

CHAMPIGNONS DE FRANCE

LES

HYMÉNOMYCÈTES

Par C.-C. GILLET

VÉTÉRINAIRE PRINCIPAL EN RETRAITE

MEMBRE CORRESPONDANT DE LA SOCIÉTÉ LINNÉENNE

DE NORMANDIE

PLANCHES SUPPLÉMENTAIRES

10^e SÉRIE

ON SOUSCRIT :

Chez l'auteur, rue de l'Asile, 24, à Alençon (Orne).

TOUS DROITS RÉSERVÉS

24 Planches, Prix 8 francs.

ALENÇON

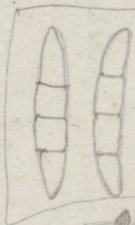
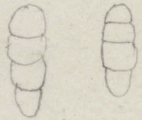
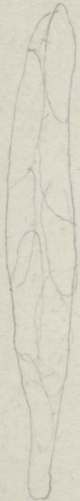
E. RENAUT-DE BROISE, Imprimeur et Lithographe,

PLACE D'ARMES, 5.

1883

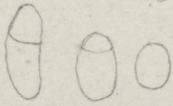
50x15 20-25 + 7-8

W. ram.
Rosa
Vitalba



25 x 5

Zaee

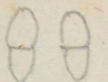


$\frac{1}{5} - \frac{1}{4}$ mult.

Botryoph. dispersa

70-10

0000 3-2

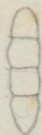


forme anormale



15-18 = $4\frac{1}{2}$ - $5\frac{1}{2}$

var. 20ly.



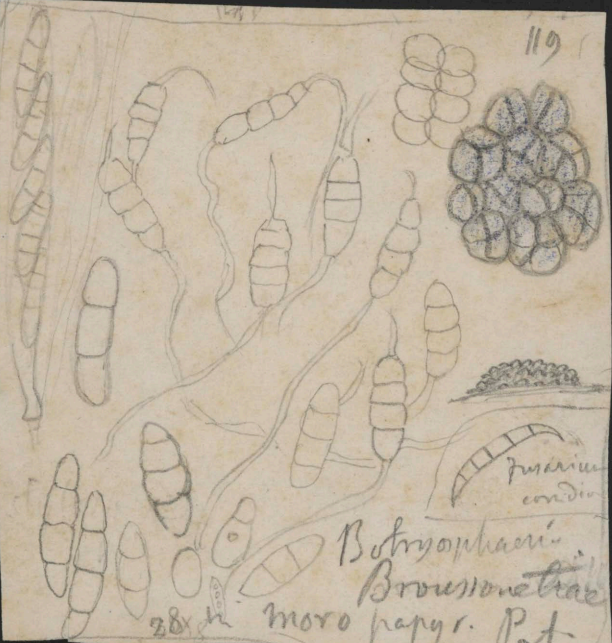
forme normale

20-6-7 $\frac{1}{2}$

Botryophthora Gladstehiae +

Scler 76.8

in varietal



Botryophacis
Broussonetiae
 Moro papyr. Pat.

28 x 4



Botryophlo

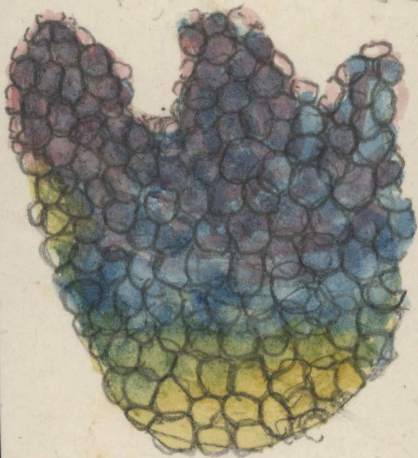
pubescens

deglans

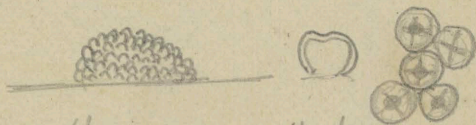
in *Glabrida*

frax

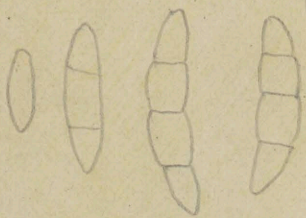
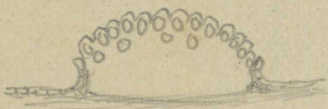
P. 76. 5.



Gibberella pulicaris f. *monicola*

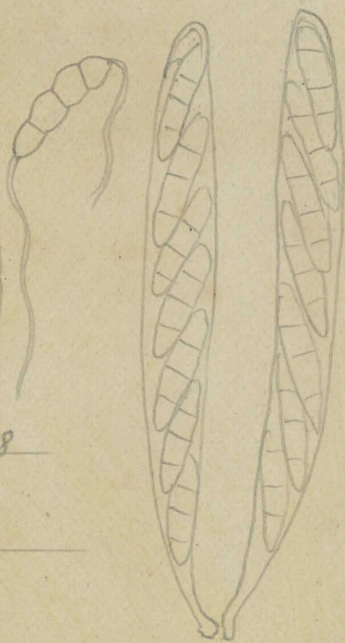


perithe. $\frac{1}{5}$ - $\frac{1}{4}$ mill. d.



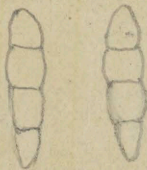
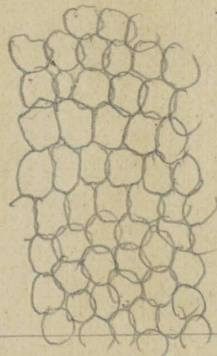
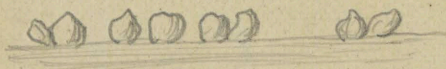
sporid. 28 - 7-8

asci 80 - 15

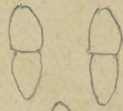



Gibb. pulicaris dispers. Triacanth.
S. 74. 8

perith. $\frac{1}{5} - \frac{1}{4}$ d.



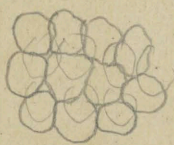
spor. 20-6-7

spor. abnorm. 
 $15-18 \times 4\frac{1}{2} - 5\frac{1}{2}$ 

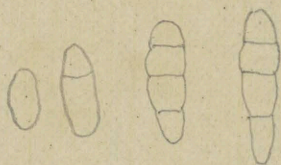
asci 70-10

Gibberella pulicaris dispersa Rose

perith. $\frac{1}{5} - \frac{1}{4}$ mill. d.



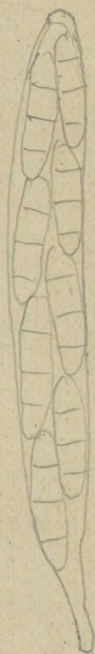
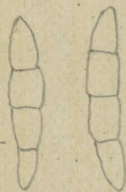
asci 50 x 15



spor. 20-25 x 7-8

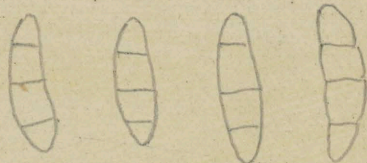
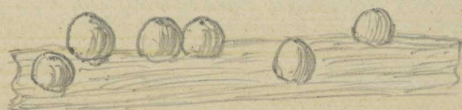
forma: *Lea*

spor. 25 x 5



Gibb. pubz. dispers. brevete

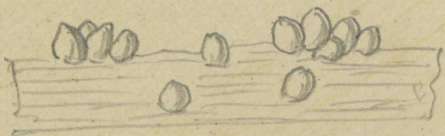
perith. $\frac{1}{6}$ - $\frac{1}{5}$ m. d.



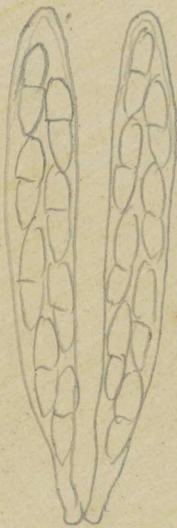
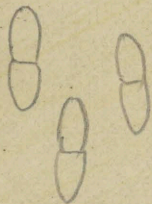
spor. 18-20 \times 8 asci 90 \times 15

Lisea Buxi (Fekl.) Sacc. *Michelia* III 300.
S. 76. 16

perith. $\frac{1}{5}$ mill. d



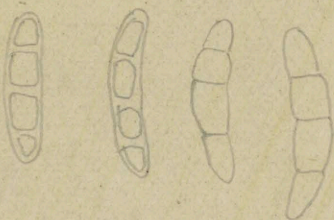
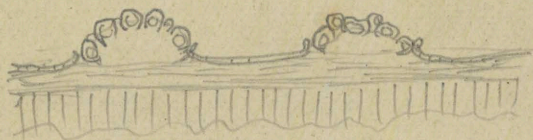
spor. $15 \times 5 \frac{1}{2}$



asci 90×10

Gibberella pulicaris typical

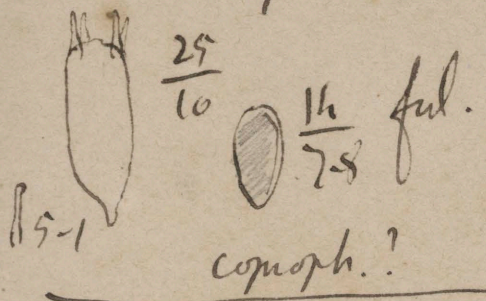
strom. $1 - \frac{1}{2}$ mill. d. perith. $\frac{1}{6}$ mill. d.



sporid. 26 \cup 6

asci 70 \cup 12-14

1 cellula epidermica obsoleta



$\frac{25}{10}$ $\frac{14}{7.5}$ ful.

comoph.?

cellula propleura
12-14 crass.

