

4.5 Sporomella GER 41.7-45.2 x 9.6. intermedia?
or arabica?

Sarcobolus 3+3+2 sp rough warty, lat smooth at foot.
vibraceous.
Spores 16 x 7.5
Stress 45 x 16
Vertical ✓

Lasiosphaeria hairs up to 750, not over 550
Ca 4 diam at base
Spores biseriate, hyaline ellipsoid st. truncate at
ends 22.5 x 9.6. macrochaeta ✓ OK

Schizothecium good scales. imm sp. 25.7 x 12.8
prob. concolor ✓
check other notes ✓ OK

Rhizoglyphus neck 160 long x 19 at base
base ca. 65 diam
no spores (1 = 48 long?) "arvensis"? ✓

7.5 Schizothecium teleosporum ✓ 22 x 12

Sch. concolor ✓

Pilobolus small pale ✓ 5-6 x 4
umbonatus

11.5 V. fumida ✓ Telebolus stricklandii ✓

Sp. intermedia GER 51 x 11 ✓

Pyxidophora

Spores 41.7 - 44.5 long $\times 6.5$
Microspores $\times 6.5$



Spore holes up to 48 long

Schi. tetrasporia

Ascobolus 24 x 11.

Cracks quite close. albidus

14.5 Pyxidophora

Spores 1-septate 38.5 - 41.5 long
of microspores - 48

Asc. albidus

V. fimbria

T. stercoraria

Schi. tetrasporia

18.5 Cap. miser.

Cap. stercoraria

V. fimbria

Pyxid

Spores ca 42 - 45 microspores

A. albidus

Saccobolus

Sp. vess 54.5 x 19

Spore coarsely walled.*

Asci 195 x 42

Spores 22.5 x 8

3+3+2

175-

T. stercoraria

apo Small, hyaline. Spores very brown black under stereo.

* not like Van B's idiotheca for heckii
Neszelevy

21.5 Sauvobius versicolor Cop. stercorarius

V. fimbriata Ase. albidus

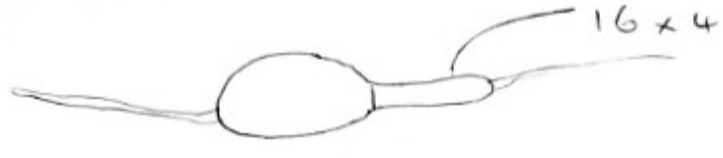
Sporomniella 4ER 42-48.2 x 9.5 antheris ✓

Rhizobius pale yellow 7x4 umbonatus ✓

27.5 Cop cardisporus ✓ V. fimbriata

V. large setae pentameria 740 diam x 1100 tall
very below. yes, uncountable.

Polymer? Spores 22.5 x 11.5 - 12.5



Podospora tanisina ✓

Ase albidus

checked cf. bifida
ly apparatus either too
narrow or too short (see over)
left as tanisina

Lesobius setae to 470 Spores 22.5 x 9

st. fusiform - distinctly narrower

Asci partially bicarinate 16-18 diam.
cylindrical macrobasidia ✓

31.5 V. fimbriata Cop cardisporus ^{spores} A. albidus chytis ✓

Sauvobius versicolor

4.6 Cup corals S. nassoides Vier. foveate
Pod tanusua / 650 diam x 800 tall
 im. acci 320 x 74, with imbricate
 young spine resp. Male spines 17.7-21 x 12.5
 with Spillate pedicel 9.5 cm
 Setae up to 200 Simple brown
 Septate, pointed or distal, Sarcines aggregated
 at base

~~L. ciliatus~~ ✓

Dried 4.6

fsad locate spines
 = L. nassoides
 ss. Yao + spores