

Naucoria

Subg Galeria
" Naucoridens
" Turans
" Flavimela

749



$\frac{5}{8}$

Galeria ravidia
auf einem Blumentöpfchen
23. VII. 87

= *Nauconora*.

517

750



Galera ravidia

Morgins 14 IX 94

= *Nauconia r. (Fr.) Henn.*

517

757



Galerina mycenoides
Denmark 26 IX 97
= Naucoria m.

517

752



$\frac{8}{4}\mu$



(Nancomyces)

Nancomyces cedrenicola

Braungärtenwald 7 x 93

525

753



Tubaria stagnina
auf einem Blumenschoß
29 XI 95

526

754



340
6μ



Tubaria paludosa

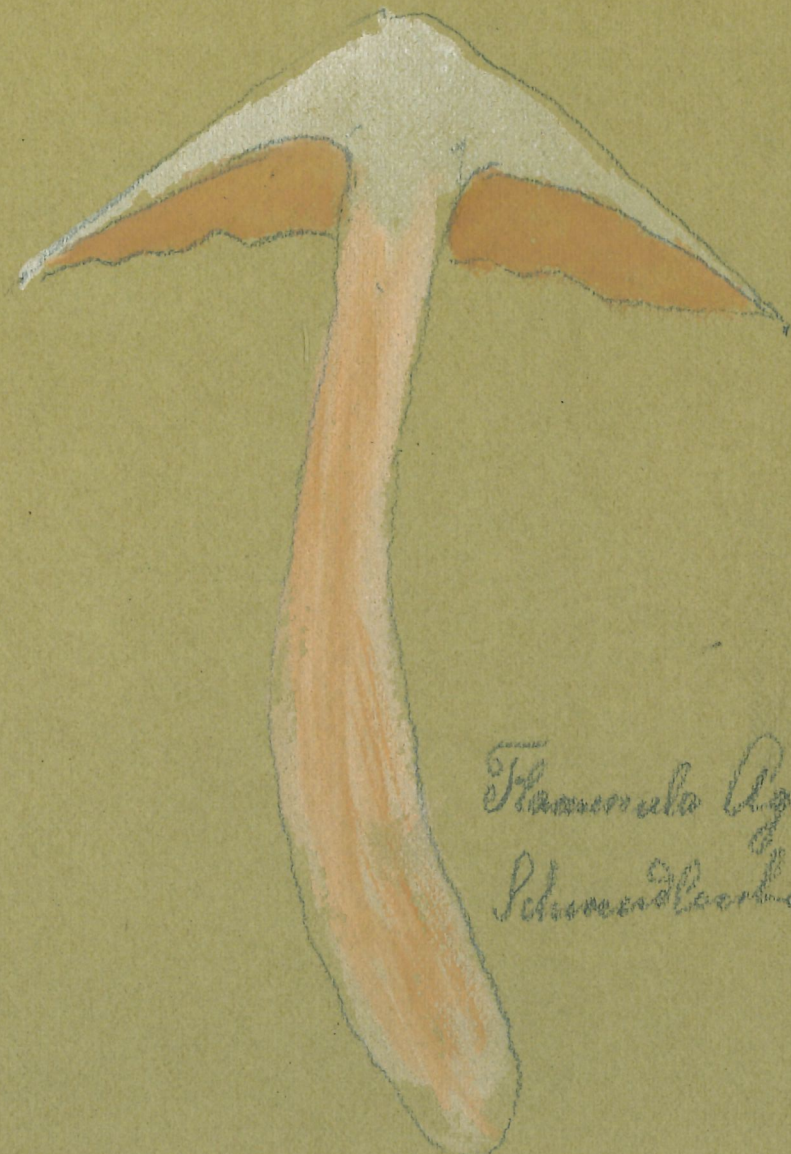
Forêt de Margins 2. IX 89

527

755

12 $\frac{4,5}{7}$ Flammula steyeriana
Eifelthal 19. IX. 68.527 *Flammula steyeriana*. Fayot.

756



Flammula Agardhii
Schwarzwald 21 IX 99



528

757

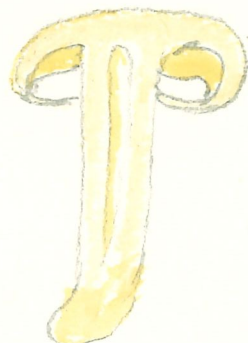


Flammula ligeriniae

Breugarten 6 VIII 88

528

758



Flammula hybridae jing

7. x 87
An einer Brettwand

= *U. hybrida* (Bull.) Schaeff.

