

28.2 -

3.3 Asciobas primaria yellow-green - gelatinous
not immersus ✓

Sp. 4 ~~ER~~ T Ascii 10 x 18. Sp. biserial.
Terminal cells or tapered, basal cell st. larger
than others 31-32 x 7 germ slits not oblique
of "Lagan-formis" ✓



Sp. 4 ER Ascii 6 x 13 Spores halving
in ascus, even-celled 29-30 x 5.5-6

minima ✓

5.3 Sp. minima ✓ 30-32 x 5.5

Asciobas Sect Dorythas type aptera - gelatinous

Yellow-green mass. Ascii 400 x 40-42
basically 8-spored, but only 3-5 spores maturing.
32-35 x 16 smooth to very finely ornamented,
no cross gel patch - one or two sided

amoens ?

10.3 Asciobas amoens ✓ plentiful on 2 pellets (H)
Ascii 340 x 35
Coccythas immature with apical glomere in ascus

Sarcobas v. small hyaline aptera 200 diam
(PTO)

Asci broad clavate $65 \times 30-32$. Spore neck
 -75
 $26-29 \times 14-15$ $3+3+2$ pores hyaline,
 -40
 st. cephalate to 5 wide
 sp $12.5-13 \times 7$ st. narrow. rounded, not
 trapezoid. depauperate

16.3 Ascobius amoens ✓

Ribobius small hyaline spores $6-7 \times 3.5$
coridus

Podospora setae - setae aggregated into
 spiky fascicles < 160 long. Asc 4-spored
 sp. 29×16
 -30
 clavate when young



2y apporeses simple. Comata?
 Asc 225×22 , 4-spored, with slender taper
 to base

22.3 Saccobius with rounded spore masses?

Sp. VT small of 33 Asc. amoens ✓
 < 100 diam pseudococci
 Asc 100×20 Podospora immersa ✓
 sp $29-32 \times 6.5-7$

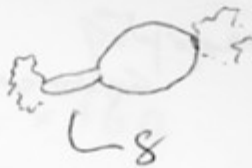
Podospira rounded perithecia 550 diam,
 branch - transparent thick walls
 with dark neck 150 x 150, with crown
 of non-aggregated, non-inflated hairs, poles of
 tips < 220 long, flexae + larger below.



Asci saicote 320 x 150

Spores 256 + ?

17.5-19.5 x 11-12



Saccobolus Asci 95-100 x 30 3+3+2 hyaline
 Sm 32-35 x 15-38 Spores rounded.

Loeophanes canens ✓ ~~parviora~~ KI+VE

Saccobolus flattened Spore veses? 25-29 x 16-19
 Spores rounded 14-14.5 x 8, rough
 Asci 105 x 25 clavate with stalk.

hyaline. Pairs simple.



"truncates" ?

31.3 Loeophanes sp. 21-22.5 x 11-11.5 canens

Podospira immersa ✓ pedicels 80-95 x 12.5-16,
 constricted at junction with pigmented cell

Setose poly spore Podospora no mate spores

Small Saccobas 4x2 apothecia ~~150-~~ 250 diam

Yellowish S.m. 26-29 x 4.5 Spores

11-11.5 x 4.5 St. tapered ellipsoid smooth or

v.v. finely punctate, St. truncate

minims ✓

P. imbricata Ascii 70 x 18 Pores 3 wide, yellow

Some flexuose hairy below, with

tendency for cephalotered smooth around the neck

Saccobas 3+3+2 apothecia 130-250 diam

Spores rough, rounded. Sm 'rounded'

32 x 16-19

Saccobas 3+3+2 spores rough, broad rounded

Sm 38-39 x 16

16 x 8-9

Asci 110-115 x 32

vesicula ?

8.4 I. Cornus ✓

Coprinus stercoreus ✓

Sacc minimus ✓

yellow sm 32
4 x 2

Podospora

asymmetrically setae, poly spore asci

sp



14.5-16 x 8-9

pedicel 5-6 x 1-1.5

24 appendages ephemeral, irregular

handles of cervical setae < 290 long

Podospora v. similar but larger spores 16.5 - 19 x 11-11.5
 See 22.3. Some brown flexuose hyphae
 below solid aggregates

Podospora immersa ✓ predominant among st-tle

larger perithecia

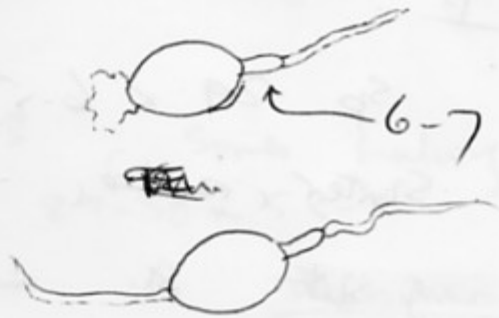
19.4 l. carneri ✓ Coprinus steckerei ✓ P. immersa ✓

Asymmetrically setae polysperic Podospora, aeci

saccate 370 x 160

sp 16.5 - 19 x 12-12.5

pedicel 6-7 x 2



Saccobolus minimus ✓

sm 25-26 x 9

truncate 10 x 6

yellow 4 x 2

sp. smooth, truncate-

apothecia < 275 diam

Sp. 4T sp 30-31 x 6

terminal cells st. tapered. fading to fragment of 3.3. p. slits diagonal,

6.5 Cop. steckerei ✓ l. carneri ✓ Sacc. minimus ✓

Small white Copros sp uniseriate, ellipsoid,
hyaline, greyish in mass.

Asci ca 120 x 11-12, cylindrical.

sp. 8-9 x 6 pairs very fine, circinate,
not swollen or capitate.

receptacle of polygonal perithecial cells 10-12 diam.
Lactaria?

Sp. 4 ER? asc: 125-145 x

sp 29 x 6.5 apical cell leading to be
slater, rounded, basal cell larger & tapered.

g. slit st. angled



Podospira

Saccate asc: 250 x 110
polyseriate, spiky

setae



16 x ~~11~~
3

irregular, poorly lined
24 apps.

Also dark mycelial hairy.

20 x 11.5

Saccobolus



Smass 27 x 13

sp rounded 12-13 x 6

"truncatus"?

Pod. imersa ✓

Dried 6-5 with
Sporinella

L. canos
Podospira imersa
Podospira "canosella"?