

MBL/WHOI



0 0301 0014119 8

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 SOCIÉTÉ LINNÉENNE DE NORMANDIE

ATLAS

PARIS

LIBRAIRIE J. B. BAILLIÈRE ET FILS

19, rue Hautefeuille, près du boulevard Saint-Germain

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

1878

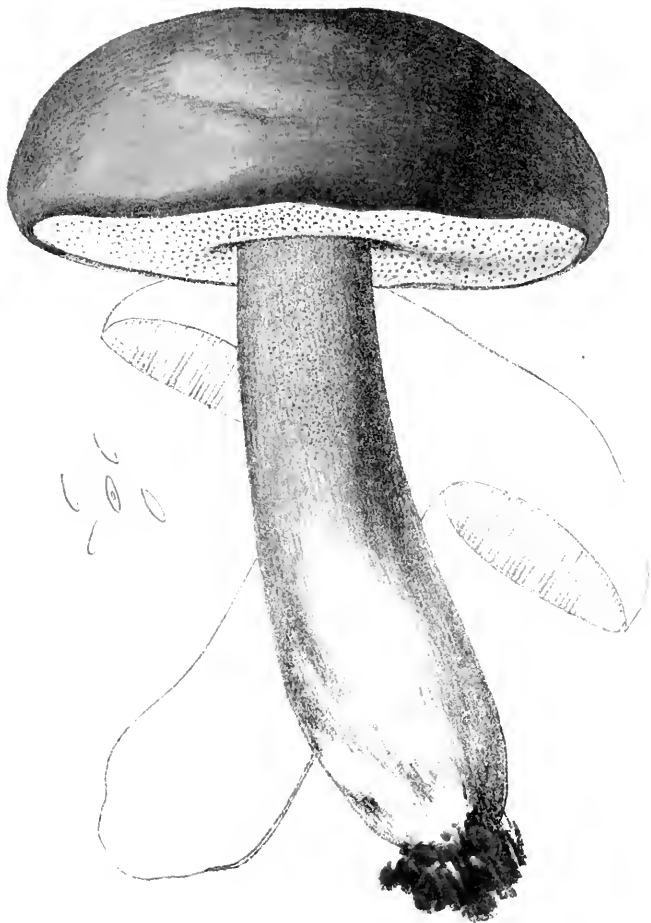
Tous droits réservés

10177

ORDRE GENERAL DE CLASSEMENT

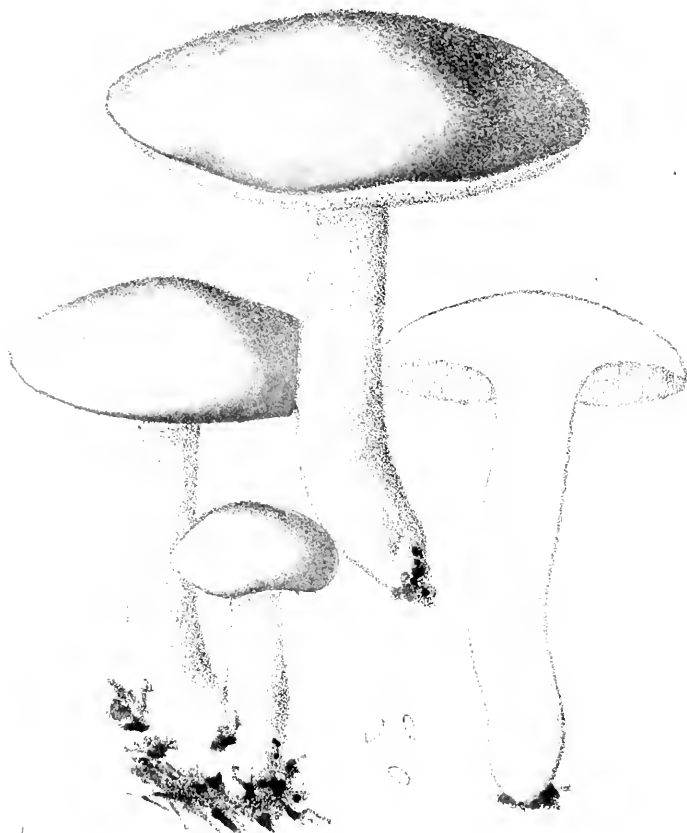
	POLYPOREES.	552.	<i>Hydnum nigrum.</i>
501.	<i>Boletus porphyrosporus.</i>	553.	id. <i>rufescens.</i>
502.	“ <i>pruinatus.</i>	554.	“ <i>velutinum.</i>
503.	“ <i>reticulatus.</i>	555.	1. <i>Hydnum zonatum.</i>
504.	<i>Boletus rubeolaris.</i>	2. <i>Hydnum conatum.</i>	
505.	“ <i>sanguineus.</i>	556.	<i>Irpex candidus.</i>
506.	“ <i>scaber.</i>	557.	<i>Phlebia merismoides.</i>
507.	“ <i>scaber.</i> Var. <i>auranti-</i>	558.	<i>Radulum loctum.</i>
	“ <i>acus.</i>	559.	<i>Radulum molare.</i>
508.	“ <i>tessellatus.</i>	560.	<i>Radulum quercinum.</i>
509.	“ <i>variegatus.</i>	561.	<i>Sistotrema pachydon.</i>
510.	“ <i>versicolor.</i>	562.	<i>Tremellodon gelatinosum.</i>
511.	“ <i>viscidus.</i>		AURICULARIEES.
512.	<i>Dacdalea biennis.</i>	563.	1. <i>Corticium incarnatum.</i>
513.	<i>Favolus europeus.</i>	2. <i>Corticium coeruleum.</i>	
514.	<i>Fomes applanatus.</i>	564.	<i>Corticium quercinum.</i>
515.	<i>Fomes connatus.</i>	565.	<i>Craterellus crispus.</i>
516.	“ <i>fomentarius.</i>	566.	<i>Craterellus sinuosus.</i>
517.	“ <i>pinicola.</i>	567.	<i>Stereum sanguinolentum.</i>
518.	“ <i>ulmarius.</i>	568.	<i>Thelephora palmata.</i>
519.	<i>Merisma sulfureus.</i>		PHALLOIDEES.
520.	<i>Merulius destruens.</i>	569.	<i>Clathrus cancellatus.</i>
521.	<i>Merulius tremellosus.</i>	570.	<i>Clathrus cancellatus.</i>
522.	1. <i>Physisporus purpureus.</i>	571.	<i>Phallus caninus.</i>
	2. <i>Physisporus incarnatus.</i>		CLAVARIEES.
