

MBL/WHOI



0 0301 0014120 6

LES
CHAMPIGNONS

(FUNGI, HYMENOMYCETES)

QUI CROISSENT EN FRANCE

DESCRIPTION ET ICONOGRAPHIE

PROPRIETES UTILES OU VENENEUSES

PAR

C. C. GILLET

VETERINAIRE PRINCIPAL EN RETRAITE
MEMBRE CORRESPONDANT DE LA SOCIETE LINNEENNE DE NORMANDIE

ATLAS

PARIS

LIBRAIRIE J. B. BAILLIERE ET FILS

19, rue Hautefeuille, près du boulevard Saint-Germain

L'auteur, rue de l'Adoration, 23, à Alençon (Orne)

1878

Tous droits reserves

10178

ORDRE GENERAL DE CLASSEMENT

- AGARICINEES.
- | | |
|--|---|
| <p>600. <i>Lepiota leuicularis.</i>
 601. id. <i>holosericea.</i>
 602. id. <i>strobiliformis.</i>
 603. id. <i>echinocephala.</i>
 604. id. <i>granulosa.</i>
 605. <i>Armillaria mucida.</i>
 606. id. <i>mellea.</i>
 607. <i>Tricholoma flavobrunneum.</i>
 608. id. <i>Guernisaci.</i>
 609. id. <i>imbricatum.</i>
 610. id. <i>sulfureum.</i>
 611. id. <i>lilacinum,—caelatum</i>
 612. id. <i>gambosum.</i>
 613. id. <i>scævum.</i>
 614. id. <i>schumacheri.</i>
 615. <i>Clitocybe geotropus.</i>
 616. id. <i>infundibuliformis.</i>
 617. id. <i>cyathiformis.</i>
 618. id. <i>nebularis.</i>
 619. id. <i>odora.</i>
 620. id. <i>insignis.</i>
 621. id. <i>angustissima,—papil-</i>
 <i>lata.</i>
 622. id. <i>Pelletieri.</i>
 623. id. <i>laccata.</i>
 624. <i>Hygrophorus chrysodon.</i>
 625. id. <i>hypothejus.</i>
 626. id. <i>pratensis.</i>
 627. id. <i>amœnus.</i>
 628. id. <i>psittacinus.</i>
 629. <i>Lepista Alexandri.</i>
 630. <i>Lactarius deliciosus.</i>
 631. id. <i>uvidus.</i>
 632. id. <i>chrysorheus.</i>
 633. id. <i>torminosus.</i>
 634. id. <i>pyrogalus.</i>
 635. <i>Russula nigricans.</i>
 636. id. <i>virescens.</i>
 637. id. <i>foetens.</i>
 638. id. <i>aurata.</i>
 639. id. <i>punctata.</i>
 640. id. <i>pura.</i>
 641. <i>Mycena hæmatopus,—Cru-</i>
 <i>enta.</i>
 642. id. <i>Iris,—pelianthina.</i>
 643. id. <i>capillaris,—setosa,—</i>
 <i>juncicola,—stipularis.</i>
 644. <i>Omphalia chrysophylla,—</i>
 <i>affricata.</i>
 645. id. <i>cyanophylla,—umbr-</i>
 <i>atilis,—fibula.</i>
 646. <i>Collybia fusipes.</i>
 647. id. <i>butyracea.</i>
 648. id. <i>foetidissima.</i>
 649. <i>Pleurotus applicatus,—un-</i>
 <i>guicularis,—Stria-</i>
 <i>tulus.</i>
 650. id. id. <i>glandulosus.</i>
 651. id. <i>cibarius.</i>
 652. <i>Cantharellus aurantiacus.</i>
 653. <i>Nyctalis parasitica.</i>
 654. <i>Marasmius oreades.</i>
 655. <i>Schizophyllum commune.</i>
 656. <i>Lenzites flaccida.</i>
 657. <i>Lentinus tigrinus.</i></p> | <p>658. <i>Panus stopticus.</i>
 659. <i>Volvaria lovciana.</i>
 660. id. <i>speciosa.</i>
 661. <i>Annularia Fenzlii.</i>
 662. <i>Pluteus chrysopheus.</i>
 663. <i>Entoloma lividus.</i>
 664. <i>Clitopilus prunulus.</i>
 665. <i>Leptonia kervernii.</i>
 666. <i>Nolaneus picca.</i>
 667. <i>Claudopus variabilis,—bissi-</i>
 <i>sedus.</i>
 668. <i>Locellina Alexandri.</i>
 669. <i>Pholiota phragmatophylla.</i>
 670. id. <i>radicosa.</i>
 671. id. <i>spectabilis.</i>
 672. <i>Cortinarius elatior.</i>
 673. id. <i>violaceus.</i>
 674. id. <i>sublanatus.</i>
 675. id. <i>semisanguineus.</i>
 76. id. <i>torvus.</i>
 677. id. <i>armillatus.</i>
 678. id. <i>armeniacus.</i>
 679. <i>Inocybe pyriodorus.</i>
 680. <i>Hebeloma clatus.</i>
 681. <i>Flammula carbonaria.</i>
 682. <i>Naucoria sobria,—limbata.</i>
 683. <i>Galera pubescens.</i>
 684. <i>Pratella pratensis.</i>
 685. id. <i>rubella.</i>
 686. <i>Hypholoma Gilletii.</i>
 687. <i>Stropharia ceriginosa.</i>
 688. <i>Psilocybe semilanceatus.</i>
 689. <i>Bolbitius titubans—cono-</i>
 <i>cephalus.</i>
 690. <i>Coprinus picaceus.</i>
 691. <i>Psathyrella gracilis.</i>
 692. <i>Panceolus retrugis.</i>
 693. <i>Gomphidius glutinosus.</i>
 694. <i>Boletus strobilaceus.</i>
 695. id. <i>versipellis.</i>
 696. id. <i>luridus.</i>
 697. id. <i>edulis.</i>
 698. <i>Fistulina hepatica.</i>
 699. <i>Polyporus lucidus.</i>
 700. <i>Fomes igniarius.</i>
 701. <i>Merisma umbellatus.</i>
 702. <i>Trametes gibbosa.</i>
 703. <i>Dedalea quercina.</i>
 704. <i>Hydnum repandum.</i>
 705. <i>Craterellus cornucopioides.</i>
 706. <i>Auricularia mesenterica.</i>
 707. <i>Thelephora laciniata.</i>
 708. <i>Stereum hirsutum.</i>
 709. <i>Calocera viscosa,—cornea.</i>
 710. <i>Clavaria pistillaris.</i>
 711. id. <i>botrytis.</i>
 712. <i>Typhula filiformis,—Pistil-</i>
 <i>laria micans.</i>
 713. <i>Exidia glandulosa.</i>
 714. <i>Tremella mesenterica,—lu-</i>
 <i>tescens.</i>
 715. <i>Dacrymyces chrysocomus,—</i>
 <i>deliquescens,—stil-</i>
 <i>latus.</i>
 716. <i>Phallus impudicus.</i></p> |
|--|---|

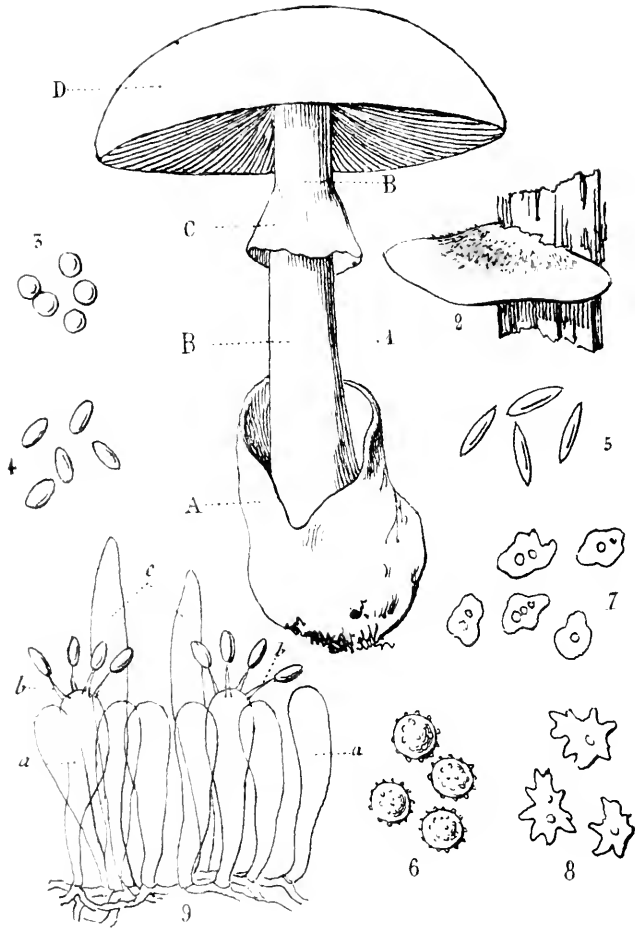
Hyménomycètes

Pl. I



1 Cellules du parenchyme des Agaricinees. — 2 *Pratella campestris* et son mycélium. — 3 Coupe du chapeau. — 4, 5 Basides et spores.

Hymenomycetes



1 Amanita bulbosa V. alba. — 2 Neurotus atrocereus
 — 3 4 5 6 7 8 spores. — 9 Portion d'hyménium.

Agaricines



LEPIOTA LENTICULARIS Fr.

$\frac{1}{2}$ Gr Nelle

Agaricinées



LEPIOTA HOLOSERICEA F.
G^{PN}elle

Stropharia



STROPHARIA STROBILIFORMIS Gillet

GEORGE

Fig. 2000



LEUCOTA (THIN) OEPHAMA

A. G. N.

Agaricines



ARMILLARIA MUCIDA fr
Gⁿelle

Agaricineés



ARMILLARIA MELLEA fr
G^o N^{elle}

Agaricées



Agaricus FLAVORUBRUM L.
Gille

Agaricomycetes



TRICHOZYMA GUERINII Grouan

8. 37. 1116

Fig. 11.



TRICHIA SP. (L.) F.

111111

Agaricinées



TRICHOLOMA SULFUREUM Fr.

