

27.7 Ascozoma? white apothecia, ciliate margin
 260 diam - base blunt, ca 30 x 6-7
 asci 100-125 x 30 frond tip, st. swollen at base, smooth
 spores 64? frond 11-12 x 4.5
~~Wall pores~~ ✓

Sordaria mostly immature sp broad ellipsoid
 22.5 x 14
 Ascii 210 x 21 No free spores - no gel seen

"R. polyspora" asci clavate, filled with spore mass
 95-100 x 35-38 spores ellipsoid 6-7 x 3.5-4
 5-6 / fascicle
~~humana (2.8)~~ ✓

and then, when fully developed sm = 90 x 32

30.7 ~~Thelobolus~~ ✓ asci 330 x 220

Ascozoma asci 120 x 35 spores 50-65 x 22-23
sp. SER g.s. strongly angular 41-45 x 8-9
~~asphalt~~ ✓

28 Thelobolus ✓
Sordaria sp 21.5-22.5 x 16 gel < 1 wid.
~~humana~~ g.v. ✓

R. laura

ellipsoid, pale yellow en masse

9-10 x 6

~~anomal~~ ✓

6.8

P. litoralis

deep orange en masse 11-13 x 8

~~litoralis~~ ✓

R. polyspora ✓

Sp - 4 ER 45-48 x 9.5

dragged g. suts

anomal ✓

Ascus 140 x 20

Sordaria

spores < 16 wide

humane ✓

~~Comochloa~~ Polynegospore ✓

asci frond

200 x 58-40

spores 14-16 x 11-11.5 x 6.5

setae very sparse ad stalk - up to 16 long

(not recognized when picking off from pellet)

13.8 Inula Arnim? of Podopne dark neck, with

stalk 2 wide setae (not Anopom - amplicate), faintest

body below. Asc: blunt beaks, 8. spores binate.

appearing white body - hairy at neck under

sterile.

Thel. stercoris ✓

~~Schiz. Lehmanni~~ ✓

20-21 x 12

Sporangella

Small dark globose theca

ca 280-300 high x 240 diam

asci tapered to base 145-160 x 14-20

Spores 8 celled, having 2 good germ cells

45-55-57 x 5.5-6
-58

2-partis ✓

Podospira

~~2-partis~~ ✓

8-sp

34-38.5 x 14-18.5

208

Capnitis ~~2-partis~~ ✓

Sch. vesticola ✓ 8-sp uniseriate

Small spores

scales sp 19-20 x 11-11.5

Coniochaeta pity neg spore ✓

Asci 190-200 x 32

virtually no setae

Coniochaeta

8-sp

25-30

12.5-13 x 10 x 7

uniseriate

asci 100-110 x 11-12

abundant short setae allowed high area ✓

Line green Peridium overgrowing other.

26.8 Cap detentis ✓

Sp. antebis ✓

asci 125-130 x 25

Sp. 38-41 x 8

Sporangella old, fragmented, saw cancell ed cells

Sch. poor scales 8-sp, uniseriate

Sp. 22.5 x 10-11

vesticola ✓

4.9 Cop. strizners ✓

Cop miser ✓

Pod appedulata ✓

still imbr.

Con. polyneogasperna ✓

helic ± cylindrical

160 x 100 diam. with short setae.

Seccobolus s.m. ✓

42 x 16 3 x 3 x 2

vesicular

spores broad 18-19 x 9

almost smooth to st. flaccid.

Secc. tetrasporum

19.9 Pod appedulata ✓

Cop. strizners ✓

Cop. cordispora, trivordium ?

Con. lignosa ✓

12-13 x 10-11 x 7-8

setae < 50

Secc. vesicular ✓

21.9 Cop cordispora etc

spores



6-7 x 6-7 x 4-5

Dried 21.9 with Pod appedulata