

13.2 - 21.2 -

28.2 Ascobius parvulus

2.3 Ascobius immersus ✓

4.3 Asc. immersus ✓

Smaller parvulus - Saccobius?

6.3 As. immersus ✓ abundant

Pod. parviseta ✓ immbel

Saccobius 4 x 2 yellow Sm ⁴⁴⁻ 48 x 17

Sp. ventral - trapezoid truncate 19 x 8
Smooth or v. minutely verrucose.

Citrus ✓

13.3 A. immersus ✓ Pod parviseta ✓

Sacc truncatus ✓ loose 4 x 2 with rounded,

var - truncate spines Sm 41-44 x 22-25
a rounded group when immbel.

Sp minutely rough 19-20 x 10

S. Citrus ✓

17.3 Pod. parviseta ✓ A. immersus ✓ S. Citrus ✓

Sacc truncatus ✓

23.3 P. paveseta ✓ S. trunctus ✓ A. imersa ✓

30.3 P. paveseta ✓ Sacc. trunctus ✓ Sacc. citratus ✓

Pod imersa ✓

sp 32-35 x 19-19.5-22.5
-58

8 sp asc 74 wide



pedicels not visible in make spores, but
in young asc elongate-clavate spores
in some long, far pedicel, some curved.

< 100 x 11

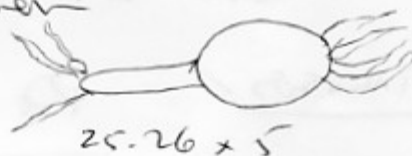
13.4 A. imersa ✓

Pod spora communis ✓

P. imersa ✓

8 sp 32-35-36 x 22.5-19.5

biserial. Asc 80 wide when
inflated



25.26 x 5

Setae perithecia

Setae symmetric, *

check if
form
as part
perithecia

Rhynchophora-type papillae sp. two headed,

Joined by the pedicel Zygopleura ✓

Leads grouped at each end of ascus -
hyaline central cells coiled in space between

Leads. 32 x 19

Asci clavate, broad centrally, round headed.

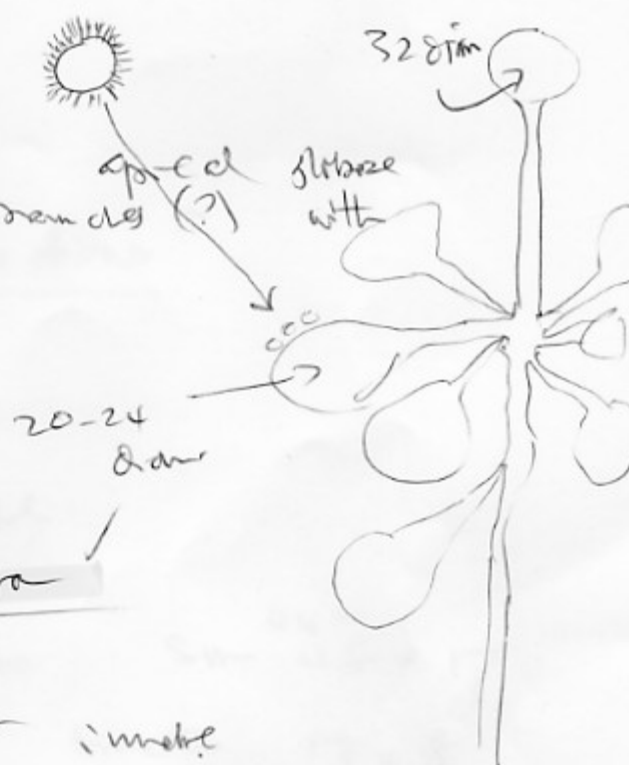
ca 225 x 50

20.4 Cunninghamella?

spores spheroidal, with
wooly like ornamentation
6-7-8 diam, needles 3 long

- P. communis ✓
- Gp. nives ✓ primosa?
- Pod parvula ✓ P. imersa ✓

Spore plus 600 long x 6
head with radiating (?) branches (?)



Schizothecium ✓ good scales, but imbricate

25.4 Gp. nives ✓ spores etc ellipsoid hexagonal
11.5-14 x 10 x 5

- P. imersa ✓
- P. communis ✓

Phanerochaete minuta-Schwe ✓ sp extremely
uniseriate, ellipsoid 5 x 3

Schizothecium ✓ with scales again

Head	25.4	with	<u>P. communis</u>
			<u>P. imersa</u>
			<u>Phanerochaete</u> <u>minuta</u>