

Cottontail? (Ranger suggested snow shoe hare). 8180'

64/01

Bryce Canyon NP, Ut, USA. 12 Sep. 2001. 37.64°N, 112.16°W.

Incubated 2D Sep.

21.9.

Hypocarpa Sordary peritheci. Spores sl. fusc,

with hint of second cell when immature.

Sp 25.5 - 27.5 x 13.5-14 g. slit not visible
 $\frac{-32}{}$

in mature spore, or only with difficulty
extending full length of spore. Uniseriate →
Partly bisporate above. Pole blue,
 $5-6 \times 5-6$ grittophila?

Coniochaete short setae ca 15.

Spores discoid 12.5-14 x 10 x 6-7

Lignaria

25.9

Coniochaeta lignaria

28.9

21.10 Con. lignaria —

8.10

Hypocarpa Spores almost lineariform - g. slit
full length 27 x 12.5-13-14.5

10.10

Coniochaeta - 28.5 -

22 x 1.6 x 9-10 setae round outside
and at base short < 2.5. Scotiogena ✓

Sporormiella Scattered - cells ± uniform - 3rd

cell sl. larger. 4.5-5.5 x 9.5 g. slits

Asci 22-23 diam x ca 190 long. transverse (oblique
except for terminal

Echinospora ✓ cells

Con. henningsii ✓

Coniochaete multi-spored ca. 6u?

Asci 130-150 x 20 Spores discoid 7-8 x 5

Sporae < 70 long.

hanssii ✓

x 4-4.5

17.10 Con. Scutigera ✓ prettily myc. large,

Pyriform ca 900-1000 x 500. Dense
short sporae at neck < 20

Sp. 4T quite flat rounded intricately cells
deeply constricted or Septa 51-55 x 14.5
linear from slits, apical cells st. concav
grandspore? ✓

Con. henningsii ✓

23.10 Sp. 4ER 39-45 x 8

austalis ✓

Con. scutigera ✓

Hypozpora Sp. ellipsoid 22.5-25.5 x 12.2-12.8
'rusty ball' uniseptate

Asci 240 x 26

no 'second' cell.

g. slit not visible in dark spores full length in
older spores pore bright blue in ki

7 x 6



29.10

Con. hamata

Sp. 4ER

39 x 9

Wauchope Sh.Hyporectum

Serrations present in dark

small circular stroma. Ostium in depression in
 stroma. Stone cylindrical 2x as deep as
 wide



Sp. ± massive. 23-24-27 x 125-130

g. slit full length

St. rugby football
shaped

Pore blue ink



7-8 dm

x 5-6 deep

4.11

Con. hamata ✓cf amitophilaCon. scabripena ✓

Dried 4.11

C