

Have Mont Grand, Tah, FI 20.4.98
 incubated 26.4 2°43'20"E 43°40'33"N 1m x 0 m 18/98

28.4
 1.5
 4.5
 imm perithecia

Abundant Thelobolus stercorarius ✓

Ascozoums Ascii 112 x 291

Spore wall 54-61 x 21-23

Spores fusiform 14-14.5 x 4.5-5 6u Spored

Short base of glabrous cells. Per of verticillate hairs, with some external crystalline roughness ca 3long x 8 woolpersis ✓

White imm apothecia I. canescens? + Sporium imm
 imm Sordaria? 21 x 11.2

7.5 A. woolpersis dried Abundant T. stercorarius ✓

Common sclerose + sphaerocysts (reddish) Leptogium ✓

Sordaria rare white cleft later - alcya?
 good strength

11.5 Fine white asc. apothecia ca < 1.5m diam. st. scarfy.
 good cracks 19-16 x 8 - 9.5 Sarcosporium ✓

Sordaria 27-25.7 x 16.1-14.5 very good strength
 27.3 Superba? ✓

invaginated at good papilla

T. stercorarius ✓

14.5 U Spored Schizocystis no paras Spores 13x6.
excentric g.p. (sphaerocysts few) x6.5
heptameris

Th. stercoraria ✓ Sp. 4ER 51.5-54.6 x 10
intermedia ✓

Sordaria 17 x 9.0 x 10
-19.5 funicola

28.5 25.5 x 16 with good invaginated sheath
Sporobolus ✓

Ascobius Saccharifera ✓

Sporozoidia 8-celled 54.5 x 5.5-6.
halving? bipartita

Sp. australis 37 x 7

16.5 Xylaria ✓ Schizotheca 21 x 10 4 sp. tehaspore

Sp. australis ✓ Sordaria albica 21 x 9.5

21.5 Sp. 4ER 51.5-56 x 10 intermedia ✓

Sp. australis 4ER 37-38.5 x 7 T. stercoraria

Sch. tehaspore ✓ Sord albica

27.5 Sch. Leucospira

Sp. anabasis

Ascobolus Saccariformis

Sp. intermedia

Sp. alpha

Sp. bipartita

Sordaria. 257-26. x 16

Sperba good small

dried 27.5