2

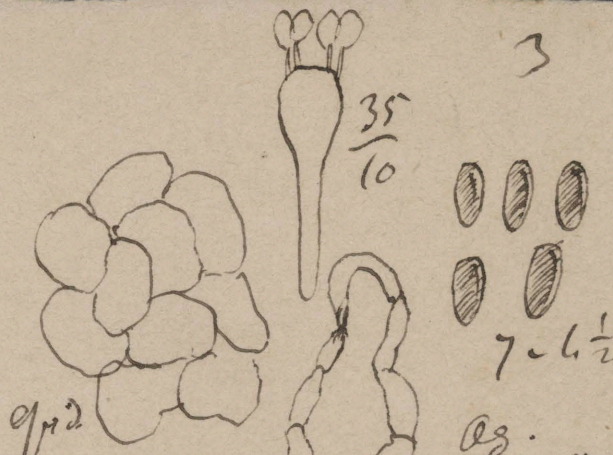


$\frac{30}{12}$ $\frac{12}{12}$ viol. fun.

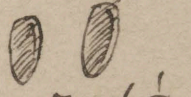
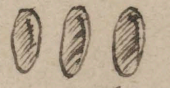
comophylus alter

10-12 cr

3



$\frac{35}{10}$

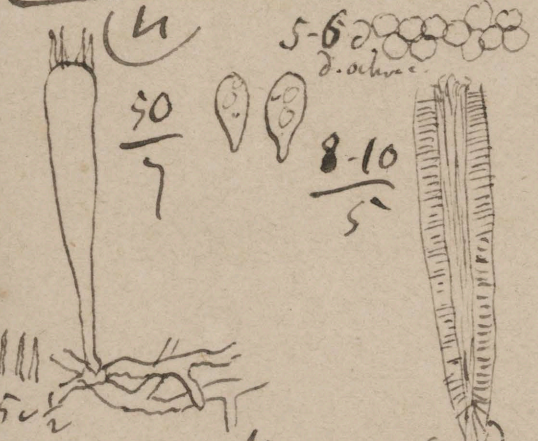


7-6 1/2

epid

pili pili

ag. appendiculus

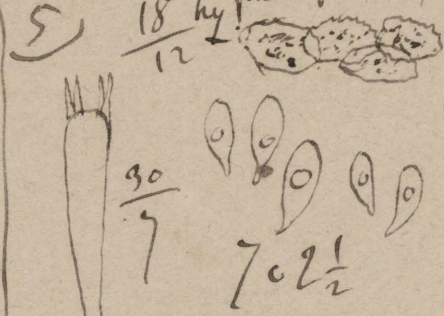


$\frac{40}{7}$ $\frac{8-10}{5}$

5-6 d. oblong

50 1/2

Marasmi. ora



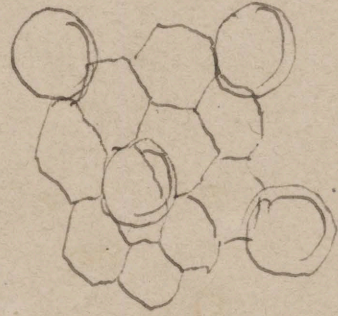
$\frac{18}{12}$ hy pili epiderm

$\frac{30}{7}$

7-6 1/2

Marasmi. nitida

6

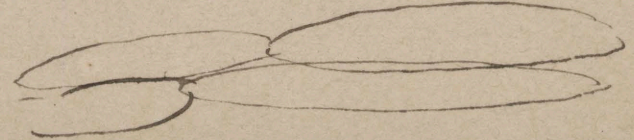


epidermij

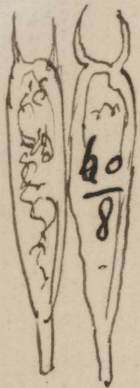
$\frac{17}{12}$ fulig.



$\frac{30-35}{20}$

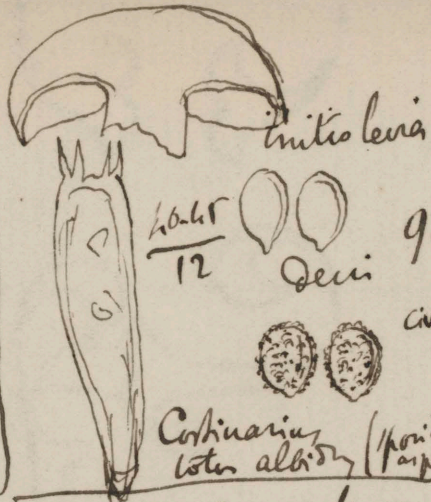


basid. 2-spora - 3/



11-14
7-8
hy.

Craterellus cinereus



40-45
12
Corti
9-8
Cortinarius lotus albidus (poridis parvulus?)
Cinn.

Cortinarius lotus albidus

38 39 odor 22-25
6

camerulata

40

albus cinereus



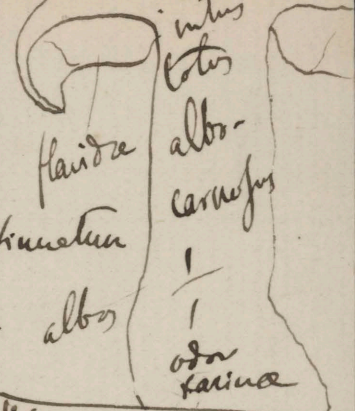
Tricholoma auribum var.

totus albus
carny

50-55
12

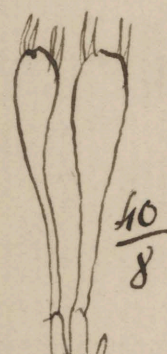


Tricholoma (desiderium obcoloratum?)
e hyal. luteo
Flavida
Entoloma punctatum
albus



intus
lotus
albus
carny
odor
favea

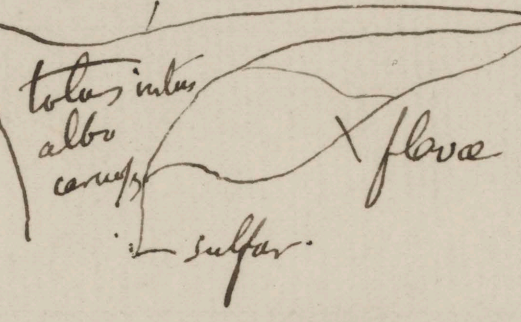
41



hyal.
5-5 1/2 d

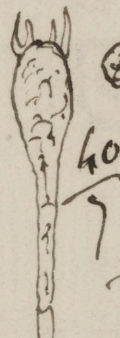
Tricholoma

cinereo-ochraceo



totus intus
albus
carny
flava
sulfur.

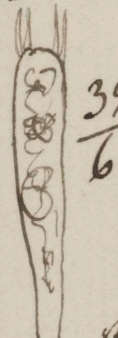
42



hyal.
40
5 d

Trichol. repens v. lutescens

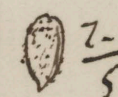
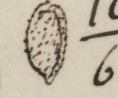
43



6-7 hy
35
6
4-4 1/2

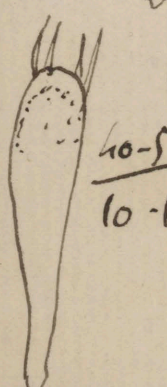
Hygrophorum virgineum?

44



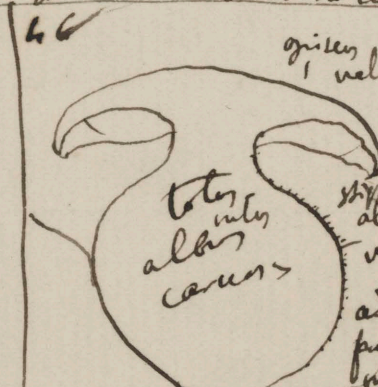
10
6
conchuliform?
7-8
5
topace?
13-14
2-8
Cortin. collinatus

45



6-7-5-6 hy
baside!
40-50
10-11

Tricholoma munitus var. coccineum



46
grises
velutinos
totus intus
albus
carny

shyriae
albus
velutinos
ad basin
puro-squa
mulus

Tricholoma shyriae + conglutinatum Velt.

odor Polypori faveolae debitor



45-50
9
6-8 d. hyal.

