

Silven Mountain Hare 17.6.97 NC 186154 ① 66/97

29.6

Conchoetea 12.8 x 9.6 x 6.5 Liman ✓ Setae 20

5 Polytypid Conchoetea 6-
ca 64 spored? Setae 35 Asci 180-200 x 30-35
16 x 13 x 7 ✓ -42
-45

Conchoetea Scutiger ✓ 19.3 x 16 x 7

Sporangiella ver 45 x 8 anulus ✓

C. lifuana

Peltischa with Setae up to (50) 25.5- 29 x 8-9.5

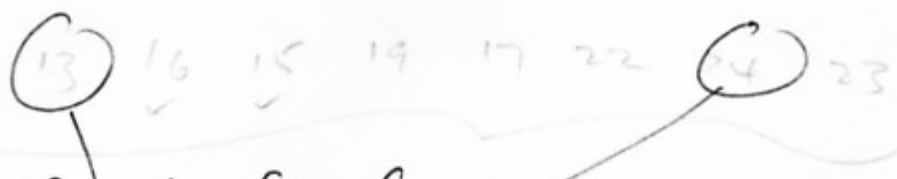
about parallel per slit gel sheath 1 μm

pseudoteca 150 diam ✓ 1 cell slightly
various + rare prints
biseriate handle after

n.sp.?

All 10 ok for Conchoetea n.sp.

175 - 330 μm diam



Sutren Mountain Hole 17-6-97 NC 186154 (2) 66(?)

Inhabited 27.6.

Examined 29.6

Pellet 5. 3 pentace taken. All the same

Setae 6-35 mm long

Asci 6x (?) spred clavate, 190-200 x 30-45

Spores evenly disord.

or 1:-

10	7.0	5.5
10.5	8.5	5.5
10	7.5	5
11	8	4.8
10	9	6.5
10	8	5
10.5	8	5
11	8	5
10	8	4.5
10	8	5
10.5	7.5	
11	7.5	
11.5	8	
10		
10		

15-16.5 x 11.3-13.5 x 6-9 mm

10 pentace taken for pellet 5

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
8	20	12	20	18	20	14	9	14	16						
x	?	x	x	x	x	x	x	x	x	x	x	x	x	x	x

all C. luteum, (1) C. scotiæ,

from 10 pentace from pellet 14 (dried 30.6):

Asci	50	55	55	42	55	50	50	50	50	56	56	55	60		
	12	13	13	13	12	13.5	14	14	12	13	12	11	13		

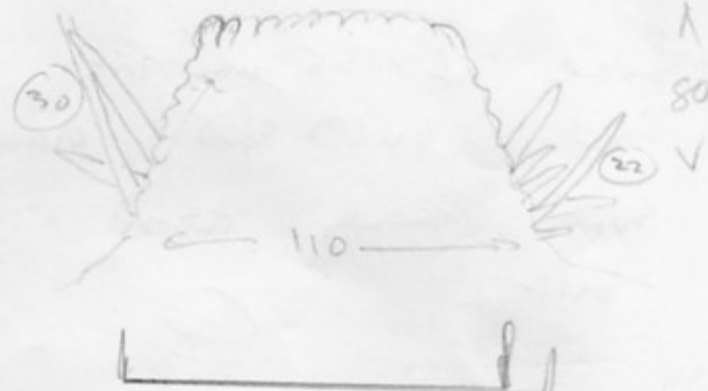
160-180 x 35-45 mm

(3)

Werk Serie 10, 32 26
25 26 28, 35



55×12
 $= 175 \times 39$



30.6
Reicht
5.

10 rechtecke taken.

$\frac{1}{2} > \frac{\text{Linsenform}}{\text{Zeltische sp.}}$

3. Coneothecia

$14 \times 12 \times 8$
Linsenform

Zeltische

$110 \text{ diam} \times 175$. Eldee
 128×100

$10 \text{ hgt} \times 3-3.5 \text{ dhei}$



Song $19.5-24 \times 9.5-8$
 -25.7

Ascos expanded 135×23
unexpanded 75



x.66

Pellet

18

30.6

C. lemnaria

Sporangia

Aces

✓ ER

valving

48 x 9.5

15

30.6

C. discipula

C. lemnaria

150 x 21

antraliz?

