

irc 26.6

20.6  
7.7

Sp. ✓ asc 29 x 5  
-32 belonging  
asci 90-95 x 16 minima ✓

Sordaria broad ellipsoid spores 19.5-22 x 16  
asci 175-190 x 16-20 papillate. v. thin gel.

10.7 Sp. minima ✓ humana ✓

13.7 17.7 Podospora ✓ large immersed immat. S.sp.?  
going to be setae?

Coprinus ✓ white imm sterile (x) check.

Coprinus ✓ narrow fil veil? spores ellipsoid  
asymmetric pale 11-11.5 x 5.5 4-spored

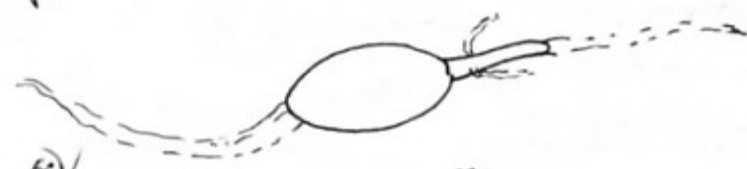
Sordaria humana ✓

Sp. finetonia (x) spore masses 41.5-45 x 11-11.5  
individual spores 41-42 x 3 cas-sticky 16 celled.

20.7 Sp. finetonia pauciseta Sm 42 x 11  
ascus 67 x 12

White Coprinus - A (x) sp. 10-11.5 x 7-8 unciate paras

Sp. minima ✓



Podospora pauciseta (x) 4 sp. 32-35 x 19-20 setae  
well developed over spreading < 60 long  
ly app 19-22. Asc with sinuous stalk.

Chaetomium ovoid basis Spores grey-oliviform  
sp 12.5-13.5 x 8-8.5 murorum

2 imbricate caprius stercomis vermicifer/filamentifer?

24.7 Cap stercomis

Caprius with five hyphal veil, vel large white young  
-4-5 mic 4-spored No fecal cystide  
thin walled veil hyphae

imm. Spores from gill small, merely quadrangular



6 x 5 v 4 filamentifer (X)

Sp. minima ✓

Cap sp 4. white mass

Small yellow Saccobolus 4x2 pores yellow.

~~Smooth truncate spore~~ 14.5-16 x 6-7

S. ves 35-38 x 16 of truncate (X)

Pod. parviseta ✓

31.7 Cap stercomis ✓

Cap filamentifer ✓

Pod. parviseta ✓

Sp. minima ✓

Caprius small, white, urinate pores

asus 60 x 14 Spores 11-11.5 x 8

✓ Arvium ovoid (X)

44-48 x 22-25  
-51.5

product

4.8 large imbed pattern. 4 sp. Arnim arizone ✓

Sp. 41.5-46.5 x 22-23

Sp. minima ✓

Cap. striata ✓

Cap. filamentifer ✓

Caprotes ca 150 dram white

Asci cyl-clavate ca ~~50-55~~ 75-80 x 20 biseriate  
sp. 11.5-12.5 x 6.5-7 paras fine, st. uncinata  
exclusion of ± globose polyhedral cells < 15 dram

Saccobdors yellow 4 x 2 Sp. smooth truncate  
14.5 x 8

Asci ca 75 x 22

Sm 38 x 13-16

Paras yellow v-st. capitate 2-3 below, 3-4 above  
best fits truncatus ✓

9.8 Arnim arizone ✓

Sp. minima ✓

Sp. finetaria ✓

Asci 100 dram  
pendul cells polygond  
< 15 dram

14.8 Cap. filamentifer ✓

Sp. minima ✓

Pod parviseta ✓

Caprotes Seidelmanniana ✓ ⊗ 16-sp.

Asci 100 x 26 sp. 12.5-13 x 8

~~Sp. 44~~

21.8 Arnim arizone ✓

Sp. arizone ✓ 4 ER 44-45 x 8.9

Caprotes A ✓

Sp. minima ✓

Sp. finetaria ✓

26.6 Cop filamentifer ✓

Cornia nitida ✓

Armin arzene ✓

Sp. minima ✓

Died 26.6