52g

759



Flammula fusa

Hainl 30. VII. 90

= *Nanocyathus hybrida*

760



529



Flammula lutea

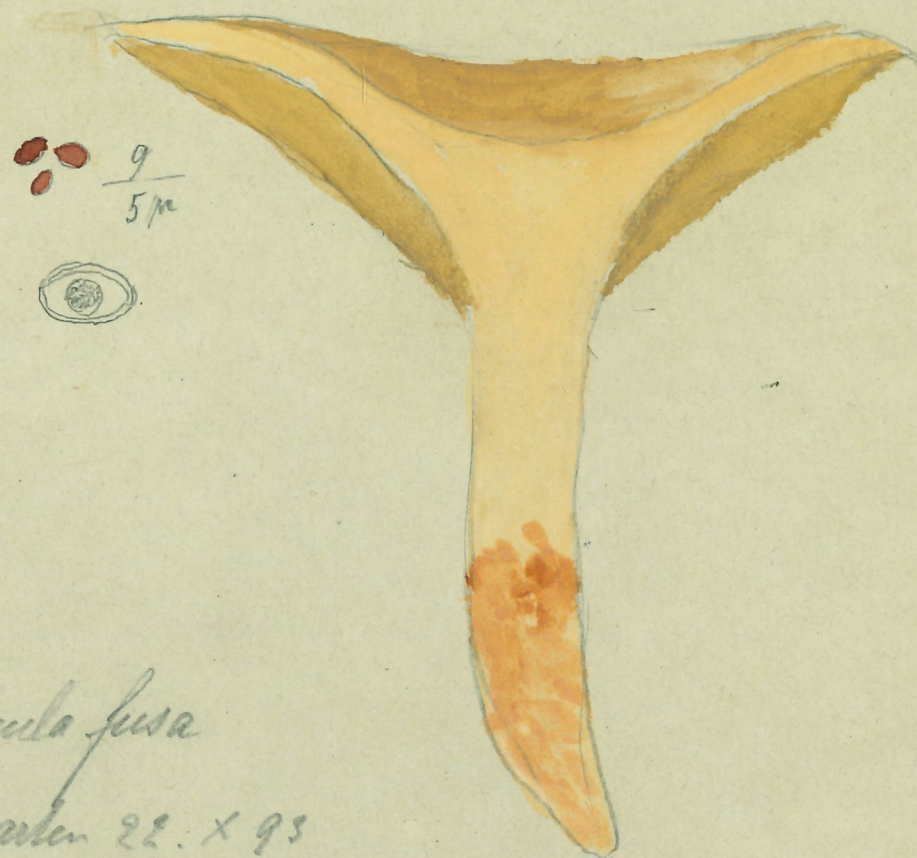
Morgins 30. 8. 89

= Nancomyces mylontae (Bull.)
Sacc.

761



529



$\frac{9}{5\mu}$



Flammula fusa
Bremgarten 22. X 93

= Nanocysta hybrida (Bull.) de Bary

762



Flammula sepicea
Morgins 2. IX 89

529

768



227m



529

Flammula sapinea
forêt de l'Etang n. 8

Flammula sapinea

90

763a



529



Flammula sapinea
Schiffberg 20. IX 1

764



Flammula sapinea var. terrestris.
Margin 25. 8. 89.

529

765



9 μ
14 μ



Flammula picrea

Garten bei Bonn 7. x. 85.

530

766



Flammula penetrans
Königberg 22. IX. 0

530

767



Flammula astragalina
Martigny 14. IX 91 O.

531

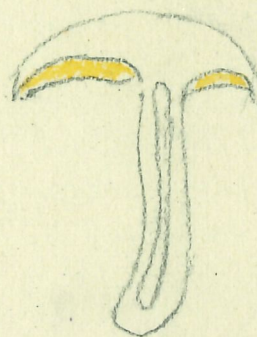
768



Flammula alnicola
Langeberg 9 IX 1
= *Nancomia amara* (Bull.) Sacc.

531

769



Flammula alnicola
auf *Fomes nigra*
10. IX. 97

= *Nanocystis amara*

770



Flammula alnicola
Gardn. 1 v. 98
= *Nannaria cinnabarina*

531

771



5 spm

Flammula alnicola ?
Bois de Serreux, près Châlons
5.11.87

= *Nanctaria amara*

531

772



Flammula florida
an einer Butterwurz im Treibhaus

= *Narcissus* *flavida*

27 XI 95

531

773



5
10μ

Flammula lubrica
Königberg 20 x 95



532

774



532

Flammula carbonaria
Morgens 16. 8. 90

775.



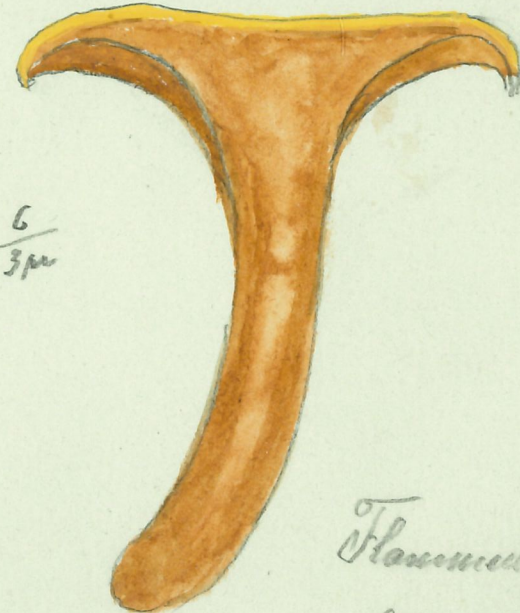
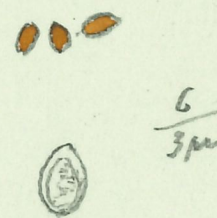
○ ♂ ♂
1m
5m

