

23.6 Setae Podopora tufted, asymmetrical < 270
long

4. spaced Setae 33 - 35 x 16 - 18

Asci long tapering base, ca 280 x 25
before infertile

Asci app. in ascus (with simple "sord"
primary app 22 x 6, st. tapered to tip) parviseta

Sacc depauperatus imm I. canens?

Small sparsely Setae + papillate at apex

Podopora 16 x 9 polysepted (y app 6 x 3

64 x - 64 ? spored same as 19.6 but
smaller

- larger perithecia, with wae setae.

Podopora immature, transverse brown base,
red v. dark. (infertile) immature asci 8-sp.
I immersed.

27.6 Pod. depressus / 8-sp. 38-41 x 20-22

Sordaria nemora Sacc depauperatus


Schizo imm 8-sp. vesticula?

Lesobolus ellipsoid hyaline 19-19.5 x 11-11.5

I uniseriate. Ascii < 20 diam
Setae < 220 x ca 20 at base

Ciliolus

Cephalos Sexdecemsporus ✓ Ascii 90-100 x 21
Spores 11-15 x 8

Sporangiella u-erl? halving 32 x 5
germ slit ± parallel.  ✓
urost asci 95 x 16 Spot < 175-200
✓ minima

5.7 Podospira decipiens ✓ S-sp 35-41.5 x 21-22

Sp. minima ✓ urost asci 95-100

4.7 P. decipiens ✓ Coprinus lanabli
7.5-9.5 x 4.5-5
pseudoradiale ✓

14.7 P. decipiens ✓ Sch. vestitoria

Saccobolus yellow 4 x 2 Spore ves 45 x 16
Spores 17-18 x 8 almost smooth, truncate
- minutely verrucose
Citrinus ✓

Podospira 31 x 16 32-spored Plerospira ✓

18.7 Lots of larvae - spored
P. decipiens ✓ Sch. vestitoria ✓ Pod plerospira ✓

Podospira left of simple silky setae at inside
to 100 µm with spores 128? 19.5 x 12.5
simple PM app - no sign of zyg, even in KI
= Schisa

27.7

Sarcobatus 4x2

Spine voss 45-48 x 16. Yellow pores

Spines truncate 19-19.5 x 8-9 truncate
finely verrucose Citrius ✓

P. ~~bifida~~ ? no seeds

imbricate Spines 32 x 19 14 app 32-35 x 6

plethorica 32-? pred?

P. decipiens S. sp. ✓ 39-41 x 20-21

Sch. vestigata ✓

Dried 27.7 Lard