

1.7 Pilobars / Pilaira pole hyaline ellipsoid spores
 9-10 x 7-8.

4.7 Pilaira spores pole 8-10 x 6-7
 -11.5 moreaui ✓

✓ small wet, hyaline Piptoccephalus floral head cell
 neurosporangia ca 22 long before spores erect
 4-5 spored. Spores cylindrical-bacilliform
 4 x 2.5

floral bracts ± same as penultimate
 12-16 → 16-19

Very young + pale, but indication that when
 better developed could be rough + brownish.
repons? ✓

Vismetida fimbria ✓

9.7. Pipt. repons. ✓ V. fimbria ✓ abundant.

Pilobars spores small hyaline ellipsoid 8-9 x 5-6
Crystallina ✓

Schizothecium thru sporum ✓ good seed, 4 spores
 sp 17.5-19.5 x 12.5-13

Piptoccephalus reseniare ✓ dry-spored, spongyoplans brown
 (PTD)

rough, relatively coarse, 2 agt-de-gant
 floral lead cell. sp in chain of $\neq 4$
 4-56 x 3.5-4.

21.7 Cap. stercorans ✓
 sp 6.5 x 3.

Sph. funicata (Vienna) ✓

Pod. pleospora ✓

16-sp 32-35 x 22-23

Sch. tetraspora ✓

28.7 Cap. Candali

sp 12.5-14 x 8-9 - 9.5

red dots ✓

Pod. pleospora ✓

V. funicata ✓

4.8 Cap. stercorans ✓

Cap. red dots ✓

Pod. pleospora ✓

Pod. decares ✓

8-spined 31-36-39 x 19

Sch. tetraspora ✓

Dried	4.8	with	<u>Pod. pleospora</u> spp.
		+	<u>Cap. red dots</u> spp.