

26.7. P. laura Large pale 10-11 x 6.5
moreaui ✓

1.8 Wet v Dry Piptocetrans
Wet brown striate Spores 5-6 x 3 heads cells 4 lobes 13-16 diam
F/P < 1 Spores 5-6 x 3 reperi ✓

Dry 2-spored Co 4.5 x 3 ellipse fringed lepidora
Sordaria broad ovoid. 22-23 x 16-17 ✓
v. thin or no gel humana ✓

Ascobars green crenate margin Spores dense
like 12.5-13 x 6-6.5 crenata ✓

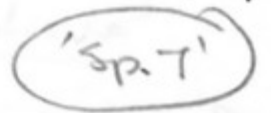
Nelebars / Caprois

20-30 asci
Spores 6-8 x 3-3.5
hyaline pale brown excipulum



110 x 30

Ca 128 spores?



Ascobars verrucate 28-27 x 16 asym gel
Stichoides ✓

P. moreaui ✓ pale

P. moreau ✓ orange

10.8

P. strykeri / Str.

no fr. paras. 4 sp. no lig

Strobilus gel white. Spores 11.5-13 x 6-6.5
V.S. hexagonal in Sord

marginal annulate cystidia

meridiana ✓

Sch. vestitor ✓

Asc. crenulata ✓

14.8 Cap. stercore ✓

Ps. meridana ✓

Sch. vestitor ✓

20.8 Sch. tetrasporum ✓

1 um Asc cren or I. can?

24.8 Cap. stercore ✓

Orange sterilia

Spiral Chaetium sp. linumfex 6-7 x 4-5
✓ hysterochloa

Lodophanes costeri ✓
19.5 x 10

Sporomella UER
S 7 x 11

Sch. vestitor ✓

intermedia

29.8 Cap. stercore ✓

Ps. meridana Same as last
germinated + with stalk.

Sporomella 4 tapered S + Aeg 40-41.5 6.5
✓ Loganbunus

Sch. tetrasporum

11.9 Sch. tetrasporum ✓

Sp. 4 tapered 26-32 long x 5
any ostiole?

Sp. australe UER 35-38.5 x 6.5
-41.5 australe

Sp. intermedia UER 21.5 x 11

asci ca 125 x 10-13 um wet like Preussia.

cf. Leporena ?

10.9 Slnt fat Xylaria type thana develop?

Sporangia 4 Tapered 29-32 x 5 straight g.p. ✓
Leporine ✓

Sporangia 4 ER 54-55 x 10 intermedia ✓

15/9 Sch Lehasporium ✓

Poly spored Arrum 19.5-22 x 12.5 ✓

apps 25-35 long Solid curved leporinum ✓

few straight setae < 70 long

Laszobous Conical ✓ asci ca 25 dia
Small Late develop. Spores 19 x 10

21.9 P. decipiens type Spore appressed Spores
54 x 35 Single apical sp

V. long by app 190 x 9

apical 24 apps finely fibulose < 40 long

Denticula large. Simple hairy at apex / upper half

ca 500 diam

450 diam x 700 tall

Asci ca 450 long, clavate. Spore heads all towards apex
14 app. bent curved in basal area



ca 16 ✓
clearly sect. Rhyssophila related



Sordaria relatively narrow 19.5-22.5 x 9.5-10
L/B > 2 alcina? old pattern - no gel.

I. canens ✓ A. leporinum ✓

Recorded, but kept until return in Nov

Dried out.