

White tailed deer. Tripp, Iron River, WI, USA.  
 30 Aug. 2001. 46.65°N, 91.39°W. Incubated 2 D Sep.

52/01

21.9

22.9

P. tuberosus small hyaline spores 6 or 7-3.5  
~~microspores~~ <sup>microspores</sup> (check)

28.9

C. parvum abundant. long - 2-3 mm from cap  
 with scales + spores. reddish brown powder  
 spores ellipsoid 5-9 x 4.5, excentric g.p.


scales tapered, w/ capitate Leptomenys  
 [spores too small = sp.]

2.10

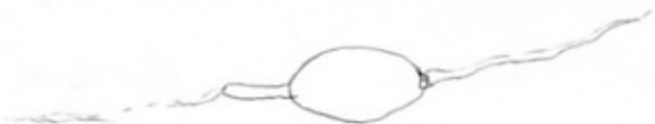
Cap. Leptomenys - Green imbedded, for forest  
 type Ascaris apertae

Sclerite Podopara, multisped 16-19.5 x  
 11.2-11.8  
 head with short tuberculate (desprous-type)  
 cells and a few setae < 120 in  
 an asymmetric group (mature spores in  
 a head spindle. Ascaris head clavate

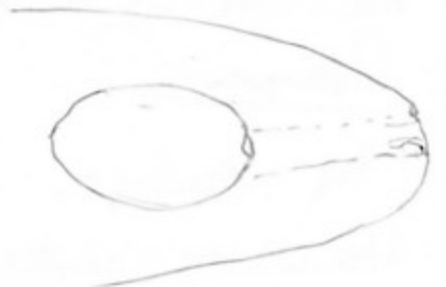
64 + spores 128?

270 x 50  
  
 8-10  
 with apical  
 ring structure

hint of single filaments  
 24 apertures, one of  
 each < 30



sclerite



8.10 Cop Lepteneus ✓ Pod setae ✓ Setae <sup>all round</sup> round  
 neck, < 300 long.  
 Sp 16-19 x 11-11.5

Ascoms pale yellow green <sup>in mass</sup>,  
 pale saffry <sup>at apex</sup>  
 Spores 19-21 x 8-9 ± barrel linearly cradled  
 exople in <sup>not</sup> cases, sometimes faginated pattern

pale blue in KI furtracres ? ✓  
 [see also 5/11]

16.10 Cop. Lepteneus ✓  
Pod Setae abundant

23.10 Cop. Lepteneus  
Cascoms Trichothrix Spherical <sup>thecum</sup> 300 diam  
 hyaline setae, acute, septate, thick-walled,  
 < 450 long. no spores

Teleports membrans ✓, apothecia < 200 diam  
 Spores basate, uniaxial relatively long ellipsoid, 6-8 x 3

Asci all <sup>pygid</sup> ptygoid, circumferentially <sup>separated</sup>  
 Asci 40-45 x 8-10 Pores yellow-green. <sup>apothecia</sup> 10 7-8 d

Podospore asci clavate 270 x 60-65

ly <sup>apothecia</sup> cylindrical <sup>at</sup> smaller. Sp 16-18 x 11-19.5

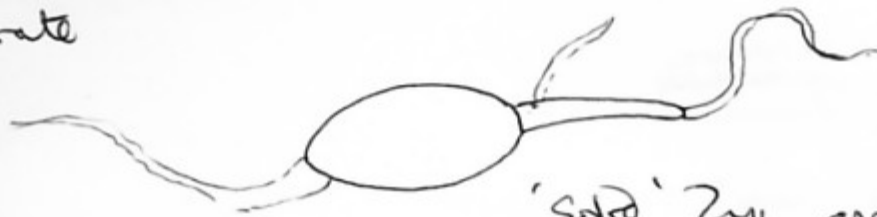
Imbricate papillae <sup>and</sup> <sup>below</sup> Setae at neck setae ✓

Same perithecia, 4 Spores, clavate imbricate

Spores - Podospira

Spores 35-36 x 17.5-19.5

Uniseriate



'Sider' Zy apps

ly 22 log.

Setae of aggregated, non-inflated hyphae

Pavesea ✓

asymmetric < 130 log x 16-20 at base

29.10

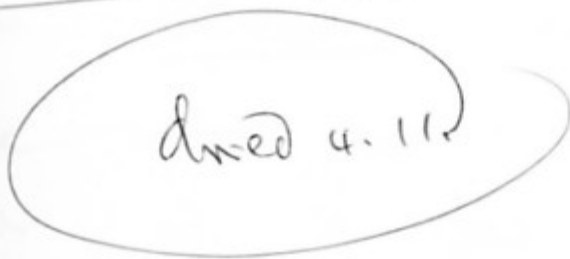
P. setosa

P. pavesea

4.11

P. setosa

19.5 x 9.5-10



dried P. setosa on paper