

W3~~19~~, N55~~84~~. NT146835

W3.37 N 56.04

inc 13.10

14.10 Sp. 4ER sp 51.5-54.5 x 9.5-10

Asci 175 x 25

~~intermedia~~ ✓

Pod. polyspored Rhypophila imake

20.10 Teleblasts ~~sterile~~ ✓

Podospira ~~plerospora~~ ✓ 16-sp

Saccobas ~~versicolor~~ B+B+7 Sm 39-42 x 14-15

P. blabars sp. pale yellow on moss, ellipsoid

6-7.5 x 4-5

crystalline ✓

27.10 Pod. plerospora - 16-sp

Ascozoms ~~multispored~~ ✓

base 80 x 80 disc 210 diam x 140 high.

spored disc 12.8 x 4.8

Sch. tetraspora ✓


Sp. intermedia ✓

3.11 Sacc versicolor ✓

Sp. sterile ✓

Pod plerospora ✓ 16.sp Sch tetraspora ✓

22.11 Podospira ~~aggregated~~ multispored, setae, Setae not inflated or aggregated Ascom spores 22.5-25.5 x 11.5-12.5

 Asci saccate, widest in middle, constricted towards apex, then cylindrical with hemispherical tip. No apical striation Asperium ✓

S. versicolor ✓

Sch. tetrasporum ✓

P. pleurospora ✓

V. carneri frivola ?

30.11

Sacc. versicolor ✓

Sp. intermedia ✓ old

~~fragmented spores~~ - cells 14.5-15
long.

Pod. pleurospora ✓

4.12

Arum leprosum ✓

S. versicolor ✓

P. pleurospora ✓

Sp. intermedia ✓ 58 x 11

Dried 4.12