47



25-30
6
fulig.
6 1/2-7
4

Hypheleome inplate rufum

48

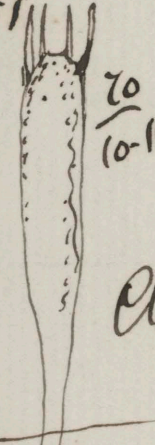


argill. fulig.
 ochraceo pallens
 albus
 argill. nitid.
 candid.
 odor fortis
 subadiposus
 argill. serul.
 Ag. (Sarcosporium)
 conchilium formis

$\frac{50}{8}$
 $\frac{10-12}{8}$

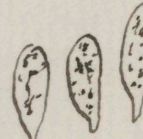


51



$\frac{70}{10-11}$
 Clavaria
 fistularis

$\frac{10-12}{6-7}$ hy.

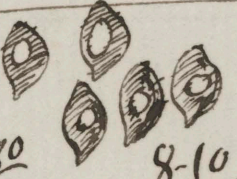


52



$\frac{80}{14}$
 $\frac{8-10}{6}$
 conf. 12
 21
 Ag. rinespor
 major

$\frac{10-12}{8}$

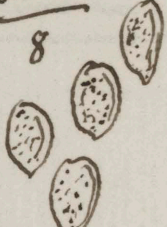


49



$\frac{60-70}{8-10}$
 nub. hy.
 Craterellus
 cornucopioides

$\frac{50-60}{8}$

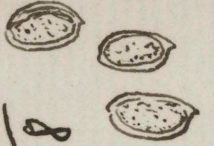


$\frac{8-9}{7-7\frac{1}{2}}$
 Anthrac. aurantiacus

53

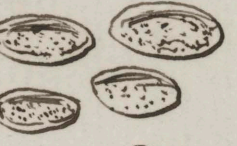


$\frac{70}{8}$



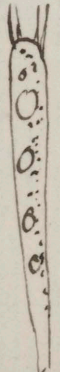
Craterellus
 (potus Canthar.)
 Linuofur
 totus albus

$\frac{10-11}{7}$



$\frac{80}{9}$

55 56



$\frac{45}{5}$
 4-5
 Tricholoma
 subulabaceum
 ?



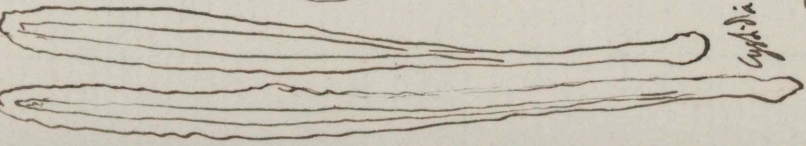
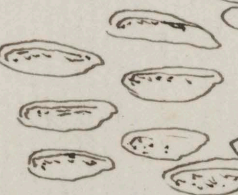
$\frac{25-30}{8}$
 Favolus europaeus

$\frac{10-12}{3\frac{1}{2}-4}$ hyd.



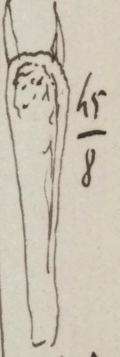
$\frac{90-150}{8}$ fulig. ciner.

$\frac{80-120}{8}$ hy.



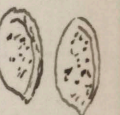
Stereum
 Boltonii

58

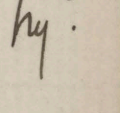


Cypharia
 Corticium cinereum

$\frac{45}{8}$



$\frac{8}{6}$ hy.



8-5-6
hy.

Craterellus
 (potus Cantharidus)
 Linuofur
 atrocinereus

cell. piter (16)
ad hymen.

80
20-25

50
16

10 dian

Amante
vaguel

cutic. piter

cell. ep. d
ferrit (17)

cell. piter
ferrit
hymen.

25
5

4=3

ferrit
ferrit

cut. ferrit (18)

cell. ad hym.

5=4

25
5

in
flaccidus

cutic. viol. fasc.

19

18 et

10-11
6-7

ad hym.

chelybeus

cutic. m. bell.

42
8

7 hyl

20

lacatus

ad hym.

55
12

ad hym.

cut. piter
mella.

56
4

16
6

50
12

21

Cystidia
apic. fus. dula
muculata

ninofy

100-200
20-30

25-30
12

12-16
7-8

piter.

Agaricus speculans Fr.
tota albid., pileo lavi luteo

22

cuticula (23)

6-6 1/2 hyl.

36-35
7-8

28-35

24

Russula virescens

oliv. vrens cuticula (24)

40-55

46
12

7-7 1/2

25

Russula
heterophylle
(obovata)

Caro alla
et aere ..

7)

 $\frac{50-55}{10}$ hyal.

 galathea 6-70.

 alt. pyrogalus.

8)

 $\frac{20-25}{12}$ hyal.

 gal. 15-18

 cutic. epid.

 ampiluratus, fuliginosus

9)

 $\frac{60}{14}$

 $\frac{60}{15}$

 $\frac{110}{10}$

 cuticula

 secudenty.

 6 hyal

10)

 30-40

 9-10

 R. foetens

11)

 $\frac{35}{10}$ hy.

 18-20

 cutic.

 aurea

 cellula pila. ad hy.

 45-50 / 20

 9-7-8

 18-20 flav. duran. galat.

 A. aurantiae

12)

 $\frac{40}{10}$

 $\frac{12-14}{5}$

 cuticula

 al. me.

 caro pila

 onelle

13)

 $\frac{35}{12}$

 8-10

 caro pila

 al. vine

 sinuata

50-60

 verruca alba

 cutic.

14)

 30

 $\frac{30-32}{8-9}$

 cellula anuli

 hy.

 7-8

 6 1/2

 An.

 pantheria

15)

 $\frac{70}{15}$

 12

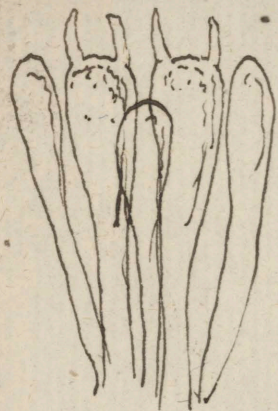
 cutic.

 caro ad hy.

 45 / 12

 Bulet

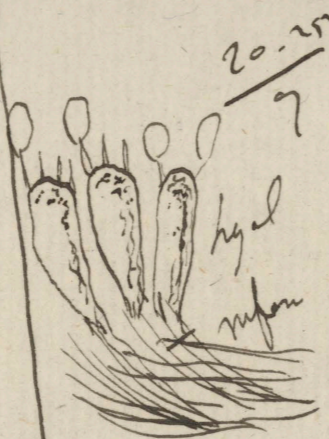
 submont.



$\frac{45}{7}$ $\frac{10-12}{6-7}$ hyal.

Corticium lacteum
(minus)

59



$\frac{20-25}{9}$ 8-6
hyal
reflex
e hyd. rufesc!

Polyporus perennis

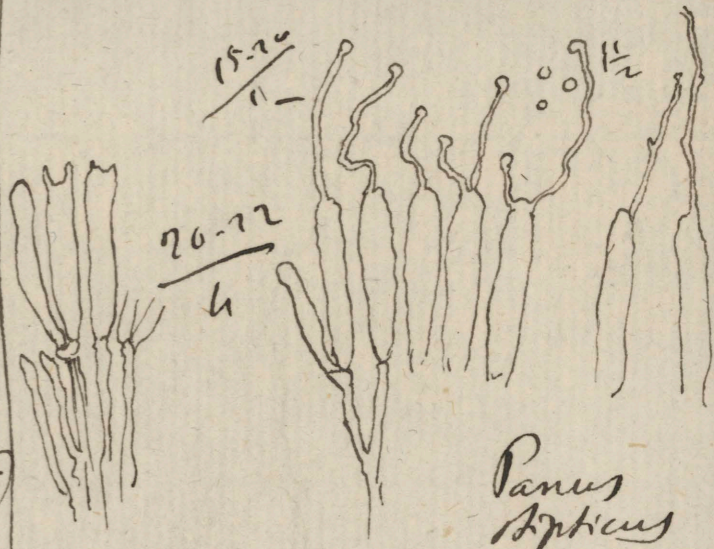
60



odvat.
 $\frac{12-14}{4-5}$
 $\frac{35}{8}$
Boletus (annulatus)
flavus With. M. 362

81

62



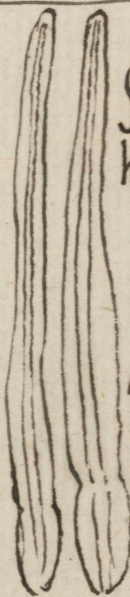
$\frac{15-20}{11}$
 $\frac{20-22}{4}$

Panus Apticus



$\frac{18-20}{4}$ $\frac{5-6}{1\frac{1}{2}}$ hyal.
Polyporus versicolor

63



$\frac{6-7}{2}$ hyal
Stereum hirsutum
 $\frac{40-110}{68}$ $\frac{35}{4-5}$ hy.

