

Sheep Sietseminen Nat. Park, Finland  
E23.38 N61.91. 22.8.04 [incubated 19.9.04]

71/04

209 - 22.9 - 27.9 Coprinus acute Schle + sphacelat  
not yet made Leptinotus ✓

Pleuro immature. from asc. poly spred.  
3 simple Schle not inflated or aggregated

Pilobows

Spores yellowish ex-nodell  
ellipsoid

6-7 x 4

Crystalline

510 Cop. leptinotus ✓

Schle Keith ca. on paper - leptinotus? poly spred,  
still immature. Schle not aggregate, older toward tips  
spore mass ca 160 x 50. individual sl. brown  
spore ca 20 x 13

Saccobolus small yellow apothecia, < 350 mic.

Sp. mass 48 x 17.5, spore "4 x 2", (9-19.5 x 8-9.

spores smooth, with ~~the~~ occasional thin crack

spore size cf. citrullus, morphology > exope of glaber?

Aeci 110-130 x 30

cf. glaber

Paras v. st. capitata to 3-4, yellow green, bright

bitter flavor - Aeci 145 x 38.5 smelly 48-51 x 16

310 Cop. lanashii sp. ellipsoid  
a-a < + c-c-b ✓

Cop. leptocera ✓

pseudosordidum

Saccodes ✓ yellow 4-2 mm u-s 17 x 19

sp. frustula 19-19.5 x 8 ± smooth, a few  
immaculate cracks pores yellow. 2.5-3 wide,  
not capitate Aei 140-145 x 32

excipulum ⌈ polygonal gray cells 10-15 diam

Sch. good scales 8 sp 25.5-27.5 x 12.8-14.5

comum ⌈

Pod. pleospora 16-sp? Pleospora

8-sp? decipiens

clockwise numbers ⌈

Tiny yellow apothecia, taken off for

I. microgyna but imm saccodes. Truncate

leaved asc imm sp sess. 42 x 12

clock later. ⌈

26.10

Cop. stercoreus? No

tiny Cop. pseudosordidum fructifer

Pod. pleospora 32-sp

Saccodes 4-2 mostly

Verrucose. Small 51 x 17  
sp. 20-21 x 8-8.5 graber ✓

Sch. comum ✓

5.11 Cop. pseudosordidum ✓

Sacc. gruber Pod. pleospora ✓

On wood with spores apothecia with papillate

Spores  8-spored

30-31 x 12.5-13-14.5 / minutely verrucose  
-32 Leotinus holm/krause 32

moderate PULP appear smooth, hrt  
Sore Spots  $< 38 \times 13$   
23.11 Sac. greater

Abandon some poly spored fruiting

Pores  sp  $16 \times 10 - 11$   
 $-19.5$

Single even size, + uniformly spread

Asci with small apical wg. broad clavate  
ca 128 - spred?

Setosa ✓

Dried 23.11 with Saccularis greater  
+ P. setosa on pink