

Roe/Chamas? 10.10.97 S. Grenns fr

303'30" E 43° 34'40" N

350m

116/97

20.10

Sporangia

4 Tapered.

46 x 9.5

Lageniformis ✓

Also some petioles

T. nodulata

22.5-21 x 7.5

bispore ✓

25.10

T. bispore ✓

S. lageniformis

31.10

T. bispore

S. lageniformis

22.5 x 12.5 - 14 ^{Schizothecium} Arnivium or Podospore?

V. sparse inflated cells at neck 1 apical
g.p

Sp. Lageniformis

42 x 9.5

ly appedge simple, basal. Apical 24 apical
simple, curved over imbric

Asci tends to small in center + spore tends
to be biserial

vesticula ✓

(6.11)

T. bispore

S. vestigata - more typical.

Sp. Lageniformis

probably, but not reported.

Pale apo. 175 diam. not striate.

Orbilia? - check if it
matures

immature asci, but with hint of spores,

Pale excipulum 9-15 polygonal. Asci ca 40 x 5

Pass within 9.15 diam, capitate to 3, with distinct clear

Cornichone 8-sp / 9.5 x 16 x 8 } Scatigena
Setae up to 65

13.11 Trochodelitzchia 22.5 x 8 Asporea

Con. Scatigena

Sp. 41 41-50 x 8 Lageniformis

Schizo vesticola

20.11 Con Scatigena Sp. Lageniformis

Schi 8-spued vesticola

23.11 Poor Scales, hairy Schizotetra / Asporea ?
22.5 x 14 8-spued Simple apical app -
difficult to see if 14 ppl meet or vert. ones small simple
vesticola ?

T. asporea Sp. Lageniformis 41 x 9.

28.11 Sch. vesticola Cono Scatigena

T. asporea Pod. decipiens Sp. Lageniformis

4.12 Sch. vesticola (hairy ?) (dried)

T. asporea Con. Scatigena

Sch. vesticola less hairy.

Dried 4.12