64

65



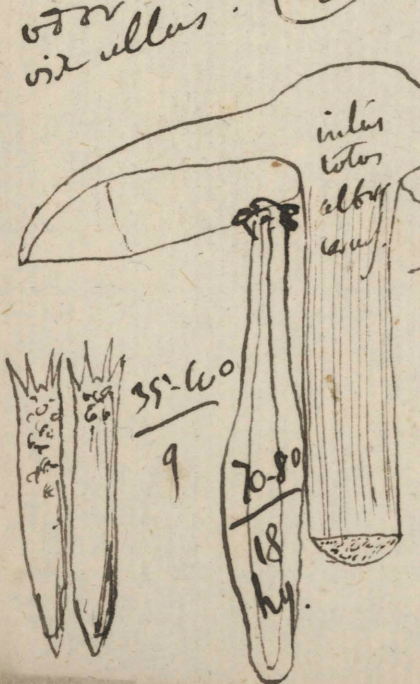
$\frac{18-20}{2}$
 $\frac{80-90}{2}$
grand
hyal.
hy
reflex

Auricularia sambucina

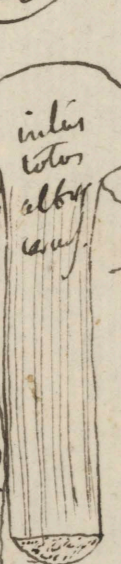
strob.
gelenkig
pilz

57 or
vix ullus.

(66)



$\frac{35-60}{9}$ $\frac{20-30}{18}$ hy.



inter
lobos
albo
cau.



argillat.
 $\frac{1}{1}$ lamella albo-remota
fulig.

$\frac{12-15}{6-6\frac{1}{2}}$ *Agaricus*
e gresa rufes.
Les multe major: canis?

Cerin.
rifulg.

25
Corticium nigricans
 30-40
 caps. aere
 linearit
 50/12
 7-8 hy.
Russula nigricans

26
Uromyces
 35-50
 45-50
 10
 7-7 1/2
 5-6
 aurant
 asper
 7-7 1/2
 rugulosa!
 et
 angulosa!

27
Corticium fulig
 35/8
 8-5 1/2 ann.
 8-5 1/2 ann.

28
 basidia 2-spor! 8-6 hy.
 25/5-6
 Clavaria cristata
 v. alba

29
 fulig
 Uromyces
 Silar. v. n.?
 Silar. v. n.
 14
 Cetrac.
 14 mitia.

30
 Corticium
 orbic
 20-22
 6
 A. dryophila

31
 Corticium
 orbic. hy.
 trapez.
 30
 7-8
 flav
 30-35
 roll
 Russula
 alba

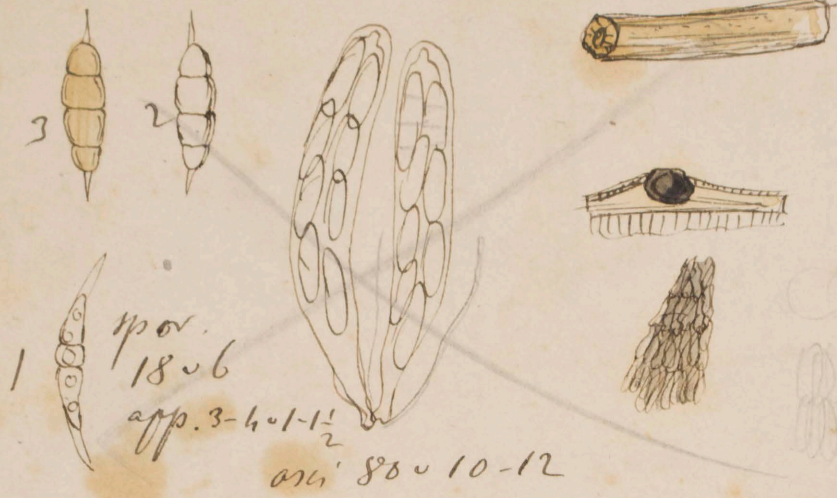
32
 admi
 14-15
 6-7
 Agaricus (Dermarum)
 gilletii

33
 infers
 160-120
 18
 cyst.
 40
 16-18
 basid. 25/6
 4-5
 5-6
 hyal.
 nitilens
 Tricholoma
 ad caud. pini syls.

34
 at (20)
 8/1 1/2
 35/10
 9-10
 hy.
 Ag. lacatus

35
 45/15-16
 7-8-6
 25-30
 7
 totus
 violat.
 Corticium
 lilacinu
 argill.
 36
 Cystidia
 cinn.
 7-8
 5
 inter
 thalob
 totus
 Corticium
 minor

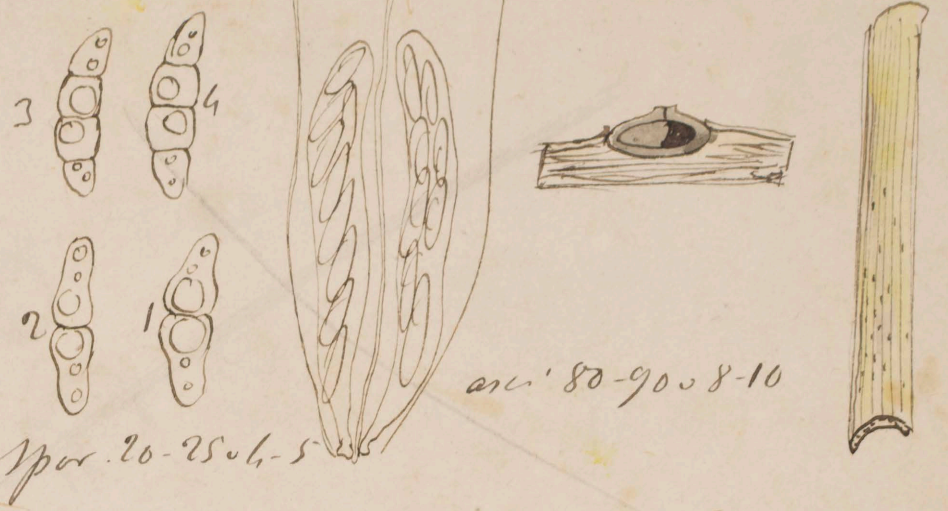
perith. $\frac{1}{10}$ - $\frac{1}{7}$ micr. d.



spor. 18-26
app. 3-4 x 1-1 1/2

axi 80-10-12

perith. $\frac{1}{6}$ - $\frac{1}{3}$ micr.



