

W72.79, S51.00. Coll. T.W.E.; Incubated 16 Mar. 2002

16.3 Sporormiella immature VER asci 140-150 x 25

24.3

13.4 Saccobolus hyaline 3+3+2 Sm 38-40 x 16
asci 125-130 x 30-32. Spores smooth 16-19 x 6
versicolor

Schizotrichum S-spored 18-19 x 10-11.5

unbranched, numerous but small scales

nesticoides

Coprinus white discoid capitate, up to ca. 400 mm

Asc operculate 100-115 x 22 Spores hyaline,
ellipsoid, hyaline 12.5-13 x 8 Paraphyses hyaline.
3 diam, rot or v.v. st. capitule. Excipulum cells
rhomboidal rounded up to 8-10 diam

Sporormiella VER 45-54.5 x 9.5-10

drogoid germ slit

intermedia

21.4

heavy, large Podophyllum / Schizotrichum immature.

16 spored sp [imm] ca 22-25 x 10 dubia

Sacc. versicolorSch. nesticoides

Sporormiella 4T anti-far looking Spores parallel g. slits
74-67 x 16 apical cells st. conical tapered

widt asc 225 x 35, tapered below

neofelospora

long necked pseudotrichum

Coprotr. sexdecurrentis white apothecia ca 250 diam
 ascos. ca 80 x 25 16 spored. Spores
 mycel. 12.5-13 x 7-8

Coprotr. f-spored tec. ca 120-125 x 24
 spores hyaline, ellipsoid 12.5-13 x 8
 Paraphyses hyaline, wt /angle 2, 2-3 diam. ✓
Sp. 422 contractus 42-45 x 9
 (50)

29.4 Sch. restiforme ✓ Cop. sexdecurrentis ✓

Sp. 422 topped asc., ± parallel g slit
 Sp. 70-77-83 x 16 - Dragged or Sigillad



megasporangium ✓

Ceratodon f-spored (as 21.4) Sp. intermedia ✓

3.5 Ascodisks (Sarcodisks) hyaline-white apothecia, very small
 ca 150 diam x 300 high

finely verrucose spores, with all-round gel 16-19.5 x 9.5
 -21

its hammoniae Int. spores are finely verrucose/warty
 than usual.

3+3+2 Smess 385-41 x 15-16. Spores smooth 16x8
 verrucose ✓

Cyphella as before white, 8-spored.

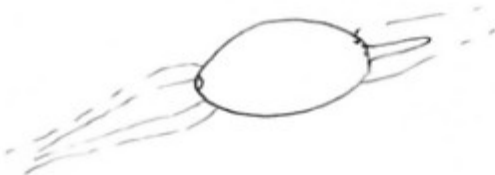
Sr. shows appearance of ascii under l.p.
Asci ca 140 x 22
Paraphyses - Spores hyaline ellipsoid 11-11.5 x 8-12

Sch. 22 x 12.5 8-sp. poor scales
+ immersed resticula. ✓

Immature hairy 16-sp. Schizotrichum dubium ✓
Sp. 4ER australis ✓

Schizotrichum 8-spored, tends to be smaller &
bisporic 19.5-16 x 10-11.5 resticula ✓

9.5 Large semi-immersed hairy Podopera / Sch.
16-spored bisporic spores very dark. 29-32 x 16



dubium ✓

S. versicolor ✓

Asc. hanawensis ✓ Spores more typically
fire-warted

Sp. intermedia ✓

Cyphella ✓

Sch. resticula ✓

lodopis carnea

relatively large adnivent, but less dense.
Gel sheath appears 2-layered.

Sp. 21-24 x 12.5-13. concentration

Dried with good material of all these except S. versicolor.