

~~House/Cow?~~  
SE 114228

Ellard 7.9.96

44/96

ENTERED

✓ Coprinus Small 4-spored  
no basal pores  
✓ Chetynema stalked hairs  
Scleroti basidia 2 sized. Spores 10.5 x 4.5  
± apical g.p.?  
Pellveridia Spores 19.5 x 10.5-11  
Stereum

16.9.

White Coprinus Asci broad cut/convex  
96 x 22.5 basidia 12.5 x 14.4 x 8  
pores white, clavate to 6 1c - Asci

25/9

✓ Phenakospora Coprophila ~~5 x 4.5~~  
3.5 x 2 ✓  
immersed in straw pellets + mark all over.  
Asci 38 long.

4/10

Spiky perithecia 760 diam. neck 340 or 240 diam  
Zygosporium Setae 65 x 3 rough, brown, sessile  
46-51 x 15  
Average length 26-48 x 6.5  
✓ insignis

non spiky perithecia 480 diam  
but hairy with sparse ferruginous hairs

8 spored clear by appressure 30 x 9.5  
Spores 54.5-67 x 25.5-29.  
asymmetric sp. white clear. No arrow can be  
in H<sub>2</sub>O keys to interstices ✓ without checking  
cardae

9.10. G. pelledos

15.10

Z. integrans

620 diam x 1240 tall  
61 x 145

Setae  
65

Courochaeta

Setae 64?

14.5-16 x 11-11.5 x 8

Lignaria

Asci 120 x 16

Plutae peritroca, imature, covered with fine  
Strog (white) mycelium - Cercopora?  
brown s.m.

20.10

Z. integrans

27.10

Pod/Sch.  
asymetris

Spores

large apical g.p.

sc.

51.5-61 x 25.5-29

Large (4 app. 32-25 x 9.5 short/cyl

8 spored, bisect

analyse by flex laws

no obvious Zys in H<sub>2</sub>O

interstinaea

ht by app. w/ wite as in lundstr? yes etc  
slightly tapering

Z. integrans

30.10

Plant  
~~Dried 27~~

Z. integrans + interstinaea

Celox ~~Aspinum~~ / ~~Pisopora~~ / Schizotheca

spores  $19.5-21 \times 11-11.5$  <sup>-225</sup> simple apertures, clavate with <sub>4 ang.</sub>

have non-inflated but aggregated up to 100 long

spore, pair egg has also?

Asci round headed, wide at apex

S. spied

Asci ca  $160 \times 29$ .

✓ Pilosum

7.11

P. intestinale

apertures clear in II in imake

spores ca  $200 \times 25$   
-300

13.11

J. interlinea

J. pellicularis

2. integrans

dried 13.11