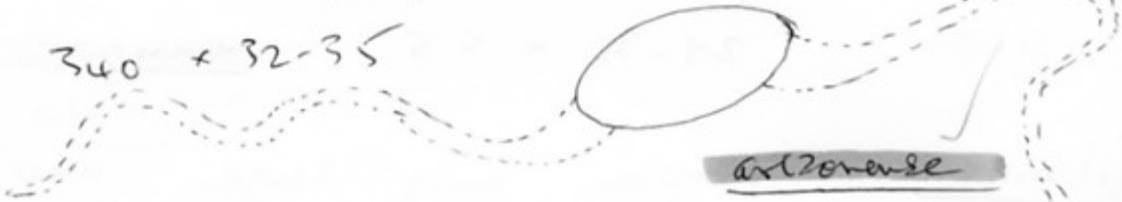
Podospore depressus ✓ S-sp 35-38 x 19

1.12 Cop. Schloxi no found yet

4-Spored Setae Podospira Annim sp 48-51 x 25-26⁻⁵⁵

setae < 200, fr fronds of alveolar hyphae

Asci 340 x 32-35



Coprus no Setae, Sphaerocystis present
sp 6 x 35

Sch. vesticola ✓ 8-sp 17.5-19 x 10.5

Coprus sardecinsporus ✓ sp. 12-13 x 8

6.12 Cop. sterzners ✓ Cop. Schloxi sp. ellipsoid, apical
sp. 9-10 x 4.5-5.

Cop. miser ✓ Sch. 8-sp small scales
insecte, rounded spores 22 x 12.5-13

Cop. sardecinsporus ✓ Sp. minima ✓ vesticola ✓

Annim arizonense ✓

16.12 Cop. sterzners ✓ Cop. sardecinsporus ✓ Cop. miser ✓

Podospira canis ✓ Annim arizonense ✓

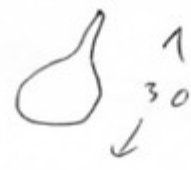
Podospira decipiens ✓ 8-sp

20.12 I. carriers ✓

Several white Caprimus:-

Caprimus sp. ellipsoid 9.5-11.2 x 4.8-5.1

Several Schries on stripe



st. asymmetric g.p.

cf. helioschloa

Caprimus sp. mitriform 8 x 8 x 4.5 - 10

spherocysts evident in old cap. miser? ✓

Cap. white spherocysts small ellipsoid spores

stetters ✓

Cap. Schloze primordium 4-sp. 10 faced cystidia

Ammon arzanese ✓ Sp. minima ✓ Ase. immitis ✓

Cap. Sordarium ✓

Cap. reddish primordium - spherocysts with some elongated elements + arbutus type excesses to spherocysts.


Cap. greyish primordium thin & verticillate red hyphae - not evident in swath - globose cells present.

29.12 I. carriers ✓
Sp. minima ✓



Cap. solrose ✓ 4-spored immature, 10 faced cystidia (as 20.12)

Sp. 4T deeply constricted at septa
38.5 - 41.5 x 11 Lageniformis

Sp. intercedo ✓ 4 ER 51-52 x 8.5-9.5
4 ER - not constricted @ septa

6.1 Large white Sphaerocyst Capsulae parvula
spores? of older age? ellipsoid rectangular 
6.5 x 4 very dark

Clade parvula as they develop.

10.1 Matured Capsulae Cap 2cm diam
Stipe 10 cm.
Spores hexagonal, flatter in one aspect
  9.5-12.5 x 8-9 x 6.5-7
-10
Some irregularity in shape + size
Large capsulae?

4-spored.
Sexual cystidia present. it can be < 2.5 um
FAN 6 ①

15.1 L. canens / Cap. capsulae P. decipiens
Saccobolus 4 x 2 yellow Sm 45 x 16
Sp truncate, minutely rough - crowded spores /
sp 19-20 x 8 Citrus ✓

22.2 Deltschia sp 57-61 x 25-26. biserial
 st. pointed at tips. all round germ slit
 transversely septate. D. winteri ✓

Saccobars follow 4 x 2 sm. 51-55 x 15-16 ✓
 sp. minutely verrucose, truncate, 19 x 8 Citrinus ✓

Asc. immersus ✓ sp. v. small Splendid form
 4-celled spores 29 x 4.5-5
 sp. fragmented, st. tapered? minima? ✓

27.2 Sacc citrinus ✓ no resolution of some
Citrinus spp.

6.3 Sp. 4T 51-52⁻⁵⁴ x 12.5-13 tapered end cells,
 constricted at septa

tapered asci



Sacc. citrinus ✓

fractispora ✓

Pectenium with fascicles of setae, of non-inflected
 hyphae. NO asci seen sp. large ellipsoid
 individual hyphae 3 wide. 46-50 x 24-27
 -545



no pedicel, no gel, no germ slit, no
 germ pores, no appendages. Completely smooth
 dark + opaque.



? ✓

Sp 4T sp 93 x 16
in asus or ⁻⁹⁷₋₁₀₀ maturity

leading to fragment



ovine ✓

133 Sacc. citrus ✓

Decayed - next generation of fruit
hatching + breeding