

- 20.6 Plaira sp. broad ellipsoid
8-9 x 6-6.5 pale yellowish en masse
areolata ✓
- 30.6 Ascobolus albidus ✓ sp 25-26 x 12.5-13
T. polygynus ✓ Steffenen poly-ascoid.
Sporomniella 4 ER sp 38-41 x 8 aristatus ✓
- 4.7 Telebitis stoffeneri ✓ nouns ✓ veno ased
sp. 4 ER 58 x 9-9.5 intermedia ✓
sp. 4 ER 44 x 7.5-8 aristatus ✓
- Asc. albidus ✓ Ascobolus immersus ✓ sp 61-64 x
-67
Schroeterium 8-sp. uniseriate, 32-35
Small scattered scales. 17.5-18 x 11-11.5
vesticera ✓
- 9.7 Sch. vesticera ✓ Pedospira decipiens ✓ 8-sp
Asc. albidus ✓ sp 35-38 x 19.5-20
- Pilobolus crystallinus ✓ ellipsoid, pale yellowish
7-9 x 4-5
- 21.7 P. decipiens ✓ Sch. vesticera ✓ T. st. nouns ✓
Asc. albidus ✓ A. immersus spae ✓ Sp. intermedia ✓

Sp. 41 tapered asc + asc cells.
Sp. 42 x 9.5

28.7 Coproms miser ✓ Pod decipiens ✓ Lageniformes ✓

T. nanus ✓ Sp. 41 51 x 12.5-13
- 55
tapered asc
IP called g. slt grandispora ✓

Sp. intermedia ✓ Sch. vesticula ✓

Podophans caner ✓

4.8 Sp. icterica ✓ P. decipiens ✓ Sch. vesticula ✓

Conochaeta lagnum ✓ 8 Sp. discoid 12-13 x 8-10 x 5-6

I. caner ✓ Psilomyces parvulus

9.8 Psilomyces spores ellipsoid angular/hexagonal



12-12.5 x 6.5-7 x 6

capitate cap hemispherical 6-7 mm diam, sticky, but
stipe no ring 50 x 1 mm petiole not
no basal cystidia Separable at
margin at base edge, but is in
center

Coprophila (H)

P. decipiens ✓ Sch. vesticula ✓ Sp. intermedia ✓

Dried 8.8