

incubated 26.3.03. E2.97, N43.61

27.3 Old wrinkled / collapsed Deitschia spore
55 x ca 19.

T. m. deitschii Papillate germ pores

Sp. 19-20 x 8

monkii ✓

(See later) h-spore?

Pilaira Spore pale, almost globose 9x8

Check fresh material

morevi? ✓

31.3 Pilaira Spores pale yellow 9.5-12.5 x 6.5-7

morevi ✓

8.4 Pilobolus ovator ✓ Spores hyaline 6 x 3-4

Schizothecium lehmannii ✓ 4-sp. 17.5-21 x 11-11.5

Podospira Rhytophila 35-41.5 x 19.5

Check Spore number

Delebrat stercoreus ✓ ascus 160 x 120.

T. monkii ✓

12.4 T. stercoreus ✓ Sch. lehmannii ✓

Sp. 4 ER Asci 140-150 x 22

Sp. 45-51.5 x 9-9.5

Diagonal germ slit

intermedia ✓

18.4 Sch. Lathropium ✓ Trosch. murkii ✓

24.4 Sch. zettericum branched below, limited development of scales 1-2 celled - infused, and vert.

8. sp 1-2 serrate 22.5-24 x 14.5-15
minigutians see 15 below

Sch. Lathropium ✓
Sp 4 ER 38.5-42-45 x 8
diagonal g. slit antrals ✓

Troschodeltsche 21 x 8 murkii ? / ispur ?

1.5 Cephus miser ✓ Sp. antrals ✓ Sch. Lathropium ✓

Sch. zettericum ✓ as 20-4 por scales + confined to a ring just below the dorsal vein over
Sp 22.5-25.5 x 12.5-13-14.5
this fits Bell's & Mahony's description of minigutians

8.5 Cp. stefanov ✓ parvula ✓ Selizo as abal

Troschodeltsche ispur ? Sp 22.5-24 x 8-8.5



Sch. Lathropium ✓
12.5 Cp. stefanov ✓ Sk. spms elliptical 6-6.5 x 4-2

Sch. zettericum ✓ as abal

19.5 Sp ✓ 4 ER 45-48 x 7 antraks / interced
diagonal germ slits. Azi (25-130) x 25

Schizotectum ✓ as before

Trochobolites ✓ sp. 19.5-22 x 8
basipula ?



• S. tetraspium ✓

26.5 Cop. sternens ✓

4.6 Distinctly having Schizotectum with small inflated
scales or red. brown flex var hyphae all over
8 sp ± microscopic 22.5 x 14-14.5
almost a color in some.

S. minoris var

• Cop. sternens ✓

[check earlier records]
of large sp. hairy, collared
Sch. tetraspium ✓ vesticle

Sp. 4 ER 38-42 x 8 diagonal germ slits.
antraks ✓

Dried 4.6. with both Schizotectum spp
& Sporomilla