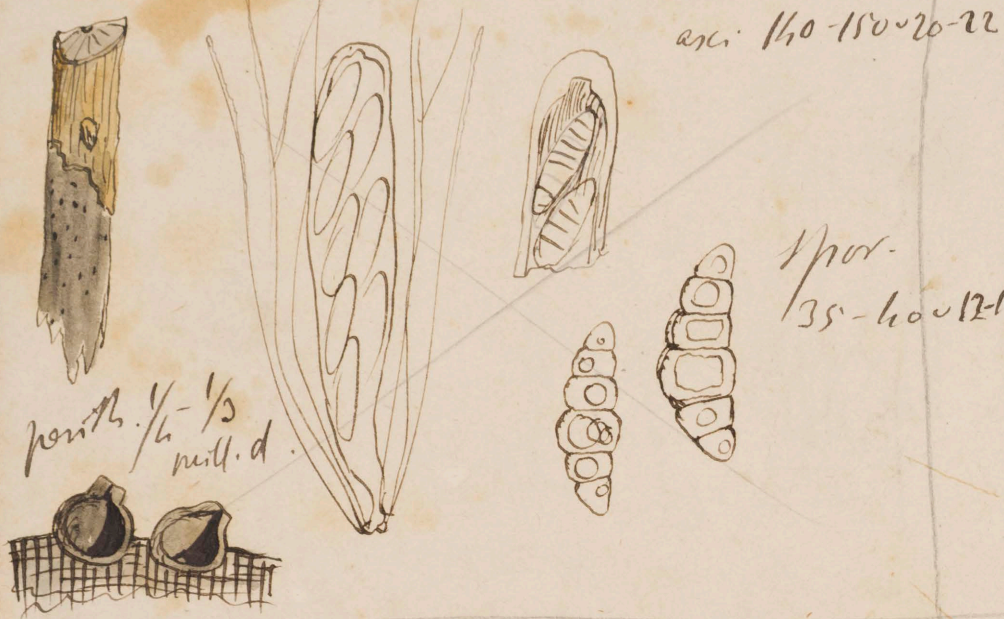
spor. 20-25 x 6-5

axi 80-90 x 8-10

Lophiostroma affine

610

axi 140-150 x 20-22

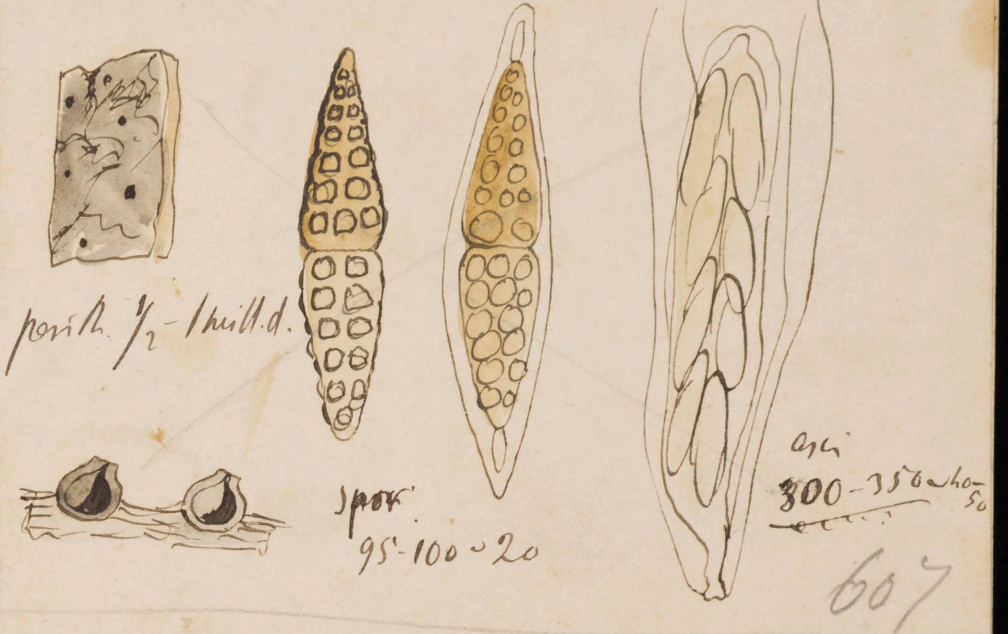


perith. $\frac{1}{6}$ - $\frac{1}{3}$ micr. d.

spor. 35-40 x 12-14

Lophiostroma culmifragum

611



perith. $\frac{1}{2}$ - 1 micr. d.

spor. 95-100 x 20

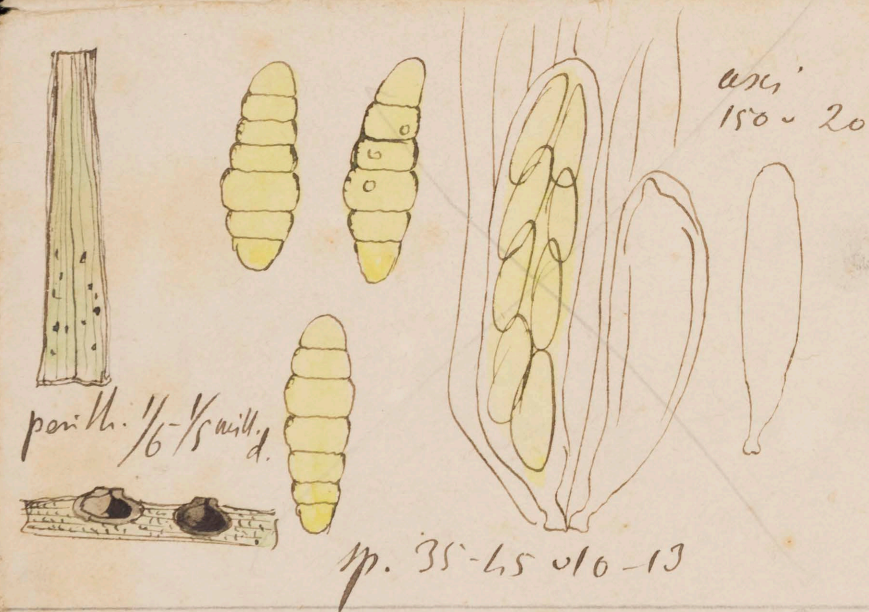
axi 300-350 x 40-50

607

Lophiostroma littorale

612

axi 150-20



perith. $\frac{1}{6}$ - $\frac{1}{8}$ micr. d.

sp. 35-45 x 10-13

Lophiostroma macrosporum



perith. $\frac{1}{4}$ micr. d.

spor. 30-35 x 8-10
axi 150-16-20

Lophiostroma collinum

608



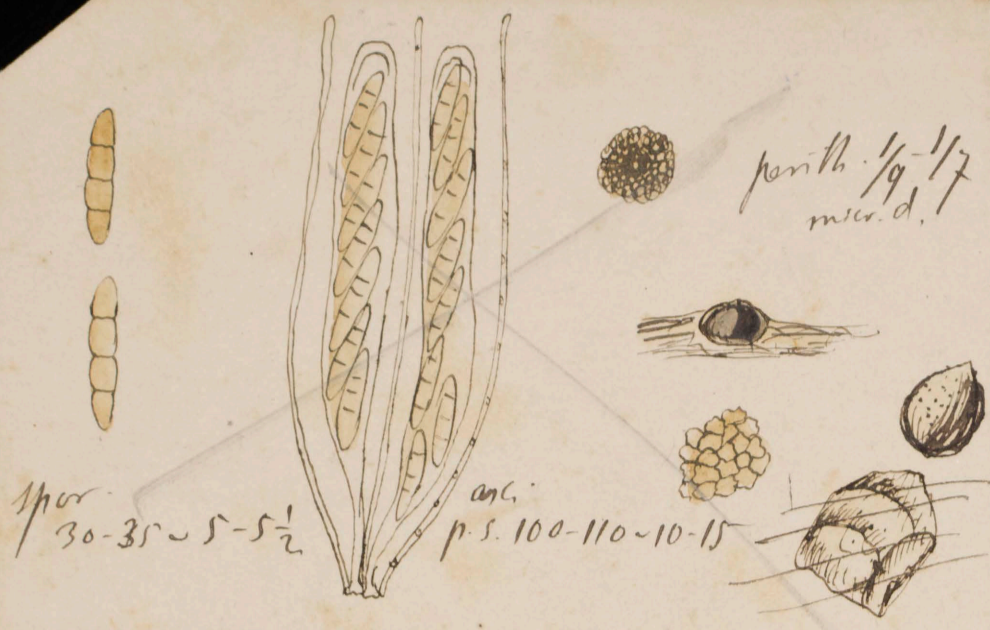
Lophiostroma oscophilum

609

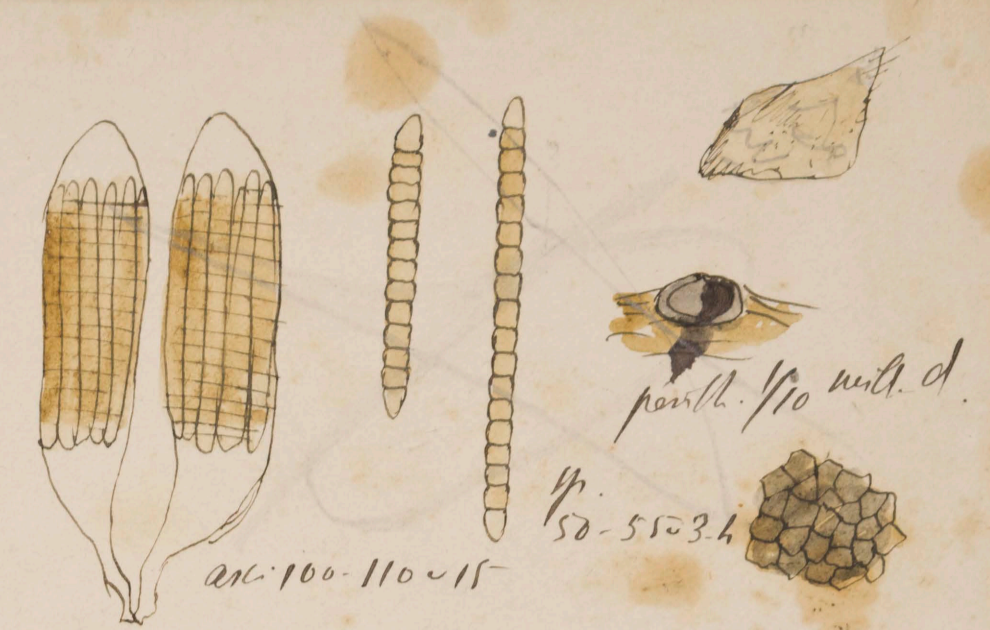


Neckriella tomentella

Neckria charticola (Fueh) Sacc.



