

N59.102; W3.138. Incubated 20.8.05.

21.8 Sp. 4ER 43-44-45 x 8

antrale

27.8 Psilomyces? 4 sp small, buff, 2-3 mm

Sp. purple ellipsoid Cap white fibrilla with

weak veil?

+ upper steps



9.5-10.5 x 5.5-6.5

mercuria ✓

Asporium ampullaceum

sp

33.5 x 17.5-18
-35.5

asexually direct pedicel. 16 x 3-4.

harshcut, weak anther, with

70-90 long.

Bilateral body
ampullate edge

Sch. tetrasporium ✓

22-23 x 11.2-12.2

4-sp

dense small seeds

Sp. 4ER

48-51.5 x 8

dragged g slits

antrale ✓

3.9 ✓ A. ampullaceum ✓

Telebitis

Polygones ✓ poly ascid

Psilomyces ✓

Sch. tetrasporium ✓

Kanous ✓ + kanascid

Sp. 4ER 45-48 x 8

antrale ✓

Asciobolus white apothecia

sp 19-19.5 x 9.5



< 1 mm diam, externally furfuraceous

furfuraceous ✓

P. lobatus

sp. pale ellipsoid

6-8 x 4

crystalline ✓

Sarcobolus vesicola ✓

Hypocrea? dark later.

Single theca d. stroma.

13.9 Cep. cordisporus Arnoldi. Sch. Lampiran

Stropharia cremora

Arpedium rubilaceum

Spores purple. faint ring zone on stem + pale fringe of veil remnant on edge of cap. Spores ellipsoid to v. str. angular hexagonal, apical 9.5-12.2 x 7-7.5 g.p. stripe hyaline clamped

Ps. meridiana

Hypocrepis single fecal stroma. Spores with short clear g. slit 22.5-25.5 x 11-11.5-12.5 g. slit 11-11.5 long. only very slight hint of second basal cell, in very young spores. None in fully pigmented spores

brefeldii

Sp. intermedia ✓ 4ER 24-28 x 9.5

Sp. anthracis ✓ 4ER 45 x 8


14.9 Cep. strobiliformis ✓ Cep. cordisporus ✓ Sch. Lampiran

Sacc. versicolor ✓ Sp. anthracis ✓ 45-48 x 8

Psilocybe ✓ spores 9.6-11.9 x 6.4-7.1

26.9 Cep. cordisporus ✓ Sp. anthracis ✓

2.10 Cep. cordisporus ✓ Ps. lloydii ✓

Hypocrepis ✓ single fecal stroma. Spores lacking irregularly no asci seen with 8 pigmented spores. 25-26 x 12.8 -13.2 g slit < 16 long  symmetrical. Pale bright blue in [] brefeldii

Sch. vestrae ✓ 8-sp, Poor scales 19.5-19 x 11

Sp 4 ER 41 x 8 antrale ✓

10-10 Cap. stercor ✓

Sch. thersipon ✓

Hypocapsa Spore ellipsoid symmetrical, round ended

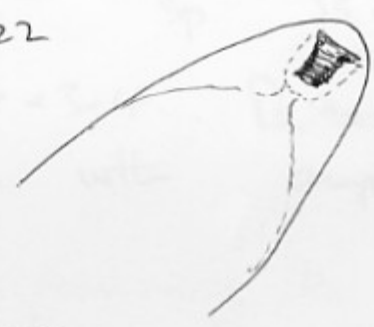


24-26 x 12.5

germ slit 13.5-16

Asci 240 x 22

Pore KI blue



me 7 x 8 long

Sp. intermedia

breifolin ✓

Dried 10.10 with P-stylole primaria
Discarded poor collection