

11.8 ~~Schizotheca~~ ~~in~~ ~~vesticra~~ ^x ♂ sp, poor sealer

sp. 19-20 x 9.5

Lesrobium sp. biseriate, ellipsoid 22-21 x 12.5-13

Asci clavate 170 x 30-32 wide. Setae thick walled, up to 16-19 at base - w/ verrucose, < 250 long

coniaci ^x

↳ Sporormiella 4T transverse septa

sp. 56-61 - 62 x (11.5) 12.5-13



(52) - by ♂. slits clearly diagonal on intercalary cells, less so on end cells. U-shaped scars (90 long x 32-200)

gambospora ^x

Sporormiella 4ER



53-55 x 9-9.5

Asci 170-180 x 25-26

intercedi ^x

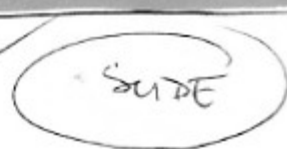
Sp. 4T sp. 40-45 x 7.5-8

Septa sl. oblique

~~transverse~~ Asci 140-150 x 20, tapered to base. germ slits sl. - to distinctly oblique.

15.8 Sp. 4T 51 x 12.5-13-16

Gambospora ✓



± parallel germ slits -54-61

Ascobars albidus ✓

(5/3) 19-20 x 9.5-10
-22.5

Telebrous stercoris ✓

poly spore branched apothecia

ca 100-120 diam Asc: 10+, 70 x 35
clavate-ellipsoid 128+ spores?
80 x 20, 60 spores? cylindrical-clavate, domed
apex

Sp UER 53-58 x 9.5

intermedia ✓

19.8 A. albidus ✓
19.5-22.5 x
11-11.5

A. stictoides ✓
28-29 x 16

Sp 4T 38.5-45
x 8
tapered end cells,
bracket septa, parallel g. slit

Sp UER Sp 48-51.5 x 11

dragged g. slit

intermedia ✓

Coprows sp

~~Leptomyces~~
Helicium Schlarus

11-11.5 x 6-6.5

CHECK - see 31.8 OK ○

21.8 Hypocrypha ?

black ostiole region in ○

white mycelial disc, single lateral stromata

110 diam, ostiole with fringe of inwardly
directed "setae" 8-10 long


Asci with uncoloured spores 122 x 8, tapering
to base with "stipe" 30-50 long. Pale blue in KI, 2x2

imm spores 11-11.5 x 6, obviously uniseriate
parallel ?

check when mature

26.8 Protophysa ~~2 sp. +~~ ✓ f-sp 39-41.5 x 21

Hypocopa  sp 11.2-12.8 x 6


31.8 H. parvula ✓  sp 9.5-10 x 6 parvula
HERAS

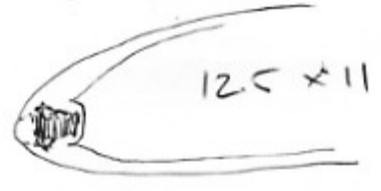
Capinus Leptoneus ✓ P. decipies ✓ pedicel < 60

Sch. westringi ✓ long


Asci 120-130 x 8-9

24.9 P. decipies ✓ H. parvula ✓ asci 160-170
with stalks 58-40

Hypocopa spores with 2nd cell ante-distinct
in some.  ³⁵⁻ ⁻⁴⁰ 37-38.5 x 13-13.5-16 uniseriate
one side v. 81 flattened - sub phaeoform
form sub 19-22.5-29

ostiole 4-5 diam. pore bright blue in k.
Single head structure, with ostiole surrounded by white mycelial web
"merdaria" ? 

merdaria ✓

2.10 Cap. cord. spores ✓ 4-sp. 

H. parvula ✓

"H. merdaria" ✓

9.10 Coprinus muset ✓

Sch. vestricaria ✓ 19.5 x 10

Hypocrea Single head stone sp 35-42 x 16-17.5
v. sl: asymmetrical - feather like the side
2nd cell present g. slits 19-24
meridiana ✓

Conochloa : male f. sp small?

H. parvula ✓

19.11 Sch. vestricaria ✓

Con. Scatigena f. sp

P. decipiens ✓

14-20 x 16-17 x 9-10

Seta < 60 long.

H. meridiana ✓

g. slits < 26 long.

Discarded 19.11