

3 Nov. 2001. 57.33°N 1.98°W

- 4.11 Amium η . Symmetrical ellipsoid, 8-sp,
41-45 x 22-23 appressed 'str' ✓
no setae. medax
- Podospore 16-sp. 35-36 x 21-22
plerospore ✓
- Saccobolus fine clusters smooth sp.
3+3+2 sm 42 x 16 sp 16 x 6
medax ✓
- Delitschia 54-64 x 27-30
ellipsoid, hot or hardly
constricted, transverse septum
winteri ✓
- Arthropodium ampullaceum ✓ few spore setae
at neck, not capitate. Sp. 34-35 x 17-18
fused asci 190-225 x 32.
ly app apically directed
- 6.11 Setae, poly-spored ~~Podospore~~ Amium Spore
relatively narrow-ellipsoid 21-24 x 9.5-10
no ly app secondary ca 32 long. Saccate (fused)
asci 250 x 65. ✓
levarinum
- Setae pale at tip, blunt, not aggregated at indented, < 60 long Check other spp.



Sacc. vesicolar ✓ Pod. pleurospora - D. winteri -
Conochaeta S-sp 17.5-19.5 x 16-18 x 8-9
Scutigera

Pilaira pale hyaline spores 10-11 x 9 winteri

Sch. tetrasporum 19-20 x 11

Sp. 4ER 45-48 x 9-10 australis ?

12-11 Sch. tetrasporum - Pod. pleurospora - Con. scutigera

Pilobus crystallinus sp. pale yellow 7-10 x 5-6

16-11 Del. winteri P. crystallinus ✓ Sacc. vesicolar ✓

A. leprosum ✓ Pod. pleurospora ✓ Sch. tetrasporum ✓

Telebous novus ✓

20-11 Pod. pleurospora ✓ Del. winteri ✓

Con. scutigera ✓ A. amplicornis ✓

Sacc. vesicolar ✓ Sch. tetrasporum ✓ Sp. australis ✓

23-11 Sp. stercorarius ✓ Sacc. vesicolar ✓ Pod. pleurospora ✓

Con. scutigera ✓ Sch. tetrasporum ✓

30-11 Sp. stercorarius ✓ Con. scutigera ✓ Sch. tetrasporum ✓

Pod. pleurospora ✓ A. amplicornis ✓

10-12 Sp. stercorarius ✓ Sch. tetrasporum ✓
Pod. pleurospora ✓ - abundant.

(Dried 10.12)