


16C - 18.5 - 24.5 Aschmuss parvula.

Pilaira spores ellipsoid hyaline 9.5-11.5 x 6-6.5


P. lobans crystallinus spores pale 9.5-12.5 x 6. crystallinus ✓

i.6 P. crystallinus ✓ Green magined Aschmuss,

Small spores  11.2-12.8 x 6.5 membrans ✓

Aschmuss Albidus ✓  25-26 x 10.5 basenall

Ascus 380-380 x 38-40

Aschmuss ascus 450 x 50-55 sp basenall
29-30 x 16.5-14.5  granular to ± smooth, with occasional cracks
-32 stricklandus ✓

T. crustaceus ✓? Aschmuss asci clavate, distinctly 2oned

100 x 25 smass 45 x 19.
sp ellipsoid 65 x 3.5 (32 -) 64? spored

Thelohania remis ✓ ascus 80 x 45 smass 48 x 38

T. poly spora ✓  64-80 x 32-35



6.6 Cap stricklandus ✓ Asc stricklandus ✓ Asc. albidus ✓
Ascus 320 x 55
sp 29-32 x 16

12.6 Ascobius (i) + white apothecia < 1.5 mm diam.

albidos ✓

Ascobius (ii) green, crenate also albidos!

Cap. strombus ✓

28.6 Ascobius yellow green apothecia on paper
- immature

Ascobius white cyathia on paper



24-26 x 11.2-12.2

Ascobius small pinkish apothecia on dung



24-26 x 11.2-12.2

Ascobius larger flatter apothecia on dung - old.



23-24 x 10.6-11.2
-27 -12.8

Protospira 8-sp, good scales Spores dust

Schizotheca semi-globose 24 x 16



11-13 x 2

biseriate.

Asc: 180-190 x 38-42



minightmans? ✓

- not found again

Saccobolus vesicular ✓

57 Cap. strombus ✓

Green Ascobius 1150 diam

crenate edge

Spores 12.5-13 x 6-6.5

crenulatus ✓

Yellow green interhyphal material.

Discoid 14.7