523.	<i>Physisporus vaporarius.</i>	572.	<i>Clavaria abietina.</i>
524.	<i>Polyporus abietinus.</i>	573.	<i>Clavaria argillacea, var. fla-</i>
525.	“ <i>adustus, var. carpineus.</i>		“ <i>vipes.</i>
526.	“ <i>amorphus.</i>	574.	<i>Clavaria aurea.</i>
527.	“ <i>arcularius.</i>	575.	<i>Clavaria formosa.</i>
528.	“ <i>betulinus.</i>	576.	<i>Clavaria fragilis.</i>
529.	“ <i>brumalis.</i>	577.	<i>Clavaria fusiiformis.</i>
530.	“ <i>caesius.</i>	578.	<i>Clavaria juncea.</i>
531.	“ <i>giganteus.</i>	579.	<i>Clavaria muscoides.</i>
532.	“ <i>hispidus.</i>	580.	1. <i>Clavaria rugosa.</i>
533.	“ <i>leucomelas.</i>	2. <i>Clavaria Krombholzii.</i>	
534.	“ <i>nidulans.</i>	581.	<i>Clavaria stricta.</i>
535.	“ <i>nigricans.</i>	582.	<i>Sparassis crispa.</i>
536.	“ <i>ovinus.</i>		TREMELLACEES.
537.	“ <i>pes caproe.</i>	583.	<i>Guepinia helvelloides.</i>
538.	“ <i>Schweinizii.</i>	584.	<i>Hirneola auricula-judae.</i>
539.	“ <i>squamosus.</i>	585.	<i>Amanita cæsaræa.</i>
540.	“ <i>varius.</i>	586.	id. <i>virosa.</i>
541.	<i>Trametes hispida.</i>	587.	id. <i>muscaria.</i>
542.	“ <i>suaveolens.</i>	588.	id. <i>pantherina.</i>
543.	“ <i>trogii.</i>	589.	id. <i>inaurata.</i>
	HYDNACEES.	590.	id. <i>venenosa.</i>
544.	1. <i>Grandinia crustosa.</i>	591.	id. <i>rubescens.</i>
	2. <i>Cyphella gilletii.</i>	592.	id. <i>virescens.</i>
	3. <i>Cyphella capula.</i>	593.	id. <i>vaginata.</i>
545.	<i>Hydnum aurantiacum.</i>	594.	<i>Lepiota rachodes.</i>
546.	<i>Hydnum auriscalpium.</i>	595.	id. <i>procera.</i>
547.	“ <i>cirrhatum.</i>	596.	id. <i>mastoidea.</i>
548.	“ <i>coralloides.</i>	597.	id. <i>elypeolaria.</i>
549.	“ <i>erinaceum.</i>	598.	id. <i>Morieri.—Brebissoni</i>
550.	“ <i>ferrugineum.</i>	599.	id. <i>Carnicifolia. Meso-</i>
551.	“ <i>imbricatum.</i>		“ <i>morpha.</i>

POLYPORÉES



BOLETUS PORPHYROSPORUS. FR.

POLYPORÉES



BOLETUS PRUINATUS. Fr.

