

1.6 Thelazia stercoraria

Rhago nasalis (pale)

T. polyzona

clathrate cell
125 diam

multi ascl - 80-95 x
30-35

Pilobolus spores pale ellipsoid 8-9.5 x 6-7

Crystallinus

6.6 T. stercoraria

Vitrobia female

T. polyzona

Ascizans wothopensis

sm 55 x 20

naked asci

145 x 29

Small + immature

Schizotetrax

12.6 T. polyzona

Sch. tetraeporum

Ascidia albidus

T. crustacea?

clathrate cell with

10-20 asci

110-120 x 38-40-45 sp ellipsoid

hyaline 6 x 3

sm 64 x 25



description of irregular

pygmal cells ca 10 wide.

T. stercoraria

Setae Podospira polyzona

sacculate-clavate asci spores 12.5-14.5 x 9.5-10

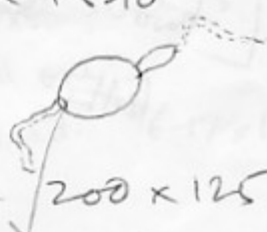
reddish v. indistinct ca 4-5 x 2-3

perithecia globose

semi-translucent, neck ca 200 x 125

setae < 160 long

Curvica



Schizothecium tetrasporum ✓

Saccobas but highly pigmented, yellow

Periphysa Spore count 4x2, 81 fovea-

truncate sm 48 x 15 smooth pale lilac 19 x 8

Asci 112 x 26 to v-st rough.

but 3+3+2 in other ascus ✓

27.6 V. funicola ✓

Sacc. vesiculata ✓ - no trace

vesiculata

Sch. tetrasporum ✓

any pigment.

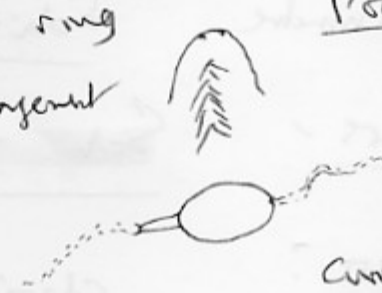
Simply setae perithecia fovea asci 225 x 55, with

very small + indistinct ring

Podospore ①

Spindle spore initial arrangement 128 - spored?

spores 14.5-16 x 9.5-10

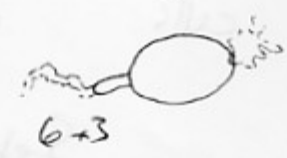


Setae / way for
annicella ✓
of setae ✓

Podospore ② Saccate asci, asymmetric, left of aggregated base asci ⁵¹⁰290 x ¹³⁰120. No apical

structure but this matted at very apex:-

sp. 17-18.5 x 11-11.5



256 spored?

6x3

annicella ✓

[two distinct forms present of these Podospore -
both species present]

6.7 Cop stercomae

S. versicolor ✓

Cop. setosae primordia
no fused cystidia

long capitate setae < ca 70 long

bellverduis ✓

Podospore

Saccate asci

asymetric

fascicles of

Setae

spots

19-20 x 9.5-11



Podospore

plerospore ✓

32-spored

sp

32

x 16-18

asws 260 x 90

when ripe & expanded

< 50 when less mature

Arminium leporinum ✓

immature

single haired

setae < 100 long,

round voiced

polyspored

asci

190-200 x 40-45

in immature state

5.7 Cop setosae - 4mg caps 4 um high - NO

spores, no fused cystidia. Can just detect

& sterigmata on basidia

check spores later

bellverduis ?

12.7

Spores

6.5-8 x 3.8-4.0



ok - for bellverduis.

15.7 Cop stercomae ✓

I. carneus ✓

sp 17.5-18 x 11-11.5

P. setosae

P. curvicutla ✓

Arminium leporinum ✓

of set, not



setae at base

all ones

Paper, simple setae & hairy all over.

smaller spored - 16-17 x 11

Sch. tara spore ✓

Sch. vesicaria ✓

g. sp 1-2 setae

17.5-20 x 9.5-10

1. corners ✓ Cap. Stetson ✓ S. M. M. ✓

Discarded 21.7

[Faint, mostly illegible handwritten notes follow, including phrases like "Discarded", "Cap. Stetson", and "S. M. M." repeated in various orientations and styles.]