

E24.18 N61.83. 20.8.04 [incubated 19.9.04]

20.9 Hypocrea (1) sp 24-26 x 9.5 asymmetrical
as others. g slit 16.

Chromopsis ✓

Lasiodermis empty apothecia. Stere - thick -
walled (< 7), sp H 750 long. SE wide at base
- tapered to base rather than inflated
- Sp uniserial, ellipsoid 17.5-18 x 9-9.5
asci cylindrical 18-20 diam

Macrobasidium ✓

Podospora apiculata ✓ young.

Sporomella 4T Ascus slightly but distinctly
tapered to base 130 x 15 - Sp with 8 tapered
end cells, ± parallel perian slits 30.5-32 x 4.5-5

22.9 Coprinus lanatuli primordia

Sp. 4T as above, asci tapered at base, but spores
loosely tapering at tips ± parallel g. slit.

27.9 Cop. lanatuli 4.sp ellipsoid 6-7 x 3.8-4

Pseudorehderia ? ✓

Sp. 4T ✓ as above fragmented in ascus

Hypocrea ✓ sps 24-26 x 9.5 as before

6.10 Cop. pseudorehderia (H) P. apiculata ✓

Hypocrea (1) ✓ 22.5-27 x 8-9.6 discharged (asci)
g. slit not full length

Sporomella ✓ 4T
asw tapering clavate
145 x 13 Sp 32 x 6.

12.10 Cp. psanderadabot ✓ Hypocrea chrysos ✓
Sp 7 x 3.5-4
pythecia strigata, with why
mycelial interstitial and ocellar


Sp. 4T ✓ Sp 29-30.5-32 x 4.5-5
imake - uncut - nei 125-130 x 14-15
9 suts ± parallel

Saccobolus v. small apotheca < 200 diam
st. videt 3+3+2 sm. 30-32 x 11-12
Sp. smooth, 12.5-13 x 5 deparabot ✓

26.10 Sp. 4T ✓ as 12.10 Hypocrea chrysos ✓
Sp 23-27 x 9-10(11)
8 suts 17 to almost full length

4.11 Psathyrella ✓ parada ✓

23.11 Psathyrella unopened caps hemispherical 6 mm diam
stipe 11-12 cm long x 2-3 mm wide,
white fibrose, with sordid light fawn. No ring
cap (greyish-buff), pale cone, st. elements
cap white with abundant chit. dia. < 50 long. of
cheilocystidia

4-sp. Sp ellipsoid  11.5-13 x 6.5-7
central sp.
gills not blotchy - evenly
mellow
= Parsons diversus
30 x 5
Cheilocystidia
no pleurocystidia?

A. chrysops ✓

Sp. 21-25.7 x 8-9.5

kept for use "Psathyrella" to develop

8.12

tried with trivora 8.12
some being overrun by fungus