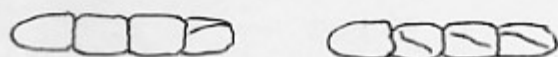



11.8 Sp. 4ER asci 140-150 x 20 sp 33-35 x 6



ambros/minima? ✓

14.8 Pycnidia? neck tapering 200 x 65 at base, 40 at top, brownish below, clearer above, composed of long wavy cells 2-3 wide ~~but~~ but no septa visible. Spores dark grey, short

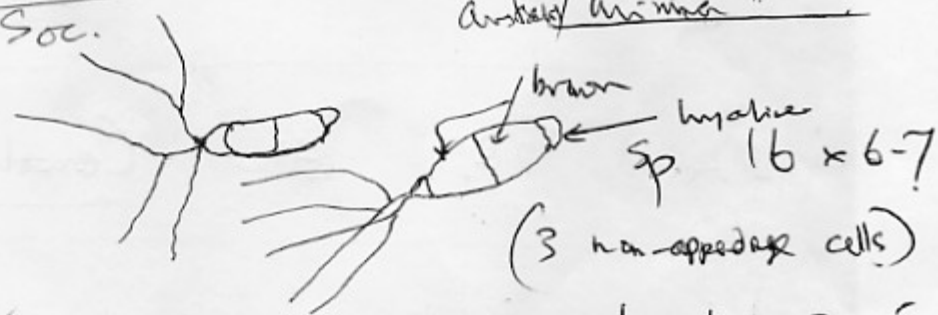
barrel-shaped  4.5 x 4.5, discharging in a single file through the neck, to rest as a cirrus. Pycnidial base 120-130 diam.

SLIDE + HERB

Sp 4E ✓ sp <sup>32-</sup> 35-37 x 6.5-7  
Common Arnikowitt 1982  
BJS. Linn Soc.

Systospora praestica?  
g slits clearly dragged  
ambros/minima?

Pestalotia (sp?)  
from Pycnidia.



Truncatella angustata  
(Nag Raj 1993)

appendages hyaline, 3-5, extends for 30 SLIDE

18.8 Sp. minima Sp. 30-32 x 7 dragged g.slits  
Asci 140-145 x 17-18 <sup>34</sup> (-37 on paper) Asci 125-135 x 13

Lim. Coniochaeta - lignaria?

T. stercoraria physaria ✓

Pestalotia sp? ✓

25.8 Sp. 4ER asci 145 x 19 sp. 30.5-32.5 x 7  
dragged g.slits minima ✓

Coniochaeta asci 140-150  $\times$  8-9  
Sp 9.5-10  $\times$  8.5-8  $\times$  6 setae < 60

"Recladobrya" ✓

lymnia  
(See below)  
↓

31.8 Sp. minima ✓ 32  $\times$  6-7  
-35 Con. leucoplaca ✓

Asci 125  $\times$  16 Sp ellipsoid 9.5  $\times$  7  $\times$  6  
-10.5

23.9 Sp. minima ✓ 32  $\times$  7 sp. 4 ER, with diagonal g. slit,  
NR toward foot to ascus? (1)

Coniochaeta 9-9.5  $\times$  8-9  $\times$  5 Same spores  
distinct setae at neck < 65 almost "circular"  
in side view,

Asci ca 125  $\times$  10  
Asci are ellipsoid.

leucoplaca / Lymania ✓

Dried 23.9 with Coniochaeta, Sp. minima