Gr N^elle

Hyphomycetes

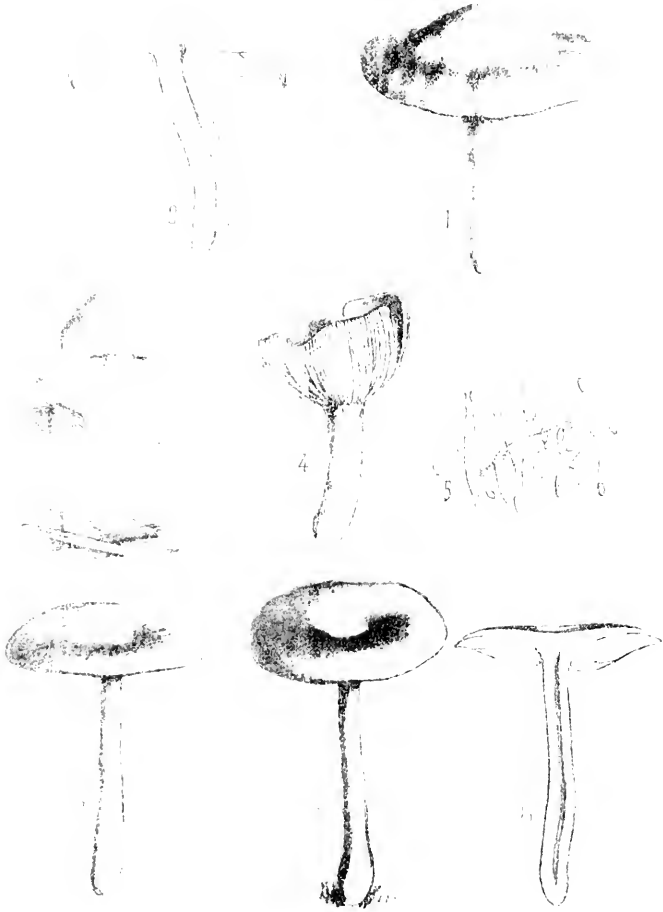


Fig. 1. *Aspergillus* sp. *Aspergillus* sp.
 Fig. 2. *Aspergillus* sp. *Aspergillus* sp.

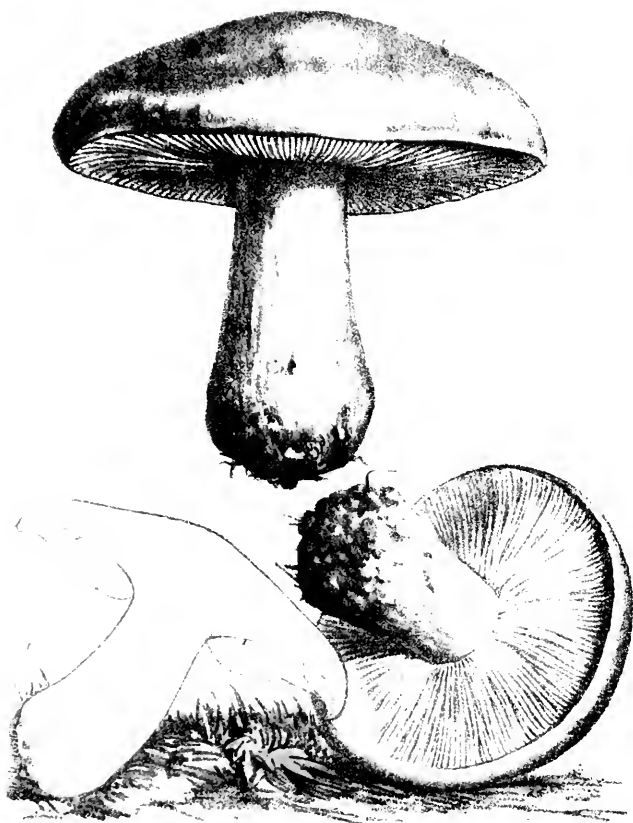
Agaricomycetes



TRICHOLOMA CAMPOSUM Fr.

(V. N. 11)

Agaricinées



TRICHOLOMA SEVUM

50. 25. 11e
54. 25. 11e

Agaricinées



TRICHOLOMA SCHUMACHERI Tr.

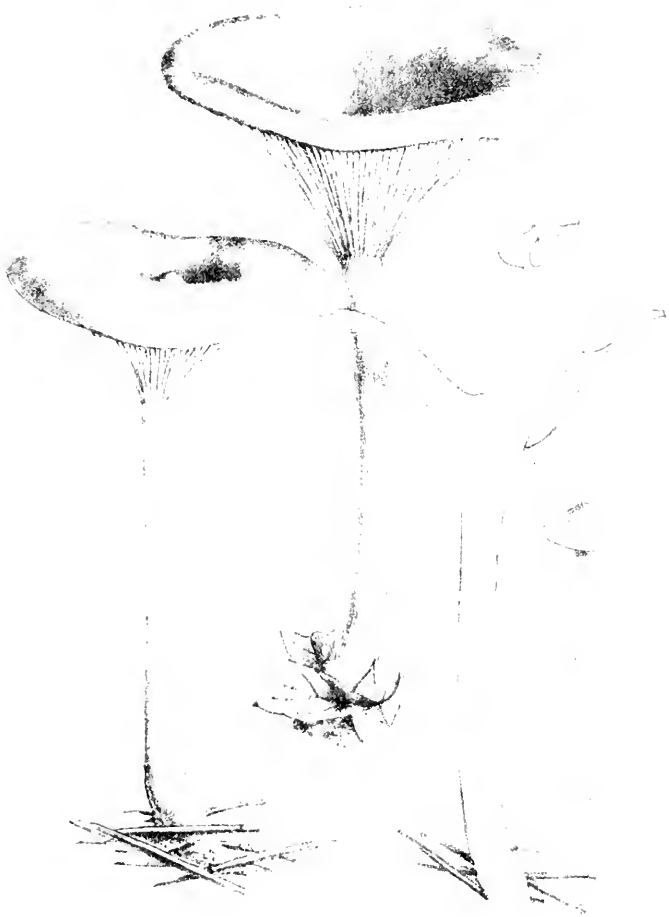
C. N. e.

Agaricomces



Agaricomces
S. F. M. S.

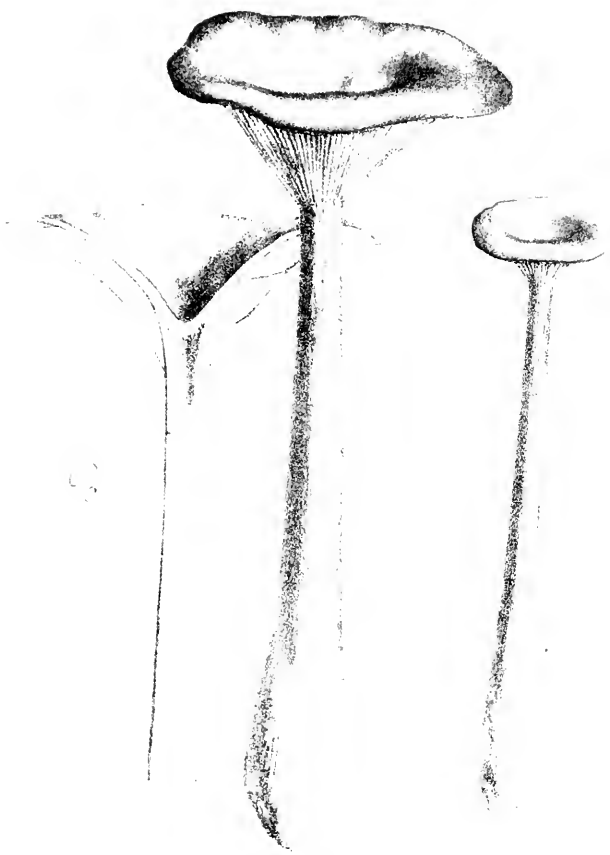
Agaricales



CLAVARIA INFUNDIBULIFORMIS T.

Fig. N° 6

Agaricines



MITOCYBE CYATHIFORMIS Fr.
Grev.

Agaricus



CLITOCYBE NEBULARIS Fr

3. Cr. Nello



Agaricaceae



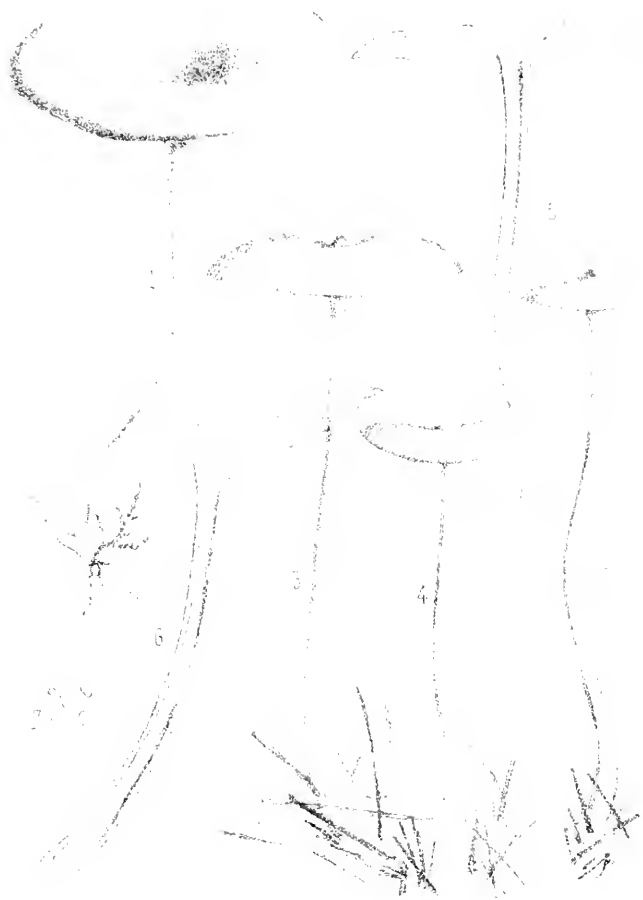
CLITOCYBE ODORA Fr.
Cl. odora

192



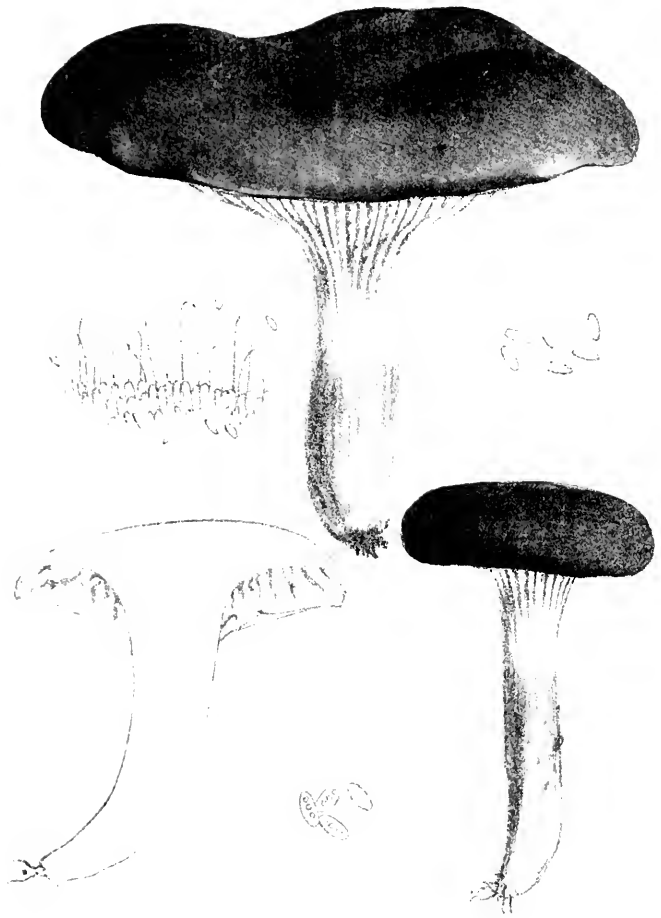
66
67
68

CLINTON COUNTY
NEW YORK



1-2 CLITOCYBE ANGUSTISSIMA Fr. (P. Nelle)
3 4 5-6-7 CLITOCYBE PAPILLATA Gillet. (P. Nelle)