POLYPORÉES

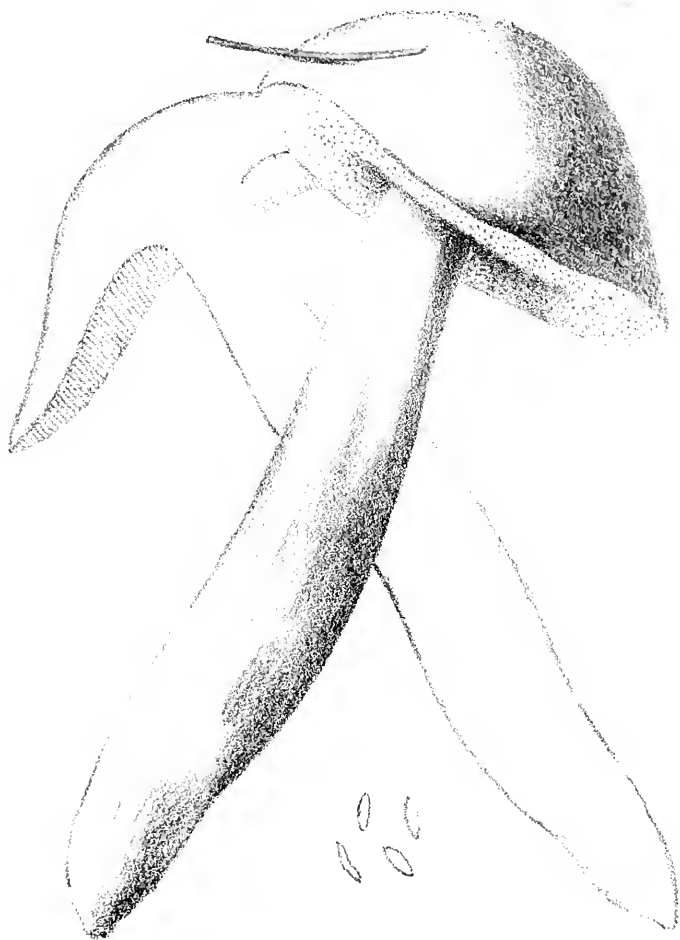


BOLETUS RETICULATUS. SCHÖFF.

Clyporees.



BOLETUS RUBEOLARIUS. Secr.

POLYPOREÉS**BOLETUS SANGUINEUS.** With.

POLYPORÉES



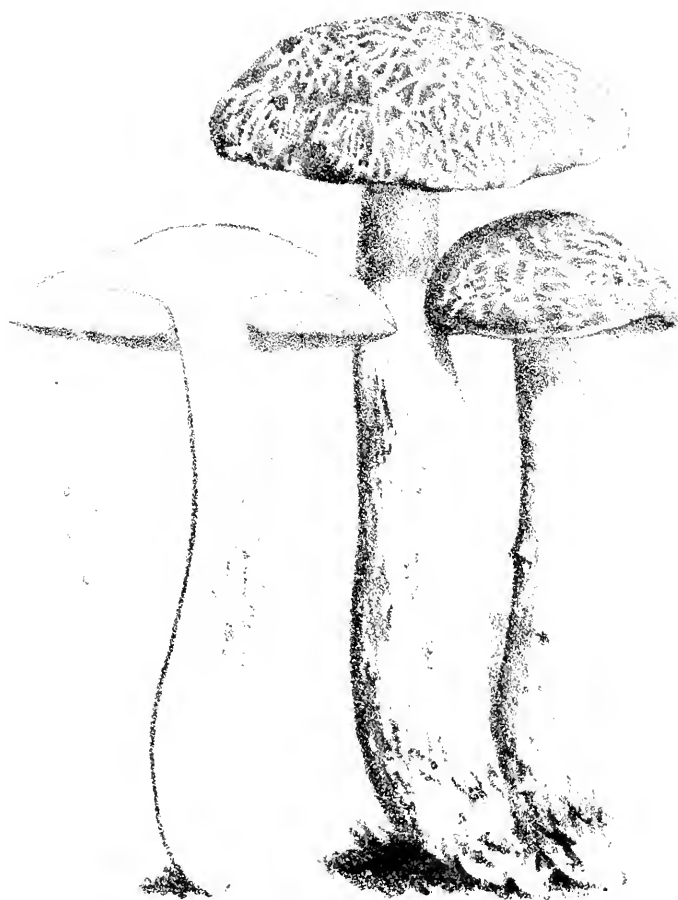
BOLETUS SCABER, Fr

POLYPORÉES.