Flammula paradoxus
Champex 5. IX 94

533



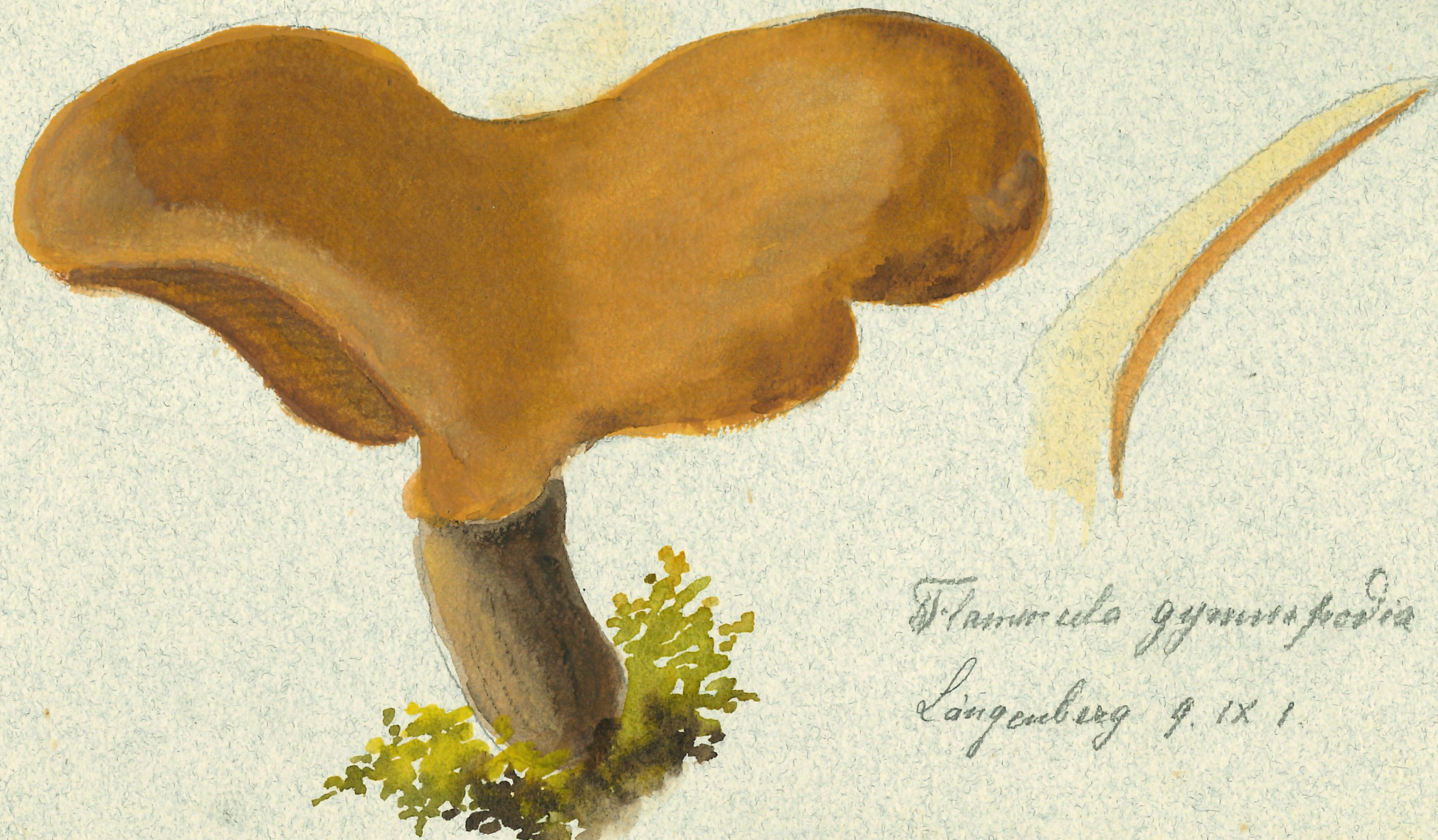
776



Flammula paradoxus
Sanguinaria 8. IX. 95

533

777



Flammula grynea
Langenberg 9. IX 1.

534

778



Flammula abrupta
Berisal 11. IX. 88

Flammula abrupta - Fr. Sc. Hymen. t. 115 fig. 1.

779



Flammula abrupta Fr.

Flammula abrupta Fr.

Bischofthal 1460 m. N

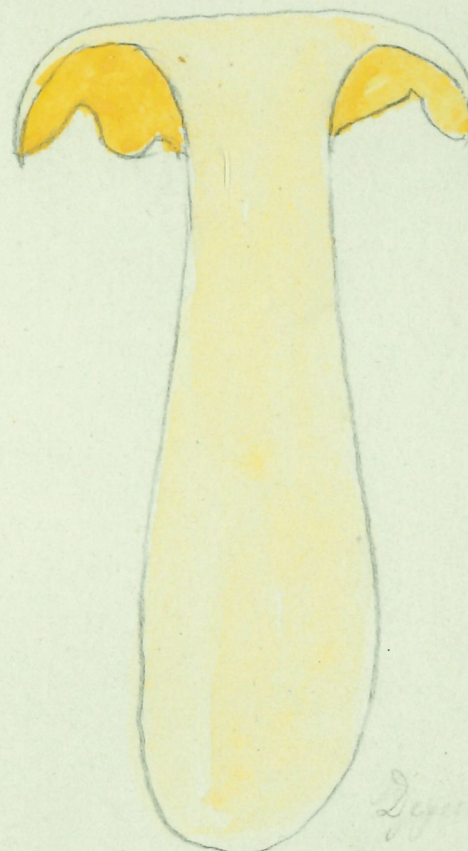
4. IX 88

in Tannewaldt. Flebrig
Volum seidig, gelb,
schwindend

5

Uppsala
780.

88 7m



Leymeval vallée
forêt de Chaudolin 4. IX 90

Flammula abrupta. Fr. Scov. select. pl. 115 fig. 1. (typica!)

Le Dermocybe Ocellana, a le port de D. fucophylla,
et appartient au groupe de D. cinnamomea.



Flammula helvellaoides

Königberg 28. IX. 1.

Pholiota

~~Rogers~~

782



Pholiota mutabilis
Bitterberg 9. IX. 86

537

783



Buchen

Pholiota mutabilis

Föhrenwald bei Tschagg
29. VIII. 87

537

784



00 $\frac{3,75}{7,5 \mu}$



Pholiota unicolor
Bruegartenwald 28. XI 92

538

785



Pholiota marginata
25.V.99
an altem Tannenholz.

