

S.4. Schizotecium 8-sp Small scales

sp 22-23 x 12-12.5

pedicel 9 x 3



vesicular ✓

Finaria? hyaline st. purple apothecium

spores 17.5-18 x 8

faintly colored.

episprium faintly 'cracked' to closely lined

Asci ca 120 x 15-16
KI +ve



paraphyses simple, cylindrical 2-3, not colored,

capitate or circinate

Ascobus saccharifera?

Schizotecium teliosporium ✓ 4-sp, 21-22.5 x 11-12.

scales small, few celled

11.4 Saccobus pale hyaline apothecia.

spores smooth truncate, paras yellowish look

val like 3+3+2 rather than 4x2,

but (thick Sect. Saccobus)

sm 48-55 x 14-15 sp. 17.5-19.5 x 7 ✓

Citrus

Lashtus setae ca. 400-410 long, horizontally
elongated excipular cells. sp elongated-narrow

21-22.5 x 8-9.5 Asci 22-23 use 1-2 sterile ✓

macrobolus/Ciliobolus? ✓

Ascobolus pure white - st. & scattered spores with

Cues 16 x 7.5 Ascus 170 x 19



↳ before expansion

Saccobolus ✓

Schizotelia 8-sp 19-20 x 11 small scales

18.4 Ascobolus as above sp 16-17.5 x 8 apothecia

not pure white. like A. albus, but for

consistently small spores.

Schizotelia Thompson ✓ 4 sp 22.5 x 11

Lasidaria ✓ v. small apothecia 180 diam

setae < 470 x 22 sp. narrow 21 x 8-9. base

27.4 Small Coprinus with sphaerocyst, no setae
↳ cap ca 1/2 mm diam Codispore type spore
ca 6-7-8 x 6-7 x 4.5 - rather small?

Schizotelia 8 sp. brown ferruginous hairs,

dark neck but lacking anything like typical scale

spores broad 29-35 x 19-20

Asci ca 225 x 38-40



asci as had
was normal scales

Appendages & pedicel simple - pedicel 9-10 x 2-3 glutinosus ✓

8.5 Arnim f-sp transverse below. Dark red
to setae. Sp 41-42 x 22-23, apical
evenly inserted at apex mendax ✓

Sch. glabrata ✓

~~Podospira~~

Setae, non-agglutinated hairs < 95

Polyspermed

Arnim leprum ✓

Sp. 22-23 x 12.5-15

no pedicel - apical at each end.

Sporomella

4T

Sp 35 x 7

biserial, tapered asci

16 cells.

leprina ✓

Sch. tetrasporum ✓

4-sp

19-20 x 10-10.5

14.5

Arnim leprum ✓

Schiz. glabrata ✓

Discarded 14.5