

Sleep Santa Clara, MS Brazil 9.7.98

63/98

57° 4' 28" W 19° 26' 48" S incubated 31.7

1/8-
3-6

5.8

Very hyaline Saccharospora

150-200 diam only ca 10-12 asci
ripe at one time

Spore mass 32-35 x 16 s. spores 3+3+2

Spores coarsely walled 16 x 8

Asci 125 x 29 Paras hyaline, lumpy
swollen at apex. agrees with

van B's description of Verrucospora (etc)

9.8

Podospira 4 spores decimas type papillae

Spore 35.5 32 x 17.5

Asci 225 x 32

Spodiniella minima

collapsing by app
ca 19-20 long. x 5
16-

Spic. verrucospora

Sacc. yellow 4 x 2 imake also present



base 24 app? at base + apex
of 14 app?

paraseta

11.8

P. parviseta

S. verrucosiporus

basal + apical 2ys apps
or by app. ed.

Asc. imbricatus imm?

17.8

Sacc. verrucosiporus

P. parviseta

24.8

Saccobites citinus

Sm 48 x 17 4 x 2

Span 17.5 x 10 v. minutely verrucose

S. verrucosiporus

P. parviseta

Citinus

Isidoporus cornutus

Brevia

21 x 12

26.8

I. cornutus

P. parviseta

Sacc. citinus

Sacc. brown rounded spine bases

clavate rounded asc with clear stalk.

80 x 29

Smass

40 x 19-20

4 x 2 initially

29-19-20

Smooth. bran.

cf. truncatus

2.9

I canaris

P. parvisepta

Pod

imm

net

parvisepta

Saccobolus

brown-purple

rounded

spore vesicle

up h

350 dia.

38 x 16

→ 32 x 23

spores separating

Spore 16-19 x 9-10

truncate

6.9

I. canaris

Pod. parvisepta

11.9

Saccobolus

3+3+2

I canaris

18 x 11.2

sm - 45-48 x 16. rough.

-19.5

Pod

immature

8 sp

vesiculate

ca 10-45 larg.?

light brown fexras lamy.

Pod parvisepta

16.9

P. parvisepta

Pod

communis

29-30 x 19.5

Telehelia polyzona

Several

dark asci

spores ellipsoid hyaline

8x4

enlarged asc

ca 100-120 x 30

22.9

Pleurospora

minutissima

Podospira communis

Podospira canaris

Pod parvisepta

inflated asc
290 x 35

25.9

Phenoloxpa mirtisera

1. Caspers

P. commys

Dried 25.9

C.A.

5