

989294
(inc 10.9)

CROWN HOTELS

ENTERED

Conference Pad

- 11/9 ✓ Podophans cornus 22.5 x 11.2 KI++
- ✓ Podopora decipiens 8 spored 35 x 19
- ✓ Ascobolus immsus 4-spored 64-67.5 x 29-32
61-70.5
- 12.9 ✓ 4-spored Coprinus globose veil 7.5 x 4.5 stercomus

✓ Sporormiella 4 celled ER asci 150 x 29 clav/lyd short/ster
51.4 - 54.6 x 10 intermediate

✓ Saccobas yellow. yellow fibrin paraphyses 3 diam
Asci short "square headed" 102 x 26-35
Spores sl tapered to cl. truncate apex. 21 x 10.5 smooth
Spore base 61 x 19-22.5 irregular, base locally
-64 associated roughly 2+2+2+2



this is mentioned by van B as a feature of Citrium, but spores

spore clusters too large.

glaber

or distinct circles

13.9 57.5-
Schizothecium 8 spored bisetate 25.7 x 12.8 simple
ant shaped by appedage 8-9 x 3
24 appedages simple, hollow
✓ egg hairs only hispidulum

16.9 yellow Saccobas good growth
spores smooth & finely walled
✓ glaber 25.7 x 12.8
phos yellow 4 cap to 6



Podospore decipiens ✓ 38.5 x 19.3

~~20/9~~
Coprinus lanabhi develway

20/9
Sporormiella UER lalung

32-29 x 4.5 minima

✓ Ascus 90 80 x 12.5 broadly clavate, 1 spore v. 8 L below
Pseudo Ascus mate - 150 2m

✓ P. glaber

Schizotheca ♂-spred 22.5-24 x 12.5-13 25.7



hispidium

fewer spores below

✓ P. decipiens

25/9 ✓ Coprinus Schlowe Spore 9.5 x 6 ellipsoid 1 sp. 8 asym

✓ Coprinus msl Pellucidus

✓ Sporormiella Ascus 90 x 16 2nd stalked cyl.
Spore fragment in ascus UER 26 x 6.5
minima -32

✓ P. decipiens

✓ Sarcobolus s.m. 67.5 x 22.5 glaber

- 110 ✓ A. carneus
- ✓ K. miser
- ✓ K. pellucida
- ✓ P. deepiens

Copriids → Ase 30 x 26 broad cyl/clavate

Spores 14.5 x 8, ellipsoid, hatched
 Pores 3, curved, not swollen, Apo upto wood

9.8' a rot obviously colored by hyphal
 surface brownish under low power. K-

✓ Sporomixia 29 x 5 hairy. minima

9.10 G. stevensii

✓ Phanerochaete coprophila

✓ Saccobolus v. old 2+2+2+2 70.5 x 25
 finely covered with distinct radially
 oriented cracks v. old glabrous

Cercophora immature Spores 4.8 x 5
 mostly lay under l.p. probably coprophila

check later

4.11

Copriids still miser Pores brownish granulate

Dried. 4.11

15.10

C. unicolor
C. reticulatus
S. glaber

C. conicus

Cecropia still immature.
ascus with small clear
apical ring.

18.10

27.10

C. lanata

S. glaber

Phaeosporium

Cynophila

±

± (broad) spores 10-11.2 x 6.5 reticulate

30.10

Schwe. S. Spored

29 x 14.5

good cedar

Conium

→
check listed.

Sporomucella

4 celled

tapered

spores

+ ascus

stalles

50 x 9.5 - 11.5

- 51.5

~~distal~~ distal spore

prominently more pointed

than basal

gelatin slits sigmoid, central

± parallel to st. oblique

± parallel to st. oblique

Asci 190 x 25

gandi spora

(vorticity speed)