538

785



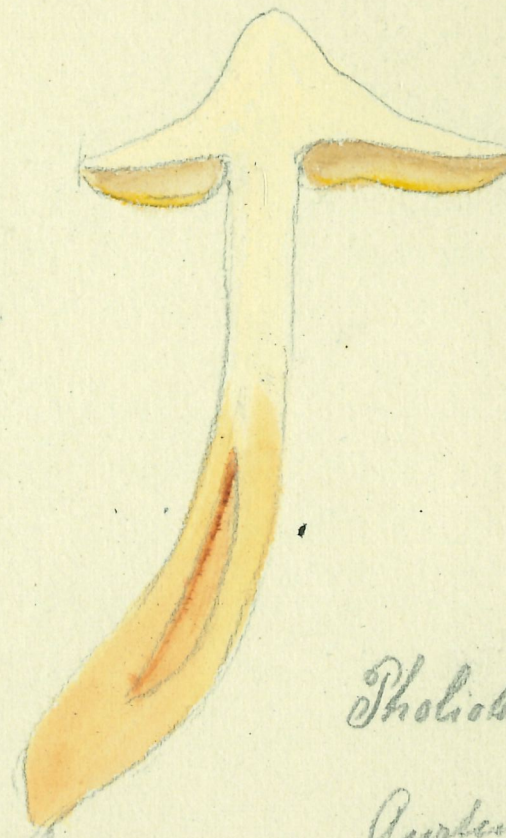
Pholiota flammans
Langewalde 2. IX 07

538

787



0
000
 $\frac{5}{8}$ in



Pholiota flammans

Garden 18 IX 97
= Ph. flammula?

538

788



Pholiota tuberosa

J. v. Treibhaeze
g. v. 89

539

789



90 $\frac{3}{6}$ μ



Pholiota adiposa
Nadelwald 19. 11. 03

560

790



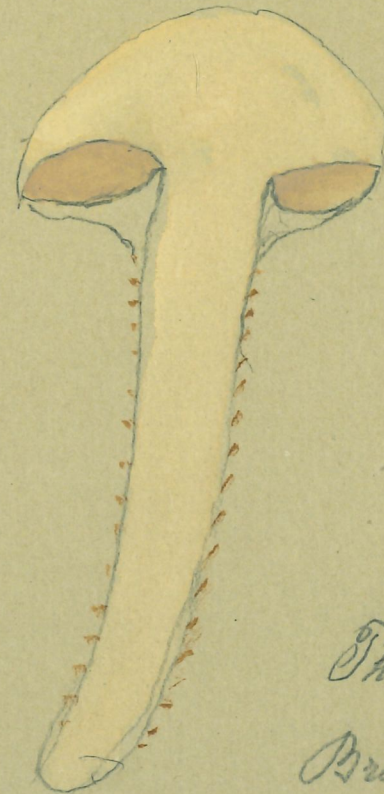
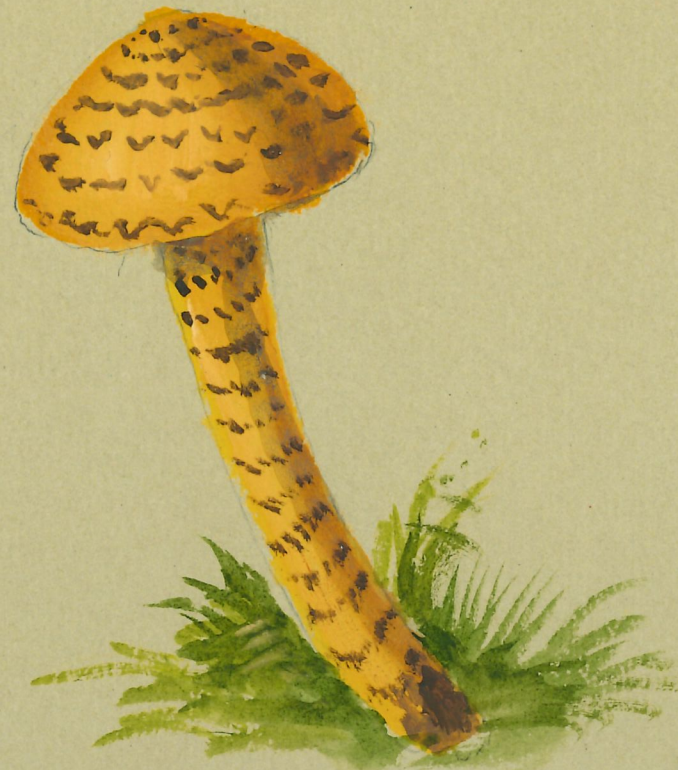
$\frac{4.5 \mu}{6.0 \mu}$



Pholiota subsquarrosa
Dahlhögl 22. IX 85.

590

7gi



Pholiota subquarrosa
Bruggeles 22. IX 89.