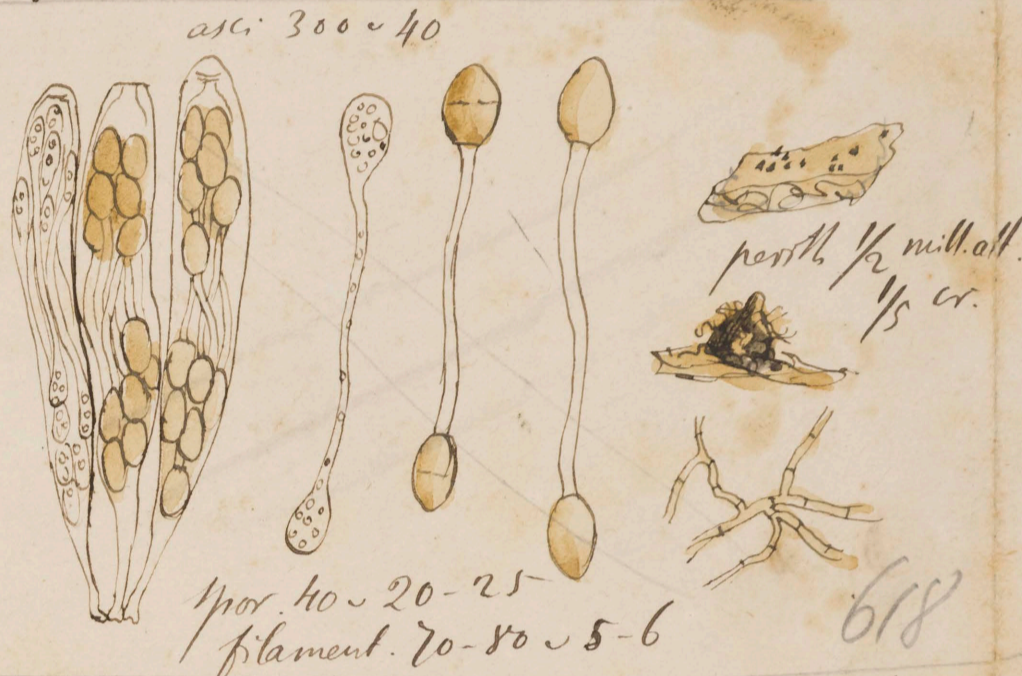
Sporormia leptosphaerioides. 613



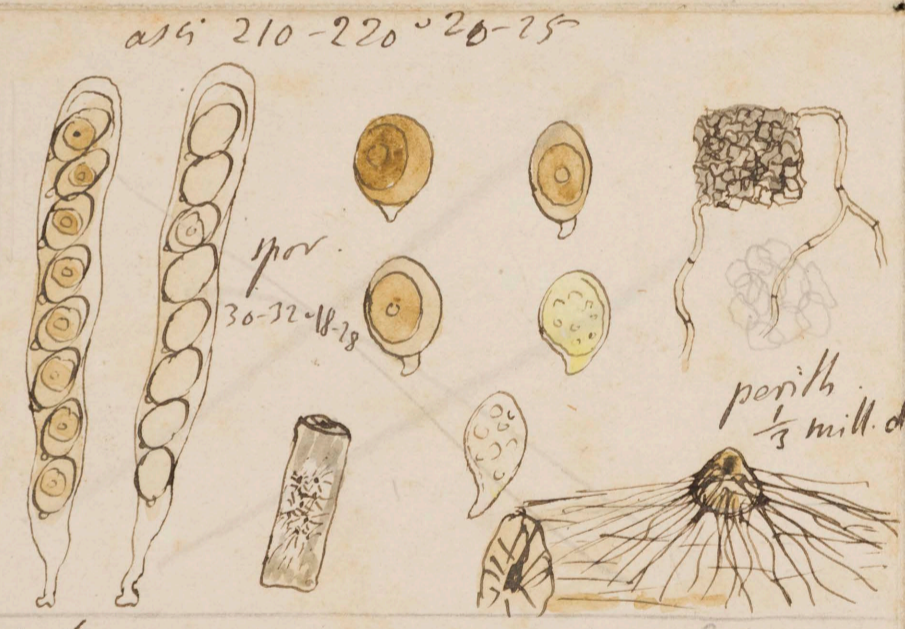
Sporormia finetaria. 614



Sordaria minima. 617



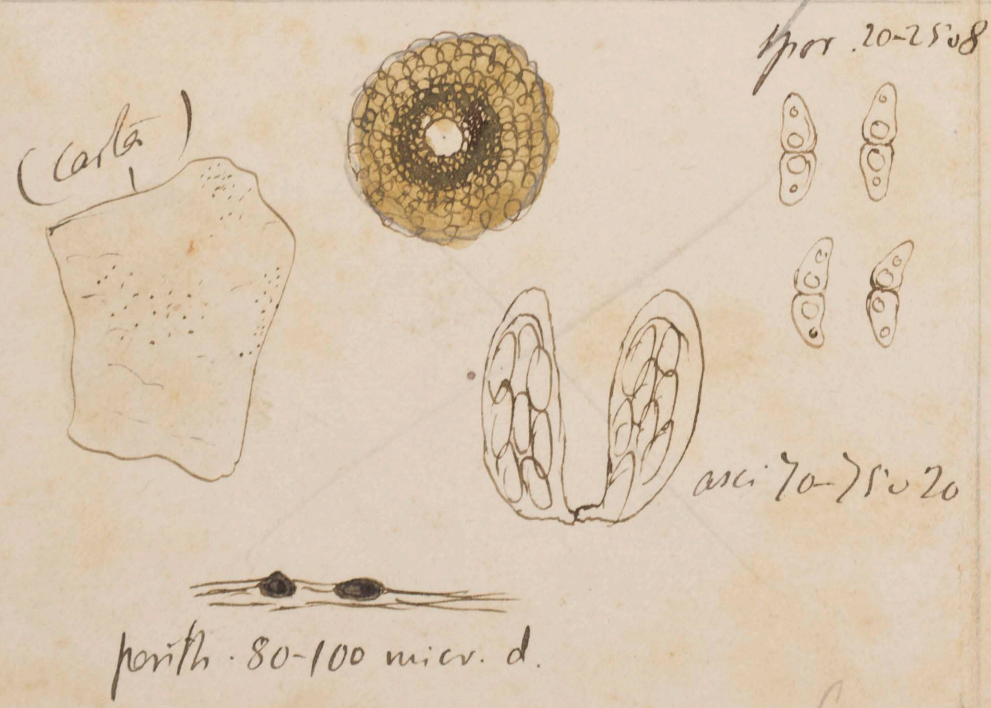
Sordaria rygospora denovo vere 1899 paucis exemplaribus reperta in fimo equino, a Caffaro. 618



