

Hesse. Carnac, Brittany 14 June 99. coll B. Cave. 15/99

14.6.6 23.6 3° 5' ~~W~~ 47° 36' N

Very broken & crumbly.

25.6

27.6

5.7

Sordaria

22.5 x 14.5 - 16

humana ✓

Sordaria

16 x 9.5 - 19

good gel

ellipsoid -
st. straight-sided

limicola ✓

○ Pale Brown cleistothecium? st. hairy

dark spores with hyaline appendage of Schwo 12.5-13 x 8

asci clavate 8-spored
exserted ca 50-60 x 14-15



Saccobolus

3 + 3 + 2

small. pale apothecia

Spore rough 30-52 x 10

Spores smooth

11-11.5 x 0.5-5

Pores hyaline, uncinulate, not or v. slightly apical

Asci 16 diam x ca 65 depauperata ✓

9.7 Cop. lanabli imm

Sarc depauperata ✓

S. humana ✓

Cleistothecium - st. ost. dark purple. (?)

no secondary appendages seen with II

14.7. Good match of lanabli still to name.

Pale Cleistothecium also present 12.5-13 x 8

18.7 Coprinus lanatulus ✓ Spore dark ellipsoid
rad-obs ✓ 11-13 x 6-7

27.7 Cop. eph ✓ Cop rad-obs ✓

4-Spored Protophysa imm 41.7 x 26
ly app 35 x 6

Asci long stalked ca 350 long

St. areolate pattern on upper portion

Another portion looks like F-Spored



but s. immature - see 2-190 degree possible

- probably not - so smaller heads a base of
asci - just very long clavate immature
Spore. apical 'saddle' tapered app.

Sud humana

1.8

10.8 Cop. stercorarius imm?

black Clavate presat still no asci seen
degenerate ly. app. Look like h/ta/soosa
Spores 14 x 8  

14.8

24.8

Rhynchospora Sexdecemspora

Asci 100 x 25 spores 16.

11-13 x 8

29.8

Cap. Sexdecemspora

S. hungaria

4.9 black debris still present. abundant

material all through sample. vs sign
of gel in II, just the remnants of 14 app?

Ascended.

120-220 diam