Agaricées



CLITOCYBE PHALLOIDES. Lev
Gr. N. etc

Agaricomées



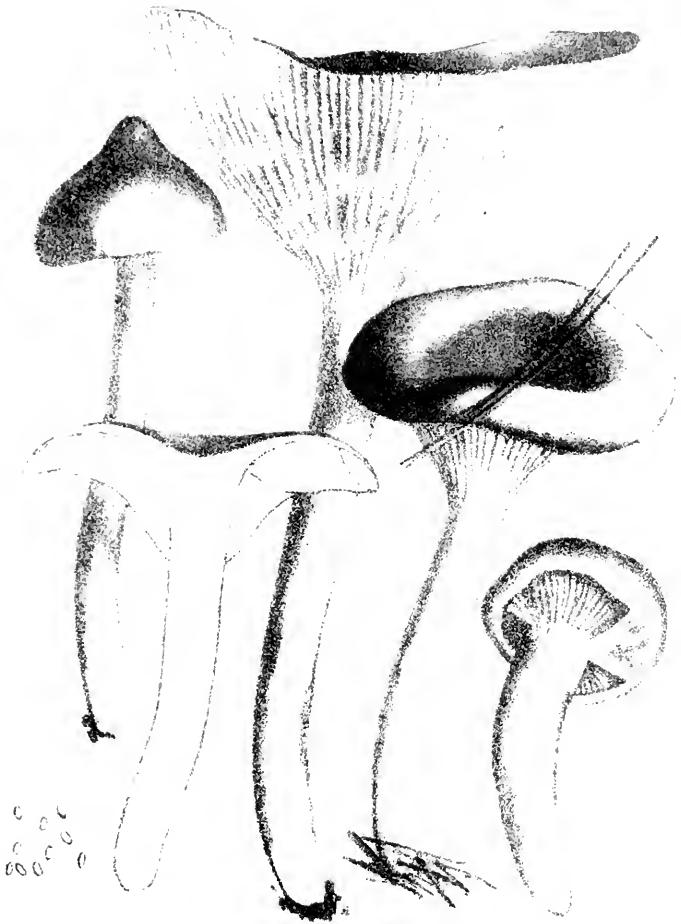
CLITOCYBE LACCATA Scop
G^r Nelle

Agaricinées



HYGROPHORUS CHRYSODON Fr
Gr Nelle

Agaricines



HYGROPHORUS HYPOTHEJUS Fr
Gr Nelle

Agaricinées



HETROPHORUS PRATENSIS Fr
Gr N^{elle}

Agaricinées



HYGROPHORUS AMŒNUS Lasch.
gr N^{elle}

Agaricines



HYGROPHORUS PSITTACINUS Fr
Gr. n. l.

Agaricinées



LEPISTA ALEXANDRI. Gillet

ARGENTATUS



LACTARIUS DELICOSUS L.

GERM.



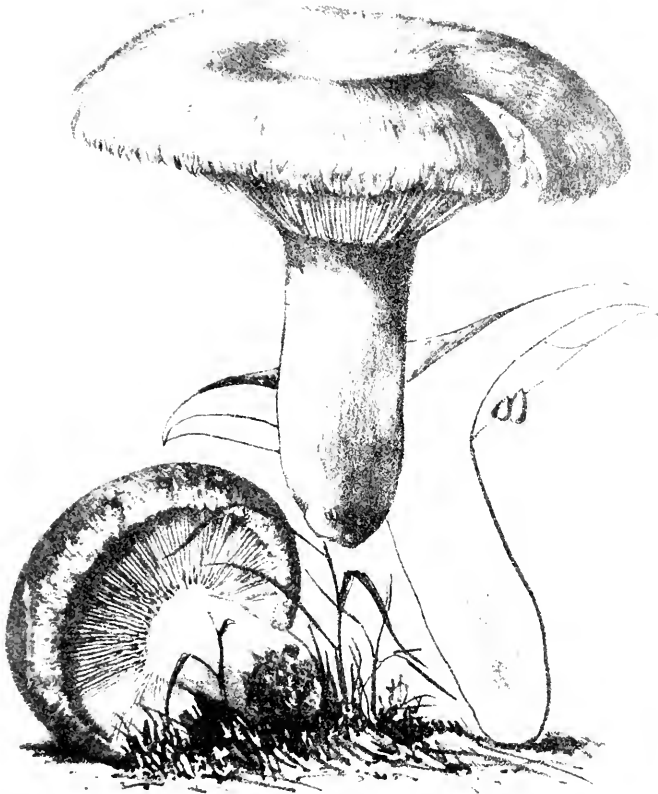
THE UNIVERSITY OF CHICAGO

Agaricomycetes



LACTARIUS CHRYSOSTOMUS (Fr.)
G. C. W.

Ag. 702. 088



LACTARIUS TERMINUS, SCH. BEP.

93 G¹¹

Hydnomées



LACTARIUS PYROGALUS Fr.
Gf. n^o 116

Agaricines



RUSSULA NIGRICANS, BULL.

$\frac{1}{2}$ G^r n^{le}



Agaricus

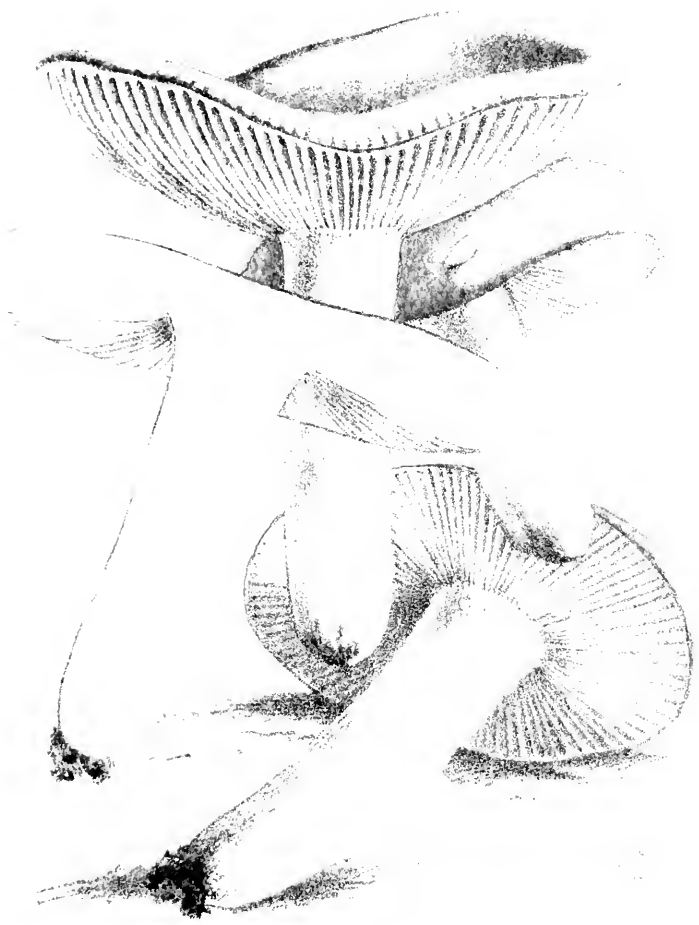


RUSSULA VIFFSCHEI, N.
G. R. S.



RUSSULA FOETENS, Fr

$\frac{3}{4}$ 9" R^{ell}



RUSSULA AUPATA L.

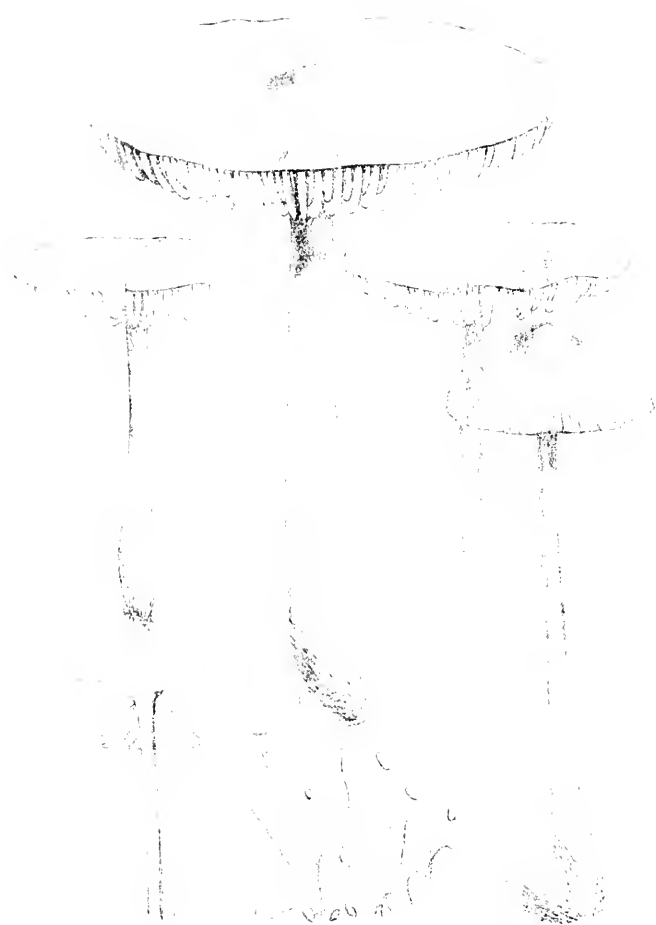
Bolette

Ac. m. m. m.



