

Donkey Ota Village, Gersica Fr. 42.26°N 5.76°E

COL 13 April AMR + MT

Incubated 23 April

23.4. Laszabur Setae < 400 x < 30

Asci 145 x 27 Spores good ellipsoid, biseriate

22.5-25 x 11-12 Paras crowded angle,

3 diam, clavate to 4.5 uniculi ✓

26.4 Laszabur Asc 175-190 x 29-32

Spores 1-2 seriate 17.5-18 x 11-11.5

Paras crowded st clavate at apex

Setae < 180, few. x 15 diam at base
-250

Sporormiella UER 45-48 x 9 uniculi ✓

asci 160 x 22-25 elongated spores firm slit

2.5 whitish Laszabur biseriate. Asc ca 220 x 30 ✓

spores 27-28 x 13.5-14 ellipsoid.

Paras hyaline, st. clavate at tips

Setae < 230 x 16-20 at base

Pedopora left of simple hairs at neck to shortly fasciated
up to 135, dark at base, paler above, faintly &
sparsely septate. Asc 4-spored, spores

32-35 x 17.5-18 by app 12.5-15 x 6.

thecal body grey fulvous, immersed, ca 600 diam
Panicum ✓

Ascobolus immersus ✓

Spores 55-61 x 32
(11 + 4 checked)

water 8 sp. immature

7.5

Podospora decipiens ✓

(check spore number)

Spores 35 x 19.5

Arnius

4 spores

Spiky below, immersed

< 300 long

Heckm,

Spores

51-56 x 23-26

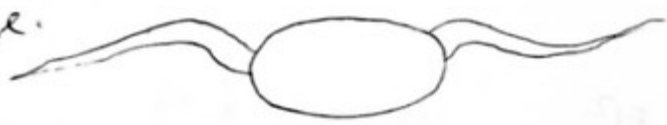
ellipsoid with asymmetrically inserted appendages

Asc

ca 320-340 x 30,

with tapered, long

base.



Arizansense ✓

Asc. immersus ✓

Codopora

Spores 19-19.5 x 10

11 + 12

apo pure white.

ca 400 diam

Caners ✓

14.5

P. decipiens ✓

A. arizansense ✓

Delitschka

long necked (bare) pseudotecia



spores 57-64 x 22-24

transverse septum in perpendicular view

Winteri ✓

Laevobolus short setae, < 200

Spores broad ellipsoid 22-25 x 12.5-13
hizari etc. Axi: broad < 32 diam

18.5 ~~Polypore~~ Ann. Hts of agglutinated asynette
Spiky setae. 4-spored Spores 18 x 25
arizonesis ✓

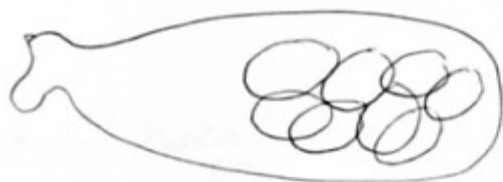
Pol. deepiens ✓

White Coprus

8-sp. asci 95-100 x 26-29

hizari. Spores ellipsoid

hyaline 16 x 9-10



Paras v. st. capitate 3 diam.

Optical section of hymenial surface st. branch,
but no diam present in individual elements

'hyal' apothecium! — also contains smaller

asci ca 50 x 8-10 with 8 hyaline

ellipsoid spores ca 6 x 3

sp. ✓

24.5 Sch. vestigiale ✓ 8-spored, Poor scales 22-22.5
x 11-11.5

Armon arizonesis ✓

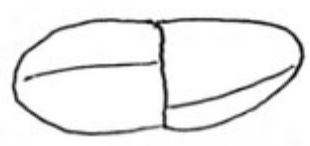
Pol. deepiens ✓

28.5 Brown scurfy stalked Leziza developing

white 'hizari' below

Coprus miser ✓ Spores etc.



