

~~HARE~~ Hoy Roy

Herbert 5/8/96

0/1
1/92

5/8

2.12.14 (2) Coniochaete 280 μ dia setae < 55 μ x 5 μ spores

Spores 14.5 x 11 x 6.5 hansenii w/ aseparate

Spores slightly on large side?

See below

(12) Sporomniella cyl/cluster, stout footed 115 x 22.5

Spores 4 celled, rounded \pm even length 42-44 x 6.5

Some split at middle septum diagonal g.s.

narrow spaced intermedia?
or austrochis

(14) Sporomniella

8 celled spores rather dried & distorted, no evidence

Asci 175-145 x 16-19 biseriate

cylindrical/cluster, stout footed

A splits at angle 51-45 x 6.5

all cells same width, whole spore \pm cylindrical

-tes, in some.

~~X bipartita~~ ~~X octonecta?~~

(122) Coniochaete. bot as milkspore as there found in

Other samples

14-16 x 9.5-11 x 8-6.5 64 spores

setae too stout, spores too large for hansenii

perithecia translucent ~~above~~ below, spherical

< 200 μ diam, with neck 65-90 tall + diam. covered with hairs. sometimes spores

Asci ca 110 x 30



2/2
Conotheca 210 μ m dia hairs < 25 μ m
 width 90 x 90
 Spores 13-14-18 x ^{11.5-}12^{3/4} - 12.5 x 5-8
 Ascii 190 x 35 clavate

Protophaga? 32-35.5 x 16-18

2-4 appendages with visible or with present?

1-7 appendages at angle to axis of spore

16-19 x 4

a few filaments from
 hairs no setae or
 scales



Gene Hoy

100-135

peritreme brack, superior 550 diam x 690 tall

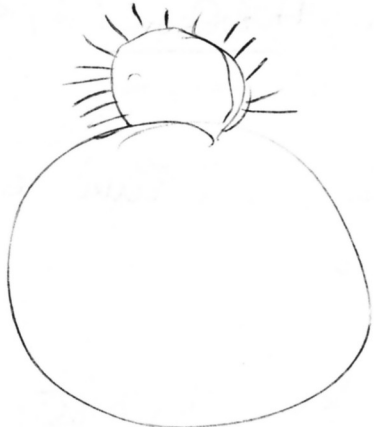
Spine apical - type hairs? $26 - 29 \times 13 - 14.5$
 OLC $< 40 \mu m$

24
62
26 week
50-65 x 75
hsl

Comochaeta empty, hsl



Setae up to 32×3.5 at base, tapered to bluntly pointed tip. asentate



- few spines 14.4×11.2 ✓
 13.5×11.2 ✓
 14.4×11.5 ✓
 $12.8 \times 10.6 \times 6.5$ ✓
 Setae 16-10

12
16
2
26

260-225 diam
Setae < 29

week 65-74

102-80

$\times 4$ at base - thick walled



oil	15.8×6	15×11.3	13.5×12
	13.5×12	15×11.3	15.5×12
	14.3×12	13.5×12	15×11.3
	15×12	15×13.5	15×12
	14.3×12	13.5×5.5	12×5.5
	13.5×10.5	13.5×10.5	11.3×5.5
	15×11.3	15.8×13.5	
	14.3×11.5	13.5×10.5	$13.5-15.8 \times 10.5-13.5 \times 5.5-6$

Overall size range observed to 17/8

ca 40 measured

12.8-16 x 9.5-13.5 x 5.5-8.0

1.35
-1.19

1.73
-1.69

22/8

2. Podospira with simple, rigid hairs at neck up to

100 μ m x 3 Septate, st. pale + collapsed at tip
(probably 30-40 in total no.)

off. Spores 32-34 x 16-17 Simple 14

Appendage 21 μ m x 3 apical g.p. could it be (?)
an Arthropod? (slide kept)

1 imature Conochcha

Sporomella 48-45 x 8 rounded awstrabs ✓ even called 6-spined?

27/8

Conochcha

2. 205-275 diam still imature, setae up to 65

still imature, but 8-spined

Scutigera ? ✓

12.9.

Conochcha hostly

11.2 x 9.5 x 4

imature 8-spined

Lymnaea ✓ Setae up to 40

14.

Dried 12.9.

Have Hay 0/1

Reinubated 15.12.96 to look for fresh

C. sp

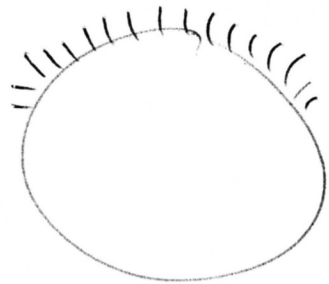
19.1.97

Setae perithecium present (135)-235 dia

Setae up to 42 long

no warted neck :-

No asci



5.2 only 8-spored Conochara present on
each of 3 pellets - good growth.
up to 300 diam. Setae up to 65.

Spores $14.5-15 \times 10.5-11.2 \times 6.5$ Leptogium / Scotiogium?

16.3 ~~fresh~~ good growth of Leptogium $13 \times 8.5 \times 6.5$