

Cattle [old]. Portala di Colla, Rte SP54, Madonie Mountains, 10/05
Sicily, Italy. 1230 m. 8.4.05. N37.86; E14.10.

10.4 - 12.4

Small tubercle apothecium
225 wide x 290 high.



ex-cipulum polygonal parenchymatous. Pale cream/brown

asci imbedded cylindrical 74 x 9 KI -ve

8-sp, uniseriate ellipsoid 8 x 5.5

poor fr. ca 1-2 wide, capitate to 3
not seen again?

Sp 4 ER intermedia ✓ 57-61 x 11

16.4 Delitschra neck (ostiole) with
short ± hyaline hairs < 70 long
spores ± transverse septa 57-64 x 22-26

winter ✓

35
83
116



asci 570 x 55-60 biseriata

Succoban 3+3+2 sm 48 x 16
Sp 19-20 x 8 vesicular ✓

Ardoanus 8-sp poor scales 19-23 x 12.5-13 ✓

vesicular

Sp. intermedia ✓

22.4 Stropharia frivola ✓

leodiphanus conical sp 17.5-18 x 9.5-10

Sch. 8-sp small scales 1-2 seriate sp 27-29 x 14.5
conium

Podospira seto-hypotriflicola sp 38-41.5 x 19-21

no clear view of asci - possibly δ +
rather clamy δ sp. deepies ✓

2.5 Stropharia expades yellow, webber in center

2.5 mm diam Cap. honey-comb, stripe dry

with ring Spores 17.5-19.5 x 9.5 purple

ellipsoid, lumpy surface

(see 1.6) ✓

Coprinus schlosseri 4-sp no f. cystidia

Spores not at all No clamps

Redwoods ✓

check spores

Pod deepies ✓

Pale hirsuta Coprinus 8 sp cylindrical asci

125-130 x 14-16 Sp uniseriate 9.5-11 x 6.5-7

ellipsoid paras hyaline, δ 1. clavate to $\sqrt{3}$ at tip

IC1 -ve

discolor ○

5.5 Coprinus schlosseri spores 8-9 x 5 P. deepies ✓

excellent sp ○

Delicatula pseudotremula with hyaline, striate hairs

at neck/ostiole < 50 long. Neck elongated

sp 48 x 26 winteri ✓

14.05 Stropharia ✓ - dry stem below ring.

Cop. miser ✓ Cop. pallidus ✓ Coprinus discolor ✓

Cantharellus innocens f-sp

Por. decipiens ✓

19.5 Monascus Lesitoides / Tricholoma?

Garden by ash 410 high x 275 diam
Setae < 160 long x 5 at base, thickish
wall, septate, st. swollen basal cell.

Excipulum of polygonal cells ca 15 diam.

Spores short ellipsoid - sub-globose 9.6-10.2 x 8-8.5

Asci ca 300 x 200 with several hundred

- 1000+ spores keys to T. sphaerosporum but
does not look typical? T. sphaerosporum?

Cap. miser ✓

P. 4T spores



71 - 77 - 80 x 16 - 17

Pseudotrachia brak, probosc, short neck, ca 500 diam

Hefalospora

Podospora 4-sp
uniseriate

32-35 x 19-19.5
Reduct 29-25 x 6 collapse in water sp.

Asci 270 x 29

tapering from lowest spine to base.

no apical stroke

30 x 8



Panciseta

Delitschae ✓
Sp 57-65 x 24-26
V. long red, body
uniseriate

immersed. head 400 long x 200
with short < 50 hyaline hairs.

245 long, branched Podosordaria name?

Delitschra wintleri ✓ Pod. deepies ✓

Sch. vesticaria ✓ white clamped mycelium tufts

!6 → stipe white 20 high x 6 at base, slightly
hammer above sticky. Cap. unped hilt brown
hemispherical, under verge 5 mm dia. mostly wet,
with sparse clamped mycelium.

Delitschra v. long branched pseudotremum 750 x 140

sp 57-61 x 22-26 wintleri ✓

Sp. intermedia ✓ 51 x 9-10

Coniochaeta still immature.

→ Spores (4.6) ellipsoid - 87 amygdali form in same mass



16-19 x 9.5 4-spored, not all
mating at same time - small patches

Stipe + cap both sticky, with ring,

cap expanded to 20 mm dia hemispherical

spores with v. st. eccentric sp. no smell or taste

Doospar? ✓

S.6 Coniochaeta short stalk over upper half -
8-sp. ellipsoid 9.5 x 6.5 x 5 ✓

Leucoplaca ✓

Sp. 4 ER

61-64 x 11

intertied a ✓

P. 05 spore

intertied a

Globular, large petterson,

I immersed apert from stalk neck to ostiole.

Sp base rate

61 x 29

Reduced

22-29 x 9-10,

fused to blunt

part.

Asus

340

x 70-65

no

apical apparatus



28.6

P. intertidal

sp.

67-58

x 28-30.5

Conocheta

leucoplaca

~~Discard~~

Discard

the

removal

of some

Conocheta

r

P. intertidal

for H.