540

792



5wD



25. IX. 84

Pholiota aurivellus

193

51b



25.IX.84

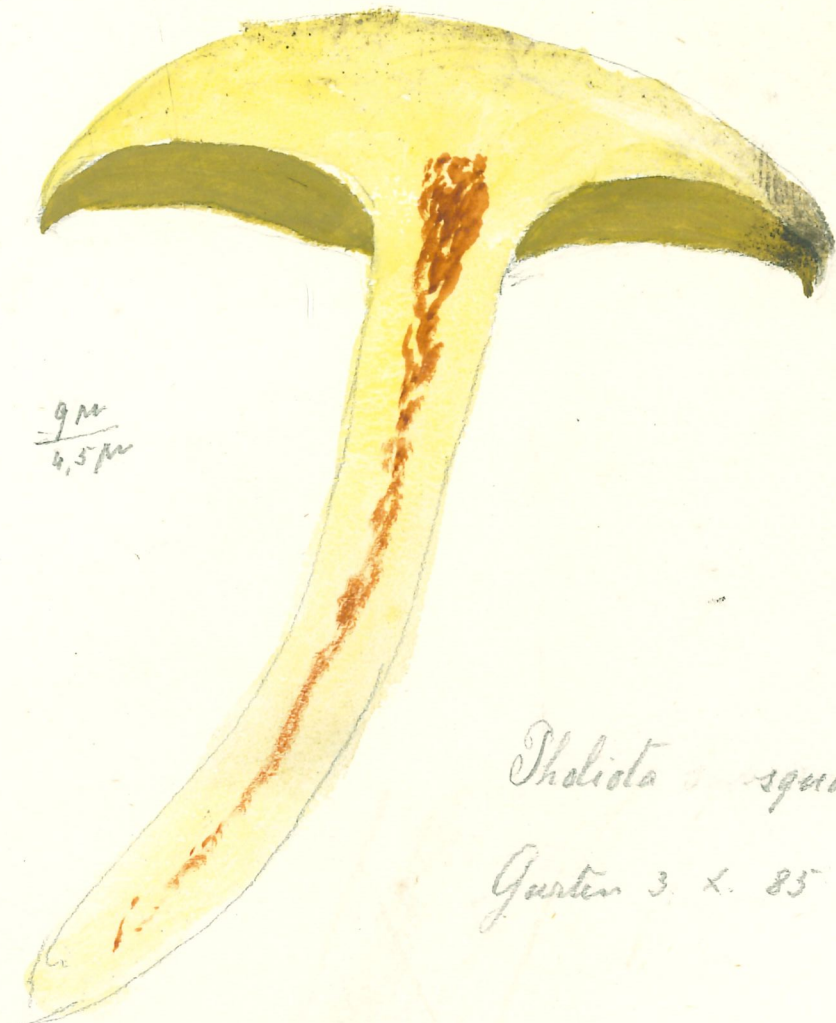
Pholiota aurivillii

W.L.

795



9 m
4,5 μm



Pholiota squarrosa

Garten 3. L. 85

5h



Pholiota radicosa

Gaster 22 IX 97

5h2

980

797



Pholiota lutea
Garten bei Bern
30. v. 87

543

798



Pholiota lura

24. VII. 84

543

799



Pholiota praecox

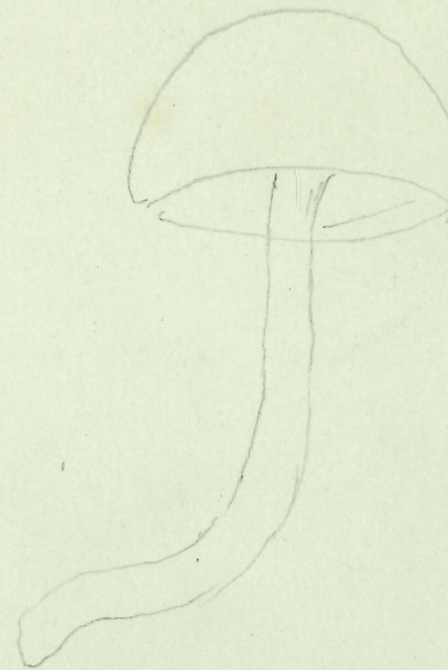
Garten bei Berlin

10. VI. 86

= *Ph. cantharellus* (Schaff.)

5hh

800



Pholiota sphaerophoroph.?
Garten bei Bern Juenig

5hh



12 μ
4 μ

545



Pholiota aurea
Gurter
11. IX. 87

801

802



Pholiota Secretani

Turkuasal 8. IX 93

5h6

803



10
5 μ



Pholiota togularis.

Bam 18. x 93

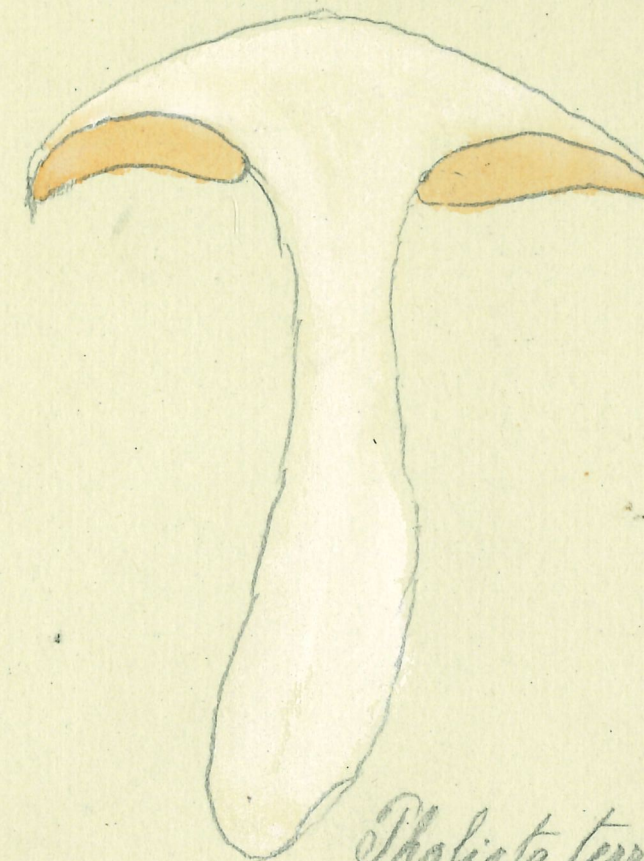
5h6

806



5W6

"
0 $\frac{1}{4}$



Pholiota terrigena
Neflerenwald 24 IX 96

Rozites.