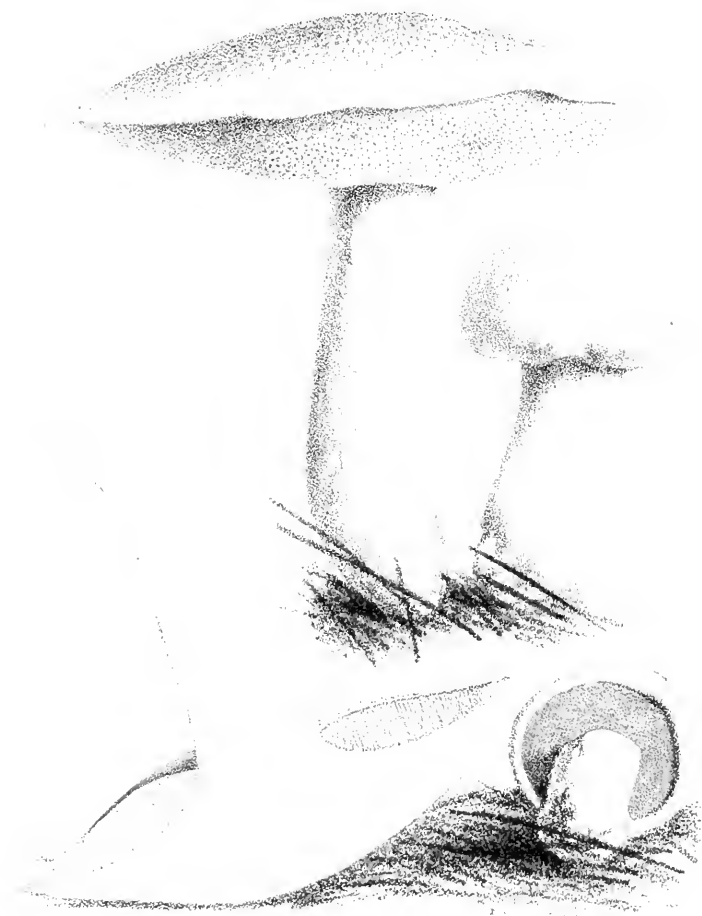
BOLETUS SCABER Bull. Var. AURANTIACUS.

POLYPOREES



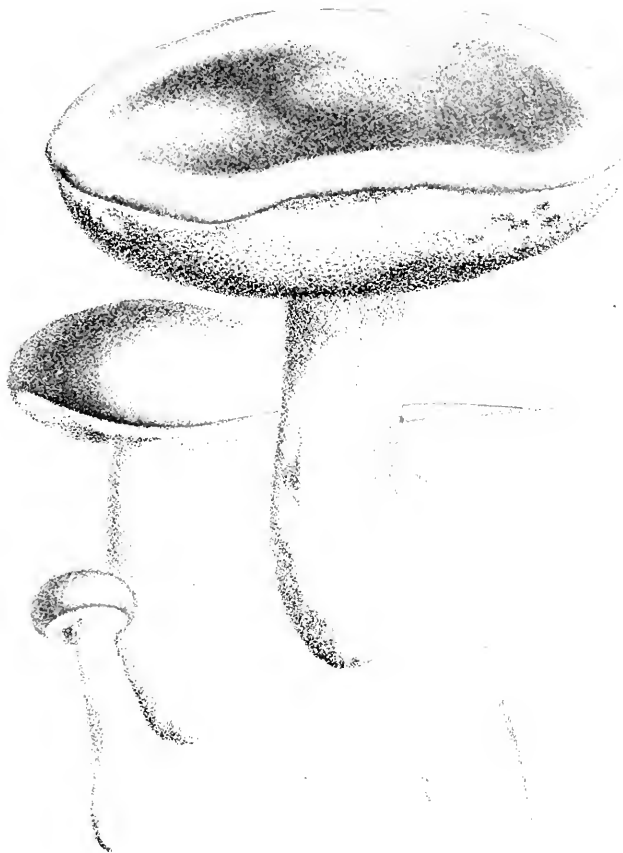
BOLETUS TESSELLATUS, Gillet.

POLYPORÉES.



BOLETUS VARIEGATUS. Fr.

POLYPORÉES



BOLETUS VERSICOLOR, Rostk.

POLYPORÉES



BOLETUS VISCIDUS. L.