Ac. m. m. m. 1864

Agaricoides



MYCENA PURA II

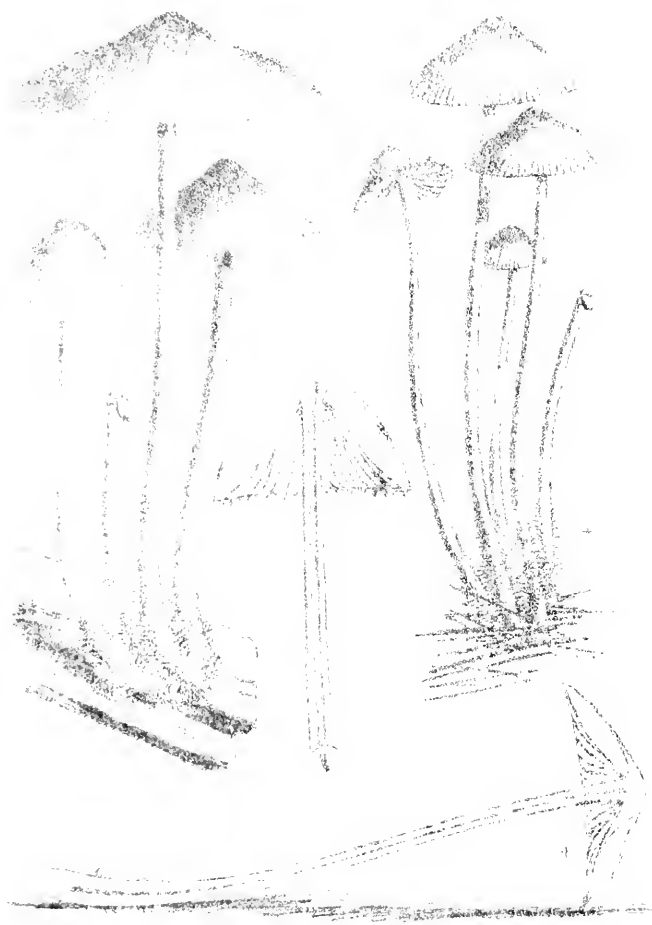
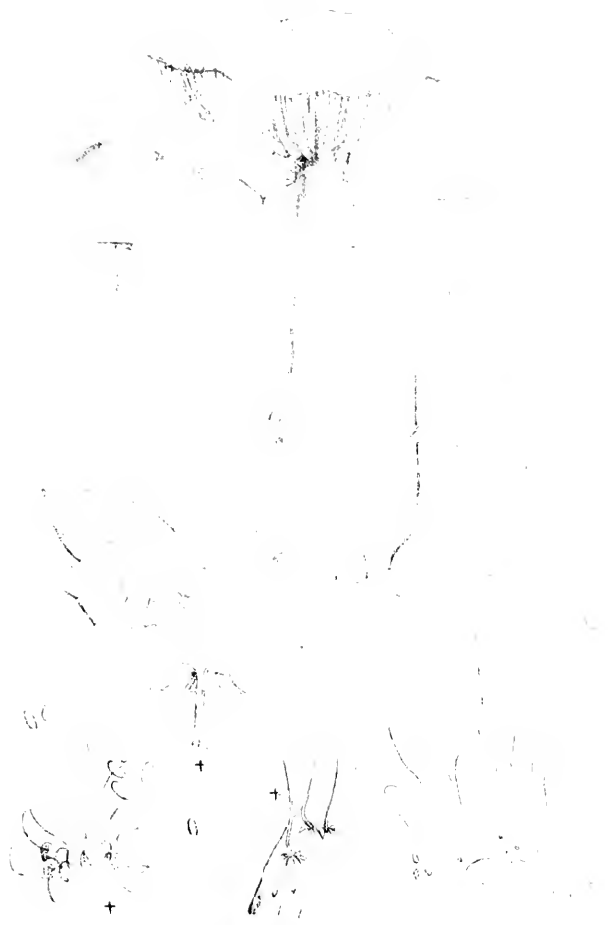
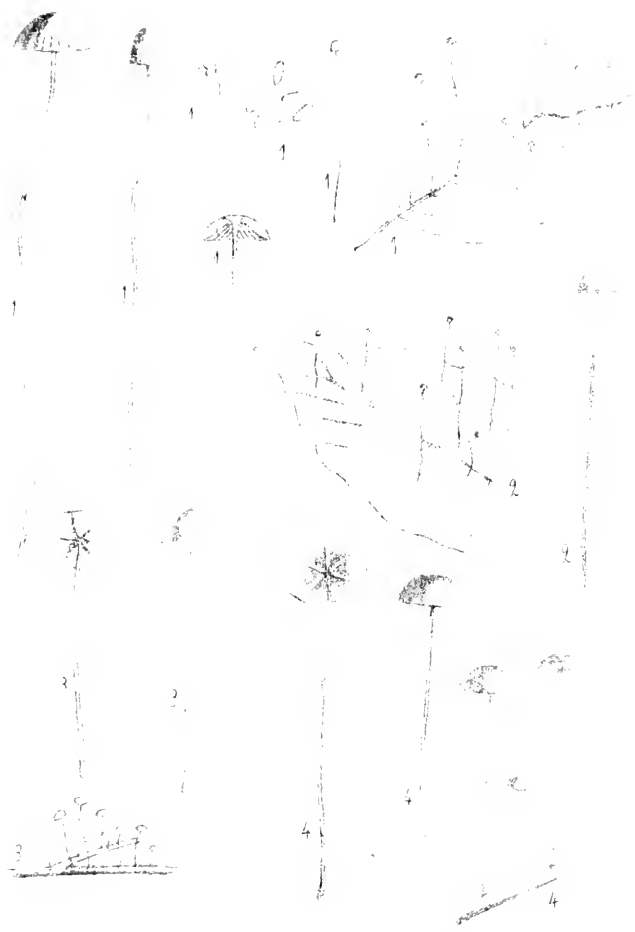


Figure 1. A sketch of a landscape with several tall, thin, conical structures resembling mushrooms or spires.



MYCENA PELIANTHINA, Fr. + MYCENA IPIS, BERKEL.

Hydrophilie



1 MYCENA CAPILLARIS, B. & M. (1855) PL. 1, 15

3 MYCENA TENUICULA, B. & M. (1855) PL. 1, 15



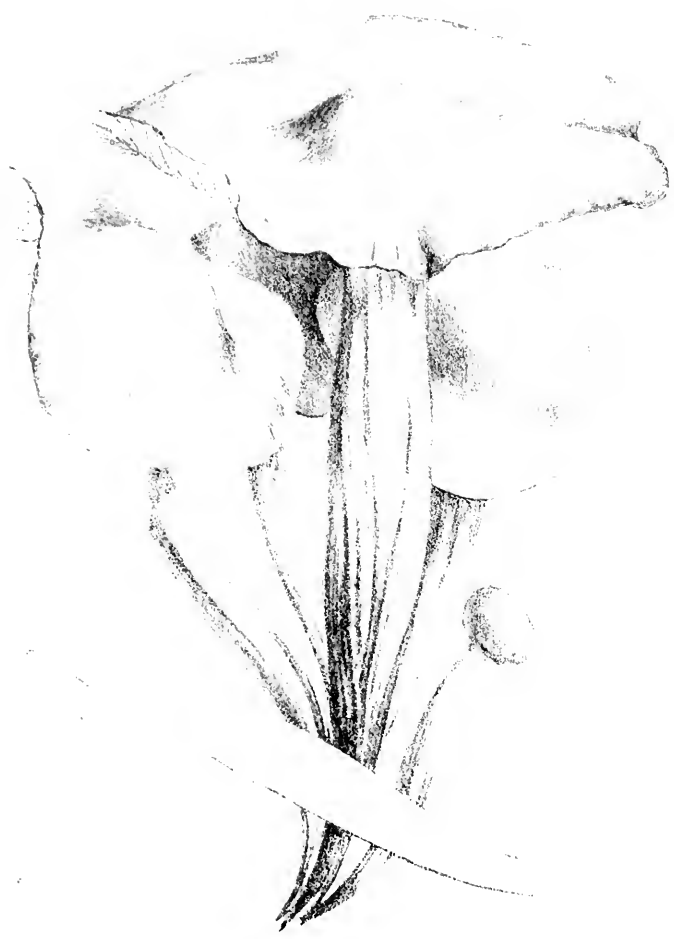
1. *OMPHALIA CHRYSOPHYLLA* Fr.

2. *O. AFFRICATA* Fr.

Agaricales

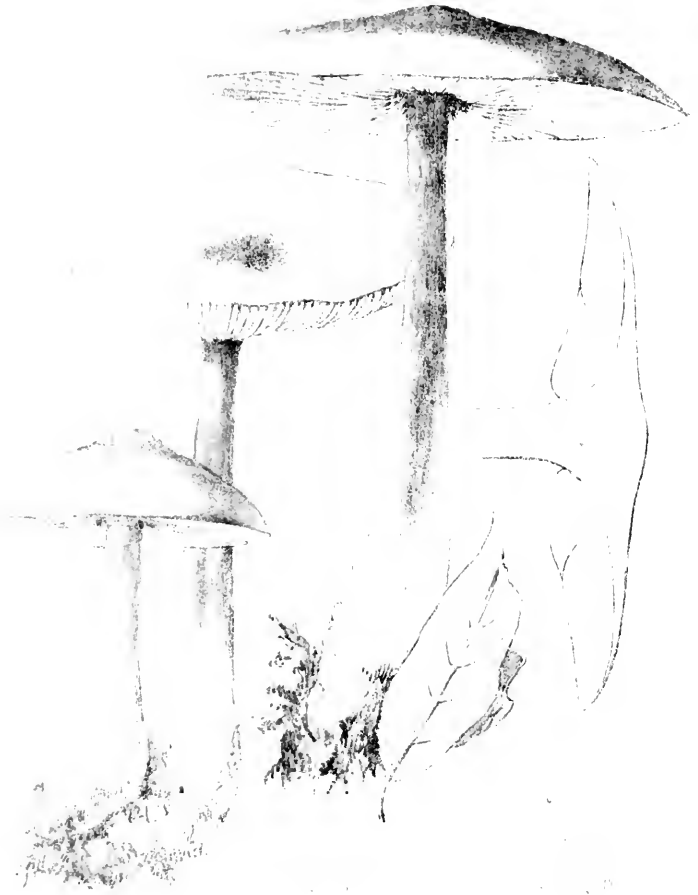


AMPHALIA TYANICOLA F. & O. UMBRATILIS F.
C. P. P. A. F.



COLLYBIA PUSIPES, Fr
of the

Agaricines.



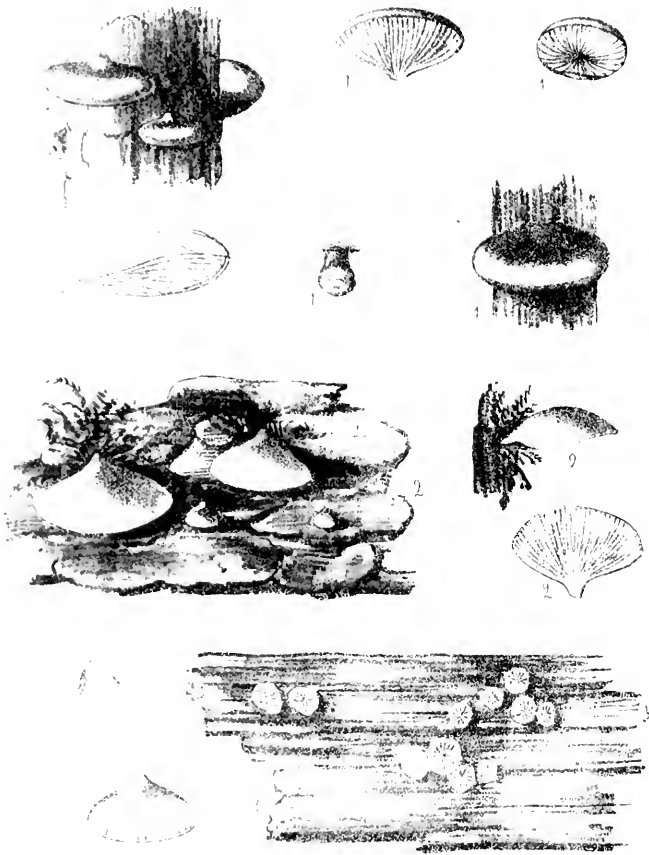
CLAVIA BUTYRACEA Fr

Agaricoides



C. LYBIA FOETIDISSIMA Gillet.

Agaricinées



1. *Agaricus applicatus* Fr.

