

22.5 -

26.5 -

2.6 Setose Podospora Pdispred. Fibrod clavate ascii

29.0 x 48-64

immature Spore



128-spored. No apical structure.

Sp. 19.5 x 11-11.5



pedicel 12 x 2-3

point in released spore

Setose cymonialae, of hyphae by arched filaments 20-40.

< 100 long. lightly aggregated, ad. Some small dark

papillae - hairs on upper part of perithecium body

Setosa ✓

Sordaria spores 19.5- 9.6-
21-22.5 x 11.5

well defined + broad set.



limicola ✓

10.6 Podospora pleurospore (6-spored, dark feliform

hairs and neck, as well as a few

tussock Rhizophora type papillae spores 32-35.5 x
19.3-21

Axes 27.0 x 5.8

pedicels ca 60 long

transverse lower neck body, neck over dark spore

Sordaria

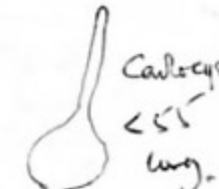
good white gel (9.5 x 11-11.5)

limicola ✓

Coprinus

J. small cap 300 nm diam

Setose + brown spray dots - No spore



Calycost
155
long.

Coprinus filiform v. dark spores
 5 x 5
filamentifer

Coprinus v. small ca 250 dm, yellowish
 unciate Paraphyses, red capitate or smaller
 exoperid. of + glabrous cells < 10 dm
 8-sp basidioc. immature, ascii ca 50 x 12-13
 Spores ellipsoid ca 9 x 5

14.6 Coprinus filamentifer

Dodoppia plerigore 16 sp. Some brown hairs (flexuous)
 as well as papillate cells at neck.

asci 350 x 65 spms 32-35.5 x 22-23

yellowish Coprinus < 320 dm, small central
 part of attachment. exterior cells glabrous - polygonal
 up to 16 dm Asc clavate, broader above



55-60 x 17-18

sp ellipsoid 11-11.5 x 6.5-7

glaucellae
brevicollis?
staceolae?

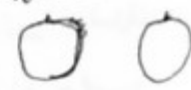
Saccobolus 1 long white hyaline apothecium - 150 dm
 3+3+2 spms minutely rough 17.5 x 7
 spms 35 x 16.
 Asc 128 x 29.

versicolor / decoloratus?

28.6 Pod. pteropora ✓ 16 sp $\frac{32 \times 19.1.5}{35}$

Pod. f. sp. sp. $52-54.5 - 22.5-25.7$
 -56

macrocysts ✓

6.7 Coppins. Large rhizocarpon 4cm high x 5mm
greyish sphaerost veil, with some mycelial
elements leave to mature. Spores shiny ellipsoid
 6.5×5  ?

Pod. macrocysts $51-55 \times 24-26$

Pod. pteropora $32-35 \times 22.5$ 16 sp

Yellow Saccobolus 4x2 Small apothecia
spores $35 \times 13-14.5$ < 300 μm
 $-38-40$ Ascii $(100-115 \times 25-26$

spores minutely verrucose, trapezoid-truncate
 $14.5-16 \times 8$ more like S. citrinus than H. heter

Smaller spored Sept Saccobolus spp., but rather
small in spore mass + spored?

21.7 Black clavate with simple long relatively
hairs 200-250 μm , hairs $< 350 \times 4.5-5.5$,
septate, wider towards tips $\frac{600}{-600} \times 4.5-5.5$,
immature. (Same as 21/3) Diversivel?

Saccobolus 4x2 5mm $41-42 \times 14-15$

Spores 16×8.5 Ascii $110-120 \times 29$.

Citrinus ✓

Pediarca "macrocephala" ✓ 41-48 x 25-26-27

Dried 21.7

renovated 1.9 to look for P. naevaeptera
4.9 only Ped. pectorata found