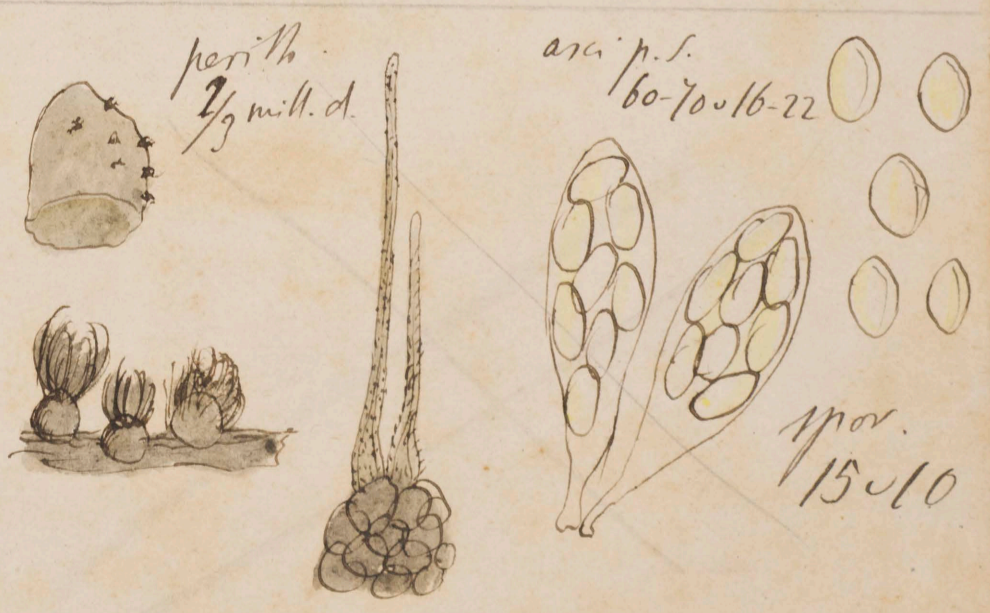
Sordaria leuothroica. 619



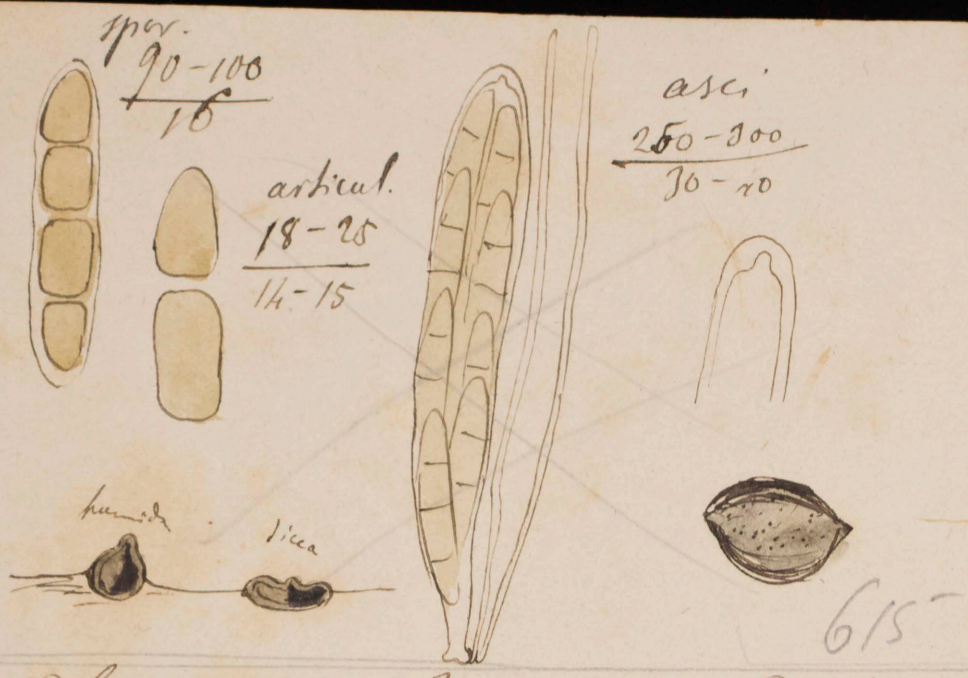
Nectria paejicula.



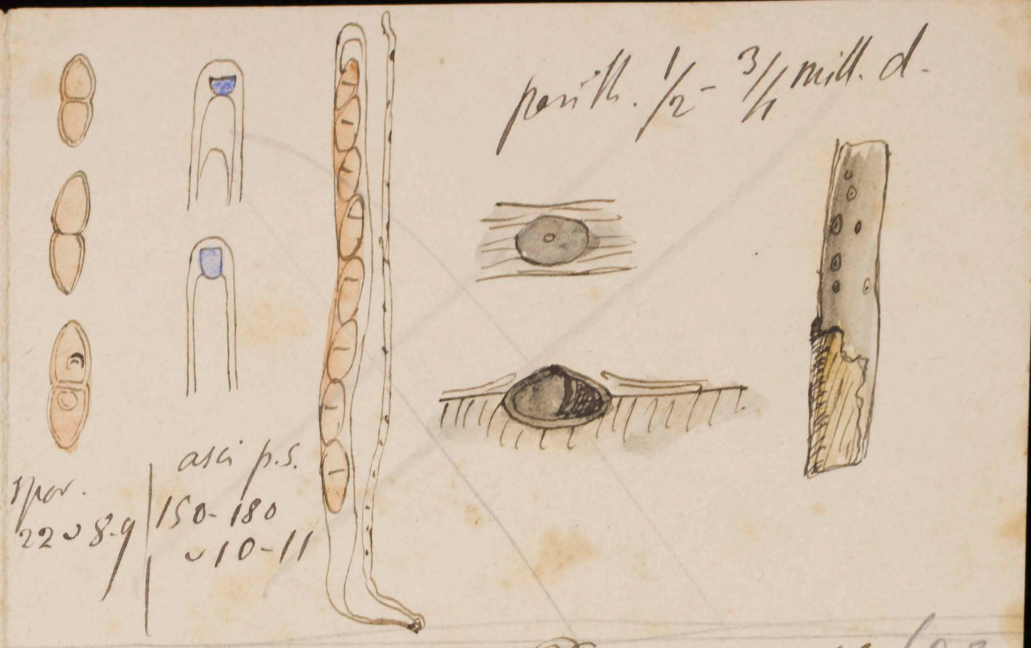
Sphaerella karsteniana. 625



Chetoniium stercorium. 622



Sporormia Spigarinii (Sp.) P. typica.