POLYPORÉES



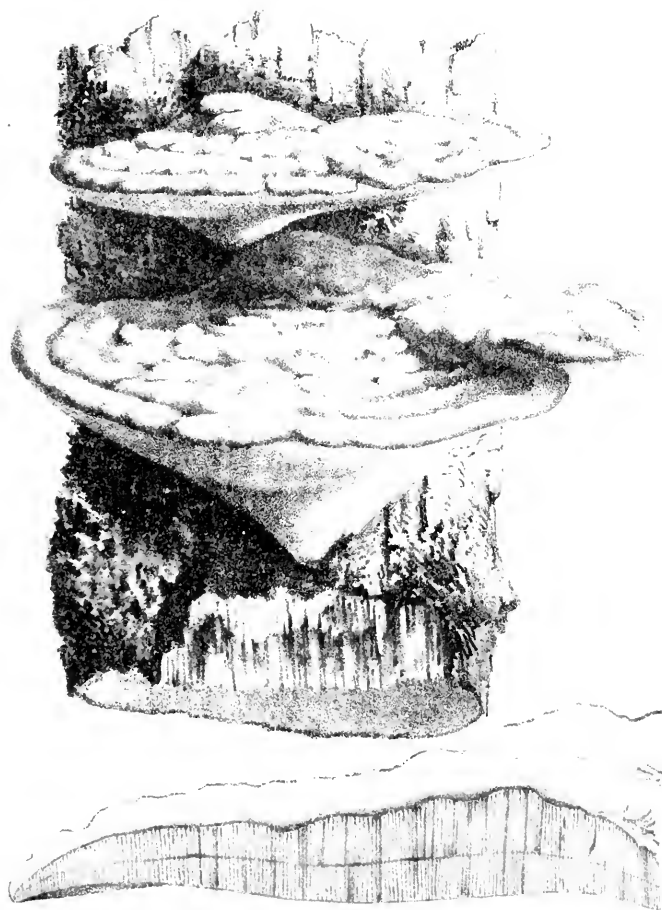
DÆDALEA BIENNIS, Bull.

POLYPORÉES



FAVOLUS EUROPÆUS. fr.

POLYPORÉES



FOMES APPLANATUS, Fr.

POLYPOREËES



FOMES CONNATUS, FR.

POLYPORÉES



FOMES FOMENTARIUS. Pers.

13. 67 N^o

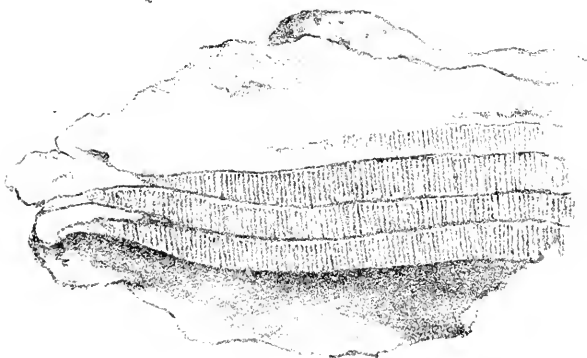
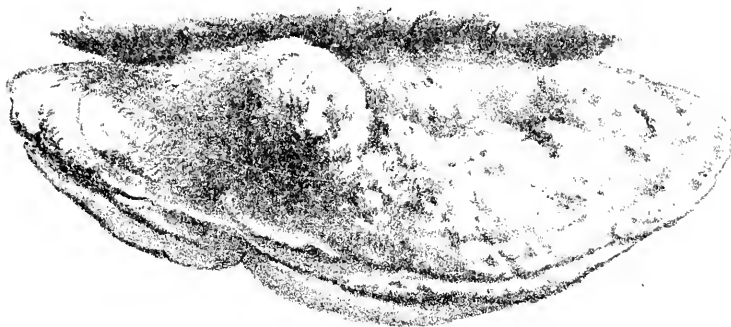
POLYPORÉES.



FOMES PINICOLA. Fr.

