

10.4 Sporomniella 4 ER Sp 56-58 x 10-11 intermedia ✓

Sp. 4 ER immature spores 77-80 x 14-15

asci 240 x 35-38

Cylindrospora / Megalospora ?

See 12.4

12.4 Sp. 4 ER 90 x 14.5

name

Asci 300 x 35-40
cylindrical, abruptly contracted



Cylindrospora ✓

Sp. intermedia ✓

Ascomata Sect Dasydium Spores fully

crazy-pairing [Van B Sj] cradled to ± smooth pores in yellow green
mycelage 58 x 39



immersus ✓

16.4 Discharged Sporomniella spores 57.5-61 x 11.5

intermedia ✓

Lascomata Small 150 diam

seize also small 120-130 long

spores 19-19.5 x

ellipsoid, ± discrete asci 22-26 wid
-29

12.5-13

conici ✓

22.4 L. conici ✓ A. immersus ✓ Sp 4 ER 52 x 10 ✓

intermedia ✓

2.1 Sp. 4 T 77-74 x 19

asus base tapered.



Megalospora ✓

Sp 4E 74 x 16 Cylindrospora ✓
 Spores with rounded, not tapered, end cells

T. munda 22.5 - 24 x 8-9 Minta ✓



6.5 Coprinus intermedia ✓

Las. conicali ✓ Sch. vesticola ✓ poor scales 8-sp
 21 - 22.5 x 12.5



Thelobolus 8-sp small discoid, 2wks due to
 paraphyses - contents clear, x capitate, but brown
 wall extracellular Asci cylindrical 55-60 x 11-11.5
 sp ellipsoid, hyaline, 2-septate 8 x 4.5-5
microsporus ✓

13.5 Sp. megalo- ✓ Sp 74-77⁻⁸⁰ x 16-19.
 deeply septate, apical cells tapered unshort ascus
 320 x 45



pseudohead body immersed, long emergent neck
 = 550 long.

Sp. 4E2 intermedia - T. minuta ✓ Sch. vesticola ✓

Delitschia with v-shank hairs & ostiole,
 hyaline, obtuse, < 20 long. Spores 38-48 x 17.5-19.5
 obtuse septum, but not deeply Asci valves.
intensa / d-dyna ✓

Coprinus Sp. decimsporus ✓ Asci 83 x 22-19.
 16-sp. 12.5-13 x 8 -95

Las. amabilis ✓

18.5 Sp. 4 ER 74-80 x 13-16 Cylindrospora

Sp. intermedia ✓ Sch. f-sp winter 16-18 x 10
✓ nest-corn? Sp. Swell?

~~Conocochloa~~ immbel Trichodetritschia ✓ Sebae

chae, lag brown hairy below. Pseudotetracoma

globose 275 diam. Sebae < 100 long.

Las. abas amabilis ✓

24.5 Sp. intermedia ✓ Capsulae pure white 250-350 diam

f-sp asci 90-100 x 22 . sp basidia, all ipsid, hyaline
cylindrical 11 - 11.5 x 8

exception pygmal cells 6-10 diam.

Paras not immediately evident in savan. - curved to st. center, hyaline, not complete 2-3 wide.

Capsulae sp. *

Schizotheca ✓ Trichodetritschia winter ✓

1.6 Dehtschia ✓ oblique septa

Capsulae as 24.5 ✓

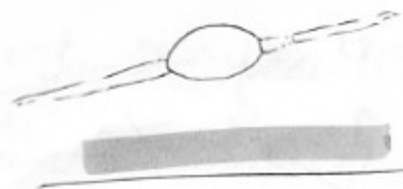
not deeply constricted
45-48 x 19.3-18.5

Sp. megaspora ✓ 76 x 16.5
-86 -17.5

Schizotheca f-sp but look more like

~~Ammon?~~ spores 19-19.5 x 11-11.5

small simple seeds



* identified as disulcus on 10/05. Best fit, spore from 6500 size.

66 Coprinus stercoreus ✓

Coprinus ✓ pure white 8-sp 11-11.5 x 7-8
-12.5


Asci 80-90 < 20-23 ± cylindrical biseriate
-95 uninflated, st. curved paraphyses

Trododolitschka spores 16-18⁸ x 6.5
-19.5 T. murkii ✓


Sp. 4 ER intermedia ✓

Sch. 8-sp uniseriate 16 x 9.5
lots of very small seeds extending right
down perithecia


12.6 Cop. stercoreus - Sch. vesticida 8 sp uniseriate,
Sp. intermedia ✓ poor seeds 16-19 x 11

Trododolitschka setae < 130 
21.5-22.5 x 8-9

Coprinus ✓ (as above, 6.6) asci 8-sp 9.5 x 22
sp biseriate 11.2-12.8 x 8 murkii ✓

Trododolitschka setae < 70 
16-17.5 x 6 murkii ✓

28.6 Mostly simply setae perithecia - 8-sp -
~~Podospira~~ / Armin 8-sp. 22.5 x 12.8-13


main spine body septate septosporum ✓

Apex of ascus
Ascus 16×17



Spores uniseriate

Sch. vesticola ✓

Copros ♂-sp ✓

Sp. Tuberaria ✓

6.7 T. minuta ✓

Arnium septosporum ✓

Sp. 21×12.5

ascus $190-200 \times 22-23$

biseriate. Perithecial wall dark opaque,

Seal < 80 long, broad neck + ostiole.

obtuse, st. perfor at tip Septate, 3 wide

White Copros ✓

Sch-zetteren ♂-sp basemat, poor scale

Spores relatively broad $19-20 \times 12.5-13$ vesticula

15.7 T. munkii ✓

Sp $16.5-16 \times 6.5$
-17.5

Copros ✓ ♂-sp

Sch. vesticola ✓

Dried 15.7 with T. mukaii
Sch. vesticola
Copros