

27.9 Sporormiella UER $\frac{48}{45} \times 9.5$

urstr asci 160 long anast?

UER 57-61 x 11.2 intermed

urstr asci 180 long

30.9 Thelohania stercoraria
ascus 260 x 160

Schizotheca tetrasporia

Saccobolus 3+3+2 UER x 16. residual ✓

Sordaria 22-22.5 x 14.5-15 $\frac{16}{-16}$ clear gel
Olc for hymena

Sp anast ✓

6.10 Asciium 6-spored long-ferrous

imm spore 38.5 x 19 merax? ✓

Sporormiella UER 42-45 x 8 anast

Schiza tetrasporia

P.8 / Asciium (?) poly-spored Sharsh simple setae w hook.

imm-spore ca 16-17 sp. appendages? not yet visible Leprinum? ✓

Sacc. residual ✓

P. lobos pale 7-8 x 4 Crystallinus ✓

8.10 Sarcoborus vesicaria

Arnim 8sp & multisp. both imm

Schizothecium tetrasporum

Arnim 8sp 35-38.5 x 22-23

Spores Symmetric. Short appendages ca 40-50 long
a few short hairs - nothing very obvious

✓ merdex

Arnim multispore. red with series of dark
ridges, more or less coalescing, with short
papillae ~~for~~ cells cf P. decipies

12.10

Sch. tetrasporum

Arnim leporinum

Setae, polyseptate

small - spread

Sporomella 4ER

38 x 8

antractis

Sarcoborus albidus

24 x 11.5

S. vesicaria

16.10

Sch. ~~vesicaria~~ tetrasporum

8sp

22.5

good scales

Arnim leporinum

Sarc vesicaria

19.10

Arnim leporinum

Sch. tetrasporum

Sp. antractis

Anopodium gypsilaceum

29-32 x 16.5-17.5

occasional ampillate hairs.

21.10

Sarc vesicaria

Sch. tetrasporum

Sp. antractis

Arnim leporinum

25.10

Sp. antralis

Armin Schre, Larry, Pinye (pne) 22.5 x 14

29.10

Conochaeta 19 x 13 x 10

8 sp

~~leprum~~

Scatigena

Armin leprum

4.11

Armin leprum

Copris cordisporus

Armin nender

Sp antralis

Uterus waxy apitices ca. 350 diam. turbidate - SL: p. h. 22

immature hymenium ca 26 deep. no detail

visible

Orbita leprum ?

7.11

Cop miser imm

Sacc vesicular

Orbita still imm

Armin leprum

Schi tetrasporum

12.11

Schi tetrasporum

Armin nender

A. leprum

Orbita still imm, but vac developing

S. vesicular

16.11

Cop cordisporus

Orbita imm-oh

22.11

Orbsphaera

Ascoconidium - long conical:-
triradiate.



38-45 x
3-3.5

each arm ca 6 septate

overall 51-52 μm

4.12

Orbsphaera

glassy.

Excipular cells

pyriform

up

to

10-12

diam.

no sign of spore.

Dried 4.12