2. *Agaricus umbellatus* Fr. ? *Agaricus striatulus* Fr.

Agoninés



PLEUROTUS GLANDULOSUS Fr.
1/2 6" H. 1878

Agaricicées



ANTHARELLUS CIBARIUS fr.

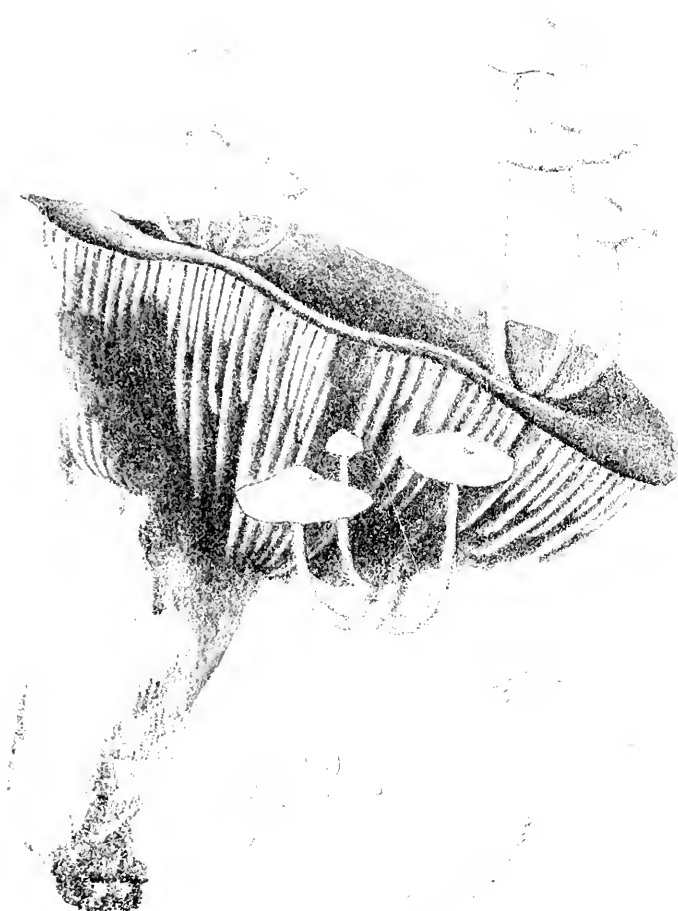
G^o n^o 1^o

Agaricines



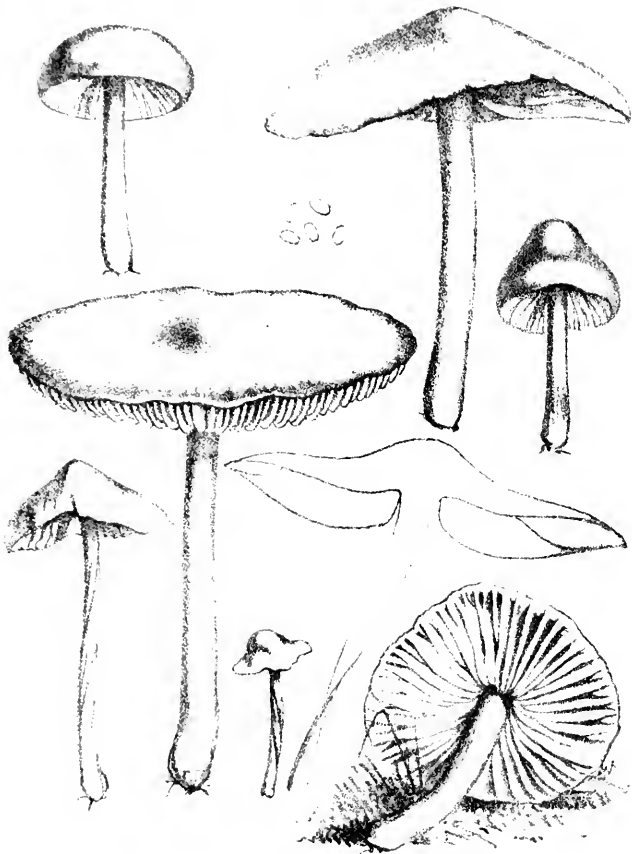
CANTHARELLUS AURANTIACUS .Fr

Agriotes



SYLTIABLO PARASITICA 34

Agaricomycetes



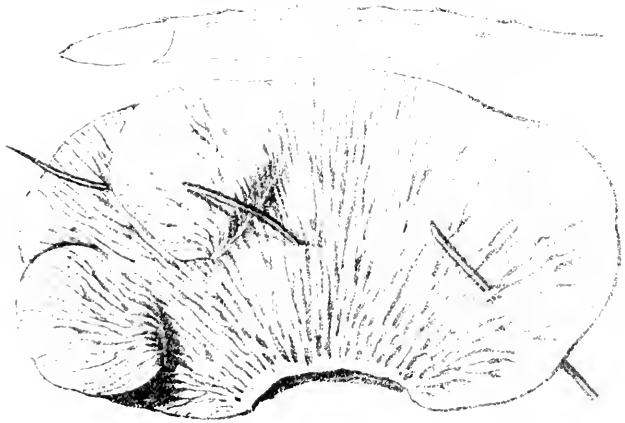
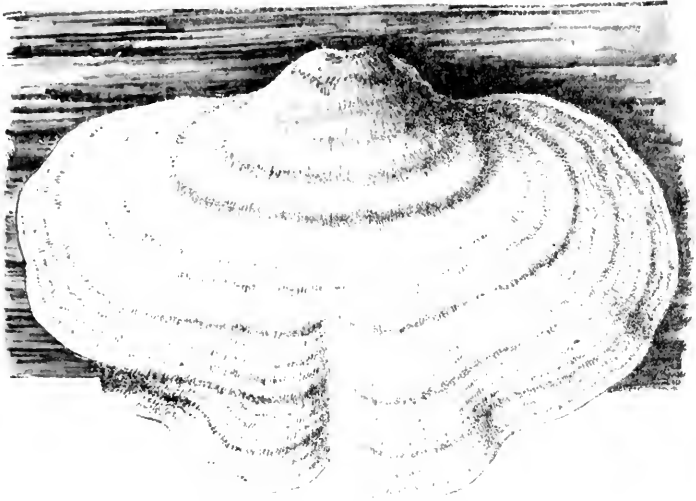
MARASMIUS OREADES, Bolt.

Gen^{lle}

Agaricinées

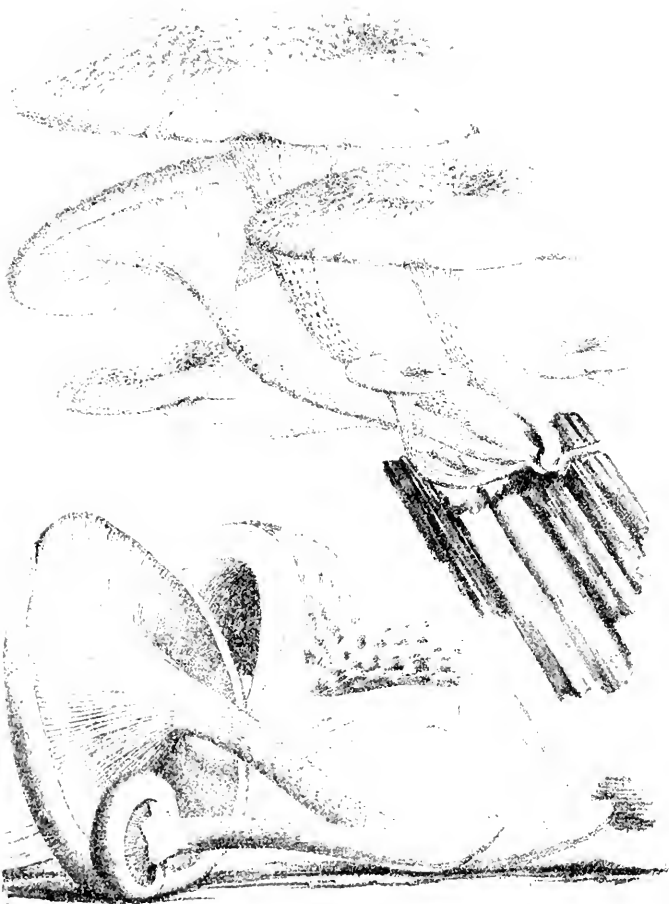


SCHIZOPHYLLUM COMMUNE . F.



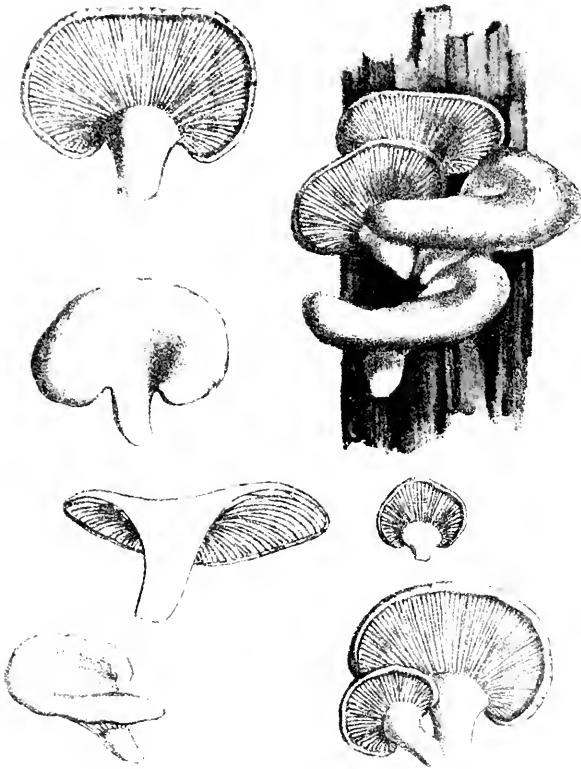
LENZITES FLACCIDA Fr.

Agaricus



LENTIUS TRICIPINUS .P.

Agaricomycetes



PANUS STIPTICUS fr.

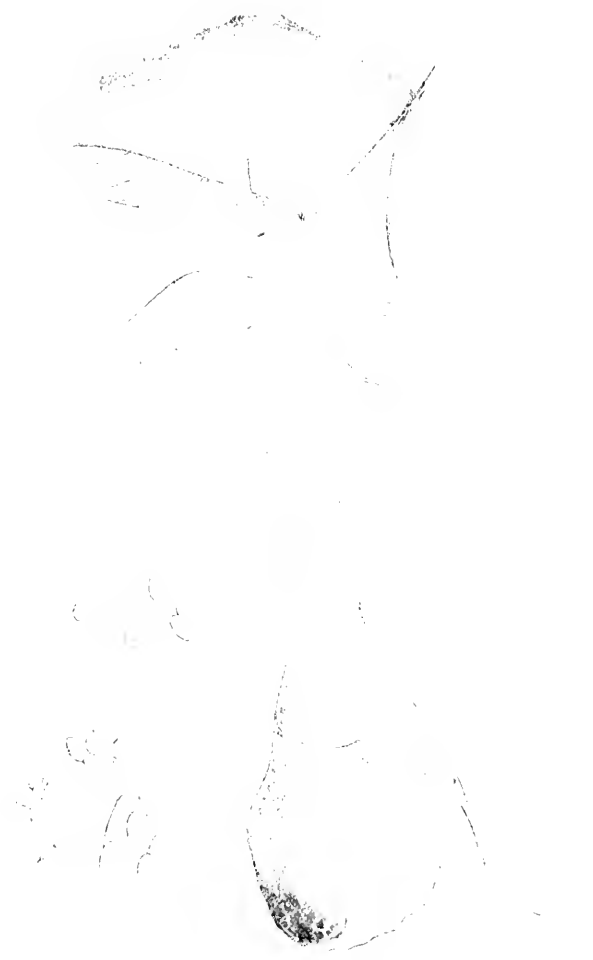
G^r n^{lle}

Agaricales.



