

Rabbit house 11/6 ENTERED 6/96

X Podospira decipiens 35.5-42 x 19.5-22.5

Passeray appedage very clear when immature,

~~2~~ < 65 μ m long x 6 μ m

Long necks



○ Perithecia ca 700 high x 300 dia
neck black rough, but body hairy, except at
base of neck.

X Schizothecium tetraspor.

21 x 14 4-spored. Asymmetric hairs

X Sporomucula indivreda

55-68 x 11 4 Spored, rounded ends
-61

Asci Sausage shape - cylindrical clavate with distinct foot
130 x 32 μ m

X Neoblastus nanus

X Conochaeta ? 400 μ m dia hanseini

inset 64 spored, but not 128?

1000 spored 350 μ m dia clavate asci 145 x 23

Conochaeta spores ca. 8 x 6 x 4.5

cheetes < 180 x 6.5 black rough

X T. scholitschka h25 pm/da

Pseudotetr 200 diam x 300 high

leaves black aspera < 80 x 5

Spores 22.5 x 8 μ

Perithec grey hairy/nervose neck

Delitschka

neck 200 μ diam x 150 high

X winteri

perithec ca 550 diam

very immersed

Spores 2 celled 55-58 x 25-29
64

St. constricted at transverse septa.

St. pointed at apex

Saccobites white / st. nodaceous

X vesicula?

Spore mass 38.5 - 45 x 16

3+3+2

Spores 16 x 8

Spores 55-51 x 9.5

X Sintalhedra

Schizobolus tetraspor. 19.5 x 11 X

Sordaria / Hypocrea? immature 26-29 x 14.5-16

Single plug faintly blue 9.5 μ diam x 7 μ

Same, complex + blue X medaria?

2/7

127 Smooth Semi immersed perithecia
 neck 200 x 32, body 520 long
 poly-spored Podospore 16-spored plerospore

Spores degrass-like 39-37-32 x 22, 23-21

Asci clavate, tapering below 350 x 50 ✓

22/7

3/8

Good P. plerospore

Dehiscence

cells ± disarticulating

variable gelatinous clear sheath.

24-23 x 4.5-6 μm



8-spored, biseriate

keys not to

Leptospora (Cain 1934) in Lück & Allen & Cain

but no measurements after the spores 20-25.

yes etc. its found in LE + Cain

perithecia without hairs globe 200 μm dia

40-700

Content find myrmec. slide kept

20-23 x 4.5-6 μm

Hypocarp

12.5-13 x 4.5-5.5 μm

Stroma ± nil

1- partially 2- ^{riate} ~~scabrous~~ above

Asci 13-16 μm long x ca 65 μm

germ slit ± full length

perithecia fairly stout

ca 3 x 3

conical tapering below

white tomentum

ca 100 μm dia with short neck

doesn't key at in Krog + Cain synoptic. Parvella, but narrow ✓

Sporomilla painted end spores 48×9.5 ~~hatched~~
225 diam neck 190×95 ~~logarithmic~~

Camochaeta 275 diam ~~logarithmic~~
Spores 16- $13 \times 9.5 \times 5$ hairs $< 50 \mu$

25/7

8 spores aggregated Scizotocum
 $22.5 \times 14.5 - 16$



Globose hairy perithecia developing

Hypocrea - 52 ~~Plasmospore~~
 $27 - 29 - 30.5 \times 12.5 - 13.00 - 16$ Asci 240×22.5
germ slit 19μ

Leprosia white glass veil, mounted ~~Strepocis~~
Spores 6.5×3.2 ellipsoid ~~X~~

Perillea 275 in dia + neck 275 tall \times 200 dia
Camochaeta with setae up to 70μ
Spores $8 \times 6.5 \times 4.5$ in ~~X~~ Asci clavate 225×16
multispored

Brown. legs thin

Cylindrical Stone

20 mm

| | | | |
|----|------|------|-------|
| 10 | 1.20 | 8.40 | 15.60 |
| 11 | 1.32 | 8.52 | 15.72 |
| 12 | 1.44 | 8.64 | 15.84 |
| 13 | 1.56 | 8.76 | 15.96 |
| 14 | 1.68 | 8.88 | 16.08 |
| 15 | 1.80 | 9.00 | 16.20 |
| 16 | 1.92 | 9.12 | 16.32 |
| 17 | 2.04 | 9.24 | 16.44 |
| 18 | 2.16 | 9.36 | 16.56 |
| 19 | 2.28 | 9.48 | 16.68 |

Sediment

Hairy Podospore

300 high x 275 diam

black sect,

20 scales

spores 22.5 x 14.5
-24-

with simple appendage.

P. spores

Septate flexuous

brown hairs

below

EARLY FLYING

FLYING FEES? NO. keys in absence?