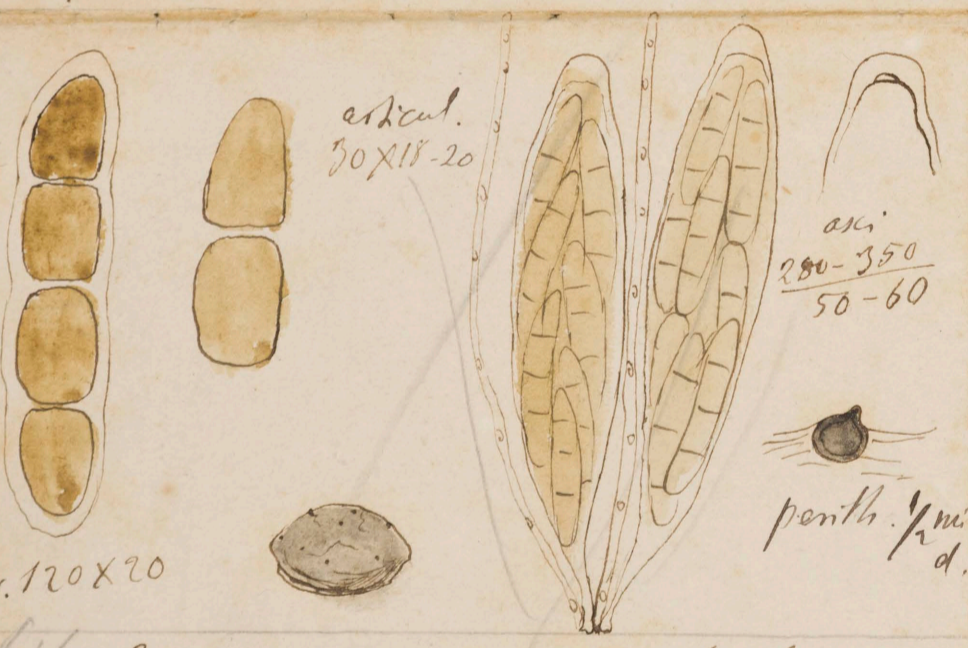
Amphisphecia Paterisii S. 623



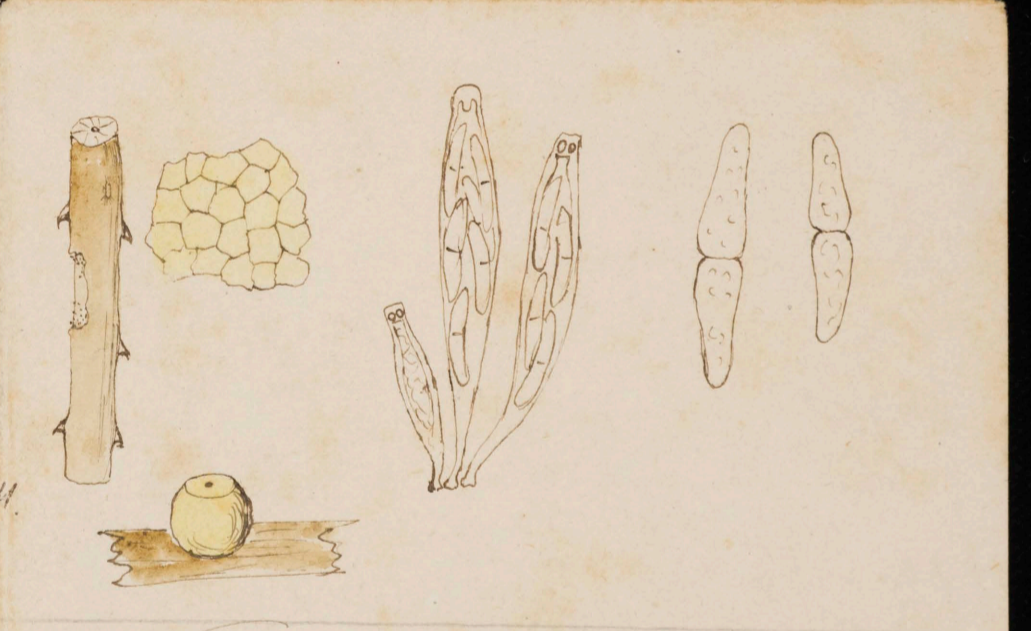
Lophiostoma Desmaugieri S. 606



Delitschia Winterii S. 621



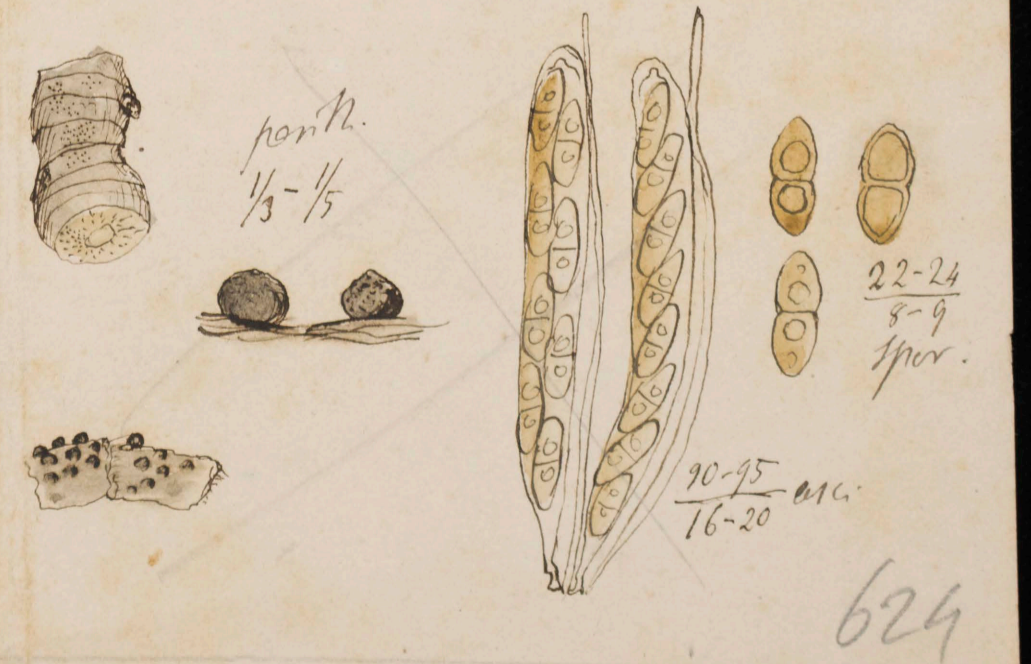
Sporormia gigantea f. typica S. 616



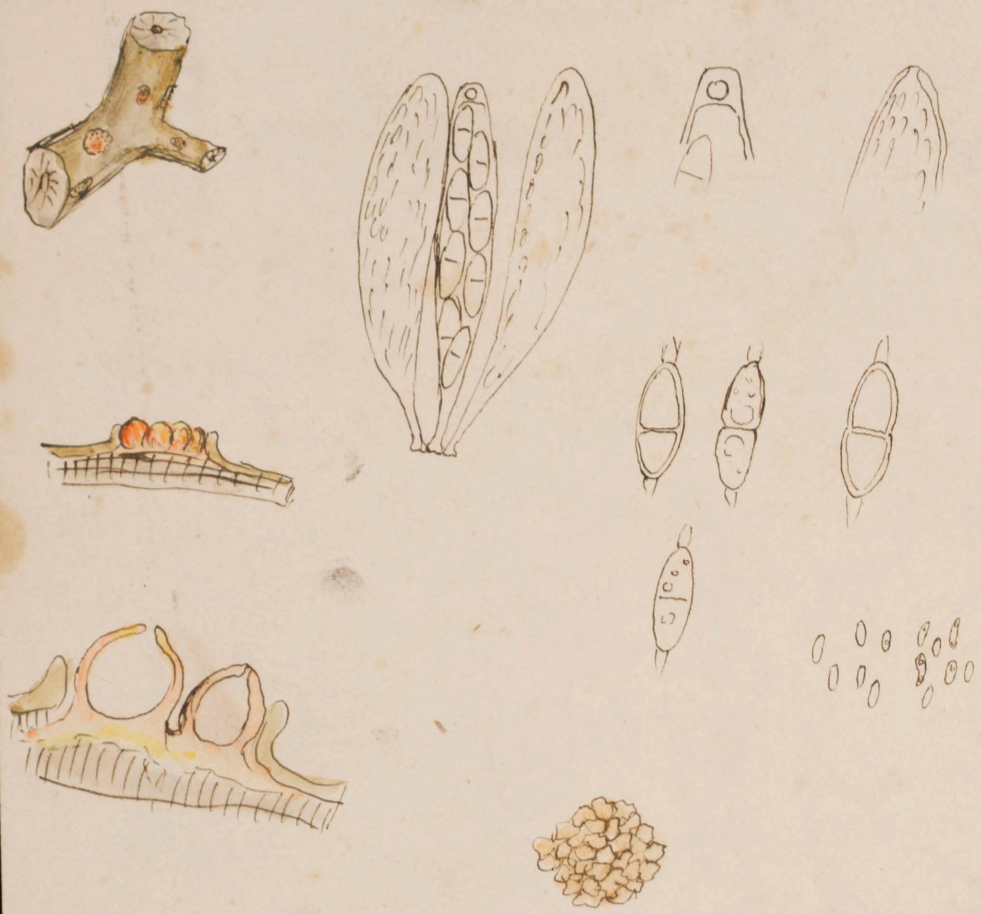
Nectria Urecolus S. 624



Hysteroglyphium hyarens S. 624



Amphisphecia culmicola f. Malanovensis S. 624



Aponectria inaurata

Chilonectria cucurbitula

asc. 140-10-14

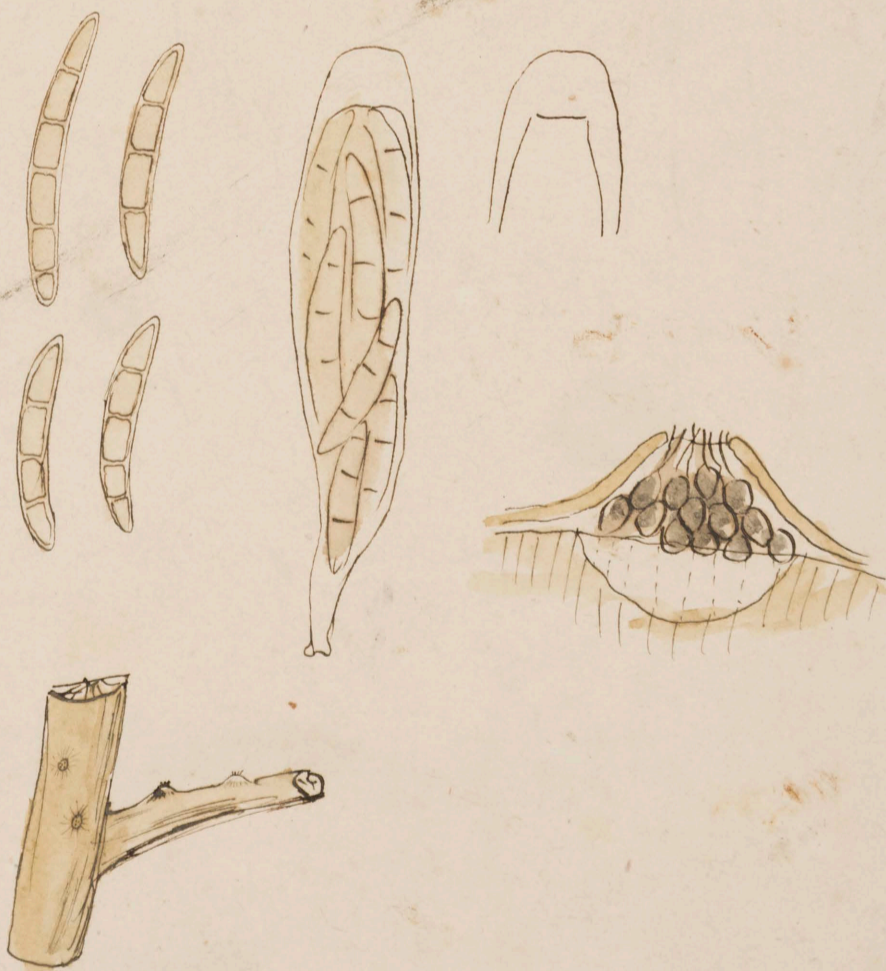


perith. $\frac{1}{4}$ mill. d.

spord.
12-14 x 7-8

620

Rosellinia Winturiana



Pseudocercospora longipes

Helle ferruginea