

Crang Leek Rabbit NO 188925

5.5.99

2/99

6.5

Coniochaeta lignaria ✓ 12.5-13 x 9.5-10 x 7
Setae to 45

9.5

Ryoporales Polyphores immature Sporangiella
Sporangiella intermedia 84.5-52 x 10-9

11.5

Coniochaeta lignaria ✓ Pilaira moreauii ✓
Thel. sterigerae asci ca 270-300 x 120
R. polyphores I. venus

15.5

Con. lignaria ✓
white immature Xylaria ✓ Con. lignaria ✓
Ium Sordariaceae 22.5-25.5 x 14.5

20.5

Xylomphagia ✓ Sp. austriki ✓ 45 x 8

26.5

Coptisites uniser ✓ Con lignaria
Sp. austriki 35-39 x 8 ✓

29.5

Sordariaceae 29-26 x 15-19 orad Superba?
(25) Gel rot apparent.

Sphaerobas fimbria ✓ 16-19 x 10-11 more likely H. heimholzii

Con lignaria ✓ Sp. intermedia ✓ Sch. tetrasporum

- 2.6 Xylosphaea Sch. restickeri ✓
Con. scatigera ✓ 22 x 16 x 9
- Chætomin Spiral hairs
Con. scatigera
- 5.6 Sporoma ✓ 45-48 x 8 australis ✓
Con. scatigera
- 12.6 Chætomin Spores Sr 6 / ellipsoid ± cyl. asc.
Con. scatigera ^{heteropolar} — Con. ligulata
Sp. 4ER australis 45 x 7
- 14.6 Con. scatigera ✓ Sp. australis ✓
- 23.6 Cop. cordisporus ✓ Sp. australis ✓ Con. ligulata
- 27.6 Cop. cordisporus ✓ Con. ligulata ✓ Sp. australis
T. bispora 19.5 x 8 ✓ Sch. restickeri ✓
- 5.7 Cop. cordisporus ✓ T. bispora ✓ Con. ligulata

Covered with sand & put out doors
to see if Xylosphaea will mature.

5.7

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