VOLVARIA LOVEIANA, PERE

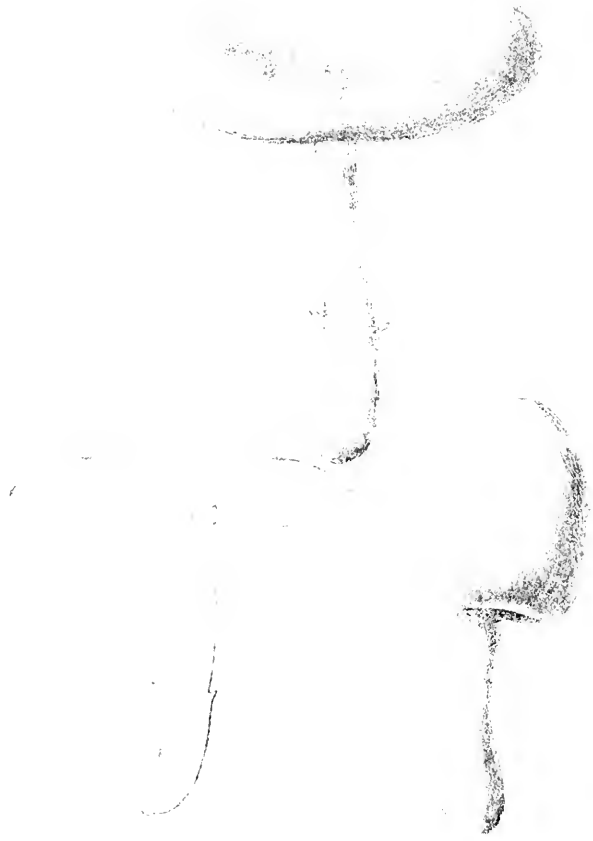
Agartem es



W. L. VAN DER BEEK, 1911

PLATE I

Agaricines



ANNULARIA PENZANCEI Schulz

Agaricines



PLEPEUS CHRYSOPHÆUS Schæff

April 1906



SYMPHYMA GIBBOSA



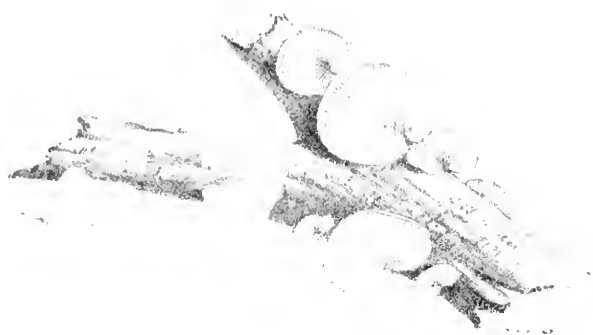
FRANCIS FRONCLOS





Fig. 1. 1. 2. 3.

Agaricus



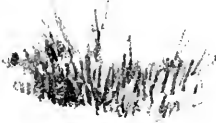
Agaricus - Ts. Agaricus
Agaricus - Ts. Agaricus

1900



ALBANY, N. Y.

Aca. 1875



PHLAGMATOPHYLLA Guerin



PLANTIA KAROLINA II

Agaricales



PHOLIOTA SPECTABILIS Fr.

$\frac{1}{2}$ Gr. n^o

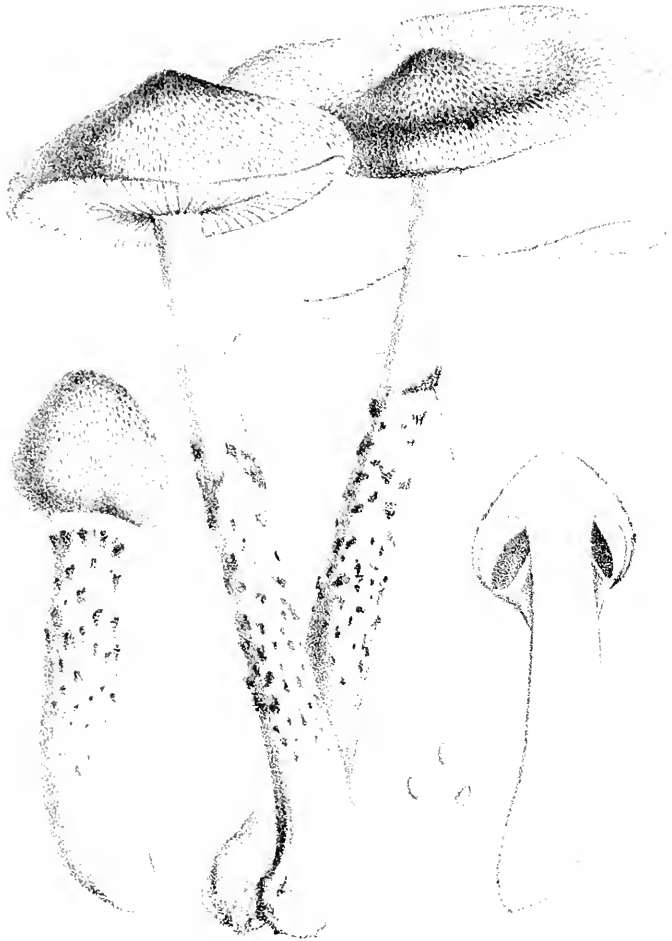


Agaricines



OPTINARIUS VIOLESCENS F.

Agaricinées.



CORTINARIUS SUBLANATUS. Sowerb.

Agaricines



CORTINARIUS SEMI-SANGUINEUS Fr

Aquaticae



COPINARIUS TORVUS Fr



CORTINARIUS ARMILLATUS F.

$\frac{3}{4}$ of life

Agaricines



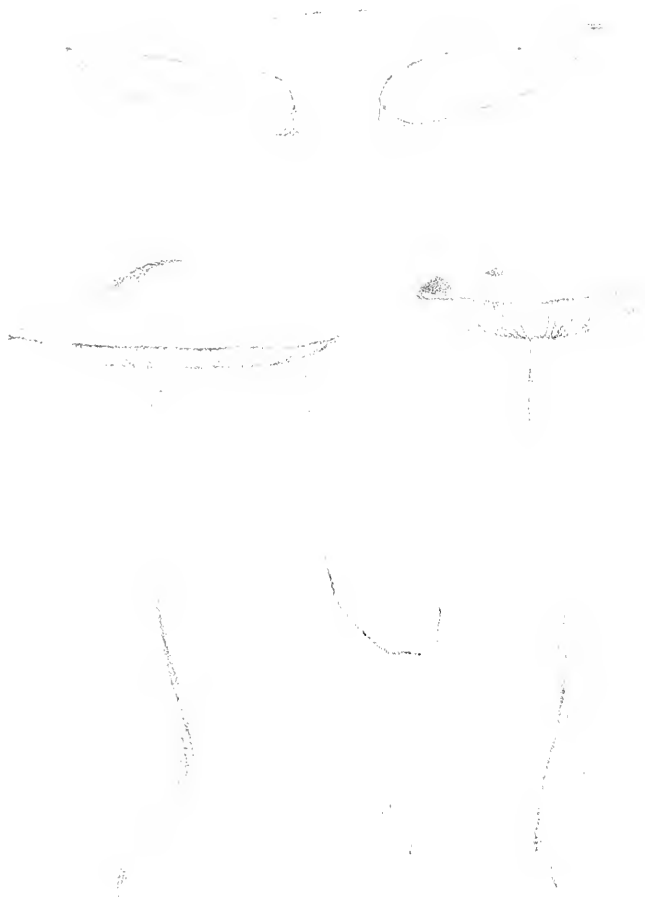
CORTINARIUS ARMENIACUS B.

Aquariées



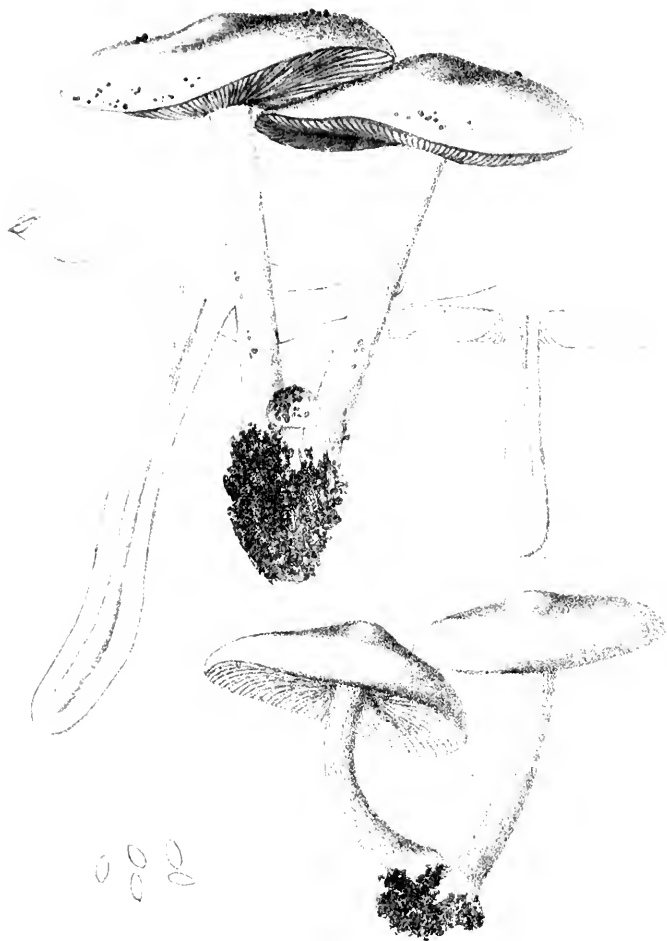
(N. 100) (11) (12) (13) (14) (15)

