

22.3

Sch. vesticula ✓

♂ sp. per scales

sp 19-21 x 9.5 ± uniseriate

30.3

Coprinus miser ✓

Chelymenium pulcherrimum ✓ (see 1904) developing

* P. lobos spores ellipsoid 7-9 x 5 hyaline

- singly, pale yellowish/orange on nose

Cryskellinus ✓

Saccobolus

versicolor ✓

3+3+2 sp. nest 38-42 x 16

sp. 17.5-19 x 7

Smooth to asci 110 x 29 minutely verrucose

Sch. vesticula ✓

Pedospira decipiens ✓

♂ sp

sp 35-36 x 21

Delobolus lanceus ✓

Small asci, solitary in each spore

5.4 Cop. miser ✓

Sch. vesticula ✓

Schizothecium

♂ sp uniseriate sp 32 x 19-21

small scales of inflexed cells ad some dark ridges down back from ostioles + hairy below

+ Tardigrade (60 µm long) of Maurobrya

11.4 Cop. miser ✓

Chelymenium

rounded cells, setae brown, non-roosting < 240

Asci 175 x 22-23 Sp ellipsoid,
obliquely uniseriate 19.3 x ~~7.5~~ 10.5-11

Pilcherman ✓

broadly long semi-immersed Pilcherman - Schizothecium?

♂ sp. broadly lineariform 32-35 x 19.5-22.5

slightly aged inflated all at neck.

wave like Annular - no chains pedicel or

clavate ~~in much~~ spore, but gel apparatus

at each end visible in asci No spores

ing to asus nearest is hatched ✓

mandev see below

Sch. vestigiale ✓

Imm. setae pattern with Annular - like

phy spor asci - spore rounded; ♂. Swollen pedicel

leporinum

Conocochloa Scat. goni ✓

♂-sp. sp. 19 x 16 x 7

setae < 100.

17.4 C. pilcherman ✓

Cap. setae ✓

Cap. endspore

Sch. lanospora ✓

sp. 19-19.5 x 11.5-12

cell to water

Annular - no

setae or apical hairs ♂-sp



38.5-39 x 19.5
-40

v. st. apical thickening of asus mandax



27.4 Chelymenes pulcherrima ✓ Cap. stercomis ✓

Setae perithezium 680 tall x 400 diam,

Setae at neck up to 275 long, straight, flexuous
larger below dense, but not aggregated



Spores immature
19.20 x 9.5

leporinum ✓

4.5 A. leporinum ✓

C. pulcherrima ✓

Died 4/5 with A. leporinum