

NT171348.

12.6 -

16.6 - 19.6

28.6.

Immature

Schizothecium

Sp. 4 ER

SI

x 9.5

~~intermedia~~ ✓



Thelohar

Small granular, reddish-brown

as in to aptera - dendritic or fish -

ca 60 - 100 diam
- 150

Asci clavate, polysporous

90-100 x 30-32

ca 100 - 200 spores.

< 5 asci / aptera

Spores ellipsoid 5-6 x 3-3.5

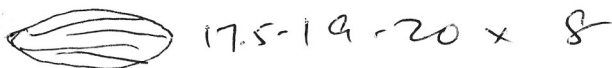
~~spores~~ ✓

check.

excimer cells had to raise at because of
pymat deposits, but mostly inkceta

6.7 Ascholar green crenate margin, with brownish teeth

Spores broad, with 3-4 deep-looking furrows



Asci 145-160 x 19-20

yellow-green paraphyses (+ unis?) No strong KI+

Spores uniseriate → biseriate at maturity



? does not lay down Van B.



if epimyces / lygmatiks

Sch. 8-sp

small scales, same in vertical lines

Sp. 24 x 11.5 - 12.5

1-2 seriate.

~~vesticula~~

Sp. 4T tapered end cells & rows base.

g. slits strongly oblique



Septa not oblique.

35-38.5 x 6.5-7.0

Sp. ~~4E~~ 2

Sp. 4E 51.5-58 x 10-11.5

intermedia ✓

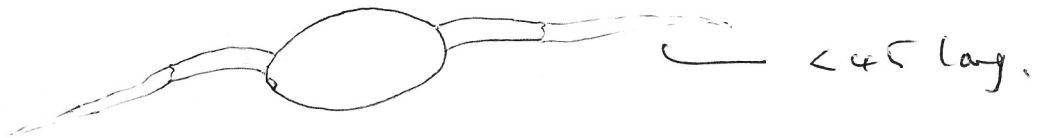
g. slit st. diagonal signed:

Polytapered Podaxen ca 120? short,

non-inflated, non-aggregated setae.

No pedicel Asium leporinum ✓ Ascus asci,

with broad round tip. Sp. 19.5-22.5 x 11-13



Asci tip 30-45 wide, rounded, w apical structure

19.7 A. leporinum ✓ (on paper as well as pellet)

Sp. 4ER intermedia ✓

Sp 51.5 x 11-13

Diagn. germ slits

Sporomella 4T



germ slits parallel.

apical cells distinctly tapered, septa transverse.

Spores 29-29.5 x 5.5-6

Asci tapered below to stalk -

Asci with short sinuous stalk, No spore cell markedly smaller/larger than any other.

Asci ca 125-160 x 12-13

biseriate

Seobolera spherical w obvious neck (ostiole of leporinum)

of Preussia, but asci shape not clavate enough & spores not flagellating as in Preussia?

Sp 41 distinctly larger and pyriform
pseudococci with veil. Spores 48-54 x 10

germ slit \pm parallel. deep carinatus at
septa. not distinct, tapered end cells.

Asci ca 220 x 27
-230

~~Spores~~ ✓

30.7

Dried 30.7