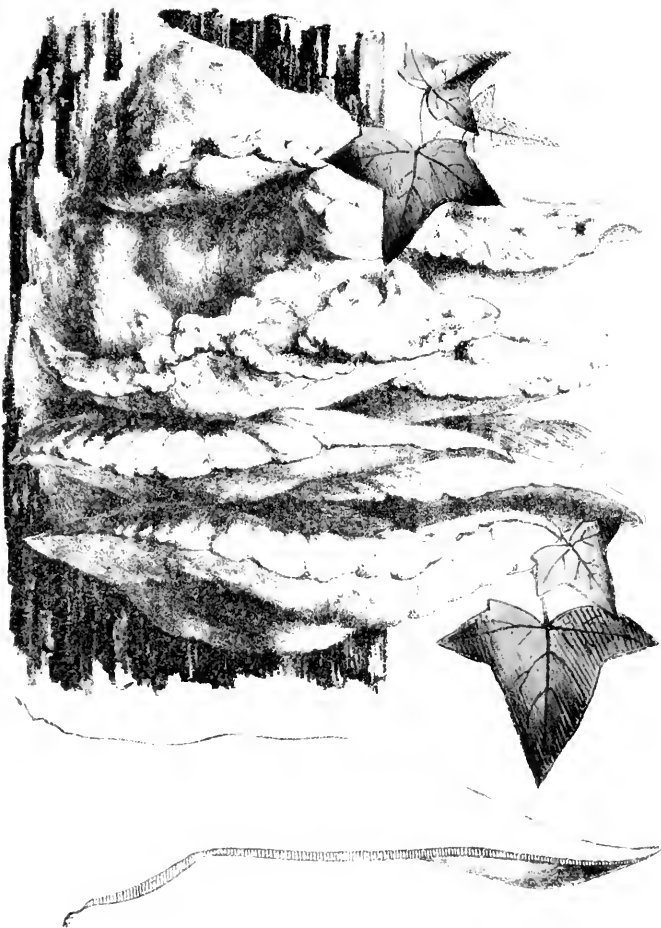


POLYPORÉES



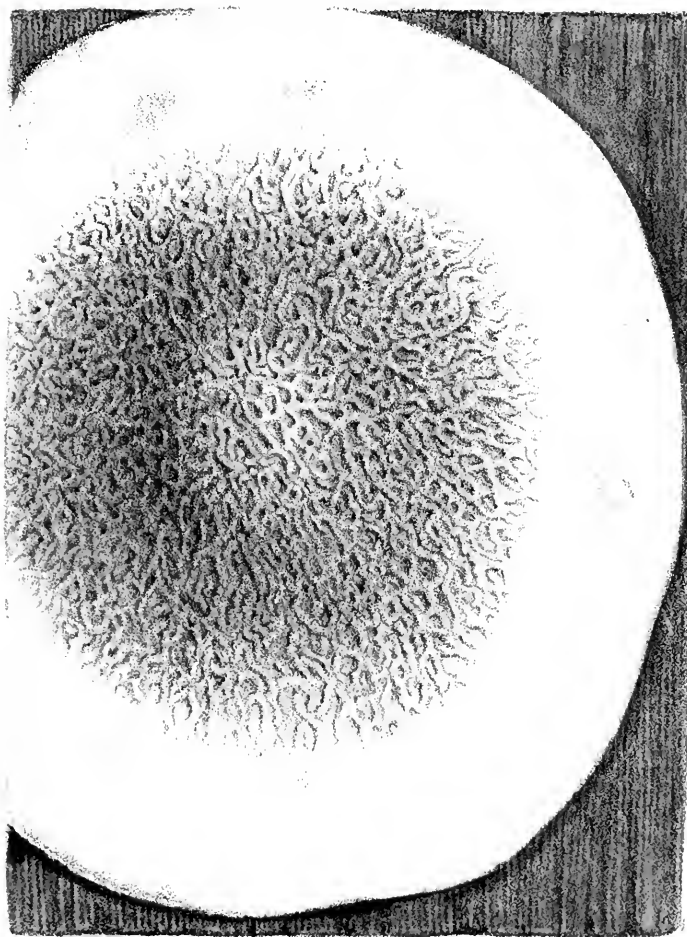
FOMES ULMARIUS. Fr.

POLYPORÉES.



MERISMA SULFUREUS, Fr.

POLYPORÉES



MERULIUS DESTRUENS. PERS.

POLYPORÉES.



MERULIUS TREMELLOSUS. Schrad.

POLYPORÉES.



HEMISPORUS PURPUREUS Fr.

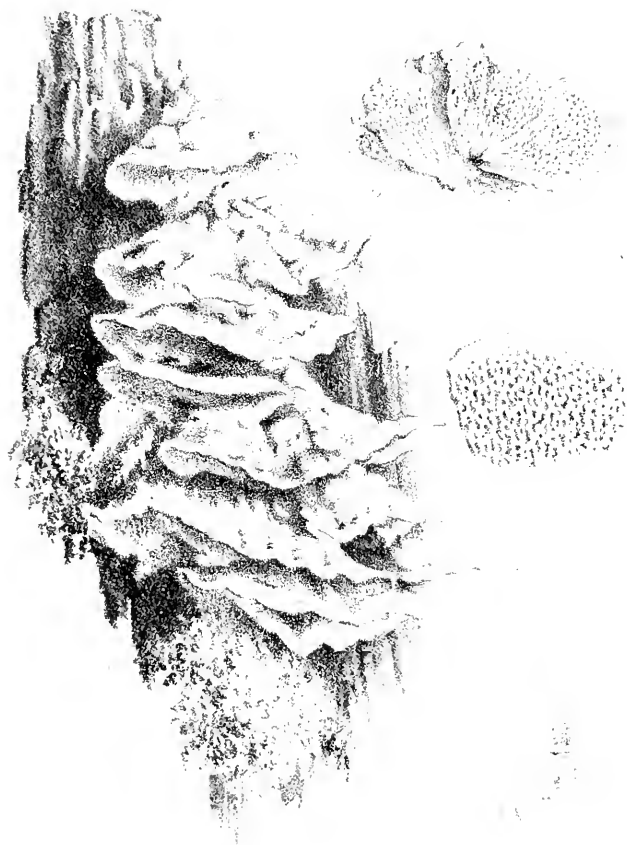
HEMISPORUS INCARNATUS Fr.

