

Horse

Summary

30.9.94

ND 278909

(17)

Cheilymenia but clusters except for hairs

Cap 1 1/2 mm diam, hairs < 420 μm x rimmed

separate 4-spored

Spores hyaline ~~16-17~~ x 10 16.5-17

Coniochaeta Sodaria? 10 or 6.5-7

Calosporium / Cercophora ~~Cercophora~~

apical appedage in ascus only 8 μm

innate spores sigmoid

50-56 x 5

(PTO)

V stout perithecia, loose sparse net of darkish hyphae neck with no special feature* head of valve spore 20 x 9 μm

(PTO) Simple pore? Check sp

with globule

Schizothecium (1) Scales 8-spored 20 x 10 simple apps also Conium 26 x 14 5 μm

Vestibula

(2) apical appedage type hairs? 37 x 20 spores 8-spored

apical appedage stout but simple

(PTO) cf perplexans?

Check valve, shed spores

Pyrenopeziza (Cap) cordicemispura

4 mm diam Dark pink Spores hyaline 13.5 x 7 μm

V. Spores, hyaline separate, pointed hairs 80 μm x 5 associated?

Asci 125 x 25 μm broad clavate 16-spored operculate, not split

Sporiumella 4 celled 58 x 10

intermedia

perplexans 140

Pyrenopeziza - Spores too small 160

dasyposia (5) not being enough, appedage wrong

rose Summary!

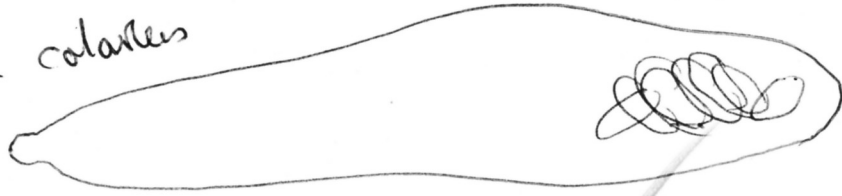
Chelymenia ~~sp. 10/12~~ ~~C. sp. 10/12~~ 19 x 10

Funicula Paras SL. Capitula < 6 μ m

Capitula basinate 14-15 x 8-8.5

Asci 110 x 25 operculate or general apical rupture - not really clear

Paras str. capitata, colorless
to < 5 μ m



Asp. 1 μ m
white - pale red pinkish

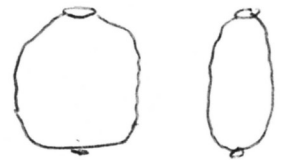
Trametes

hyaline & circular cells rounded
15-17 μ m

Capitula globose cells brownish at apex

2) Chaetothecium type spores
with long ray,
facing upwards

7-8 x 6.5 x 5



C. ephemeroides

Cerzophora mature spore body 20 x 10,
basal, hyaline cell 30-35 x 7

Bas - scattered, immersed

not coprophilic

Mirabolis



2-4 apertures small, hardly visible

* some very small granular, brown hairs @ neck 8 x 4 μ m?

Eggs

plazotic type

fills splitting to give pleated disc

cap 6 mm diam spec

Spores cadspores type 10.5 x 10 x 6.5

SLI indented @ apical

4 spores

Miser

Podospira decipiens

Notrella

haimeri



11 mm

Q

30 mm ϕ

6.5 - 11
spores 8-9-10 x 4.5-6

brood - ellipsoid

1 mm

^

32 x 5

v

Pod. perplexans

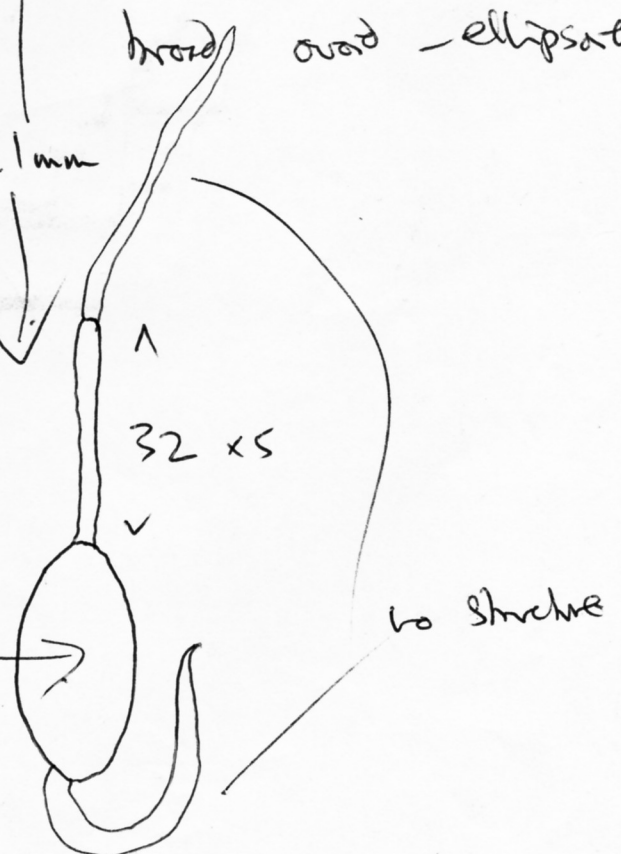


Spores 36-40 x 18-19

uniseriate

leaves 1-3 septate

3-4 in diam, 50-60 mm long



to structure