

2 Sep. 2001. Incubated 27 Sep. Coll. R. Watling.

27.9 -

Sch. tetraspisumSacculines

3 + 3 + 2

sum 42 x 16

shaggy rough

spores (6 x 8)

versicolor

8.10

R. polysporaSac. versicolor

C

Sch. tetraspisum ✓Sp. ver

38.5 - 42 x 8

australis

16.10

Wangaria ?Sch. tetraspisum ✓(unn. Sporomitrula?)Sac. versicolor ✓

23.10

Phlyctenes

uniform

ellipsoid - oblong

spores

13-15 x 8

blakesleeanaeAxonium

S. sp.

ampillate

ascos, small

apical

oog

immature spores

38.5 x 19,

'nid'

appendages

meridex ?Sarcoditesversicolor ✓Pithoms

about spherical

deep orange spores

8 x 8

— 13.5 x 12.5

Sphaerospora ✓

Scleropeltocarpus, amphigaeous hyds, pale,

Anopodium ampullaceum immobile

water, with more white spores

32-33-35 x 16-19

apically directed by appendages

white Cystothecae bi-orniculate. Elliptical hyphane

Spores 12.5-13 x 7-8

r. fine - 2 μm - ciliate, dense paraphyses

Asci ca 110-115 x 18-20.

28.10

Anivium sp. symmetrical 35-38.5 x 18-19.5

S-sp. std appendages

medax ✓

Scleropeltocarpus ✓

An. ampullaceum ✓

Sacc. vesicular ✓

4.11

Anopodium ampullaceum ✓

Sacc. vesicular ✓

12.11

~~Cop. stellatus~~

(check) + H.O

Cop. coelosporus



A-medax ✓

16.11

Stephania decolor

Cystothecae also

20.11

An. ampullaceum ✓

Pod. decolor S-sp.

29-32 x 16-18  
-35

Coprinus pure white discoid apothecia

< 400 diam. biserrate sp. 12.5-13  
x 7

Asci 80-95 x 6

free circinate paraphyses.

excipular cells polygonal ca 8-12 diam.

23.11 Cop. contractus -

Unidentified ?

young ascii 70 x 11-12

sp. ellipsoid, biserrate 11 x 6

poor dense free circinate  
no sign of marginal hairs. Apothecium white,  
or red of. Schizotrichum, < 200 diam  
basal excipulum of polygonal cells ca 8-10 diam  
no detail of asci's by seen. IC -ve

Not same as other Org. n.sp - too large.

30.11 (Free Cubensis Two white apothecia on neck of  
Schizotrichum 320 + 200 diam x 15 deep) identical)

Polygonal rounded 8-12 diam, No marginal  
hairs. Spores biserrate SI. stretched/horizontally elongated  
horizontally above. dense, crowded unicellular par-

Spores ellipsoid hyaline 13-14 x 7

Asci 90~~35~~ x 16 cylindrical, tapers to thin base/stalk.

IC negative WD apical shrivel, no perithecium seen  
wall & spores discharged together apex SI flat, broad, wide operculate?

Drosera capillacea

A. medax ✓

Dried 30.11