

Jack Rabbit. Zion-Mt Carmel highway, Zion NP, Ut, USA. 5330' 61/01  
11 Sep. 2001. 37.22°N, 112.91°W. Incubated 20 Sep.

21 Sep.

Sporonella uER 54 - 56 x 10

intermedia ✓

Cercochaete sp. discad, 10-11 x 9-10 x 6

Setae not seen

longana ✓

25.9

Sp. intermedia ✓

28.9

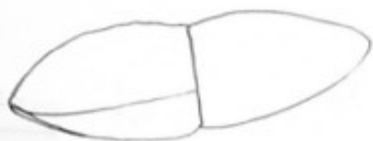
Sp. uER

37 - 41 x 7

australis ✓

Deltotrichia large ± immersed pseudoteca, ca 550<sup>80</sup> µm

Spores with transverse septa. St. tapering to ends



48 x 19 - 17.5  
- 51.5 - 44

no. or only very faint germ slits seen.

Body very finely silvery downy.

Axi 290 x 35-38. Spores ± miserate.

external surface of pseudoteca whitish

Patagonica ✓ (vs. tenacissima?)

2.10

D. Patagonica ✓

Sp. australis ✓

< 48 x 9

8.10

D. Patagonica ✓

Sp. intermedia ✓

54 x 10

Sp. australis ✓

Torodeltchia Sp. 19-20 + 8 markii

Deltchia white sand to outside. Pseudoplecton  
imbed. Spores are round than others seen  
uniseriate, transsept, slightly angled  
Some cells rounded at ed. Alets pointed.  
 $45 - 51.5 \times 17.5 - 19.5$

17.10 Hypocnma silvery pecten, minimal stroma  
fusoid spores  $26-29.30 \times 13.5-14$  uniseriate  
full length germ slit pure blue ink  
Asci  $240 \times 26$  Champagne-cork  $6-7 \times$   
to 2nd cell  $6-7$

Coniochaeta hansenii ✓ Asci ca  $190 \times 22-25$   
spores  $6-8 \times 5-6 \times 4-4.5$  6-spored?

Deltchia Sp.  $40-51 \times 19-19.5$   
pointed angles to spore cells, almost apiculate  
in some ✓

Sp. 4-ER  $54.5 \times 11$  interbedra ✓

23.10 D. patagonica ✓ Con. hansenii ✓ Con. hansenii ✓  
Tr. markii ✓ Sp. interbedra ✓

Hypocrita

elliptoid spars

22.5 - 24 x 12.5 - 13

ovisectile

g. Sht ca 13



Dose blue ink

Another sp?

7 diam x 5.

lavorum

~~luteola~~

29.10	Sp. 4ER	54 - 58 x 10 - 10.5	<u>intermedia</u> /
	Sp 4ER	36 - 42 x 8	<u>australis</u> /
4.11	Sp - 4ER	42 - 55 x 9	<u>intermedia</u> -

