

27.7 Sordaria? Spores only in ad
pedicel 19-19.5 x 9.5

Podospora 4-spored, sp 29-32 x 19

Paracistema ✓

31.7. Coprinus Stipe + spores only

smooth stem, no setae. Spores ellipsoid -
13-16 x 8-9.5 v. dark to G.P. visible -
extreme hair difficult to see.

Sp. minus ✓

✓

Sordaria ca 18 x 9
[not seen again]

25.8 Cop. small sori with smooth sporecasts

4-spored no face cystidia setae < 90 long,
capitate to 10-16 wide. if cortes? ✓

Hypocodon Spores 18-22.5
x 11-11.5 ellipsoid, symmetrical,
st. pointed. g. slit relatively short 11.5-14.5

Aci 180 x 22. Apical pore small, more
sordarioid than typical Hypocodioid. 8 diam x 3
wt like other pores of sp. identified as H. egnorum egnorum S.L.



Abundant. Single fecia.

no sign of 2nd cell. No rhizoids short
or surface-limited development below.

31/8 Cop. sphaeroides spore (?) dark, ellipsoid

12.5-13 x 6.5-7 apical g.p.?

49 Sp. minima ✓

Hypocarpa Spores < 22.5.

Some g.s.t.s < 16 long.

very little asymmetry in most views.

most parts low are typical of
Hypocarpa < 6 long. earrow ✓

No sign of any chrysotrich material. (4)

7.9 Hypocarpa.

21.9 Sp. minima ✓

Sordaria 19-20 x 10

old perithecia, no gel visible

fruicose

28.9. —

30.10 Sporomella large 4¹/₂ disseminating spores -

80-83 x 15.5 deeply clefted & septate

end cells equal or larger than intercalary

g. s.t.s v. st. oblique.

Eccomas sm 29 x 12.5 only are seen
in male fb - 1st month