~~monasterij~~
~~onder smaragd~~



Pholiota caperata
Seligrobiu 4. IX. 07

517 = Rozluc.

505

806



Pholiota caperata

Schiffen 24 VIII 95

= *Rozites caperata*

807.



66 $\frac{12 \text{ mm}}{5 \text{ mm}}$



Pholiota caperata
Bremgartenwald
22 IX 87

= Rozites caperatus

Hippoboscidae

July Cleidapri.

July Eccilia
Nolanea

" Leptomyia Endomyia
Clitopilus.

" Glutinus

~~576~~
~~807a~~
808

~~00~~ ~~9m~~
~~0~~ ~~4m~~



Cladofolles variabilis
Leukabad. 30. VIII 92

808a



: 0 gm

Eccelia polita
Brithenborg 16. IX 87

558

10

899



560

Nolanea histipes "a"
Val d'Arfalle 4. IX. 91

D'après cette note, il ne m'est pas
possible de me prononcer. - Je penche
cependant à croire qu'il s'agit plutôt
d'une *Nolanea* (qui差别 come les
Pothynella ont le stipe creux & sol pistillaires)
que d'un *Melanosporid*. Les *Nolanea*
mammosa et *histriotes* etc. ressemblent
plus ou moins à ceci. -

810

Nolanea cetrata
Amisbühl 25. VII. 92

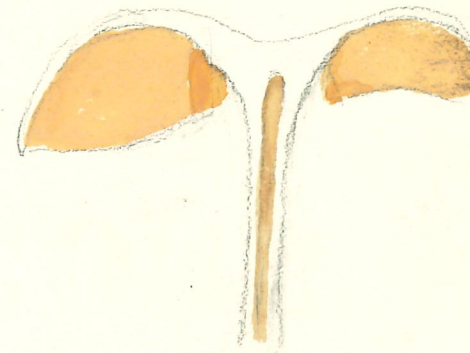


561

814



○ ○
○ ○
○ ○ 7μ



Notanea macrostoma

Döhlholz 8 XI 85

564

812



Nolana fasciata
Vifsoie 20. IX 88

564

81B



8μ



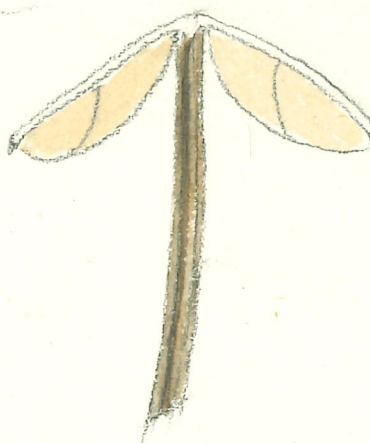
Nolanea paucia
Granholz " x 93

56h

814



6-8 μ

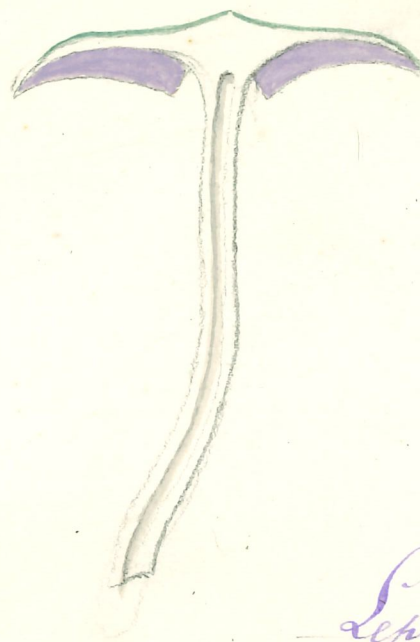


Leptonia anelicia

Brunsgårdsvall 20. XI. 89

567

815



Leptonia chalybea

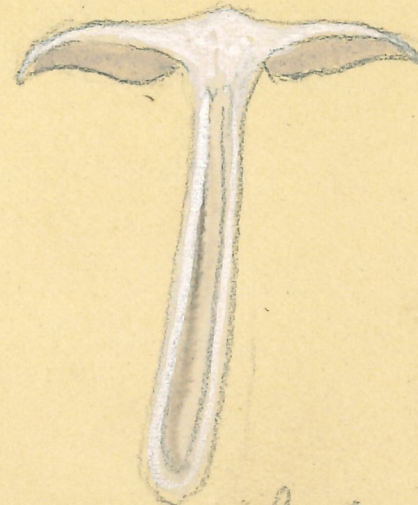
Coffrane 28. IX. 84

569

826



6 $\frac{6}{4 \text{ mm}}$



Leptotia nigra
Gurba 18. IX. 97

570



560h



Entoloma seicium
Budsholtuberg 12 IX 09
= Hypoxylon mammosus
(L.) Schrad.

818



Entoloma sericeus
Coffman j IX 87

= *H. mammosa*(L.) Schaeff

564

819



Eutoloma sericeum
Gertea 22. IX. 1.

564

820



Entoloma sericellum

Gurke 4 IX. 1.

570



Entoloma clypeatum
Gierke 18. VIII. 1.

