

27.4 Sp. UER sp 45-51.5 x 9.5

Asci 160 x 26-29 Deford g. sl. ✓

intercedens ✓

Seicobotrys sp., dark purple with spores and intercellular pigment. sm 46-48 x 16-17

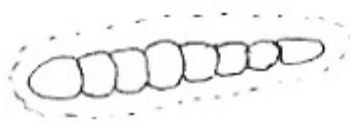
-3+3+2 sp. ellipsoid, smooth 17-19 x 8

versicolor ✓

Sp. 8 celled Asci 125 x 14-15.

Spores 8 celled, tapered, with 4 cell from each tip the widest, and the basal cell 8. longer than the apical, or other. 41-45 x 6.5-7.5-8 - overall 8 celled.

g. sl. not clear.



pasura ✓

1.5 Podospira f sp 38.5-41 x 19

Papilla on lower shoulders:-

deceps ✓

Sp UER 43-48 x 9

Asci 125-130 x 22-23

cf. 27.4



distans? ✓

Conochea spores ± ellipsoid 9.5-10 x 6-6.5 ✓

Asci 80 x 8

leucophaea?

A few setae at neck of ascus < 40 long.

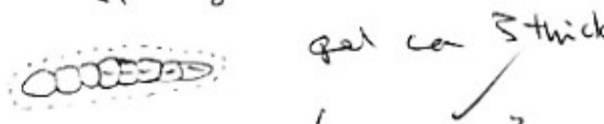
Sp. 4 ER 51.5 - 54.5 x 10-11 intermedia

Sp. pasqua? asci 120-135 + 16-19
-105 extended to 200 long.



cell 4 from top of ascus
basal cell 17. larger
9 spores 87. oblong - parallel

Sp 32-38.5 x 6.5
-45 biseriate
er. layered.



Minipasua/pasqua?

4.5 Pod. Pizzen ca 2.5 mm diam, pale scarfy outside
Almost white Theotheca? KI +ve

Asci 25-28 diam. x ca 350
Paraphyses densely packed, hyaline, er. smaller @ top to 3-4
Spores hyaline, ellipsoid, smooth? Some with
small appendage at each pole (these without immature?)

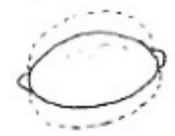
uniseriate



no collarette

22.5
~~22.5~~ 24 x 12.5
-25.5

Spores shed after KI:-
v. st. textured?



ca 4µm

Seccobas vesicola

Pod. decipiens f-sp

Sp. pasua- 38.5-41.5 x 6 pseudobasium 200 diam

Schizothecium sp. biseriate oblongly flexuose hairy and
with plentiful & clear scales, ante large + curved at
neck Sp ca 24 x 12.5-13

5 Theotheca in cotton blue. Sp uniseriate, oblongly.

Asci p.s. 131-145-150 x 21 apical ca 3x3
white left 225-290

Spores consistently 22.5-24 x 12.5
apparently smooth

larger of ketka than



longistii

described by Asci, & 400 spores

P. decipiens ✓

Sp. intermedia ✓

7.5 Sacc. versicolor ✓

Ther. Keithii ✓

(4)

P. decipiens ✓

~~Cap. ster cones~~ ✓ prentissii

Sp. intermedia ✓

13.5 Cap. ster cones ✓

sp.

○

6.5-7 v 3.2-3.5

Coprinus

white, stipitate, waxy looking, ca 200-400 ^{µm} diam

uniseriate



9.5 x 13

exemplum parachytrid - Paras filamentous, some st.

Cirinate 2 diam

sp 10.5-12.2 x 7



Pod decipiens ✓

Sacc. versicolor ✓

sp. smooth

s. caps 4.5 x 1.6

sp 19.5 x 8

Sch. concinna ✓

Caps of

small scales sp. 26-29 x 14.5

Delitzschia

uniseriate

5.8 v 2.6

-6.4

oblonge septum, but not deeply septate

Winteri ✓?

20.5

Coprinus

schlossii

Cap. steineri ✓

setae acute < 90 no facial ystidia?

Schizothecium

sp.

29 x 14.5-16.

concinna ✓

white

Coprinus

uniseriate ✓

sp

11.2-12.8 x 8

< 50 diam

Asci 9.5 x 11-12

Cirinate paras

Sp. paswa ✓

f. sp.

38.5 x 6.5-7.5

oblong large

P. decipiens ✓

26.5 Cep. Schleri 4-sp. no fecal cysts

Spores 9.5 x 4.5 

Pellvicularis ✓

Sacc. versicolor ✓ Sch. conicum ✓

Coprows ✓ sp 11-11.5 x 6.5-7 white

asci 15-16 x 110-150

paras hyaline, st. capitate to 4 excipular cells
rounded polygonal < 20 diam.

Rechtschwa hairy web / ostiole region.

hairs white under stereum, hyaline under l.p.

< 100 long sp. 51-48 x 19, st. pointed at tips
diagonal septum 1-2 serial

Cep. sexdecim spores ✓ sp 11-12 x 7

asci 100-95 x 19-20 -80 Paras circinate 2 diam

1.6 Cep. Stercoris ✓, with ante long elements at
rim/base of cap

Coprows as 26.5

Coprows ✓ asc 100-120 x 25-26


Sp. ster sp 30.5 x 6⁵²

"uniposura" ✓

Sacc versicolor ✓

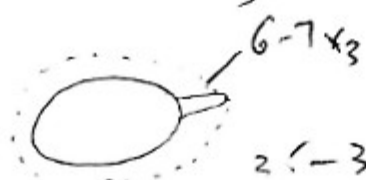
P. decipies ✓

9.6 Asium? Schizothecad 6-sp. 19-19.5 x 12

Asci about fork tipped  no ring

spores v. small? no free spores seen

Pentterson Thick hairy neck Podospira



16-sp. ? same immersed in size

no apical ring to spores
 21-32 x 19-18
 38.5
 in II - slight halo all round ✓
Sch. caninum ✓ Pod. Rhyssophyta Coprinus white ✓

Sp. pasera ✓ sp 35-38.5 x 6-7 8 celled,
 -12 ♀ cell largest
Sp. intermedia ✓

28.6 Paraceras ? long strips 4 cm diam > 17 cm
 with spores. white mycelial base
 Cap conical, silvery grey, 2 cm diam, pale at
 margin → linear form spores 9.5-13 x 7-9.
 with veil remnants host like Sphaeria ✓
 but spores rather small

Cap divaricatus when very young. cellular white

Deltschowa with very long necks 300 long

sp 58-64 x 25-27 Siphon 81. Ashmead
 same uses, pointed cell apical winter ✓

Podospira ✓ as a. 6
 Gel expanding to 32 wide &
 absorbing I Ink. Neck with
 some very fine short 'hairs' & hyaline < 50 long

~~Dried~~ 28.6 with Paraceras & Deltschowa etc
 kept for Paraceras

11-7 White mycelial necked Pentterson semi immersed ✓
 Setae neck - Setae < 65-70 long



Zygodonella 12 spores

sp 1.4 - 545 x 13-14.5
 kept for none to develop - Deltschowa also meat.
 food collection for herbivore

9.8 Cap. cardiprus ✓

Z. ^{ihropne} ~~setosa~~ ✓

Carrocheeta

few setae, v. small Area

150-210 diam

setae < 32 long

sp ellipsoid

8 x 3.5

Ac: f-sp 8-9 wide

x ~~setae~~ long
65-70

Dried a.f

_____ ?