

28.3 OTD Sporomella terminal cells larger than
intercalary, fragmented. \leftarrow terminal cells
tapered, ca 12-13 x 6.5-7, intercalary 9-10 x 6.5-7
probably 4-celled

2.4 Sporomella as 28.3

5.4 " " "

10.4 Sporomella 4T asci shortly tapered

Spores 38.5-41.5 x 6.5-7.5 germ slits
-42 distally angled. Tending
to fragment in ascus



double? ✓

15.4 Sp. 4T  35-37 x 6-6.5
-38.5

Asci tapered to base x 16 wide spores
about 1-2 seriate in ~~space~~ space of extended ascus

Septa transverse. Spores \pm equal sized.

20.4 - 26.4 \pm immersed ~~perithecia~~. Large, cylindrical
relatively narrow asci with tapered base.
9.5-10 wide - do not look as if they inflate
no apical structure? Spores not yet visible
KE - ve, but ellipsoid spore form
now visible.

SLIDE

?

6.5 - 11.5 Sporomella ✓ 4T Sp 35.5 - 38.5-40 x 7.5-8

Sporomella erumpent pseudotetraspora. Spores uniseriate

immature  16 x 6

pulchella ?

Asci ca ¹⁴⁰⁻ (60(190)) x 10

check later

St. now colored spores 19 x 6

15.5 Sporomella 4T asci shortly tapered



sp 36-40 x 7.5-8 as 15.4,

but not change g. str.

dubia ✓

Sp. pulchella

Sp 17.5-21 x 6.

uniseriate

SLIDE

20.5

Dried 20.5 with hatched Sporomella spp