Pellet 14.

B. 2:

contents of 1 aces swashed

64 ± 1

- 2

121



- 3



1.7. Pellet 6 T. stercoreus

Pellet 7

Con 8

Sporangia

antraliz

Pellet nsp

24 x 8

seta 165

160 tall ✓ 110 dia.

47

T. stercoreus Jlotsch (b)

1.7. Petlet 16

(5)

Deltularia Pseudo 180 tall x 110 diam
200 135

Setae < 65
< 100

Spores 25.7 x 7
~7.3 x 9.5
25.7 x 9
23.0 x 7.5

1 2 3 4 5 6 7 8
Con Con Con Con imm Con | ?
8 8 8 8 Con 8
|
Zel Del

Young asc clavate, beset
Setae < 80.

Asc 16 diam

1.7

Petlet 17

large parti Con 16.1 x 13 x 6.5 Sclerigene

Del nsp Asc 22-26 diam ca 112 long

1.7

Petlet 3

Con n.sp 190 diam
160 diam Setae < 6
Setae < 6

Zel n.sp Setae < 70 \Rightarrow 22.5 x 7
Asc 22.5 diam

4.7

⑥

T. hispanica

Det. n.sp Asci 102 x 16 (23 below)



Reklt 5

Apendiculae

developing

T. hispanicaConidiaReklt 9 (T. hispanica Sp. austriaca)Det. n.sp sp

25.7 x 8.5

25.9 x 8

28.9 x 9.

32 x 8

gel
Start 3-3.5

Asci 145 x 16 (22.5 below)

fer 260 + 150

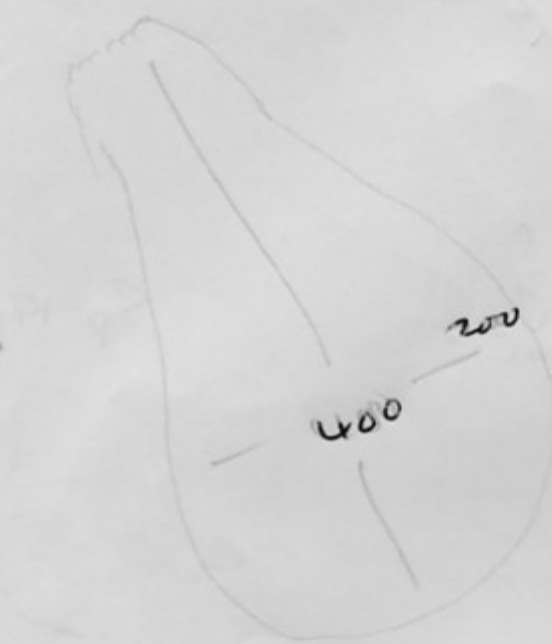
Setae 105

4.7.

10. P.app. ✓

①

Con- n.sp



9.

Con--spire clusters near pellet, but no penitence
front.

Relut:

all

Con--bg ✓

4-7

Deletachr.

(5)

66/97

Deletachr.

Setae 70

perth

175

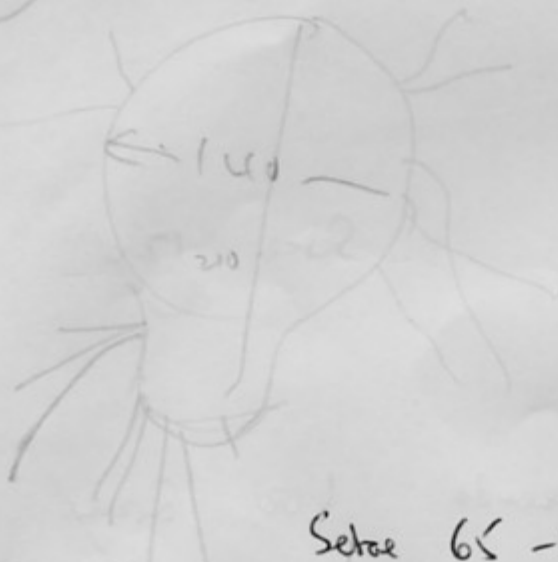
Qan x

(neck 50 tall x 65 diam)

220 tall

all other Coms. Sathya

(13)



Setae 65 - 75



Spns

25.7	x	9.6
22.5	x	9.
21	x	8
27.3	x	7.7
25.7	x	8.
25.7	x	8.5

Pseudo head wall

dark + sparse hair

base polygonal cells 8-12

6/7

Beller 20

T. heteromorphus

(9)

Sp. UER

42

anulus

T. "polysporus"

110 x 32

'5 cleavate ~~occ~~
polysporous.

