

21.5

Laszabars Laszabars

26.5

Ascobars

alb-dns ✓

small

apothecia

Spores 25-26

x 11.5



Sp. australis ✓

GER

38.5-42 x 7

diagonal g. slit

Laszabars

sp.

broad ellipsoid

21-22.5 x 12.5-13

1-2 seriate.

Asci

160-200 x 40-42

Secale thick walled

< 16

at base

x 140-220

excellent

cells

horizontally

elongated

cornuari ✓

2.6

Schizotecium

8-sp.

1-2 seriate.

19.3-20 x 9.6-10

small

poor

scabs

vesticola ✓

Sporomella FT

Spores

fragments

one wall

one seen

46.5 x 8

sd

cells

larger than

wide,

bluntly

conical,

intercalaries

noted

than wide,

discoid

when

fragmented.

hexans ✓

Sp. australis ✓

10.6

Sp. hexans ✓

pseudotaxa

immersed,

with

only

reddish/ochrace

growing.

Sch. vesticola ✓


L. cornuari ✓

Coprinus cordisporus

19.6 Coprinus old, collapsed Spores ellipsoid 7 x 4
apical g.p. No sign of setae,
Sphaerocytes brownish

Schizotheca f.sp 1-2 Seriate 21-22 x 11-11.5
Small scales vesticula ✓
(stere see 28.6)

Casibony white shiny apothecia
Spores long-ellipsoid. 22.5-23 x 9 basinate

Setae < ca 20 at base x < 150 Asc: 21-22 wide. 

ex apical cells horizontally elongated macrotrichia ✓

Sp 4 ER australis ✓ 38.5 - 45 x 8

Cop. cordisporus ✓

28.6 Cop. ~~stercorarii~~ sp 6-7 x 4 Sch. vesticula ✓

Arumia? immature no basal apical stroke. f-sp
no setae or hyphal bases. Young spores clavate,
so Podopium, not Arumia. apical ~~apophyses~~ spher.

3.7 Immature Coprinus looked like uniser, but some
hairiness - not acute tapered setules
Sch. vesticula ✓

19.7

30.7 -

2.8 -

Disceded 2.8

Keep to look again for Podospore of 28.6

6.8

Sp. antrax -

Asci

125-130 x 20

Sp. 38 x 6.5

OTD

Schizothecium

vesticula -

no

at

Podospore

Disceded 6.8