Agaricines



HERBELOMA BLATTUS Batsch

Agaricinées



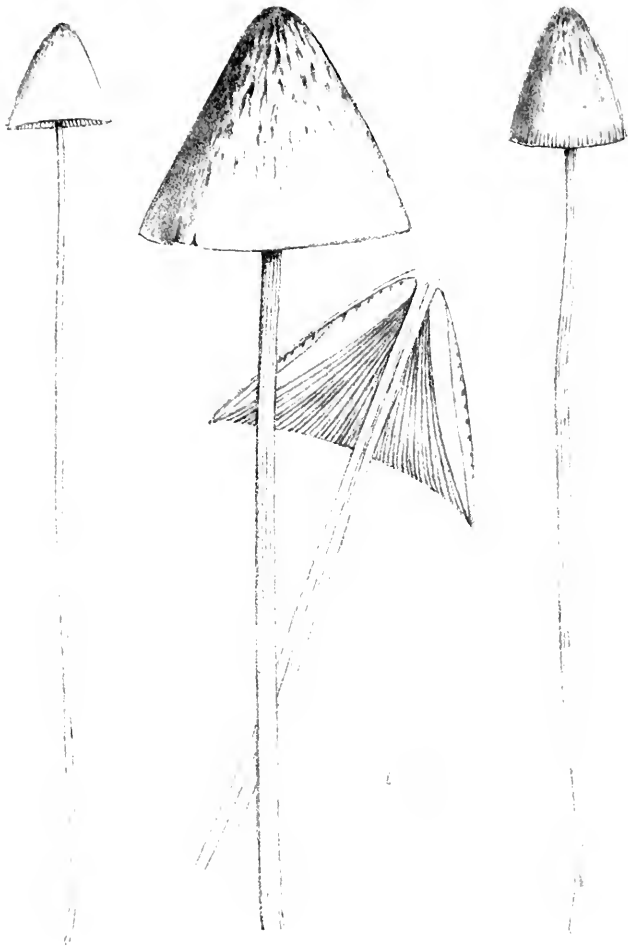
FLAMMULA CARBONARIA Fr

Agaricinae



1 NAUCORIA SCABRA B. & NAUCORIA LIMBATELLA B.

Agaricomycetes



GALERA PUBESCENS Gille

AGARICINÉES



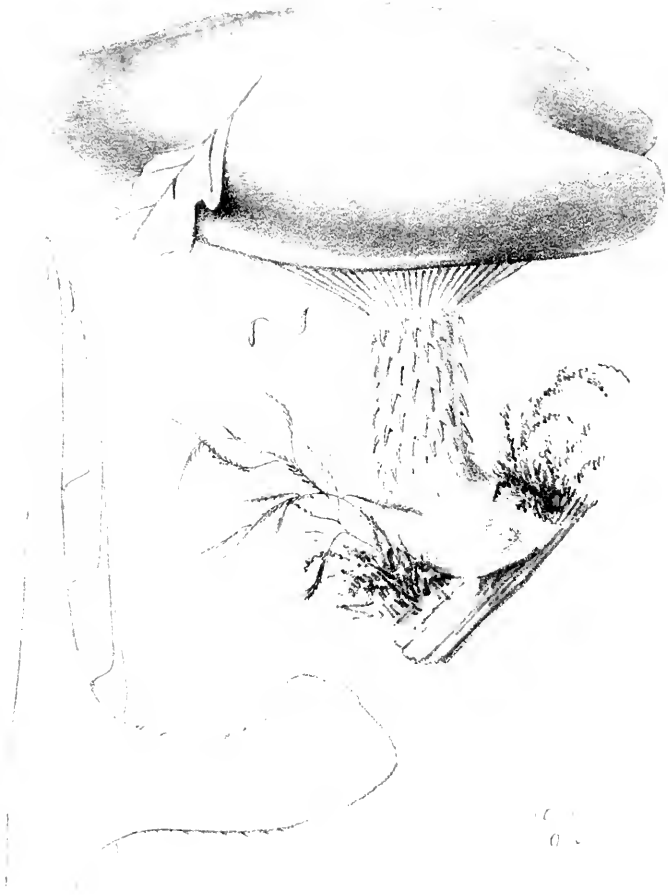
PRATELLA PRATENSIS, Fr.

AGARICINÉES



PRATELLA RUBELLA, Gillet.

Agaricoides



HYPHOLOMA GILLETII



798. 1898. — *Psathyrella*

Agaricus

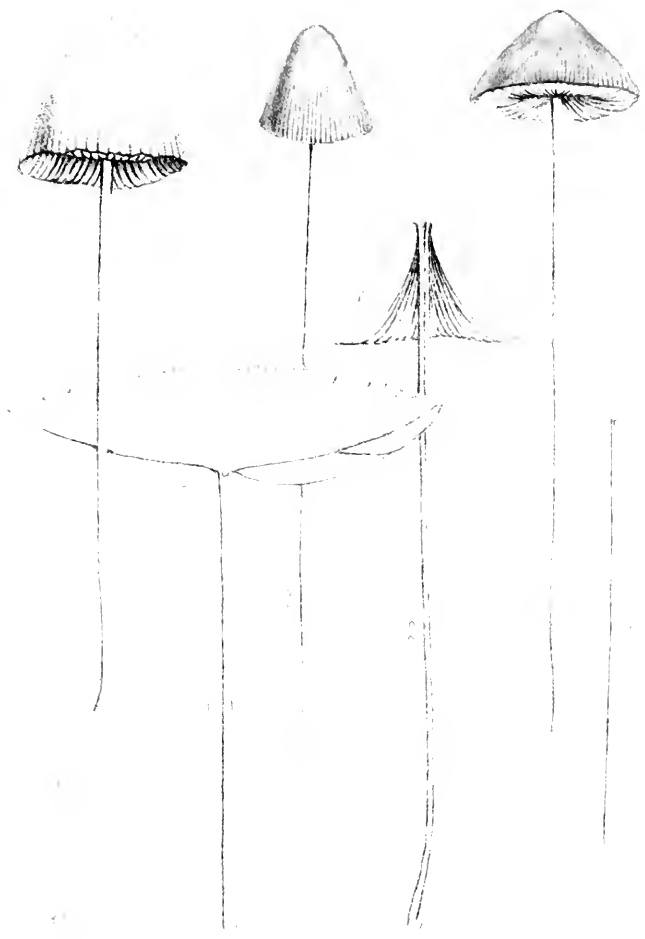


Agaricus

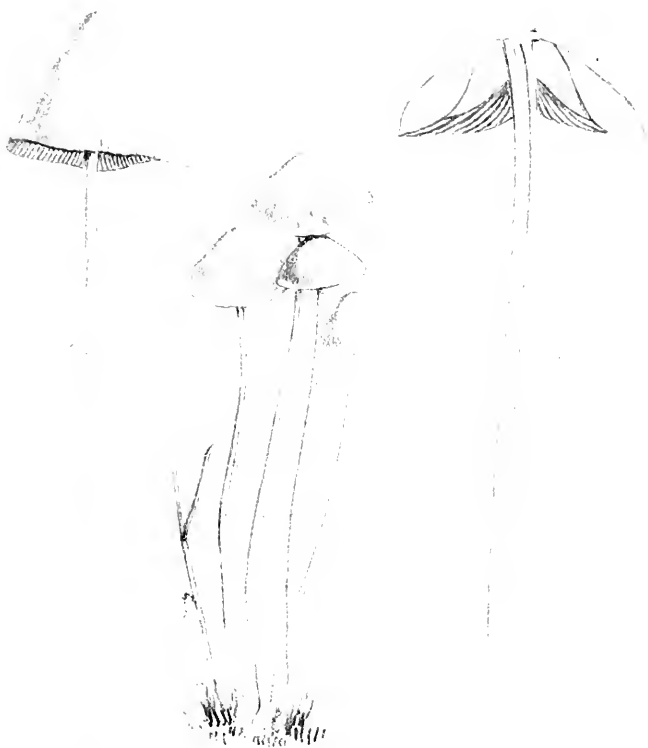


Agaricus (MAMMILLATUS) L.