572

88

Fig
822



Entoloma thalassinum

Dithloft 14 x 85

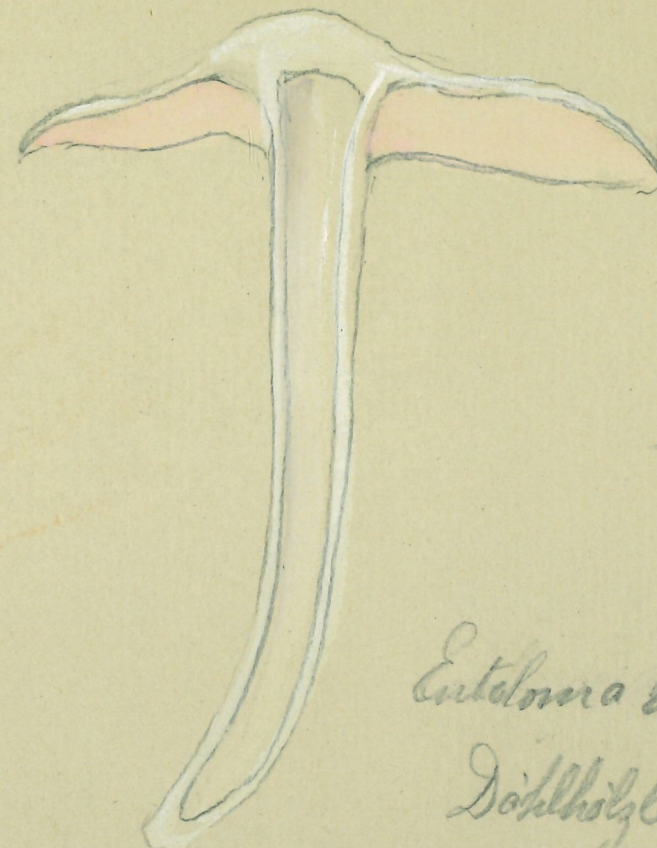
= *Hypnophorus hydro-*
grammus

• 573

828



80 7,5
m



Entoloma rhodopolium
Döllholz 9. x 92

573

824



772

Entoloma rhodofolium
Briggsmoor 13. IX 87

= Hypoxylon hydrogramme
(Bull.) Schrad.

573

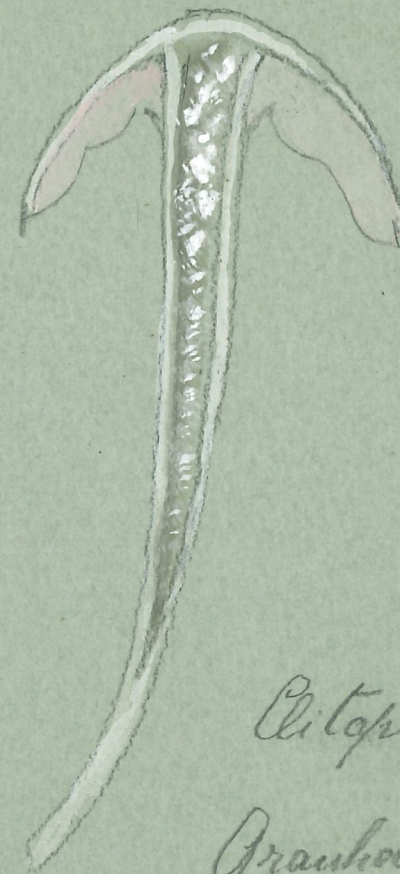


=
Hypothecaria
hydrogrammus
(Bull.) Sacc.

Ectoloma rhodopeplum
Leid 15 IX 02

825

826



Citopilus vialis

Grauholz 14. IX. 04

577

827



Clitopilus forcipatus
Jensberg 2. IX. 84

570

828



Jensberg bei Koda 10. IX. 84

Clitopilus prunulus

578

82g



00
0 10μ
5μ



Clitopilus Arcilla
Fully 2. IX 92

~~H. Fries~~

578

830



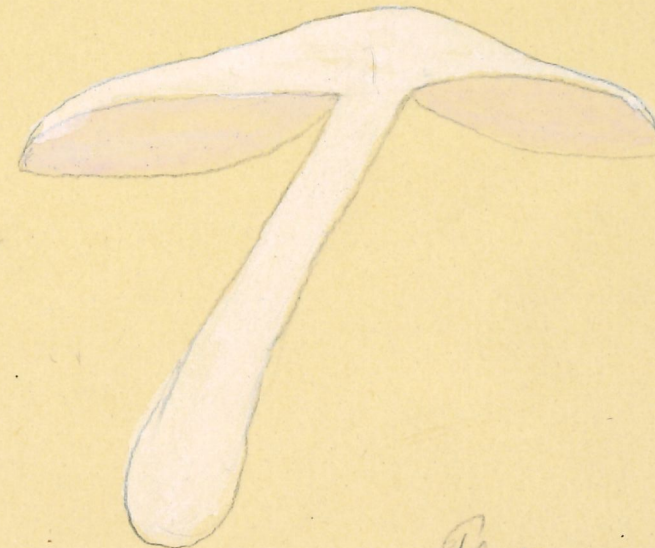
579



Pluteus roseo-alba Fr.

