

Rabbit Kerguelen Islands (Fr) Port-aux-français 13.2.01 4/01  
Coll. J.-L. Chapuis 49° 21' S 70° 13' E  
in watered 6.4.01

6.4

6.4

11.4 Immacula Sporangiella 4 ER asc. 145 x 24

Hypothecia / poly spored - ascus lire & spores.  
Theleborus . gregarious de-tattered 80-130 diam  
asci 60<sup>-100</sup> 16-30 smoky coccipital cells 6-10 diam  
cylindrical polygonal  
10-15 per apothecium  
spores elliptical hyaline 5-6 x 3

13.4 abundant but still immacula Sporangiella,  
+ Hypothecia

17.4 abundant Xylaria? mycelium no clamp

Sporangiella ver. asci 19<sub>0</sub> x 30  
-160 spores 51-58 x 10  
dug out from slits interradial

Sporangiella 4 ER asc. 125-130 x 26 spores 44-49 x 9  
dug out from slits antleris

23.4 Xylaria Pigmenting

Sp. 4 ER 51.5-58 x 10 interradial

Dactylosporella stermitis as 3/01

Schizotrichum 4-spored, good scutell. spores 20-21 x 10-11  
tetrasporon

See Sp. antleris above some pseudotrichia with smaller + larger spores?

- 264 Schizo tetraporum ✓
- Sporangia 4 ER 56-58 x 9.5-10 interredio
- R. poly spores asc 95-100 x 25
- 
- Spores 8-9 x 4
- Spores ± filling whole valve ascus 6 " ?  
ellipsoid, hyaline
- 25 Sch. tetraporum —
- Sp. 4 ER 48.5-53 x 9.5 anabasis ✓
- 7.5 Coprinus miser check when mature Sch. tetraporum ✓
- Sp. 4 ER asc 140 x 25
- Spores 48 x 9.5 anabasis ✓
- Sp. 4 ER 57-61 x 9.5 interredio ✓
- 9.5 Coprinus ○ ○  Spores pentagonal uniform 9-9.5 x 9-9.5 x 6.5  
misser etc.
- Aptecce canous lodgments still not anti  
rotul. sp. 19.5 x 10-13 basidiate pores striate, capitate,  
apex filled with granules 5 → 8
- asci 280 x 32 faint + convere

14.5

Cop amser ✓

18.5

Cop amser ✓

Schizotearn tetrapom ✓

Sp.

uER 51-56 x 10-11

intrebde ✓

24.5

Sch. tetrapom ✓ ~~51~~

Sp. intrebde ✓ 54-58 x 10

Sp. antalis 51-48 x 9-10

Dscd 24.5