

209 - 22.9 - 27.9 Coprinus acute setae + sphaeroid
wet wet make heptamerus ✓

Podospore immature. fusc. asci, polysper. 3 simple setae not inflated or aggregated

P. libanotis
Spores yellowish er-nasal 6-7 x 4
ellipsoid crystalline ✓

510 Cop. heptamerus ✓

Setae white ca. on paper - Podospore polysper,
still immature. Setae not aggregated, paler toward tips
Spore mass ca 160 x 50. individual sl. brown
spores ca 20 x 13

Saccobolus small yellow apothecia, < 350 diam.
S. mass 48 x 17.5, spores "4 x 2", 19-19.5 x 8-9.
spores smooth, with the occasional thin crack

Spore size of citrines, notably > scope of glabrous
Asci 110-130 x 30 of glabrous

Paras 4-8 capitate to 3-4, yellow green, bright

hatched section - asci 145 x 38.5 S masses 48-51 x 16

1310 Cap. lanabli sp. ellipsoid
9-9.5 x 5.5-6
pseudocladia

Cap. leptocoma ✓

Saccobolus ✓ yellow 4x2 sm 4.5-5.5 x 1.9
sp truncate 19-19.5 x 8 ± smooth, a few
immers-type cracked pars yellow. 2.5-3 wide,
wt capitate Asc: 140-145 x 32
excipulum of polygonal glob cells 10-15 diam

Sch. good scale 8 sp 25.5-27.5 x 12.8-14.5

Comicon ✓

Podospira 16-sp? plerospira

8-sp? decipiosa

check sp numbers (✕)

Tiny yellow ~~spores~~, taler off few
T. microspora but imm Saccobolus. Truncate
headed asc imm sp res. 42 x 12

check later (✕)

26.10 Cap. stercoraria? No tiny Cap. pseudocladia found


Pod. pleospira 32+ sp

Saccobolus 4x2 minutely
verrucose. Small 51 x 17
sp. 20-21 x 8-8.5 glabra ✓

Sch. conium ✓

5.11 Cap. pseudocladia ✓

Sacc. glabra ✓ Pod. pleospira ✓
32-sp

(1) withered apothecium with papillate
spores  30-31 x 12.5-13-14.5 / 12-14.5 minutely verrucose
8-spored leathery ~~holm /~~ ~~to~~ PD

marked in P/LP appear smooth, but

some spores $< 38 \times 13$

23.11 Sacc glab. ✓

Abundant some poly-spored perithecia

Prospora  sp 16 x 10-11
-19.5

Single erect sube. + uniformly spread

Asci with small apical ang. frond clavate

ca 128 - spored?

Setsoria 4

Dried 23.11 with Saccardinia glabr.
+ P. setosa on paper