

28.3 - 2.4 Mucor

5.4 Sporomniella 4 ER Ascii 100 x 20

Sp 35-38.5 x 7

g. Spts slightly deformed.

astrakts ? = minima

See below

10.4 V. Dade Schizothecium with well developed

Scale 4 Spred. 19-19.5 x 11-11.5

tetrastrom

Sp. 4 ER Ascii 95-100 x 19-20

Sp. 34 x 6.5-7

astrakts ? - minima

15.4 Sch. tetrastrom Sp. 4 ER as above,

Spred. hairy 34-36 x 6-7

minima



20.4 Sch. tetrastrom ✓

Saccobolus 3+3+2 sm 32 x 13

Sp. smooth
14 x 6

Ascii 85 x 25

apo small - 150 diam.

depauperschts ✓

26.4 Sch. tetrastrom ✓

6.5 Sch. tetrastrom ✓

11.5 Sch. tetrastrom ✓

Sp. 4 ER sp. 38.5 x 9.5
- 41.5

Ascii 140 x 22. Germ. spts straight - sigmoid, deformed

astrakts

S. depauperatus ✓ Sm 32-35 x 12.5 Ascii 130 x 30

Small white ~~apitacea~~ - ± globose, no hairs/setae

asci clavate



Sp hyaline, biserial

6.5-7 x 5

30-35 x 12-13

Pores fine ca 2 μm.

HT readily seen. Apothecium shiny, with ill-defined excipulum. Associated with Saccobolus apitacea?

15.5 Sch. tetrasporum ✓ Sacc. depauperatus ✓

"Coprows" as above. distinctly associated with

Sch. tetrasporum / Saccobolus

One apothecium on neck

of Sch. tetrasporum spores 8 x 6. hyaline

Asci 30 x 12.5-13



K₁ -ve

no setae, no excipulum structure clearly visible. operculate? ✓

20.5 Sch. tet. ✓ Sacc. depauperatus ✓

Dried 20.5