

W22.601; N65.486.7.8.06. 80 m. Roadside moorland. Incubated 9.8.

11.8 (Coprinus) Small schizid, with "dirty" brown veil
af sphaerocysts. Setules non-capitate up to 32
 long. No fecid cystidia. Check when
 mature 

Leptotrichia?= Leptoschistos

Ascobolus immersus S. sp. not yet made

uncolored spores $50-61 \times 29$

Pelebovus poly asci asci 125×50 ,

sp. mass 70×35

>5 asci

sp. hyaline ellipsoid

 6×3 256?excipulum light
brown polygonal
 $6-8+6-8$ sterile

Leristobolus biserrate, asci 190×38

sp. ellipsoid, smooth $22-23 \times 12.5-13$

setae < 200, not ventricose, thick-walled

Conicella

Pleurobols kleini  deep orange spores

Pleurobols smaller hyaline spores $6.5-8 \times 5$

11.8 Cop. Leptoschistos ✓Crystallina

A. diatoms present?

Pleurobols kleini ✓

Ascobolus immersus 8-sp ✓
 64×38

P. crystallina ✓

1.9 T. microsporus ✓

Sch. conicum ✓

Coprinus sexdecimporus ✓

ap. 180 diam x 160 high

P. decolorans ✓

Cop. leptotrichus ✓

24.9 Ase. imersus ✓

Sch. conicum ✓

Pod. decolorans ✓

Cop. sexdecimporus

ccm upper

larger than oral

Sp. 11-12 x 7

85 x 29

W
1
01

○ Hypocon

single terminal stroma

uniseriate

Sp. 38.5^{-41.5} x 16-19

v. sl. asymmetric

germ slts 29-30

2nd cell present.

Same as 28/06

medaria ✓

1.10 Cop. cordiporus ? & T. microsporus ✓

P. decolorans ✓

Sch. conicum ✓

pedicels < 60 by

○ Sch. conicum Root State

9.10 Sch. conicum ✓ T. microsporus ✓ Ase. imersus ✓ Cop. sexdecimporus

P. decolorans ✓

19.11 Cop. cordiporus ✓ Sp. intermedia ✓

Hypocon ccm 350 x 30 Sp uniseriate

clear second cell at base 38.5-42 x 17-18.5

v. sl. asymmetric germ slts 27.5-30.5

(H + S state)

[Decaded 19.11]

medaria ✓

- 1.9 T. microsporus ✓ Sch. conicum ✓
Coprobs Sexdecimpores ✓ ap. 180 diam x 160 high
P. decipiens ✓ Cop. Leptothrix ✓
- 24.9 Asc. immitis ✓ Sch. conicum ✓ Pod decipiens ✓
Cop. sexdecimpores asci upper larger than usual?
Sp. 11-12 x 7 85 x 29
NO
OK

○ Hypoecpa single hyphal strands uniseriate
 sp 38.5 - 41.5 x 16-19 v. sl. asymmetric
 germ slts 29 - 30 2nd cell present.
Same as 28/06

1.10 Cop. cordigera ? & T. microsporus ✓ P. decipiens ✓
Sch. conicum ✓ pedicels < 60 long

○ Sch. conicum Root Galls

2.10 Sch. conicum ✓ T. microsporus ✓ Asc. immitis ✓ Cop. sexdecimpores ✓
P. decipiens ✓

19.11 Cop. cordigera ✓ Sp. intermedia ✓

Hypoecpa asci 350 x 50 sp uniseriate
clear second cell at base 38.5-42 x 17-18.5
v. sl. asymmetric germ slts 27.5-30.5

(H + S side) Discarded 19.11 T

mendocia ✓