

Deer [roe?]. Tulach Hill, Blair Atholl, Perthshire. 450m. 5.7.08.
NN862639. N56.755; W3.868. Coll. M. Clarkson.

19/08

7.7 - 9.7 -

21.7 Cap. stercorarius

Ascarobius albus ✓

sp linear ornament
25 x 11

Sordaria

sp 25-26 x 16 thin gel humana ✓

Cephus

Start Schlozi

sp ellipsoid 11 x 5.5-6.5

+ a few sphaerocysts

Schles

30 cap, acute-obtuse, not capitate

no faked cysts 4-spined

Leptaneus ✓

white sps 12.5-13 x 6.5

asymmetric g.p.

28.7 Cap. stercorarius ✓

Cep. Leptaneus ✓

Ascarobius

immersus ✓

4-8-sp.

noting. 61-65 x 35-40

Sch.

8-sp

good scales

25.5-26 x 12.5-13

1-2 serrate

Conium ✓

Sch. westermani ✓

8-sp.

poor scales

unserrated

19-19.5 x 10

Yellow

Gymnosporium

neesii ✓

Asci globose

Pilobolus

sp

7-8 x 4.5

ellipsoid

11 diam

pale yellowish

Crystallinus

4.8

Cop. sterzners ✓Cop. Leptanervs ✓Schizothecium

large crown of scales S.sp

sp ± uniseriate

27-27.5 × 15-16

Simple appendages

Conium ✓Sch. vestricola ✓9.8 Cop. sterzners ✓C. Leptanervs ✓G. reessii ✓Sch. conium ✓Sch. vestricola ✓

Setae

poly spines

Podospore

young spores in

asci:



immature

spores



22 × 14

ly appendages clavate

13-10 × 6 at tip

Setae simple < 65 long.

no transverse lines
of appendages or pedicelsSetsa or possibly
transverse, given large spores

Lead asci 350 × 95

18.8 Cop. Leptanervs ✓Cop. sterzners ✓Sch. conium ✓Sch. vestricola ✓Podospore

Setae hairy - polyspined

spores

17.5-8 × 11

different from 9.8? some

clavate pedicel

24.8 Cepoimus Canadensis Spores ellipsoid

9.5-10 x 6-6.5

mean spore size ca 9.5 x 6

which keys it to Cinereus in FANG

Sch. 8 sp 29 x 16 1-2 seriate

distinct scales, abundant in fine pattern,

concom ✓

29.8 Pod Leirsa ✓ sp 17.5-19.5 x ~~7.2~~ 11

Sch. concom ✓

Dried 29.8 with Podospira Leirsa
& Schizotheca can.
& reticula