Sordaria

21-22.5 x

14.5-16

- thin gel

✓ monocolon

Beller 19

Con. hyg. Sp. annua

Beller 5

1	2	3	4
275	300	200	370
165	180	140	180

All con. seat

Beller n.sp.

24 x 8
25.7 x 8

Septae < 100

Beller 3

Con. hyg

Beller 7

Beller 12

Con. hyg.

Sp. australis

Beller n.sp.

T. hispida

Septae

0-4 Septate

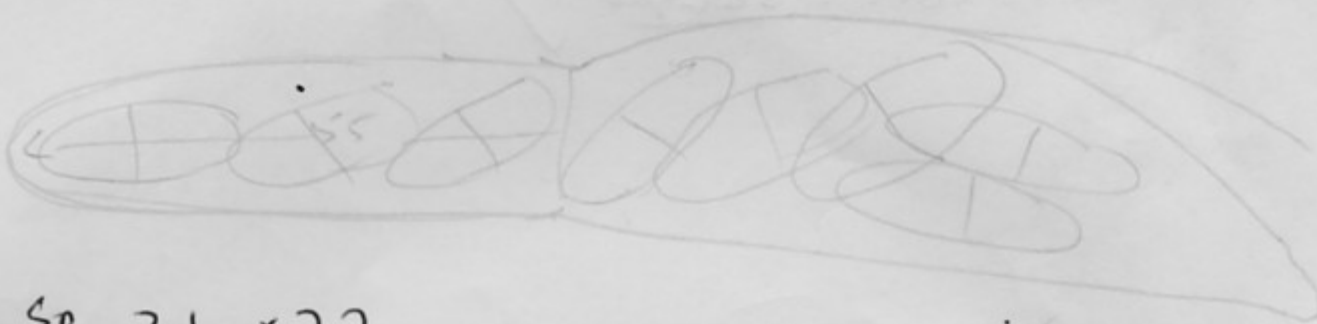
Relet 7

Con. scat. lrg.

(10) (9)

Det. n.sp. Asci 120x 16 (22.5 below)

Uvshot 75x 22.5



Sp 21 x 7.7

22 x 8

22.5 x 8

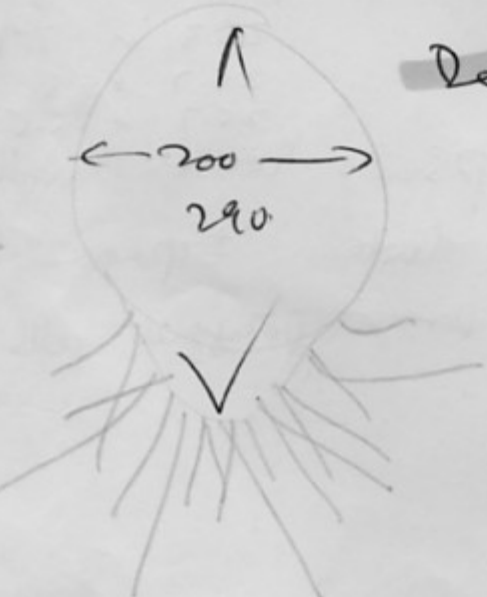
Setae. 120

J. small globose pseudo 100 Dried ✓ Setae. 85

Relet 15.

T. hispida

Sporangium 38.5 x 62 x 8
note anulus ✓



Det. n.sp.

27.3 x 8.5
25.7 x 8.5
22.5 x 8
25.7 x 8

Asci 160 x 14.5

Setae 95

10.7 T. hispida

Con. scat.

Dried 10.7