

Azn-n. Fed, Morocco 8° 8' 1" W 3° 37' 7" N 23.6.0

26.6

Sporonella UER asc: 125 x 29 extends to 200 when expelled.
Spores 35-44 x 9 degnad g. slit



Pseudotetrax fam, black ca. 200 diam astrak (X)

Small Lasiosphaeria ✓ not clear. Spores ellipsoid
12.5-14.5 x 9.5-10 discrete

Asci 26 diam x ca 70

Setae sparse short - check when fresh

30.6 Lasiosphaeria abundant in dried state - not regrowing yet Lasiosphaeria (X) ✓

Sp. austrak ✓

7.7 Sordaria funicata (X) 22-23 x 12.5-13

10.7 Sp. austrak ✓ Sord. funicata ✓

13.7 Lasiosphaeria not regrowing yet sp 14.5 x 10 Lasiosphaeria ✓
Sord. funicata ✓

Sp. UER minima (X) ✓ Lasiosphaeria 29-32 x 4.5

Sp. UER austrak ✓ 48-45 x 9.5

17.7 Cap. miser (X) check spores Sord. funicata ✓

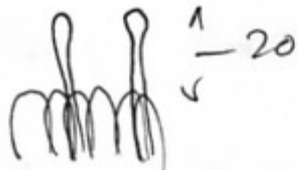
Sp. austrak ✓

20.7 Cap. miser ✓ Sord. funicata ✓

✓ Cop. Sclerose GArda a palisade of elongated cells
 ca 25 x 10, with sl. capitate setae

Hayashii ca 20 layer than palisade

Let
See
again



3. brackets at least 5

Loose dark thick-walled elements also present
 to fossil cystidia. No spores yet

✓ Lothomans (x) Sp 20-21 x 10-11

24.7 Sord. fimbria ✓ Lothomans ✓

31.7 Superficial very hairy brown Perithecia. Still
 immature. asci < 300

Lothomans conors ✓ 17.5-18 x 11-11.5 Sord. fimbria ✓

Cop miser ✓ spores. None seen which might be
 Sclerose

4.8 Cop. stercorans (x) Sord. fimbria ✓

Brown tomentose perithecia Still immature - asci
 ca 350 x 20 Spore perithecia cylindrical-ellipsoid?

4.8 Cop. stercorans ✓ Cop miser ✓ Lotho conors ✓

Brown tomentose perithecia Podoporus (x) sp. 2. S-sp. - not all

maturing 35-37 x 21-22
 large ly app. clavate 26-29 x 6
 expands at tip to 10



Asci ca 350 x 32-38 ascus with small ring (1.2 base etc perithecia)
 NOT DETERMINED

Sp. tapered asci 4T ⁴²⁻ Sp 43-45 x 9.5
 fragmenting. tapered apical cells g. slit v. sl. ^{oblong}
Lageniformis (x) ✓

Delitschia S. sp. asc. ascers cells separated.



ascers - 260 x 22
 partially biserial

Individual cells 20-22-23 x 13-14

1 Spore intact ~~45~~ x 14 opaque. g. slits
 not seen

Lamira (x) ✓

14.8 Brown spherical hairy perithecia
 immature S sp? frond asci (as 9.8)

Sod fumicola ✓

Sp. australe ✓

Del lamira ✓

Sp. 42 x 11-11.5-13
 -45

21.8 Cp. stercoraria ✓

Perithecia ✓ as above 14.8.

few spores - as 9.8

Sod fumicola ✓

26.8 Cp. stercoraria ✓

Theria A ✓ reddish brown
 thick-walled, agglut. ascospores
 asci ca 14 diam ± globose

Sod fumicola ✓

Theria B ✓ check - still
 immature

2.9 Cop stercomers ✓

Sord. fumicola ✓

Brown hairy superficial
Pentaca still imbed

Theca A - These are ± cylindrical, superficial

Zopfella evanata
= theca B ✓

spherical, hairy theca

Sp. evanata ✓

11.9 Cop stercomers ✓

Sord. fumicola ✓

Yellow Saccobolus

(seen before, but missed on side)

4 x 2 when young, wanting to slatted
roundish vesicles 22-26 x 16

Asci 80 x 22 Spores 13 x 6

Plates yellow,
not clavate
or capitate

truncate when young in asci, more ovate
when mature. ~~exospore~~ exospore faking to
be overall rough. truncatus ✓

Zopfella evanata ✓

also v. similar theca,
as hebe 'B', with
obovate asci + spores ?

Dried 11.9

Plant M. Zopfella