

28.2 - 3.3 -

5.3 Pitohars developing

10.3 Ascobars immature sect Dasydrus type
ground mileage with press. Not D. imersor

possibly A. aneors

Pitohars spores pale on mass, ellipsoid

6-8 x 4

~~Ascobars~~ / check
random?

16.3 Ascobars aneors (H)

variable no. of spores

making in asci 3-8.

22.3 Abundant A. aneors

Pitohars ✓

hydrated pale reddish
on mass

Sporangium 4ER? immature

31.3 Asc. aneors ✓

Reiteria immersed, translucent base, dark
neck to setae, but heavy. Asciform
cylindrical above, long-tapered to base below.

NO apical ring or globe. 8-spored clavate

fructification Podospora?

immersor see over?

8/4 Cap stercomis ✓

Pod immersa ✓

Asci 385 x 80-85

Sp 32 x 22-23

All perithecia checked P. immersa

19.4 Cylindrical white firm waxy looking apothecial
trinarium Tecottus/Pseudanthophila?

Podospore immersa ✓

Asc answers ✓

24.4 Apothecium for 19.4 still developing

white hyaline 330 high x 500 diam

Asci cylindrical 170-180 x 8-9 not blue in KI

spines 1-seriate partially overlapping, obtuse

ellipsoid hyaline, smooth 9.5-11.5 x 4.5

Paras hyaline, cylindrical 3 diam

Receptacle of paraphyses isodiametric cells

< 20-22 diam, extended upwards toward margin

into short hairs keys to Pseudanthophila virginica ✓
in NMI

Does not fit any spp in Doren.

check Van B's monograph.

answers are developing.

6.5 Large superficial perithecia - black red -
grey translucent below Pod. immersa ✓

1 pure white Pseudembryola ✓ aptocin
0.5 mm diam (H)

Pimmerse ✓ spores variable in size

32-35-38.5 x 24-21-18

Asc. aneours ✓

Sp. 4 ER helms 15-16 x 5.5 minima

Pde greyish perfect on paper with
vertical ridges of st. thicker cells at neck,
sl. red-ally elongated



wall of pygidial cells

8-10, ad spored mycelid coreng.

imocher spores red like. smaller towards ascus tip

Asc: blunt, tapered below, no apical stroke

4 now checked - all P. imosa

Dried 6/5 with Pimmerse