Delitsch



58-62 v 22-26
-66

flexible hairy at neck - not strongly so
winteri ✓

Sch. vesticida ✓

u.6 Cephus ephemeroides ? ✓
neg. small white cap
st. discolored ephemeroid, 4-spored, focal cystidia
sp asc 6 x 6 x 4  

Peziza exterior pale, scurfy, with peaks of scurf
darker brown

Asci 290 x 16 spores (in ascus) smooth
17.5-18 x 9.5

still developing 1 cm tall, with distinct chalk. 6 mm diam

lc +ve, esp at tip. paraphyses cylindrical ca 2.5-3 diam,
crowded, st inflated to 3-3.5 at tip
berina ? ✓

Sch. vesticida ✓ Amium ? spiky 10 asci

Thecateris ? no protuberant asci. Spores in
asci with apical papillae 29 x 13
biserial. Asci ca 32 diam x 225

lots of inflated scurfy cells around a small
apothecium with small 2-300 diam.



Helmsly & Bin

10.6 Op. ardisporus? imbricate

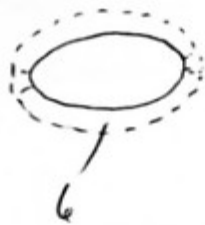
Opuntia - v. pale 1.2 mm = 1 Carvers ✓
Spores 22.5 x 12.8

Arnim ardens ✓ Sp. ardisporus ✓

Caradonia setae < 400 Sp. 22-23 x 12.5-13

Recollectors Spores minutely ornamented
33.5 x 16 apical papillae 3 x 3

in ascos :-



free:-



ascos ca 30 diam.

Holmsgoldii ✓

14.6 Larvae extra Peziza

Delitschia winteri -

Sch. vesticorn -

Arnim 8. spores imbricate.

Asci friform clavate 320 22.5 x 58-61, with
sinuans stalked foot
Spores bisporate 4 5.51 x 22.5 no pigmented spores
19-

no apical stroke

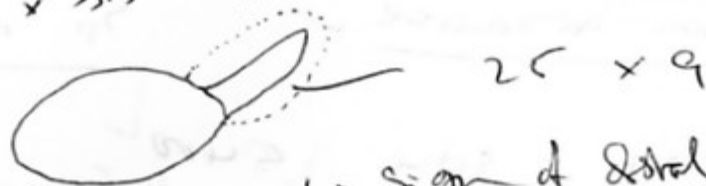


most of Shizothecia Scales, poorly developed, at neck
check if name can be found X

20.6 Large lanky immersed Asc. Immature ascus

Podospira 10 Setae, Lairs, Setae

Spores 60-67 x 33.5-29



↳ sign of distal appendage

8 Spores, basate. Asci clavate, no apical stroke
clavate when young,

interstices x

Podospira ✓

24.6 Large immersed Petalca. S-spread. poorly defined

Whittle at setae, ^{flavore} Arnim? ^{lying below}

very fibrous

appended in ascus.

Spores v. large, basate

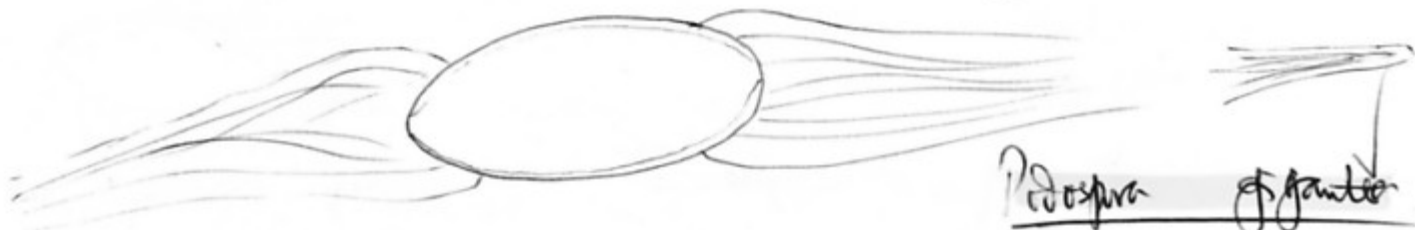
122 x 55

Asci ca

450-500 x 120-130

no apical stroke

hint of basal papilla
ca 120



Podospira of Arnim

3.7

P. gigantea ✓

Spores $< 128 \times 55$

Deuterocarpia with hairy.

9.7

Good Cepthoneads

11.7

Abundant P. gigantea

Saccobolus

4 x 2

Small yellow sp.

asci 125-130 x 32-34

spore size 45-48 x 16-19

spores fused to each other mostly remove with occasional crack. 19.19.5 x 9.5 ✓

16.7.

Abundant P. gigantea ✓

Citrus
Saccobolus ✓

Dried 16.7 with abundant
P. gigantea