

inhabited 1.8.00 Hypocrea present

28 8/1) Sporium intermedia ?

Hypocrea single perithecia, no stroma. St. villaceous

Seen to dark upper part of perithecium

Spores & symmetrical, no second cell 26-29 x 11.5-12

g. slit ca 16-19 slightly thickened in some

uniseriate at first

one bright blue ink

6 x 6



15 diam

* check when more mature.

if P. transpora / stephanophora ?

u.8 9.8 Hypocrea ? as before, but g. slits ca 11-14.5
 st. thickened

+ spores st. smaller 26 x 11.5-12

Some perithecia immature

Sp. intermedia ✓ 4ER sp. 55 x 10

Schiz. tetraporum ✓ good scales 21 x 12-12.5

14.8 Conochalca 8-sp uniseriate sparse v. short setae < 30

Sp. 6.5 x 6.5 x 3.5-4.5 asci ca. 80 x 9-10
 -8 -8 hexoplaea

Sch. tetraporum ✓ Asc. albidus ✓ 25-26 x 11-12



lived
 Asc. 240 x 30

21.8 Coniochaeta S.sp 9.5 x 8 x 5
uniseriate abundant v. short setae < 25

Sch. vestitella S.sp. obl. uniseriate 18-19.5 x 11
Poor Scales.

Sch. tetrasporum 4 sp 19-20 x 12

27.8 Hypocrea dry 'white-rotted'. Asci with
whitish 'woolly' fringe. Spores broad ellipsoid
ret or sl. asymmetrical 22.5-24 x 12.5-13-14.
-26
g slts 12.5-16.

Hairy Schizothecium S.sp

Coniochaeta as 21.8 Spores obcord 8 x 7 x 4

Sch. tetrasporum ✓ Sp. 4 ER 14-15 x 12

good scales 2-seg g. slt intermedia ✓

2.9 Protophoma imbricate. Clavate, ret saccate or ampullate
no hairs or scales or. papillate neck asci

Sch. ~~coniochaeta~~ S.sp uniseriate dark scales,
Some brown hairs
Spores 32 x 19

Coniochaeta 2 different ① 8 x 7 x 3.5 S-sp
v. short sparse hairs ca 30

② 19 x 14 x 8. scabrigera Setae
Scattered, not just at neck.

11.9 Ascomycetes ?

biseriate . St. rugose wick.

a few hairs

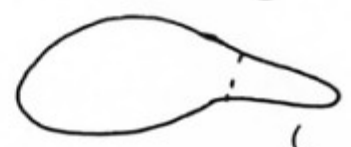
Podospira young spores

clavate 8.sp

Asci broad 50-60 diam,
ca 200 long.

relatively short

translucent thick wall



ca 55 x 29
still imm.

Sch glutinosa ✓

ca 22-25 x 7

Con Scatigena ✓

intestivacea ? ✓

Sch. thomsonii ✓

16.9 P. intestivacea ✓

Con Scatigena ✓

Hypocypira Spores 21-22.5 x 12.5 9 sets 12-12.5
-24 -14

Single black thorn, no stroma, thin web of black
fibre around ostiole

Spores not asymmetrical or v. sl. so in some views

no second cell when naked. Slight birefringence
at base of pale brown cells in ascus

typical 'champagne cork' phy bright blue in KI

(arral - sprayed)

if breffeldii ✓

26.9. Podospira cornuta ✓

Asci 270 x 35

Spores biseriate 24-26 x 13-14

P. intestivacea ✓

Con Scatigena ✓

18.12

Con. leucostaca ✓

P. intoshimeia -

Dried 18.12