

18.2 - 21.2 Pilobolus sp evenly ellipsoid, orange ~~mass~~
a mass 11-12 x 6.5. Not as large as
deeply colored as kleinii usually is? kleinii ✓
spore color -

25.2 Asciobolus immersus ✓ abundant immature aptera
1 mature - spores 55-65 x 29

Pilobolus spores not strongly colored - indistinctly,
orange on mass. Ellipsoid 9.5-11.5 x 6.5 ✓

2.3 A. immersus ✓ Pro. parvicella ✓ 4-spored
Some peltate
spores 35 x 16-16.5

Saccobolus 3+3+2 small aptera, 200-250
hyaline. Smass 38-40 x 17-18
sp. 13 x 7-8. Ascii 100 x 32
Smooth at top, then quite coarsely rough
verruculose

Pilobolus sp. orange on mass 10-12 x 6.5 ✓

4.3 Pilobolus ✓ Asc. immersus ✓

Pro. parvicella ✓

Sacc verrucospora ✓

Asci 95-100 x 30-52

3+3+2
Smess 32-41-45 x 16.

Sp rough-flaky

Sp 16 x 7-8 ellipsoid

poor hyaline.

Sacc.

4x2

Yellow part

Sm. 45-48 Sp. smooth, truncate isohedral

Asci 112 x 38

Sp. 19-19.5 x 8

6.3

A. immersus ✓

Sp. ~~intermedia~~ minima ✓

Citrus ✓

helving

dryad g-sub

Sp. 32 x 6.5

S. Citrus

S. verrucospora

13.3

A. immersus ✓

Sacc. Citrus ✓

Asci 160 x 55

Sp. minima ✓

P. lobata ✓

as before - yellowish

on nose, but not deep rose like P. kleinii

Sp 9-10 x 5 ellipsoid

Asciobolus

small

apothecia

spores 4x2 but

16 x 8

spores not

truncate

chump.

16 x 8

in a

hole

less

reddish

chump.

mostly

verruca

When young

in

on

elliptical

spores 35 x 19

gray in

center of ✓

S. truncatus

17.3 Podoprypa parvisepta ✓

Large immersed perithecia, no setae
fused asci 8-immersed spores with pedicel

Podoprypa biserialis

233 P. parvisepta ✓ Sacc. initially

4 x 2, yellow paras. of clusters containing
45-42 x 19-22

Asci 175 x 35

Sp. ellipsoid, not

truncated, some cracks

21 x 11-11.5

Some components too large?

truncated?

Sacc. citrinos ✓

28.3 Podoprypa large perithecia, no setae or hairs

Sp. large cylindrical-ellipsoid, 57-58⁻⁶¹ x 24-26

St. narrow Q > 2

Pedicel 30-40-42 long

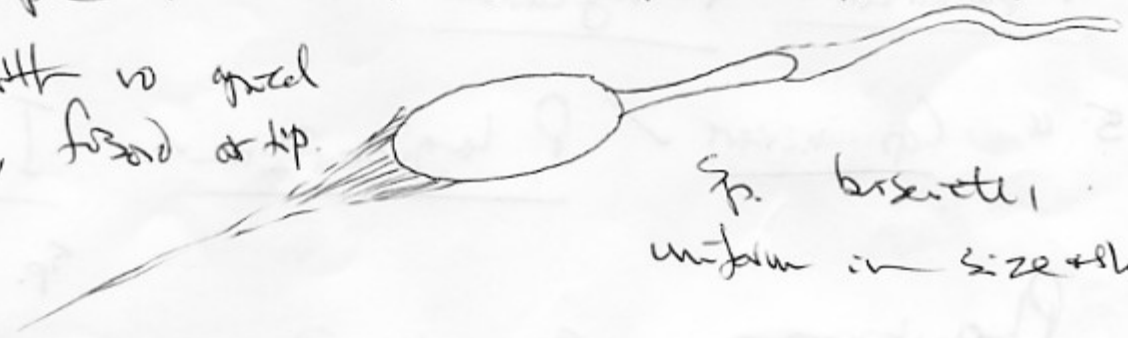
Clavate, 3 or its thickest in middle

Simple pedicel appendage. Apical appendage fibrous

8 sp Asci with no apical

striae, fused at tip.

tapered base.



Sp. biserial,
uniform in size + shape

cf "Sp. 2" Brazil 60/98

longicauda?

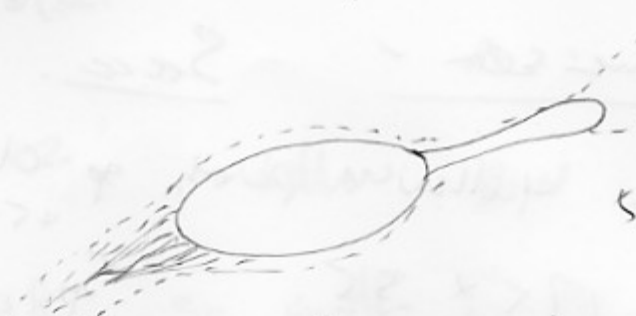
cf see 3, 4, 5/04
S. lucca

Pod parviseola ✓ Sacc citrines ✓

Adophans canens ✓ sp²¹ 21.5-23 x 11-11.5

13.4 Pod. parviseola ✓ A. imeris ✓ I. canens ✓

Podospora no setae 8-sp baside



51.5 x 24⁻ 24.5-25.5
-57

pedicel 29-32 x 4, widening to 6-7

Asci clavate ca 380 x 74

no sp-cel structure

Coprinus? primitus

20.4 Coprinus cap expanded 25 mm diam. veil all globose cell sp ellipsoid 14.5-16 x 9 x 11

st. merged in aerial niveus ✓

P. parviseola ✓ P. longicaudata ✓

25.4 Cop. nives ✓ P. longicaudata ✓ I. canens ✓

sp. 19.5-21 x 11-11.5

Phanerospora

Perithecia immersed 125-150 diam; with stalk (55 μm)
conical red Asci ca 50 x 5 minutissima ✓

1.5 Phan. nunti. 55-60 ✓

Sp. nunti. ✓

Sacc. truncata ✓

P. longicauda ✓

Dried 1/5

2.2

Phan. nunti.

Phan. nunti.

2.3

Phan. nunti.

55-60

2.3

A. nunti.

Ph. nunti.

case picture

Sacc.

3+3+2

cell picture

Phan.

Sacc.

55-60

sp. nunti. 100 x 50

Phan. nunti. 100 x 50

cell picture

Phan.

sp. nunti. 100 x 50

cell picture

2.5

Phan. nunti.

Phan. nunti.

Phan. nunti.