


NT171347. W3.32, N55.60

29.4 Lasobius ① very small < 400 aperture,
postate baseate size ca 160 x 38
short setae, < 160 long.
Spores ellipsoid 21-22 x 11.2-12.2
concolor ✓

Lasobius ② imbricate layer, with large
ventral setae < 35 diam at base
at least < 50 long. No spores
long setae acute, others shorter with broad
rounded ends
macrotichus ✓

Sp & ER 51.5-54.5 x 10-10.5 intermedia
-61
g. slits st. diagonal.

Ascobius albidos ✓ small sp. 25.5-27.5 x 11.5
capitate -12.5

Polysid - intricate example 

7.5 Schizothecium tetrasperum ✓

Pilobius spores hyaline, small ellipsoid, uniform
6.5-7 x 4-4.5
umbonatus ✓

14.5 Coprinus miser ✓ Pil umbonatus

19.5 Coprinus periosoma orange-red Schlegel + Sphaerocyst

Sch. tetrasperum ✓

26.5 Coprinus cordisporus ✓  8 x 8 x 4.5

Schizothecium large perithecia with flexuous hyphae

+ scales. Spores uniseriate 45 x 25-26

convuloides ✓

Schizothecium, 8-sp. numerous small scales extending well down surface ofaecium.

Spores 1-2 seriate (9.3-20.9 + 9.5-11) ✓

reticulata

4.6 Large Schizothecium perithecia

Sp. 38-41-43 x 26-28-29 uniseriate convuloides

thin cylindrical pedicel 9-11 x 2-3

inflated celled scales over ± whole surface and a few flexuous hairs.

Sch. restricta ✓

Coprinus white leafy waxy perithecia - ca. 500 diam

8-sp. ellipsoid hyaline 11-12.5-13 x 7-7.5

excipulum cells polygonal globose < 15 diam.

Aeci cylindrical, 16 diam when sp. biseriate. x 100 long

Sp. uniseriate in some immature aeci 12 diam

Paraphyses filamentous, circinate, non-capitate, 1-2 diam

sp. ✓

11.6 White Coprs < 400 diam
 asci 85-90 x 16 Sp. ellipsoid, hyaline,
 truncate - filiform circinate paraphyses
 sp 12.5-13 x 8

Cop. cordiformis ✓

Sch. curvata ✓ Sp. broad,
 up to 29 diam x 39-42

Sp. 4T diagonal septa ± parallel → germ slits
 35-38.5 x 6-8 ← to diagonal.

Cogemiformis ✓

Dated 11.6 with S. curvata