

24.4.04. [inc. 26.4.04] E2.26. N42.92.

27.4 Hypocrea Single perithecia, no spreading stroma

spores black-ellipsoid 22.5-26 x 12.8-13.8

g. st. clearly visible 12.5-14.5-15

no sign of seed, basal cell, even in long spores
in ascus - just a hint in very immature ascus.

Asci 190-210 x 19-22 sp. mostly uniseriate

per deep beneath K1 6 x 5 ~~dim~~
dim high



~~hirsutia?~~ ✓

Sp. 4EK 53-55 x 9.5
-60

~~intermedia~~ ✓

degraded g. st.

OTD Sordaria? sp ellipsoid 16.5-19.5 x 11-12.5
-20.5

Cantharellus perithecia ca 265 ~~um~~ um, short

setae at neck + ostiole < 35 long.

spores distinctly 8-sided 9.5-10 x 8.5-9 x 4.5-5

Asci ca 95-100 x 8

~~terrestris~~ ✓

15 Sp. 4ER 9.5-9.5 x 10.2 intermedia ✓

H. hirsutia ✓

4.5 Sp. intermedia ✓

Sp. 4T 38.5-41.5 x 8 parallel g. st.

~~ditia~~ ✓

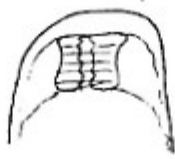
Hypocrea ✓ depressed spores on paper ellipsoid, cylindrical

20.5-24 x 12.8-13.1

germ st. not clearly visible

7.5 Hypocapra single pentamer, globose, straw colored wall in short, small disk ring of brick tissue around NH_2 end on pale fuge surrounding ostide

irregular no. of spines making in NH_2 2-8
 Asus 215×17
 Sp. very slightly asymmetric $24-25.5-27.5 \times 12.5-13$
 5 str some str. thickened? 16 long

distinct hyaline 'pip' at base of some spines
 - hr v. small
 Pre bright blue in NH_2  6×6 hexadec (or poss. annulate? but see preinks)

Sp. 4 ER 52-57-58 x 9.5-10 intermedia

12.5 Hypocapra $22.5-24-26 \times 13-12.5$
 Symmetrical spines, ellipsoid g.s. 16 thick
 no sign of 2d cell in mature spines.
 solitary pentamer - no obvious stigma


Sp. 4 ER 54.5×11 intermedia

Rehitschwa  sp 11-12 x 4

Perpilla

Pod. decipies S. sp

21.5 P. decipies S. sp

Rehitschwa  uniseriate
 sp. 15-16 x 6-6.5 Septum st. oblique
 -17

Sp. 4 ER $61-64-67 \times 12.5$
 -74
 Dreford gelatin slab

Asus 10 diam / cf messli

teretispora / cylicodrosopora

Copros ser decenspurus ✓

Sp. 8 SE, ~~8~~ cell st layer folium g. whs
55-57 x 8 basal cell st layer
cf ontariensis ✓

26.5 A. hufeldii ✓

P. plerospora ✓ 16-sp

Sp. 4 ER 54.5 x 10
- 55

intermedia ✓

T. trichodeltische

22.5 x 8.5

hispida ✓

Copros serdecenspurus ✓
16-sp 11.5-12 x 8

aswt 85 x 21

1.6 Hypocypa ✓

Dehntschia



15-16 x 6

wiesli ✓

T. hispida ✓

C. serdecenspurus ✓

P. decipiens

Dried 1.6 with 5 spp. drage.