

W20.984; N65.011. 7.8.06. 69 m. Roadside moorland. Incubated 9.8.

11.8 Podospora ~~prostrata~~ appendiculata X

Sporormiella 4T sp 43-45 x 9.5-10<sup>-48</sup>

deeply septate Sub apical cell largest, transverse

septa,



Asci 240 x 22, with

Some disarticulating.

long tapered base

X


15.8 Pod appendiculata (HERB)


Sp. 4T Asci 170-180 x 19-20. Sp 45-51 x 9.5  
disarticulating. Septa transverse, mostly parallel.  
Some end cells markedly tapered to sub-conical

(SLIDE + HERB)

19.8 Sp. 4T 45-48 x 8<sup>-50</sup> l. appendiculata ✓

Schizothecium ♂-sp 19-21 x 9.5 Small scales  
1-2 seriate vesticula ✓

26.8 P. appendiculata ✓ Coprinus ~~white~~ sphaeroides, w  
Scales. V. small Ceph 0.3mm - .4 diam 4-spored  
very low spores  to ring Cordispora ✓

Sp. 4T sp 42-48 x 8-15 deeply septate  
parallel germ slabs 

Comstockia ♂-sp. Large discoid 19-19.5 x 16 x 7.5-8  
Scoti-gena

31.8 Cap. cordispora ✓ Coprius v. small scleroti

P. appadralata ✓ Cap 600 μm diam.

Sp. 41 sp 42-46 x 8 transverse caps,  
parallel gen. sets. sub apical cell st. larger  
than others. Asc with short tapering stalk  
200-210 x 19-20 ✓

24.9 Psilocybe sp 16<sup>14</sup> x 8-9 purple, ellipsoid,

not particularly angular

Caps 8-10 diam, stipes 12 cm x 1-2 cm

crean pills, no mg zae

~~Coprophila~~

P. appadralata ✓

2.10 Sp. 41 ✓ 48 x 7  
-50



P. appadralata

Con. Scotigena ✓

Arctia? myco dender

9.10 Con. Scotigena ✓ Sp. 41 ✓ 41-45 x 8-9

19.11 Sp. 41 ✓ Con Scotigena

look for "Psilocybe" to note

30.11 Arctia sp. 6-7-8 globose, st. pygmal.

myalike minutely punctate Spore leads direct

white. ~~4.5-5 diam.~~

Similar to Arctia 69/04, but for colour of head.  
Discarded 30.11 OK - checked in Ing. (H)