

21.10.00 N x (94457090) ⁵⁷¹¹ <3/00

16 fresh pellets = 5g

dried = 1g → 944705

23.10 P. laura pale yellow larvae ellipsoid

spores 13-16 x 8-9 moreaui ? ✓

25.10 Ascozoms

ampullete obtuse laur.

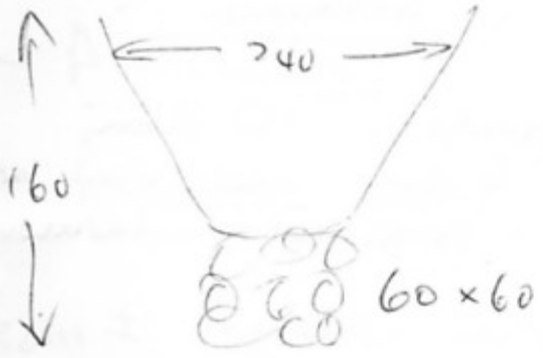
st. crystalline at apex

<40 long x 5

spores fuscoid 12.5-14.5 x 3-4

64 spores ?

woollopensis ✓



Schizo tetrasporium ✓ 4 spores 22 x 12
good scales

Thelobius name ✓ ascus 65 x 40

Phycomyces Phycom colmetta spores regular
ellipsoid 25-30 x 14-16 mitis ✓

Saccobolus 3+3+2 v. small apothecium, volucre
smell 39 x 16 spores grey purple, smooth to
fuzzy rough 16 x 7-8 versicolor ✓

28.10 Schiz tetrasporium ✓

Protophthallos 2 spp. | very fine wet fruticosa.

| coarser dry fruticosa?

head cells 'oval', 16 diam spine clavus warty

4-spored - spores 3-3.5 x 5-6

Sporangium thick, branches 'dactyl de gant' fruticosa
← brownish, terminal
← 15 diam below warty

→ head cells smaller ~~at~~ + ovate. 10 diam

ca 6 diam below warty branches
Sporangium finer, not pigmented, terminal

branches not 'dactyl de gant' - slender ±
cylindrical. spores 6-9 x 3

→ immature - rare warty on bottles, radical. repens

A. woollyspore ✓

1.11 V. ~~fruticosa~~ fruticosa ✓ Protophthallos fruticosa
P. repens ✓

3.11 Sacc. vesiculosus ✓ A. woollyspore ✓ P. repens ✓
P. fruticosa ✓

P. lobata hyaline, pale, ellipsoid 9-9.5 x 5.5-6
crystallinus ✓

12.11 Sp. stercorarius ✓ Good A. woollyspore,
Asci 125-130 x 29-32
Spore mass 55-60 x 16-19
Spores 12.5-13-16 x 4

19.11 Cop. stercoraria

Sch. tetrasporium

Pitohous small hyaline ellipsoid 6 x 3

Umbonatus ✓

Immature Asc. albidus ?

KJ +

26.11 Cop. stercoraria ✓

Sch. tetrasporium ✓

A. woodhousii -

Ascobolus albidus ✓

22-22.5 x 11-11.5

30.11 Cop. stercoraria ✓

Sch. Tetr ✓



Asc. albidus -

6.12 Asc. albidus ✓ Cop. stercoraria ✓

Schizothecium 8. sp. good crown of scales

Sp. 29-30 x 14-16

asci ca 240 x 22-24

overlappingly uniseriate

Conium ✓

Saccobolus veszalai ✓ 3+3+2 hyaline violaceous

Sp. mass 4.5 x 16

spores fringed, almost smooth

17.5-19.5 x 8-9

Asci 110-120 x 36-40
-150

12.12 Asc. albidus ✓

Cop. stercoraria ✓

14.12 Cop. stercoraria ✓

A. albidus ✓

Sacc. veszalai ✓
Sch. tetrasporium ✓

Schizothecium

8-spored

particularly biseriate 26 x 14.5-15
28.5-

Small but distinct scales

Conium ✓

28.12

Cap. stellatus ✓

Sch. vestitoria ✓ - 8. spind

poor scales

22-23 x 12.5-13

24.12

Cap. stellatus ✓

Sch. tuberosa ✓

~~Done~~

Discarded 24.12

J. van Brummelen

recorded.

Ascozonus monasus ✓

Saccobolus caesari abis

ad

Ascozonus saccharifens

in pellets from the sample

[Letter 8.1.01]