

Vannetiidae fuzida X

Schizotricum 20-22.5 x 12.5-13 u-spined

tetraper X

Ascothorax apu like gibbatus but Spines completely

Smooth, rarely single line slanting  
21-22 x 9.5-10  $\mu$  X of gibbatus?

Spiral melle

41.5 - 46.5 x 6.5 - 8

rounded ed cells

u-celled

arstralis X

too slow for intermedia  
not tapered / wrong length for longiformis?

but not deserticola.

Spicobius

versicol

42 x 12.5

Spermilla

small pseudotere

Spines  $\pm$  articulated in p.th. u-spined, round

ended ca 65 x 9.5 intermedia X

200  $\mu$  diam. Sarssted, 350  $\mu$  tall

Sp. Emster, but 39-48 x 6.5

X but breaking up arstralis X

Smooth Ceprius

not make

Extensive "Podosarane"

Gymnothecium X Gymnocarpus nesi

yellow hairs septate with armed, hooked end,  
branched 2-3 line septate

Asci 8  $\mu$ m diam

spores yellow, ovoid, smooth (?)



~~Gymnothecium~~ yellow < 10  $\mu$ m diam

ca ~~6 x 4.5~~  $\mu$ m  
3 x 2

hairs < 10  $\mu$ m

Leurochaeta 8-spored. setae < 35  $\mu$ m

spores 11-11.5 x 9-10 x 6-6.5

X Lymanium

asci 13  $\mu$ m diam x 110 long

2517

Trochodictya X hispanica 22-24 x 7

Sporomniella 57.5-61 x 9.5-10

8 celled even, rounded X Asci strongly tapered below.

led-glo fragment 200  $\mu$  x 26  $\mu$

Globose perithecia, covered in brown furrows hairs, but no setae  
440-500  $\mu$ m diam

two later one sm. hairy hair) the other 8-spored, hairy, apical perithecia, primary appendage to cordae ?

X Protophoma pleurospora 35-38.5 x 19 16-spored

would key to A. ampullaceum-like

7/8

Army on blotting paper

(See over aswell)

400 diam x 68 tall

8 Spores Spores 32-35.5 x 19-19.5

to primary appendage? secondary appendage  
at apical papilla at both ends of some  
apical g.p.? Ascii cylindrical uniseriate

240 x 30

Yes - very fine separated by septum from leaf parting body  
ca 15 x 2

keys to myriophorus or glabrose but not right for  
either.

ly appendage v. slim cylindrical 16 x 2

no signs of Carsten's Indian ink? but

indication in ascus of polar appendage (not ly)

also very long filamentous caudae in

II? sign. ± hair like 125 μm long x 1-2

?

Yes



Still cannot key out.

sp. 1

Hairs < 1 um long

Asci 225 x 29 um uniseriate

need to check when spec for Kardal.

See back

Dried off 13/8

13/8