

064

20.6 Sp. ST. deeply septate cells wider than
long. $80 \times 12.5-13$
end cells 14.5, intercalary 8.5

platymeria? ✓

Sp. 4 helving slight tendency to tapering
 $32-35 \times 5.5$ g.s. st. deformed.



Asci 160×16

minima? ✓

Hypocrea ascus 240×23

sp. asymmetric $25.5-29 \times 11.5-12.5$

single thread. Per bright blue in KI,

no sign of second cell

cf. stephanophora ✓

Trichodelitichia



$16-19 \times 6.5-7$

T. munkii ✓

26.6 Sporinella UT not helving, sp $29-30 \times 5.5$

possibly same as 20.6? ✓

Trichodelitichia munkii ✓

Setae sparse < 60 per ascus.

16.7 Sp UT ✓ short tapering stalked ascus 14.5×11 before
extending. sp 27×5 g.slits ± straight - as 26.6.

Dehischia Sp. hardly Septate, with oblong
 septum. Some sp. slightly pointed + toruloid.
 54-58 x 22-23

1-2 secrete

asci ca 40-45 wide.



furfuracea ✓

Trichodeltschia ✓ sp 19 x 6 monkii ✓

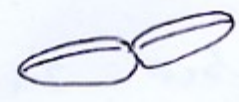


Hypocynra ✓ - spores discharged on paper - as 20.6.

All for an slide (A) dense - no g. set visible

23.7

~~D. dehischia~~
Dehischia



26-27.5 x 6.5⁻²⁸

leptosira ✓

Hypocynra ✓ T. monkii -

globose, setae Podospira small 165 diam

setae < 80 long. ± separate, some sl.
 aggregated at base sp 16 x 10

asci small saccate, physopod 32-64, small
 but at base just like P. univittata ✓

3.8 Trichodeltschia monkii ✓

Hypocynra ✓

1.9. T. monkii -

8.9 T. monkii - Sp. minima -

Hypocynra ✓

Dried 8.9 with T. monkii + Hypocynra