

Here Asobolus

27/9/94

H-18396064

7

Telebohis 210 x 110 Asc

Stereocera

48-45

(mm) Sporomniella

~~intermedia~~
australis?

42 x 8.5 ~~9.5~~

Check when
rebre

Pilaira

12 x 8

v pale

Asci

150 x 26 mm unstat

moreaui

Saccobolus

hyaline

apothecia

(→ pale lilac?)

Spore mass

53 x 16.5

Pattern II

apothecia
0.3 mm

Spores

18 x 8

~~roughly~~

~~wetted, but not thick.~~

Asci

120 x 32, slaty

smooth walled, but peeling
slatted

lot shranky
purple-grey, adhering

Sporomniella

10

x 8-5

end cells rounded,

v. slightly larger

than mid-2. Good streak

intermedia



Schizothecium leuespore

Check

~~depression~~

vs

versicolor

Paras hyaline,
wet capitate 2um

Spores etc
too small

tere, Hobbeler

5 um x 1/2 um.

Spores

white or ~~grey~~, ~~knitted~~, Disk

below. hairy, with conidia noddy
from tips? 4.5 x 3 um hyaline.

Still growing

= Wanella
microspora

Liparobius polysporus

Saccobas

R-just in basal cells of
apothecium, not in paraphyses or
wart vesicles

Sporangium

Spores 4.5 x 9.5. axial
5.0 x 8. different pseudoth

Have Hobbs 27.9.94

2



Stoma Filaments 25 ~~mm~~ mm long

blade velvety 130 - 150 μ m diam

narrow with condriplas - 16 x 3, hyaline

Peritroca 340 - 420 μ m diam

Condria 3-3.5 x 4.5-5 hyaline

ellipsoid



immature on 15.11.94

Looks like Xylophora haptichloides

= Uvulaea sp. nov.