

21 Sep. Caschows Spore ellipsoid, hyaline, 16 x 11-11.5
 Setae < 310 biseriate Caschows

21.9 Sordaria 27-29 x 16-16.5 ellipsoid, not
 uniseriate asci 22-23 diam worked papillate
 no free spores to see gel. Superba

Sordaria papillate Spores
 22 - 22.5 x 16 - 15 ~~no free spores~~ clear
 thin worked gel Lappet?

Sporonella imbec

Caschows old, poor cad. tra

28.9 Sordaria ✓ large sp. as above Caschows ✓

2.10 S. Superba ✓

Sordaria - small spores 22 x 13 diam Lappet

Sp. 4 ER immature

8.10 Sord Superba ✓

Sp 4 ER 49-52 x 10-10.5 intermedia ✓

Asci ca. 160 + 28-30

17.10 Sp. intermedia ✓

Sordaria 25.7 x 16 germ brood gel
 -31 -17.5

Superba -

Delitschia

Asci 8 long, Spores uniseriate,

one or less

unconstructed



9.5-10 x 4.5-5

perisilla ✓

Sp. ? 8 celled

clavate, imbricate

st. banana shaped

Sp. 43 x 10
-45

Asci 160 x 22
-210

23.10

Sp. intermedia ✓

Sordaria spetba ✓
cf ochonea ✓

Sp. as above - slowly light brown

29.10

Sp. intermedia ✓

Sord. spetba ✓

11.11

Sp. 4B intermedia - crumpled, but broad - 11 wide
45-51.5 x

Asci 175 x 30

intermedia ✓

Sp. 8 celled 45 x 9.5 all cells used

st. banana shaped, 10 cell markedly larger,
central ones tend to be under the pillar
cf pasqua ?

by virtue of shape, 3-4 cells st. wider than rest.

Sp. 8 celled Spores larger / looser than above?

45-55 x 9.5 3rd cell largest cf ochonea ?

12.11

Sp. intermedia ✓

S. spetba ✓

Trichodelitschia

17.5-18 x 7-7.5

monkii ✓

(Dried 12.11)