

21.9.

Hypocrea Solitary perithecia. Spores sl. fringed,
 with hint of second cell when imake.
 Sp 25.5 - 27.5 x 13.5 - 14 g. slit not visible
 -32
 in mature spore, or only with & stalk
 extending full length of spore. Uniseriate →
 Puffy biseriate above. Pale blue, smithophila? ✓
 5-6 x 5-6

Coniochaete Slant setae ca 15.

Spores discoid 12.5-14 x 10 x 6-7

Lignaria ✓

25.9

Coniochaeta Lignaria ✓

28.9

210

Con. Lignaria ✓

8.10

Hypocrea Spores almost linear form - g. slit
 full length 27 x 12.5 - 13 - 14.5
 -28.5-

18.10

Coniochaeta Setae round outside
 22 x 16 x 9-10 abundant but slant < 25. Scutigera ✓

Sporangiumella 8 celled - cells ± uniform - 3rd
 cell sl. larger. 46-51.5 x 9.5 g slits
 -55
 Ascii 22-23 diam x ca 190 long. transverse/oblong
 except for terminal cells
Schaeria ✓

Con. longicauda ✓

Conochaete multisporous ca. 60?

Asci 130-150 x 20 Spores discoid 7-8 x 5

Setae < 70 long.

hansenii ✓

x4-45

17.10

Con. Scabrigena ✓

perithecia very large,

pyriform ca 900-1000 x 500. Dense

short setae at neck < 20

Sp. 4T white for rounded intercalary cells

deeply constricted at septa 51-55 x 14.5

linear form slits, apical cells st. conical
grandispora? ✓

Con. hirsutaria ✓

23.10

Sp. 4ER

39-45 x 8

antabris ✓

Con. Scabrigena ✓

Hypocrea

Sp. ellipsoid

22.5-25.5 x 12.2-12.8

'irish ball'

uniserial

Asci 240 x 26

no 'second' cell.

g. slit not visible in dark spores, full length in

paler spores

more bright blue in KI



7 x 6

29.10

Can. hirsuta ✓

Sp. 4ER

39 x 9

unstratified

Hypocrepis

Solitary ~~perithecia~~ in dark

small circular stroma.

Ostiole in depression in

Stroma.
 Node } Stroma cylindrical 2x as deep as



Sp ± uniserial, 23-24-27 x 12.5-13

g. sub full length

st. rugby football shaped

one blue ink



7-8 diam x 5-6 deep

4.11

Can. hirsuta ✓

cf armitophila

Can. scabigena ✓

Dried 4.11