

inc 1.12

2.12 Sporangiumella 4 ER 80-90[✓] x 16
asci ca 290 x 40-42 cylindrospora? ✓
-93

7.12 Sp. 4 ER as above ✓
-310

Sp. 4 ER 52-61[✓] x 10 intermedia ✓

Delebrata nanus ✓

Pilaira ✓ 9.5-11.5 x 6.5-7. pale yellow en masse anomala ✓

13.12 R. polygramma ✓ 3 asci apo < 100 diam
92-d1

Sp. intermedia ✓ Sp. 4 ER 96 x 16 ✓
-93
-99

Copros white, 8-sp. asci 110-130 x 24-26

spores ellipsoid hyaline 12.5-13 x 8 sp. 1.

Perks ob uncinete, 8-sp. capitate to 3 in

Schizotheca tetrapann ✓ 22 x 11

21.12 Coprinus - gase. spore wisel type ✓

Chroococcus uncinete / spiral above, straight below
spore gray & linear form 6 x 4.5

Sch. tetrapann ✓ Sp. intermedia ✓

Sch. vesticida ✓ 8-sp. 21 x 11.5

Sp. 4 ER 84-85 x 16-14.5 cylindrospora ✓
-87 -185

PACKET

White, feat disc ✓ Caprius < 100 dia. 8 sp

excimum of polygonal cells < 12-13 Pactet

Asci 95 x 24 spores ellipsoid hyaline 12-13 x 8

31.12

Cap. miser

Sch. vestitoria ✓

Sp. 4 ER 93 x -96

13-16-17

Cylindrospora ✓

Sch. 4-sp
good scales

12.5-14.5 x 7.5 ✓

nanom

Lodophanes cetrans

✓ Sch. tetraspora 4-sp 19.5 x 11

✓ Sphaerobes fimida

19-19.5 x 11-12

= Melanconia sp

✓ Podospora decipiens pleiospora 38.5 x 22.5 16-sp

✓ Saccobolus 3+3+2 sum 38 x 15

spores feakly dark, 17 x 7

Asci 120-150 x 32

versicolor ? ✓

R. polyspora - crustaceans > apd 100 dia

7.1.00

7 asci, ca 80 x 30 spores ellipsoid hyaline 7 x 4.5
Sphaerobes fimida - (unresolved - asci too cylindrical for R. polyspora)
Pod ~~pleiospora~~

Caprius miser ✓

Sch. vestitoria ✓

Schizo tetraspora ✓

Sch. nanom 4-sp 11.5-13 x 6-6.5

Lodophanes cetrans ✓

~~Sch.~~

Sporotrichella 4 ER fragments = approx tetraspora size?
ed cells ca 19 x 11 int cells ca 14-15 x 11

13.1 imm Cop. miser ✓

Sphaerodes fimicola ✓

Sch. vesticola ✓

Pod. pleiospora ✓

Sporormiella 4 ER 82-93 x 16

diagonal g. slit
Cylindrospora ✓

Iodophanus carneus ✓

18-1 Sphaerodes fimicola ✓

Sch. vesticola ✓

rel. broad/spores - < 13 wide.
rounded

Schizo. tetrasporum ✓

Pod. pleiospora ✓

24-1 Sch. vesticola ✓

Pod. pleiospora ✓

Trichodelitschia

17.5-18 x 6 munkii ? ✓

Sch. tetrasporum ✓

Sp 4 ER 64-67 x 11-11.5
✓
teretispora ✓

Coprotus s. sp. asci 95-110 x 22

Sp. 1

basinate



Sp. 12-13 x 7-7.5

30.1 Cop. miser ✓

Trichodelitschia ✓

imm 16 x 8

Sch. vesticola ✓

Sp. 4 ER 86-90 x 17-18

Cylindrospora ✓

basal cell larger than rest.

Coprotus sp. 1

- Podospora pleiospora
- Schizothecium nanum
- Schizothecium tetrasporum
- Schizothecium vesticola
- Sphaerodes fimicola
- Sporormiella cylindrospora [p]
- Sporormiella intermedia
- Sporormiella teretispora
- Trichodelitschia munkii
- Coprinus miser
- Pilaira anomala

- Coprotus sp. 1 [p]
- Iodophanus carneus
- Ryparobius polysporus
- Saccobolus versicolor
- Thelebolus nanus

Dried 30.1