


- 1.10 Pilaira dendropy - lunule Sordaria?
- 6.10 Pilaira Sp. pale yellowish en masse,
 ± hyaline clear individually 8-9.5 x 6
anomala ✓
- Sordaria  v. good gel
 Sp. 19.3 x 9.5-10
 -20.5 alcina / funaria? ✓
- 12.10 Telephora ~~pleurospora~~ ✓
- Secr. ~~telephora~~ ✓ Saccobas ~~telephora~~ ✓
- Sm 42 x 16, Sp ± smooth (6 x 7)
 good gel. alcina ✓
- Sordaria Sp. 19.5-21 x 10
 -9.5 good gel.
 disc 160 x 14-15 alcina ✓
- Piptocarpus long, two-celled meromorphic
 glucose had cells can 5 diam leptotheca ✓
 spores 4 x 2 fusc.
- Piptocarpus wet rhizogel fungal had cells leptotheca ✓
- 20.10 Sordaria good gel sp. vary for ellipsoid to
 ellipsoid cylindrical. 19-19.5 x 9.5-10 "alcina"? ✓
- Pleurospora - 32 spored pleurospora ✓ sp 29-32 x 19-19.5

Hypocrea solitary penttrecal chara. NBT Nry

maire. Spores ellipsoid 22.5-25.5 x 12.5-13

No second cell visible. Germ slit nuclear, slanted thru full length. Apical plug simple cylindrical



blue ink 5 x 6 diam

brifida (see below) 3.11

Sp. 4 ER 21 x 10

intermedia

Gen. Lehmospira - Pod pleiospora ✓

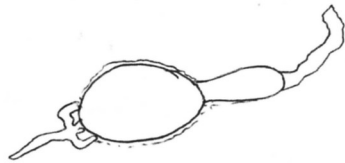
Polyspored shortly setae penttrecal, not agglutinated

setae Aeci frond, long spores clavate

in spindle arranged on frond.

Podospira Sp. 22.5-24 x 14.5-16, pedicel 12.5-16 x 6.

short



setae single hyphae, pale towards tip < 80 long

ca 128-spored?

brifida

Aecia 380 x 70 no clear apical structure.

Gen. vestida f-sp 1-2 seriate poor scales 14.5-22 x 12.5-13

3.11 Hypocrea solitary penttrecal chara. Spores uniformly

ellipsoid 21-22.5 x 11.2-12.2. Sign of 2nd cell

visible only in very young, unspored spores as a slightly thickened bright base. Germ slit 12.5-13 long



one clear blue ink 7-8 x 6 diam

(Dried 3.11)

Pod. pleiospora ✓
Pod. brifida ✓