m. Ott 227

831



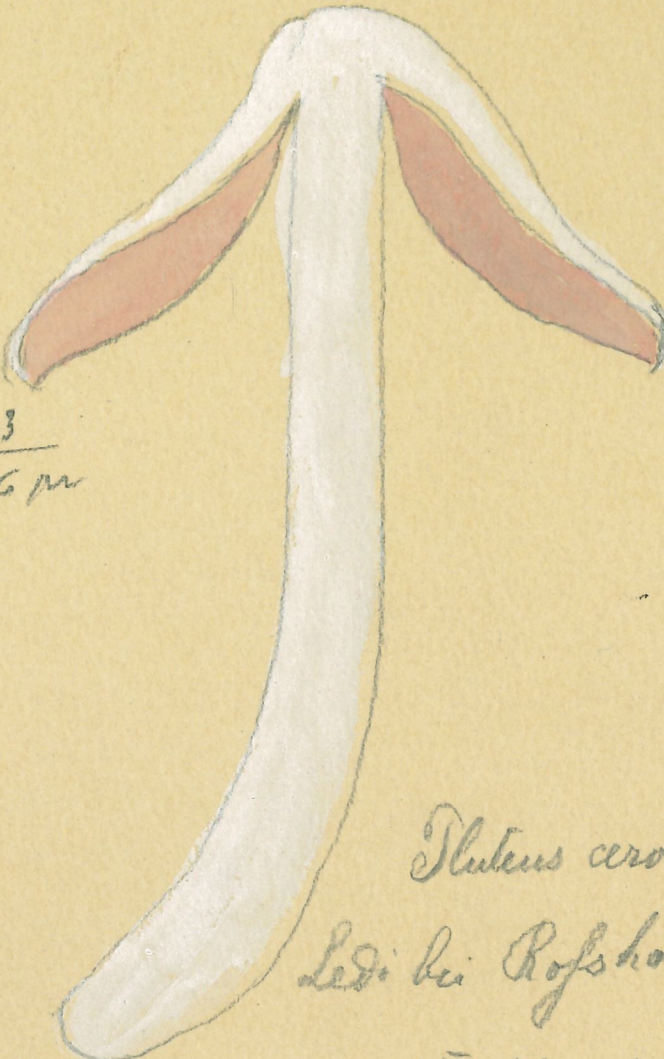
Pluteus cerasinus
Bersal 25.8.91

582

832



3
6 mm



Pluteus ceroineus

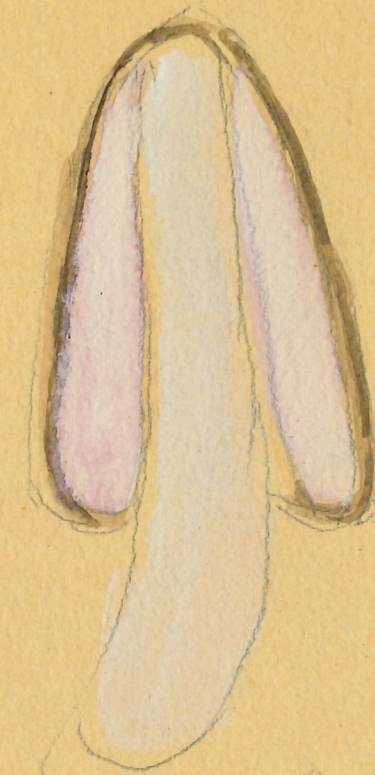
Ledi bei Rofshörsan

15. IX. 02

853



582



20 V. 05

Pluteus cervinus

834



Pluteus cervinus
var. *rigens* Tso.

Turman. No. 7 IX 93

582

835



Pluteus cervinus
var. *rigens*
Garten 22. IX. 97

582

836



582



Pluteus rigens
Gurten 16. IX. 04

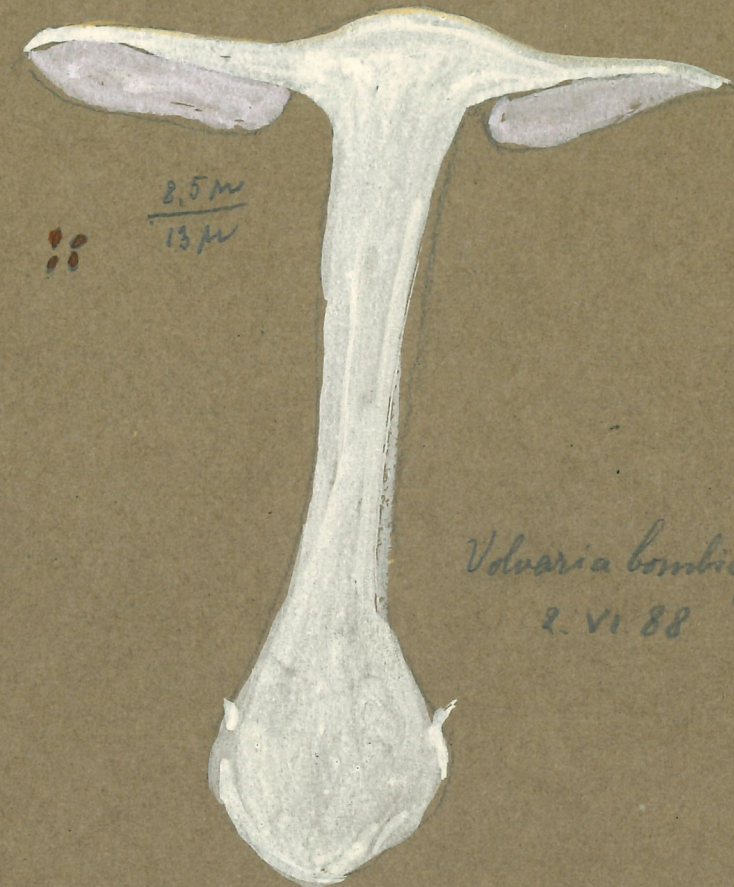
Volvaria



Volvaria speciosa
Born 5. V. 94

837

838



Volvaria bombycina
2.VI.88

839



0 6
0 9
4.5 mm



Volvaria bombycinus
Eifelthal Aug 89

F. W. Vogt Legit.