

W61.740; N16.034. 8.2.07. Incubated 17.2.07.

18.2 - 21.2 -

28.2 Ascobolus prostratus

2.3 " " "

4.3 Ascobolus immersus ✓Sporomella UER asw 75 x 13Sp 32⁻³⁵ x 5

check later when more is available

minima ✓

belong

U. data imbricate petiteca6.3 small white Coprus 4 sp Cap 2.5 mm diam

stripe smooth no ring 10 mm long. No 'obscure'

veil spores as below

Stripe white, smooth 0.3 mm diam

pseudocarpus ✓

Asteroides - deformed, but with lamelli remnants? YES

sp ellipsoid 8-9.5 x 4.5-5

Asc. immersus ✓ imbricate Podospira white large.Saccobolus citrinus ✓ yellow 4x2 Sm 45x15

sp truncate 18-19 x 7.

13.3 A. immersus ✓ Sacc. citrinus ✓ Sm 4x2

smooth. 44-45 x 15-16

Sacc truncate ✓ rounded spores, fr scattered spore wall PTD

yellow pores sp. smooth ellipsoid, not truncate

Sm 32-38 x 17-18

Pentticia not yet name

17.3 Pentticia - immersed, with emergent neck
no setae fused asci. No clear apical
structure - immature

Sporomniella asci 125-130 x 15

4 ER spores already broken at least
or individual cells in asci. pairs 14.5 x 5-5.5
so 29 x 5-5.5

g. Lvs degraded.

minima ✓

23.3 Cap. pseudocordata ✓ Sacc. truncata ✓ Sp. minima

Pentticia 8-sp.

no setae

Asci fused, no apical notch. 35 x 5-8 51-58 x 26-29
-64



apical appendage, but not clearly seen

not many notch pentticia - dark later.

30.3 Cap. pseudocordata ✓ S. truncata ✓ Sp. minima ✓

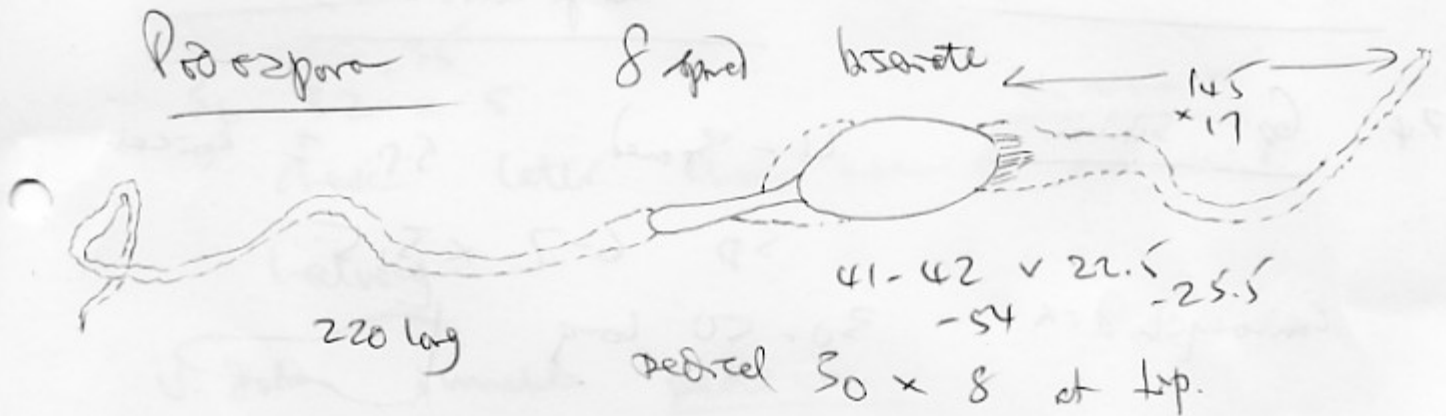
Podospira 8-sp. long ellipsoid & > 20

sp 5-6 x 25.5-26 fused asci, no apical app.

Reduct clavate 29-30 x 6 as 23.3 (see 2/07)?

13.4 Ceprius psidium abstrig - Lanabli ✓

Sporomella / Delitscha paired cells not seen
in detail 17.5 x 5.5-6 look more like
baked sp. minor / anatis than Delitscha



appended + pedicel blackening in I-ink
intestinal structure not visible in II
(longi cardata) ✓

cf Ped. sp. 2 Brazil 60/98
+ St Lucia 3.4 + 5/04

20.4 Ceprius cap exped to 12mm
Sp ellipsoid 9-10 x 6-6.5
pseudocircular ✓

Sarc. truncat ✓ P. longi cardata ✓ perithecia semimersed,
pyriform 1100 x 620 necks ca 275 x 140
1030 x 600 no hairs, setae or papillae
1030 x 600
Spores size variable up to 61 x 26.
(4 no in obs) & normally
Some plaques of
- thick outer cells

26.4 Cap. setulosi ✓ NO pleurostoma

Pleurostoma non-capitate, < 65 long x 8

Spores 9 x 3.5  st. asymmetric g.p. No border to disc 2 or 4-spored ^{basally}

Sp. minima ✓

P. longicaudata ✓

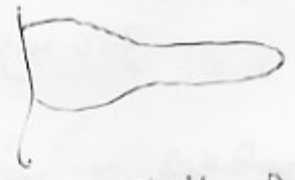
27.4. Gp. subae

4-spored sp. ± apical.

SP 6-7 x 3.5

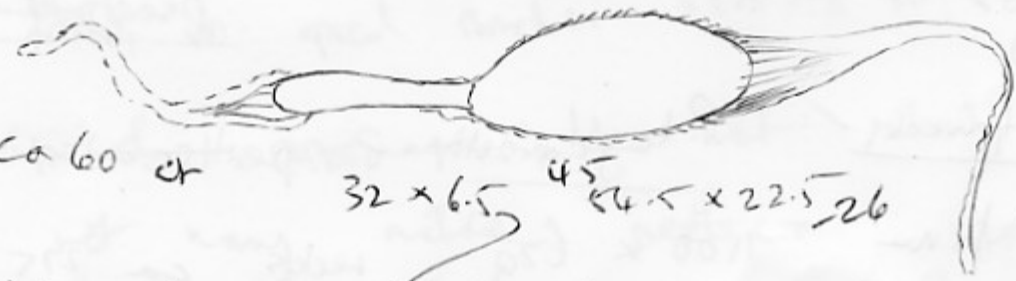
conspicuous

30-50 long



Pellicularis

1.5 ~~Reiter~~ Reiter semimixed, with hyaline Sp. minima ✓
diminishing and red. Ca 650-700 diam,
with distinct red. Sikway



ca 60 at

32 x 6.5 ^{4.5} 54.5 x 22.5 26

total length ca 80

but sketching to 225 at both ends

8 at tip

get somewhat spare body, + confirming unenrich in "I like" (acrylic)

Phaeospora minutissima Dried 1.5 WTE

longicaudata ✓