

Sheep East Leonard No 743060 17.11.98 93/98

20.11 Thelobius rous

Pitavira pale broad ellipsoid 12-14.5 x 8-9.5
moreaui

22.11 T. rous Pitobius crystallinus

24.11 Pitobius kleinii P. crystallinus

26.11 Pitobius

30.11 Ascobius albidus 22.5 x 11.5

3.12 Ascobius imersus 2 + 4 spread

Thelobius rous

Ascobius albidus

Syncephalus? compound rod-like base. 35-55.5 diam

at widest, very cytoplasmic yellowish head
with apical swollen head
16-18 below swollen head.

nerve plexus ca 40-60 x 5-80

head 48-55 diam Sper cylindrical (except apical & basal) (□ □ resp). 6.5-11 x 4

ca 8-10 / chain - no indication of branching

nerve plexus at base cf. depressa?

2 test in immature nerve plexus basal cells to be 2-3 divided?

6.12

T. nans

Ascothia immersa

? check pherom

Ascothia alba

Synceplax devesee

8.12

Vienotidia fumicola

Sch. conicum

Ascothia immersa

Nelebrus rous

14.12

Sch. conicum

Sch. vestigata

Asc. alba

Asc. immersa

Capitis ? imm small white broad asc

16.12

Sch. conicum

Sch. vestigata

Asc. immersa

21.12

Cap. skreners

Cap. cardisporus (check)

27.12

T. nans

Sch. conicum

Sch. vestigata

Cap. miser

Cap. cardisporus

Sch. vestigata

T. nans

Podopira deepoxy

8-sp

38.5 x 19.3

Saccobius vesicari

2.1

Sch. conicum

Sch. vestigata

8.1 Cap. cardisporus

Cap. miser

Capitis vesicari

Sp 12.5-13 x 6.5

Sch. vestigata

Sch. conicum



16.1 Cop. radialis ✓

Cop. miser ✓

Schi. vesticola ✓

Schi. cancom ✓

20.1 Schi. cancom ✓

Cep. serdecenspuris ✓

P. decipies ✓

24.1 Cop. andspurs ✓

Vi. fomicola ✓

Schi. cancom ✓

Phanatospora capophila ✓

Dried 24.1