

3.4 Sch. tetraspinner ✓

Sp. UER asci 160 x 22-23

sp 40-45 x 8
-48

diagonal girths

antralis ✓

5.4

Thelebinus ~~et~~ conert

asci 260 x 180 sitting

excitulum nodular cells 10-22 diam.

apo 190 diam

T. polygonus ✓

3-5

asci, small apothecia
- < 130 diam

Sp. antralis ✓ sp < 48

Sch. tetraspinner ✓

10.4 Sarcobates versicolor ✓

hyaline 3+3+2

sm 38-42 x 15-16

spores st. fleshy rough

Sp UER 45-48 x 8

antralis ✓

Ascobius albidus

24-25.5 x 11.5-12.5

Sch. tetraspinner 4 sp ✓

19-21 x 11-11.5

17.4 Anopodium ampullaceum ✓

plenti-fruit capitate

hairs at neck < 80 long.

sp 35-35.5 x 19-19.5

dark neck, translucent body to perithecia.

As albidus ✓

S. versicolor ✓

Sch. tetraspinner ✓

Coprus cordisporus

primordia & cordisporus form
two naked caps.

27.4 Coprus ure ✓

Cop. cordisporus ✓

An. ampullaceum (#)

S. versicolor ✓

Sch. tetraspinner ✓

Immature Bombardadee brown, tough +

rubbery strata develops, superficial with a
sclerite perithecium inside. white mycelium developing
on substrate around groups of perithecia
Asci long stalked, base-ball but tapered



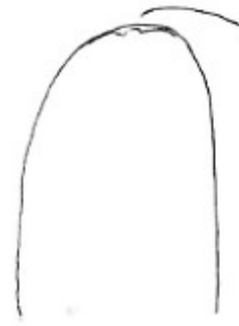
apical pore

4 spores can be made at. Ca 320 long x 16
in cylindrical part
check when make

~~ster corrs~~

1.5 Cap. miser ✓ A. albidus ✓ Sacc. versicolor ✓

Bombardadee perithecia with dark conical base
within excipulum. Ascus 4-spored, sp ~~19-20~~ x 19-20
35-42



pore ca 3-3.5

Ascus 22-23 diam
x 225-290

ster corrs ✓

Sch. tetrasporum ✓ Sp. 4ER 38.5-41.5 x 6.5-7
anastomosis ✓

Sp. 4T tapered-base cells, parallel g. st. tapered
ed cells 35.5-38.5 x 6
~~ster corrs~~

7.5 Sch. 8.sp. uniseriate, poor scales 19.5 x 10 nectaria ✓

Pod. Rhypophida (6-sp? dark. plerospira ✓

B. ster corrs taken for (H)

Asium leporinum ✓ immature, asymmetrically spiky, phragmated

Immature Tarso deltschii ?

13.5 Cap cordisperm ✓ Stropharia peruviana

Sacc vesicoid ✓ Bambusaidea ✓

Sporocarpium ✓ UT ~~tapered asci~~ sp 35 x 7-6
-40


Stropharia? A. leporinum ✓ Aro. ampullaceum ✓

T. herodeschka 22-24 x 8" baspora ✓

Sp. 4ER 41.5-48 x 7-8 dragad g. slits antibiot. ✓

20.5 Pde Stropharia peruviana Arrium leporinum ✓

Arrium 8-sp imature Arpocidum ampullaceum ✓

Sp 4E 48-51.5 x 8 oblong g slits. antibiot.?
releto.

26.5 Stropharia spores 16-19.5 x 9-9.5
Cap + stipe cream. Cap with glistening
psilocybe Subcaprophila ? ✓
no ring pedicel

Arrium 8-sp symmetrical spores 55-25.5 x 16
hirsute 'sahd' pedicels
Setae - hairs Asci 1/2 st. depressed, but w
clear ring? cf medax ✓

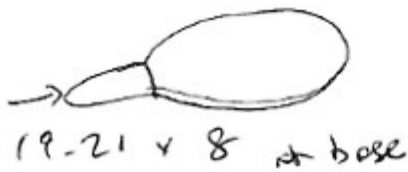
Setae reticulate 6c - spored? A. leporinum ✓

1.6 A. leporinum ✓ A. medax? imale. 24 sps 0-55. long
sp. 42 x 21 st. hint of apical ring

Arpocidum ✓ T. baspora ✓ Sp. intermedia ✓

9.6 white mycelial ostiole perithecia - Asporium ✓

Podospira sp bisetate 38.5-42 x 21



no hairs or setae

CSWS apex rounded - no ring

no free spores to see appendages

Asporium leporinum ✓

28.6 Asporium ✓ black perithecial wall, covered with white superficial mycelium, but sterile mycelium

Asporium leporinum ✓

Asporium 8-sp. imake

11.7 ³/₁₁₂ Asporium leporinum ✓

10 Asporium amygdalaceum

Discarded - not material v. STD