POLYPORÉES



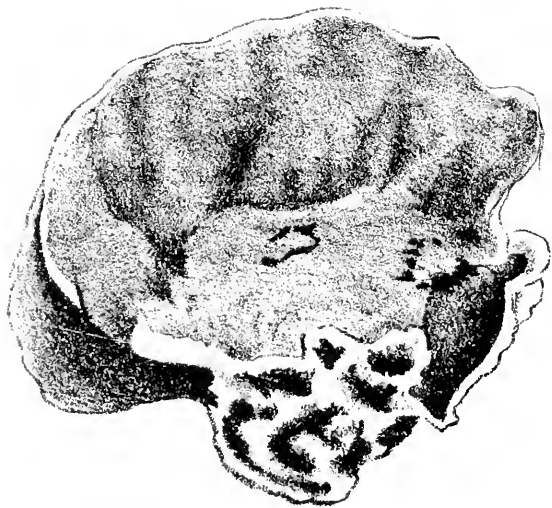
PHYSISPORUS VAPORARIUS. Fr.

POLYPORÉES.



POLYPORUS ABIETINUS Fr

Polyporees.



POLYPORUS ADUSTUS. Fr.

Var. CARPINEUS

POLYPORÉES



POLYPORUS AMORPHUS G.

Polyporées



POLYPORUS ARCULARIUS Fr.

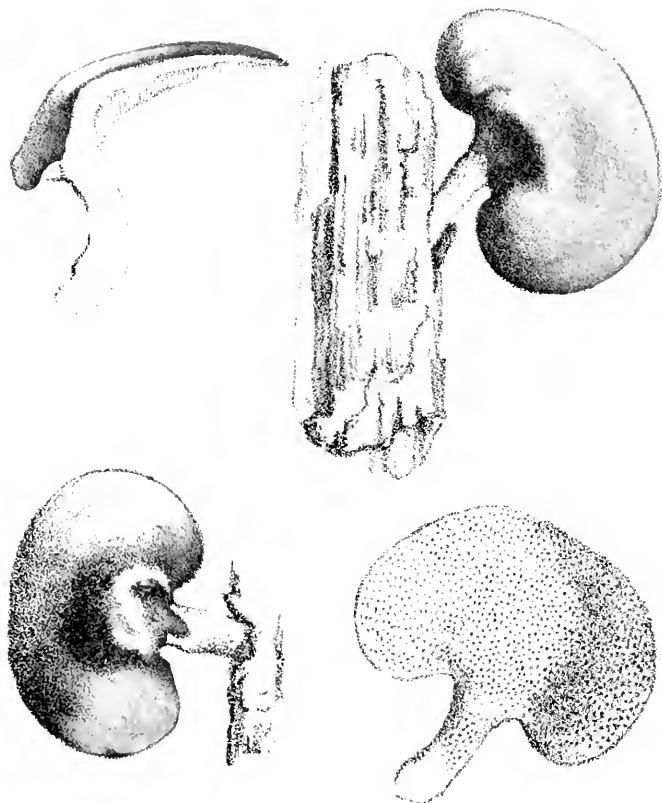
Polyporus



POLYPORUS BETULINUS, G.



POLYPORÉES



POLYPORUS BRUMALIS, fr.

POLYPORÉES



POLYPORUS CAESIUS. Schrad.

AGARICINÉES



POLYPORUS GIGANTEUS. Pers.

1/4 GRANDEUR NATURELLE

POLYPORÉES.



POLYPORUS HISPIDUS. Fr.

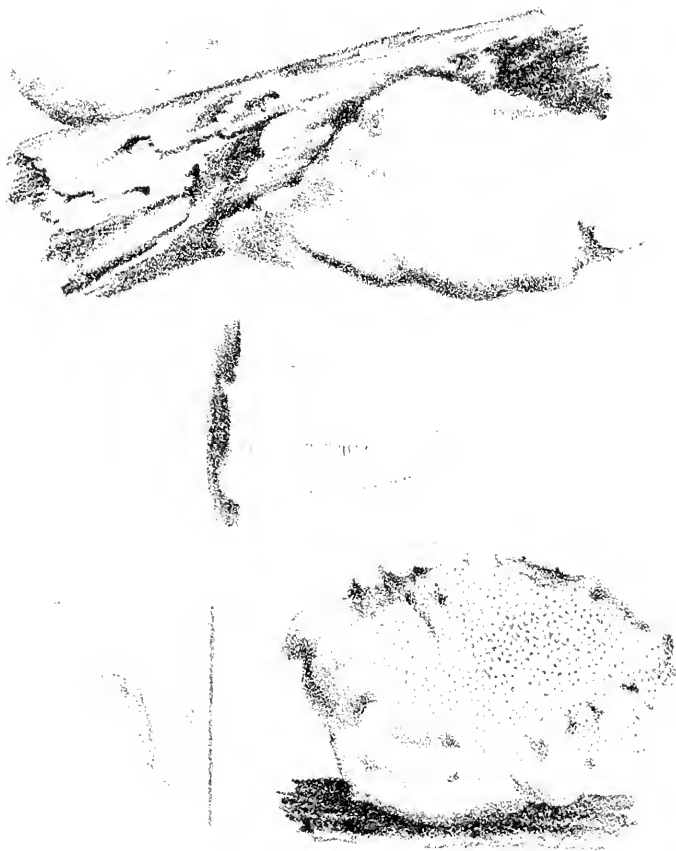
1/3 a. n. n.

