

10-8

3/92 0/5

Protophyta - 070 32-35.5 x 17.5. No hy apps remaining
 Some apical-late lamina. ? - spores too long

17/8 Cistern perithecia 22.5-26.5 x 16. small thin sheath
 " Sordaria narrow humana?
 12 black
 7
 10
 +
Sordaria narrow 18-19.5 x 9.5 fimicola?
 good sheath
 17.7 x 9.6 (16.1 in sheath)
 ∴ sheath = 3 μ wide.

Good parenchymata perithecial wall < 25 μ dia

- 2/18
- 1 S. humana + S. fimicola ✓
- 2
- 3 Schizothecium telesporum ✓ 21 x 12.5
- 4
- 5 Sordaria 19-17.5-16 x 9.5 fimicola ✓ - small
 * 19.3-21 - 9.5-10 clear sheath
- 6 Sordaria 22-26 x 15-16 humana ✓
- 7 S. fimicola 19-23 x 0.5-10 narrow sheath
- 9 Trichodelphispora bispora ✓ 24-25.7 x 9.5
- 10 S.



12 — S. fimicola
11 — S. humana

7? ~~Schizotereu / Pteropora~~ / Acinim? 36-37-38.5 x 11.5-21-22.5
to initial size of 1y app, but secondary
finely formed, simple

look for beam pores + pitted structures

mendax?

?

9 — ? ~~Acinim~~? or Serdano 21 x 11.5 humana?
7 — -12

long, same, imake Conochaela 150-195 dia
40-55 going to be 8-spined

Sp. intermedia / archelos? largest but narrow

12.9 Schizo tetraspora

T. bispora 25.7 x 9.6

Conochela lignosa 12.8 x 11 x 8

S. fimicola

Dried 12.9