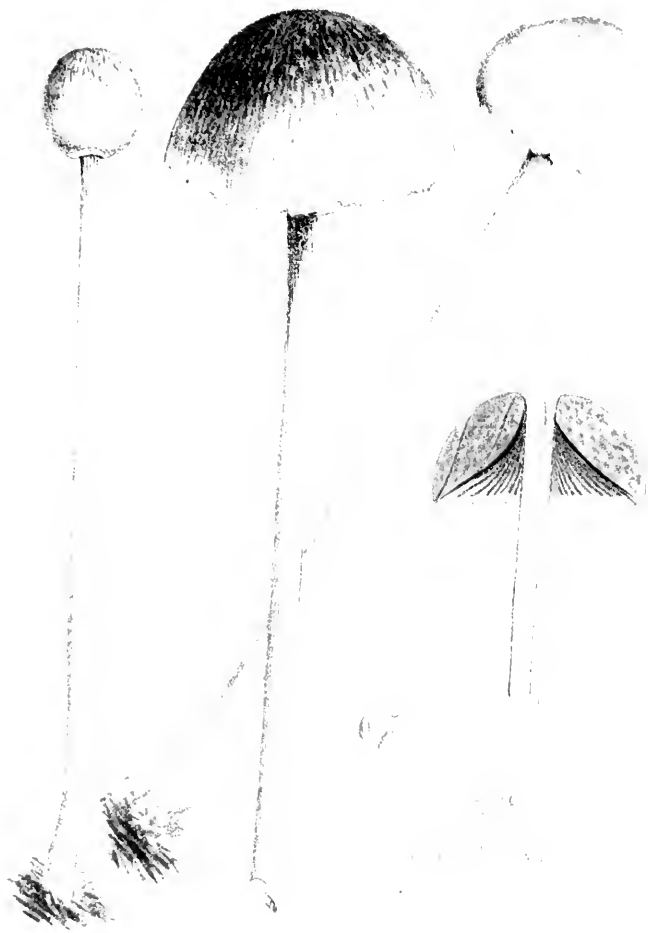






1
2
3

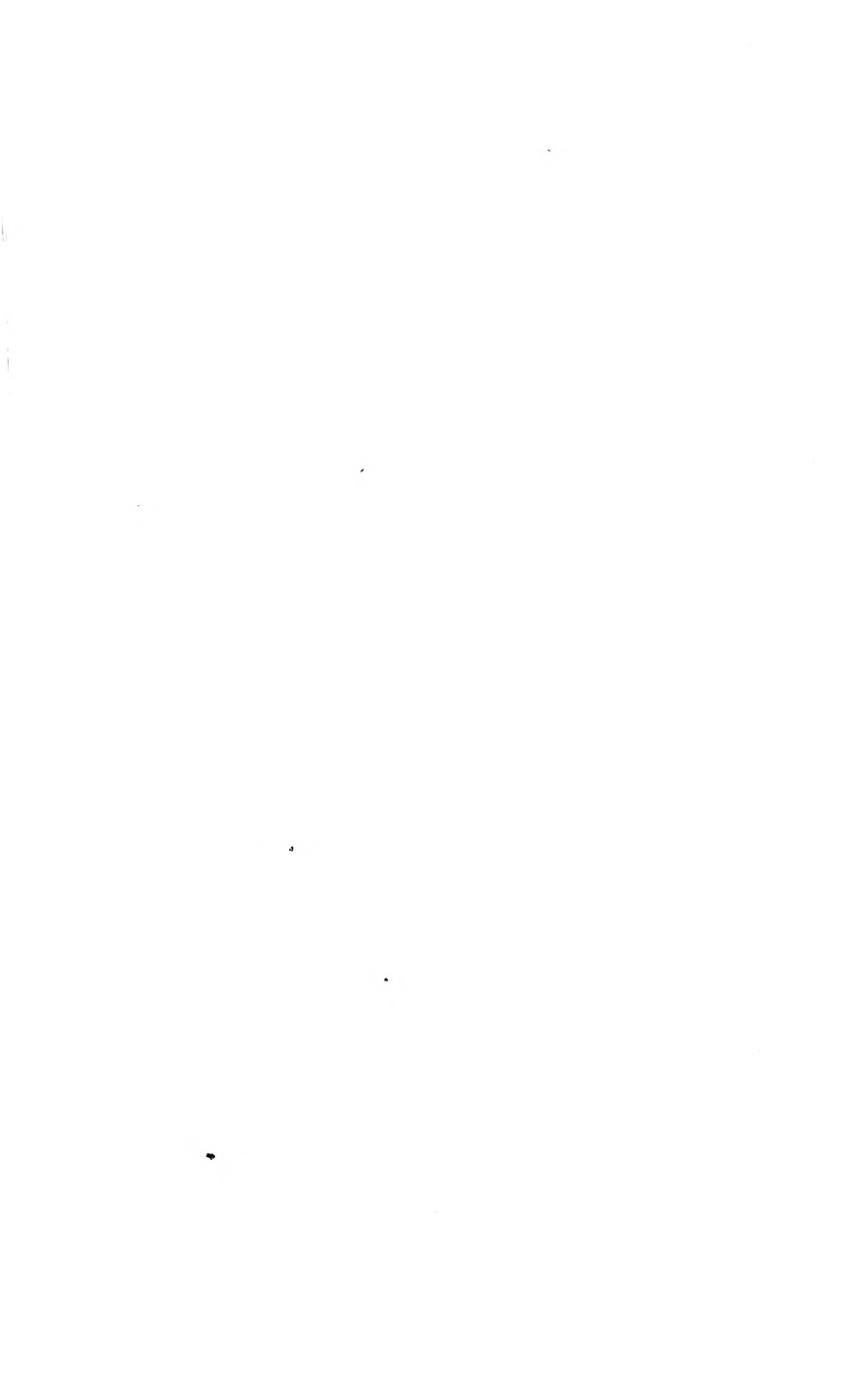
TRILLIA GRACILIS



AGARICACEAE



GOMPHIDIUS GLUTINOSUS Fr
St. n. 40



Polyporus



BOLETUS STERILIS



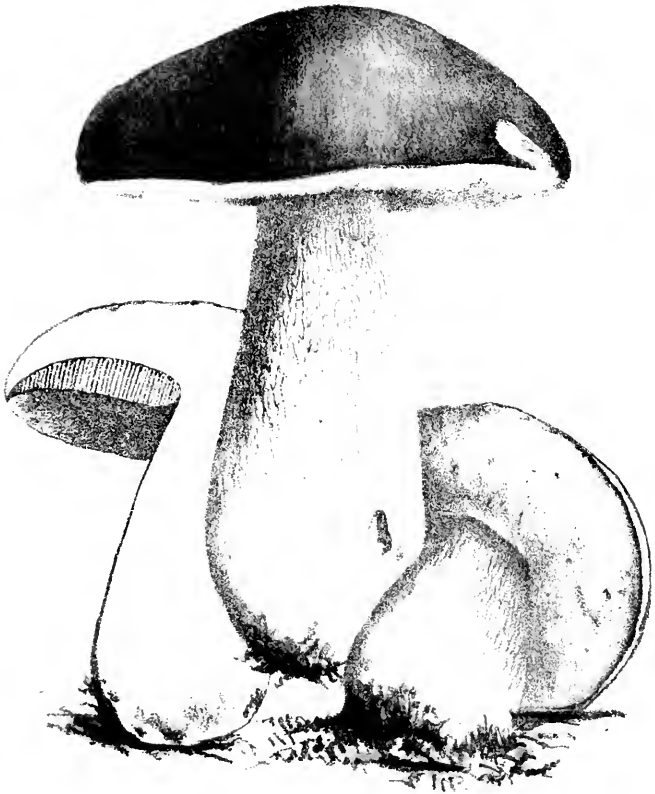
FIG. 1. *Agaricus bisporus*.

Polyporées



BOLETUS LURIDUS Schaeff

Polypores



BOLETUS EDULIS, BULL.

1/2 Gf. n. l.

POLYPORÉES



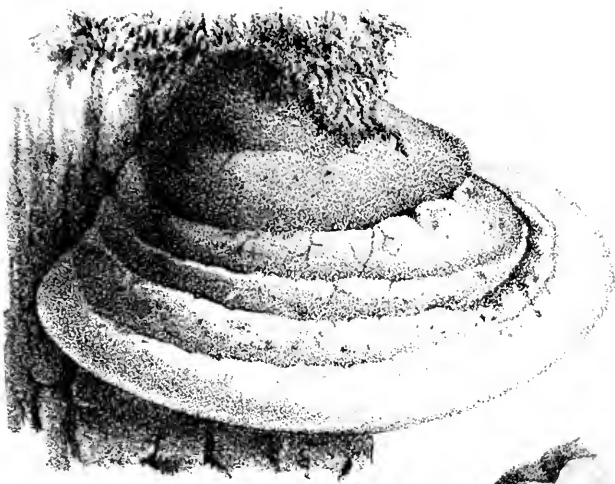
FISTULINA HEPATICA, Fr.

Polyporées



POLYPORUS LUCIDUS Fr

Polyporées



POMES IGNIARIUS Fr

Edypore



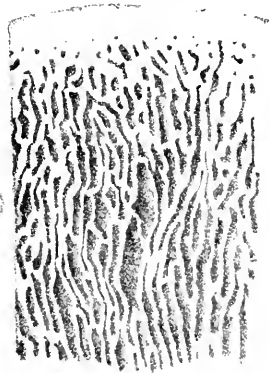
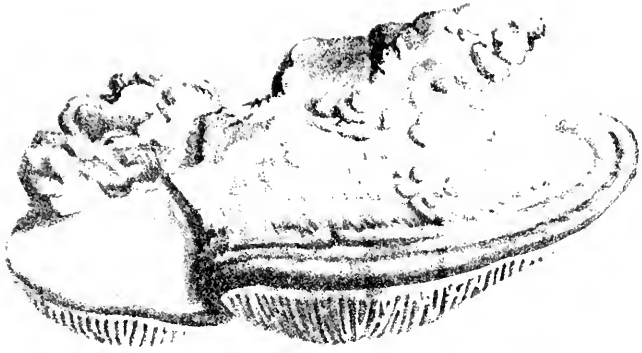
MERISMA UMBELLATUS, F.

POLYPOREES



TRAMETES GIBBOSA, Fr.

Polyporées



DEBALLEA QUERCINA PEPL.

$\frac{1}{2}$ G^{te} n^o

Hydnaceae



HYDNUM REPANDUM, L

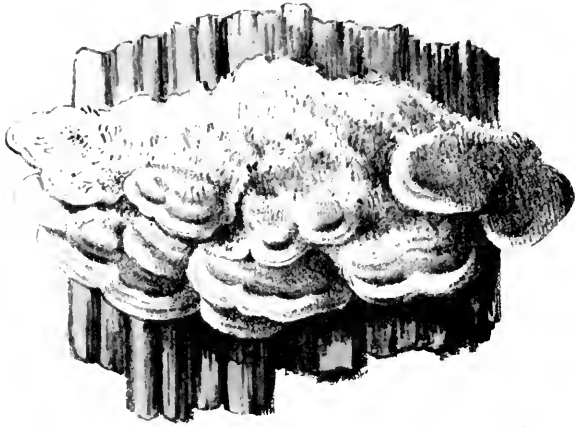
G^r N^{lie}

AURICULARIÉES.



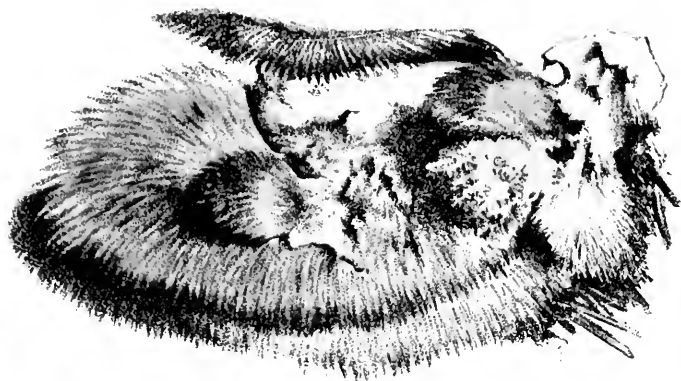
CRATERELLUS CORNUCOPIOIDES, Pers.

AURICULARIEES



AURICULARIA MESENERICA, Bull

Auriculariées



THELEPHORA LACINIATA . Pers

AURICULARIÉES



STEREUM HIRSUTUM, Fr.

CLAVARIÉES.



1. CALOCERA VISCOSA, Fr.

2. CALOCERA CORNEA, Fr.

CLAVARIÉES



CLAVARIA PISTILLARIS, Bull



CLAVARIÉES.



CLAVARIA BOTRYTIS, Fr.

CLAVARIÉES.



1. TYPHULA FILIFORMIS, Fr.

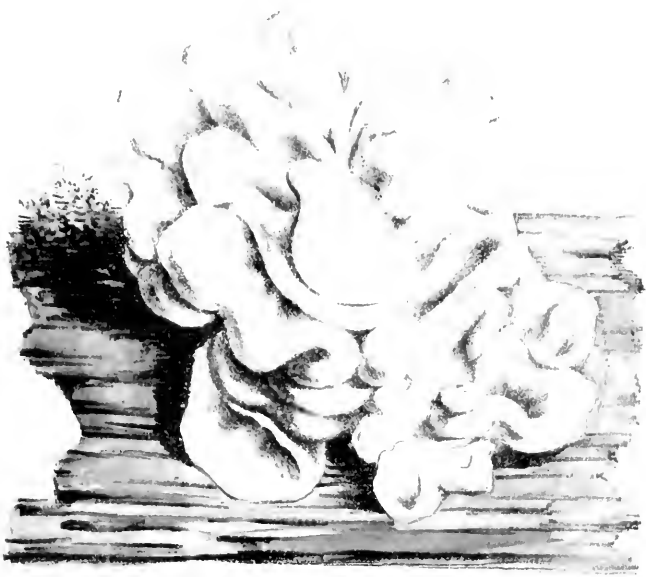
2. PISTILLARIA MICANS, Fr.

TRÉMELLACÉES.



EXIDIA GLANDULOSA, Fr.

TRÉMELLACÉES



1. TREMELLA MESENERICA. RETZ.

2. TREMELLA LUTESCENS. PERS.

TREMELLACEÆ.



1. *DACRYMYCES CHRYSOCOMUS*, Th.

2. *COLLIQUESCENS*, Dub. 3. *D. STILLATUS*, Noes.

PHALLOIDÉES.



PHALLUS IMPUDICUS, L.



