

Sheep Finescar NT 182263 2.12.98 103/98

6.12

8.12

Pleobolus namus

P. lobatus kleinii

14.12

Dactyloctenium microcarum

T. namus

tiny peri / cleistothecia  
up to 100 diam.

above blank on surface,  
due to spores

wall of rounded 8 spored S-shaped spores  
st. lunate form, apical gp.  
Spor 6-6.4 x 3.2-3.0

cells (1) Schwartze  
ca 30-35 x 7

Sordaria minima

Imm Lasiodobius

16.12

T. namus

Asc. albidus

Pleobolus kleinii

P. crystallinus

Sord. minima

21.12

Asc. immersus

Asc. albidus

T. namus

Imm Schw. vesiculara?

Lasiodobius unciali 22-5 x 13  
ellipsoid

27.12

Ascoobolus immersus

Schw. vesiculara

Setae to 170

T. namus

Las unciali

Sordaria minima

Sarcobolus check vesicular / depauperatus

2.1

Schw. vesiculara

Podophanus carneus

Asc. albidus

Sarcobolus vesiculara coarse dark grey/purple.

6.1 Sch. vestigata / Lodoporus canens  
 16.1 Cop flamentifer / Lodoporus canens  
 sp black 10 x 5  
 ellipsoid  
Sch. vestigata / Asc imurus Sacc vesicula

20.1 Cop flamentifer / Cop crispus imm?  
Asc-imurus / Sacc vesicula / Sch. vestigata

24.1 Cop crispus / Cop reticulatus / Asc imurus  
Sacc vesicula / Cop. flamentifer

1.2 Cop crispus / Cop flamentifer / Sch. vestigata  
Phenacopora / Cosmophila  
 6.2 Cop. flamentifer / Sch. conicum / 29 x 16 8-sp.

20.3 Cop ~~crispus~~ ~~cris~~ / Imm / Staph semi or Dolich?  
Phenacopora cosmophila / Sch. conicum / Phen cosmophila

immature. 8-sp dark 'plaques' on upper part of  
 ± striated perithecial wall

26.3 still immature grey woolly perithecia / Asci 240 x 35-40  
 white still immature. Spores oblongly bicolorate / Aronium? X  
 long to be ca 6.8 x 20 w apical ring. / See over →

31.3 Bay Janitor pectera - tenator

getting var abundant as they varie.

Semi imersed

f. spread.

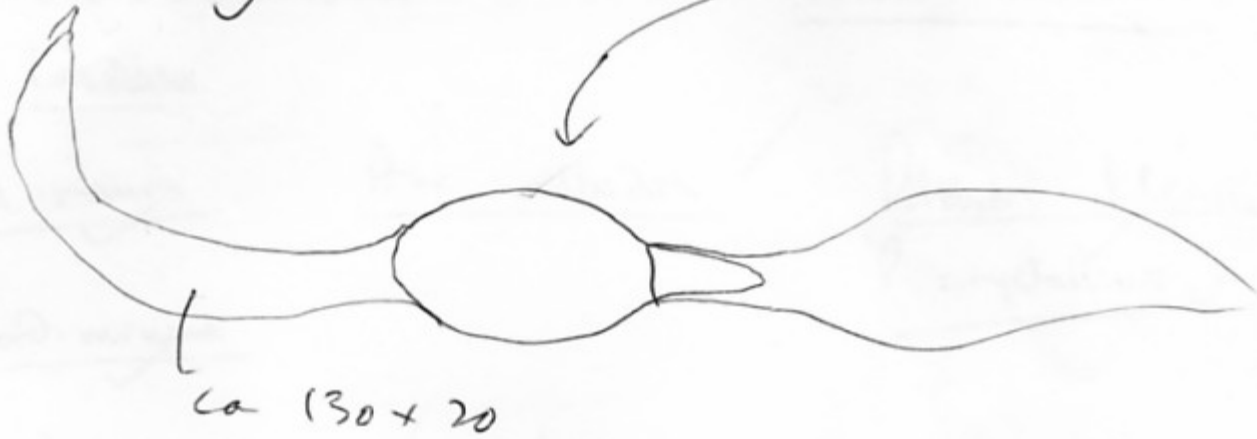
good ly app. tapered to tip. 25-28-50 x 10 at base 6 at apex

Spra 57-53 x 26-27

keys at top intest. vacua in k to DF

24 app not easily seen ± simple swollen in H<sub>2</sub>O then IF of Lundquist

Pranchipra coprophila



Dried 31.3