

Rattle El Vase Stream House 14 Feb 2001 01/01
 18° 20' 31" N 65° 49' 28" W 75m

Inhabited 20.2.

22.2 Saccobolus yellow 4 x 2 Spores smooth,
 truncate 22-24 x 8-9.5 Spore mass 50-55-60 x 20
 Ascii 130 x 30-35 glabrous x

Saccobolus yellow 4 x 2 spores smooth

Sporomixella 4 ER 29-32 x 4.5-5 halving
minima x

Cercophora black non-hairy, Schizothecoid

Dactyloa mature spores 16 x 8-8.5



Same, but not all asci with apical
 glebae ca 3-5 diam

No good vesiciform spores seen
 ca 60 long Microbitis / anisura

Cepaeris small white apothecia Spores ellipsoid,
 biserial, 14.5 x 9.5. Ascii ca 80 x 20 ± cylindrical
 pores? excipulum?

Imm Cercophora in nestmat of white hyphae
 gregarious.

23.2 Coprinus sessile: immature. Sessile non-capitate
 < 30 high. 4-spored, no basal cystidia? See below

Coprinus - small white ca 300 diam
 Spores 14.5-16 x 9.5 Ureopocillum ✓

Uredophorus ~~See 74~~ ~~Coprinus~~ - immature - check ICI + VCI
 + 15.3 (25.2) spores 22.5 x 12.5-13.
 naked, ridged perithecia.

Cecophora - uniform spores 61-67 x 6.5
 Cordae on one spore 58 & 64
 45 < 1.5

Major spore heads 17-20-21 x 8.5-9.5-10, some with faint septum in lower half.

perithecial walls of polygonal
 heavily pignated cells mirabilis OK.

25.2 Coprinus 4-spored, basal cystidia present
 Spores ellipsoid, ~~eccentric~~ g.p.? 8-8.5 x 4-4.5
 No mostly apical some v. st. off centre.

Ascobius immersus ✓ 8-sp. Stellatus ✓
 Spores ellipsoid, 55 x 32, quite verrucose
 Single small apothecium - 1 mature, 2 immature asc
 with distinct cracks.
 Check w/ histicii

Cecophora apothecia 45-50 long ± equal.

Sp. minima ✓ tiny yellow green apothecia immature
 - Th. microspora?

26.2 Yellow green apothecia still immature.
ca 200-300 diam.

* See below

Spores pyriform greyish veil, with
sphaerocysts & filaments elements - later 6 diam,
crystalline rough, not clumped. Stereococcus ✓

2.3 Spores ellipsoid, 8×4.8 apical gp

Also a small no of codspores type spores present

Saccobolus 4×2 Sm 51×16 Spores $19-20 \times 8-8.5$
minutely verrucose citrinus ✓

Saccobolus 4×2 Sm $61-58 \times 19$ Spores $23.5-24.5 \times 9.5-10.5$
smooth - v. minutely verrucose glaber ✓

S. minima ✓

* These are Saccobolus - yellow/green paras
intensely colored. Spores vesicles immature,
loosely arranged in 4×2 pattern. Asci
blunt headed, spore masses in middle of length
check other notes.

5.3 A. testisii? 2 clumps of spores on lid.
sent to Joop v.B. = immersus

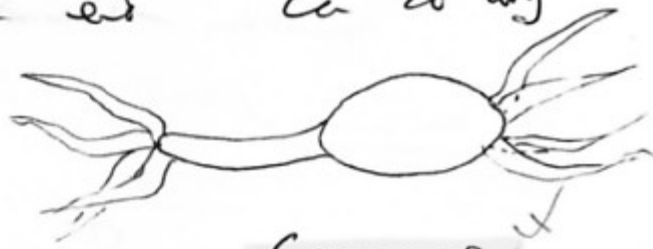
Yellow (overlaid) spore mass Saccobolus - liberated
Spore mass 45×19 42×22 Asci 160×35
paras enlarged above bright yellow-green
Spores $19-19.5 \times 9.5-10$

8.3 Seiropora yellow 4x2 Asc 160 x 35
 immature spore nets halfway up/down asc
 mature spore masses compact 41-45 x 22

immature spores st. trapezoid, mature ± oval
 ca. 519 x 9-10 smooth
 Paras yellow body enlarged at apex to minutely rough

Sp. minima ✓ Cercophora (Schizothecium)

15.3 Podospira globose perithecia, short dark, bare neck
 fused asci 8-celled spores 33-35 x 19-19.5
 14 bisinate apodges st. curved 25-32 x 6.5
 24 apodges 4 at each end ca 20 long



Common

Cercophora (Schizothecium) (ridged at neck)

verruiform spore 61 x 4.5-5 apodges both 48 long

I. coccinea ✓ 20-22 x 11.5

Cercophora, with large, elongated-oval, Schizothecium-type

asci. mature cell body 19 x 8
 immature spore 50, with apodges both 50 long
 asci with apical globose ca 5 diam.

23.3

Pod Communis ✓

Cecophora ✓ as before

ridges of inflated cells
+ scales

very Shizotheciad.

Selima

spores

54 x 22-26
-61

pulchra ✓

1/4

S. pulchra -
(good condition for RBG)

P. communis ✓

Cecophora ✓

Cop. androsponis ✓

4-sp.

Sp. minima ✓

Hairy I. canens ?

Spores broad, not

reticulate verrucose

25-26 x 16

family I+

7.4

Cop. androsponis ✓

P. communis ✓

Polyspored Pogonopora

6c?

asci broad, not

amphlate.

One short seta at neck!

immature

Spores

ca 25 x 16

cylindrical

when

very

young.

Lodophanes

Spores

25-28 x 14-15

v. finely

verrucate,

with

polar concentration



asci family K1+

Granuliporans ✓

26.4

Sporomella

immersed

vesicle,

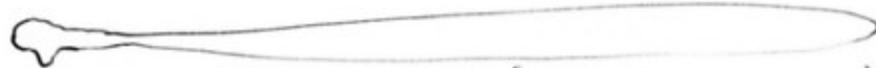
long neck.

long-stalked

asci,

large foot

100 x 9 (p. sp 55-60)



Spores

basile.

longer

partially

in

asci

Spores 4 celled 18-19 x 3
-22

individual cells ± equal to great sq of
tapered apical cells. g. slit vv. st oblique to
± parallel n.sp.? ✓

7.5 Cep. stercorans ✓

Scleria 61 x 20

Cep. flavovirens

Pulchra ✓

P. communis ✓

Sporomilla 4. Spores 17-19 x 3.

tends to break up into individual cells

9.5 Cep. fl. lanat. 4. Spores to forest cystidia

Spores ellipsoid 8-9 x 4.5-5

Some str. pip-shaped apical gp. Pseudopodaria ✓

18.5 Cep. stercorans ✓