

4.11

7.11

11.11

Teleboas namus ✓

Pilobous mycelinus ✓

Pilobous kleini ✓ abundant.

Viemetidia fumida ✓

Grass sedge apo - still ± imbed

Coprotia ? Short copulate pairs to 16, 6-7 below

Spores oblongly 1 serrate 12.5-13 x 6.4.

Asci 14.5 x 11-12.

fruit like in lobe

check when mature.

10.11

V. fumosa P. kleini

Coprotia. Spores 15-16-17 x 8 0/c fir ✓ granulata

Asci 200 x 15

Ascobars finely verrucose asymmetric gel
37-29 x 16 Stictis

Ascobars large yellow sp.

suffly/exuber

spores lined 11-11.5 x 6.5

cruciatas

20.11

V. fumosa Cop. granulata P. kleini Cop. schlossi imm

A. stictis ✓

Teleboas microsporus

T. namus ✓

Ascobars - fine lines 19.5-22.5 x 11.5-12

Asci 19.5 x 24

22.11 V. fungosa Cap. stercones Cap. Schlosi 4 sp.
Asc immors. 100-170 x 93 asc
 spores 64 x 35. 8 sp + 4 sp
 no paras pellucidos

Asc albids 22-23 x 11

check entered?

24.11 I. canens. Asc. immors Cap. granata

P. kelini + P. mychallins Cap pellucidos

Asc. albors Asc. strichborders

26.11 Cap. sterc Asc immors I. canens (check entered)

Sch. imake 8 sp good scales conicum?

Telebols microspora Asci 60 x 13

30.11 Cap. stercones 8 sp. 8 x 4 Cap pellucidos I. canens

Sch imake

3.12 I. canens Cap. sterc. V. fungosa Sch. conicum

Sch. tetrasporum

6.12 I. canens. Cap. sterc Sch. conicum Asc. immors

Dried 6.12 9.12 As above
Dried 9.12