

Rabbit. Garabit, Cantal, Fr. 8.6.98 850 m 50/98  
 3011'E 44°58'N incubated :- 31.7

3.8 Sporormiella 4ERC 44.9 x 9 antrax ✓

Th. 'polytrons' ✓

5.8 Saccobolus versicolor (mistakenly entered as 57/98)

Imm Sordaria v. good sheet 6-7 wide.

Spores ca 22.5 x 12.8 - 11.5  
21-

fimicola ✓

White tomentum on petiole.

9.8 Sordaria fimicola ✓

Large round black imbricate tecta

Schizotectum tetrasporum ✓

Sordaria 28.9 - 32 x 19-19.5 macrospore ✓  
 v. st. apothecia rare Sordaria

11.8 Sp. intermedia ✓ 54.5 x 10.5 Sord macrospore <sup>Sup</sup>

Sacc versicolor Sch. tetrasporum

17.8 Podospora 35.3 x 22.5 16 spores pleurospora ✓ (check)

Sord macrospore <sup>Sup.</sup> ✓

Sch. tetrasporum

Sacc. versicolor

Sp. intermedia

22.8 Xylophora

Sp. intermedia

P. pleurospora

Sch. lehyana

T. pleurospora

Sacc. vestitor

26.8 Sacc. vestitor

black spherical cleistothecia? immature.

Ascoid spores? like also same black linear form  
spores? unilocular

Pod. pleurospora

Sch. lehyana

Sp. intermedia

275-350 diam

Asci 95-100 x 7-8 8 spores

Spores conocheated 8-9.5 x 7.5-9.5 x .5

unevenly ripening in asci

germ slit

apical ring KI-

2.9 Sch. lehyana

P. pleurospora



Con. cf. hamana

- no setae spores 10 x 8 x 5

Sacc. vestitor

6.9 Pod. pleurospora

Sch. vestitor

Sacc. vestitor

Sch. lehyana

Cenozochele malherer specimen do bone  
ostiodar primum, hr w selae  
8 sp 9.5 x 7 x 4.5

Sardana I imesed pentecar

25.7 - 27.3 x 16 pond gel

Asci 21 - 22.5 dan Superba

Sporomella intermedia

Chaetium kochiododes spiral hairs. ✓

11.9. Aselese Cenozochele 8-sp. Spores 8-9 x 7 x 4-5

Sch. vesticosa ✓ Prot. perspire

Saccobius white 3+3+2 Sm. 38-5 x 12-13

Spores 16 x 6

check? versicolor

Sporomella imm longkated asci T cellid

imm spores ca 70-75 x 14.5

frsial overall

haplospora?

Sp. intermedia 57 x 10-11  
✓ -64

14/9 1 2 3 4 5 6 8 9 10 11 14

Looking for Sp. heptamer.

Sarcodites sm 35.3 - 38.5 - 43 long  
3+3+2 smooth water or fish, then rougher darker  
white apo.

Pod pleo / Sp. intercedy Sch. vestigera Sp. australis

15 16 17 18 19 (20) 21 22

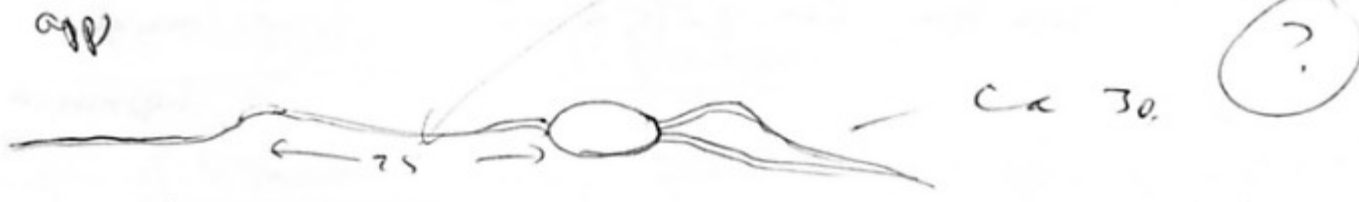
Sarcodites 29 x 17 good gel Ascii 22.5 diam

Schizothecium type perithecia - 32 spores Superba ± immersed.

Spores 19-21 x 11.5-12 - 12.5 - 13.5 only small tubercles at  
-24 (vestigera-type) ca 5-7 long  
Small 14 app. neck

20 Sch. vestigera

Ascii ca 22.5 x 40. 2 distal 24



keys not in list and to S. Jakobae  
(O/C in Pizca + Can, but then do not  
show h.f.d 24 app)

22.9 Sparornis intermedia GER 58 x 10

Sarothra 29 x 16-17.5-19.3  
-31.5 good sel - papilla

Check vs manipura

Sparthra  
Asc 19-23 Jan.

Trochodelitzcha hispida ✓

25.9 (See details in 52/98 - entered here in errata)

T. hispida Acceruit

Sarothra sp. b.

S. p. intermedia

Pod pleurospira

Sch. vestigata

Dried 25.9