

- 6.5 Camarospora lignosa ✓ 12.5-13 x 9.5-10 x 7
Setae to 45
- 9.5 Ryposporium polysporum ✓ Immature Sporormiella
Sporormiella intermedia 24.5-25 x 10-9
- 11.5 Camarospora lignosa ✓ Pilaira noronhai ✓
Thel. stat aners ✓ asci ca 270-300 x 120
R. polysporum ✓ T. venosum ✓
- 15.5 Con. lignosa ✓ White immature Xylophora ✓ Con. lignosa ✓
- 20.5 Imm Sordaria 22.5-25.5 x 14.5 (?)
Xylophora ✓ Sp. antrax ✓ 45 x 5
- 26.5 Con. lignosa ✓ Coptis uniser ✓ Con lignosa ✓
Sp. antrax 35-39 x 8 ✓
- 29.5 Sordaria 29-26 x 15-19 ovoid Sordaria?
(25) Gel not apparent.
- Sphaeria fimbria ✓ 16-19 x 10-11 imm-lately M. hexistis ✓
Con lignosa ✓ Sp. intermedia ✓ Sch. tetrasporum ✓

- 2.6 Xylospheera Sch. vestitora ✓
Con. scabigena ✓ 22x16x9
- Chaetomium Spiral hairs
- 5.6 Con. scabigena
Sporium 4ER 45-48 x 8 antraks ✓
- 12.6 Chaetomium Spores Sr 6 / ellipsoid ± cyl. ascii
Con. scabigena Con. ligninosa ✓
Sp 4ER antraks 45 x 7
- 19.6 Con. scabigena ✓ Sp. antraks ✓
- 23.6 Cap. cardisporis ✓ Sp. antraks ✓ Con. ligninosa ✓
- 27.6 Cap. cardisporis ✓ Con. ligninosa ✓ Sp. antraks ✓
- T. bispore 19.5 x 8 ✓ Sch. vestitora ✓
 -224
- 5.7 Cap. cardisporis ✓ T. bispore ✓ Con. ligninosa ✓

Covered with sand a pot outdoors
 to see if Xylospheera will make.
 5.7

nothing developed for a long time - then
 removed in tidying up operation!