

* most probably brown, according to Max Wildlife Trwt.

8.7 Sordaria imbricate asci 160 x 14

sp 17.5-18 x 11-11.5, papillate, good sp.

Sordaria ✓

Trichobolus polysporus ✓

15.7 Ascobolus immersus ✓ 8-sp 57-64 x 29-52

T. polysporus ✓

Schizothecium tetrasporum ✓ Sp 19-21 x 11-11.5
good scales

Pilobolus sp pale orange-yellow ex masse
6-8-9 x 5 crystallinus ✓

Schizothecium 8 sp 1-2 larvae small red red
scales 17.5-19.5 x 10 vestricola ✓

19.7 Ascobolus immersus ✓ P. crystallinus ✓ Sch. tetrasporum ✓

Sarcobolus vesicola ✓ 3+3+2 sm 45-45 x 16
sp smooth frond 16 x 7.

Sp 4 ER asci 100-105 x 19-22.

sp. hairy 38.5 x 6.5 crystallinus ✓

28.7 Coprinus stercoreus ✓ Asc. immersus ✓

T. polysporus ✓ Sch. tetrasporum ✓ Sch. vesicola ✓

Ascomata pale.



19-20 x 9-9.5

apothecium - 400 diam.

ascomata are larger, but not measured as smooth

Hawaiensis

5.8 Cop. stercoraria

Sch. vestricola

Sch. tetrasporum

A. immersus

Sch. conicum

8-sp good Sept

1-2 seriate, sp 25-26 x 12.5-13

11.8 Cop. stercoraria

Coprinus miser

Sch. tetrasporum

A. hawaiiensis

Sp. minima

balmy sp 32 x 6

Codophaus canis

sp immature, not rough yet.

19-20 x 10

19.8 Cop. stercoraria

P. amygdalinus

Sch. tetrasporum

Cop. cordispora

Asc. hawaiiensis

sp 22-25 x 10

sp. 4T ± parallel g-slits Asc. strongly tapered

base 51-58 x 9.5-10 one asc cell

st. tapered



gradispora

27.8 Cop. stercoraria

l. canis

Asc. hawaiiensis (H)

sp. 4T gradispora 48-51 x 10 - 55

Sch. tetrasporum

Mycomyces sessile ca 500 diam Sp. smooth,

glebae 12.5-13, purple brown - paler on one side
no capillaria? Edymium? ?

28.8 Myxo definitely is stem, and is

crystals like D. megalosporum (29/07). *

presence of polygal anoxylous plates - calcium (visagor +ve)

Spores smooth under oil Spore $2.5 < 16$ diam

29 Coprinus miser ✓

12.9 Cop. miser ✓

Podicipes ?

Let's see perithecia with
clear again.

D. difforme ✓ B. Ing e-mail 1.10.07.

2.10 Coprinus Serdecensporus asci 12×29

sp $12.5 - 13 \times 7.5 - 8$

Sch. tetrasporum ✓

Discarded 2.10