POLYPORÉES



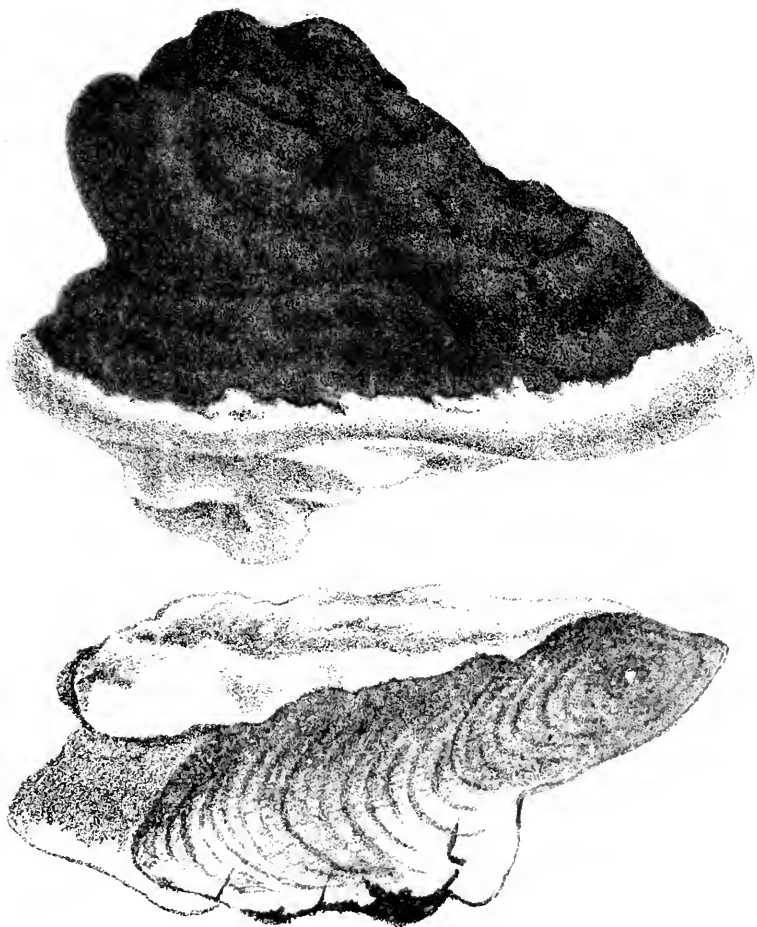
POLYPORUS LEUCOMELAS. Fr

POLYPORÉES.



POLYPORUS NIDULANS. Fr.

POLYPORÉES



POLYPORUS NIGRICANS. Fr.

1/2 gr natle

POLYPORÉES

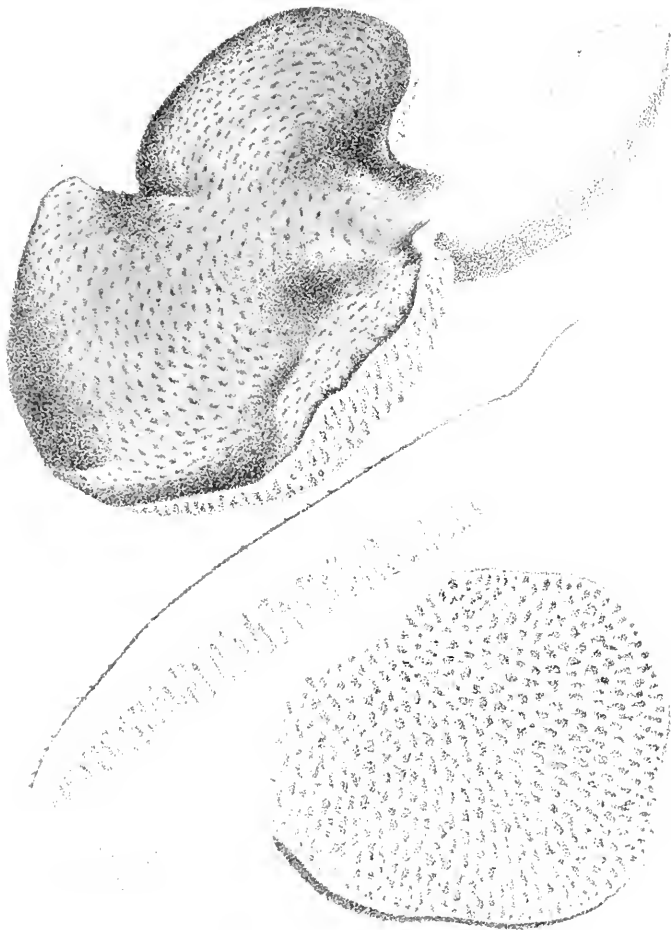


POLYPORUS OVINUS. FR.

Tremellacées

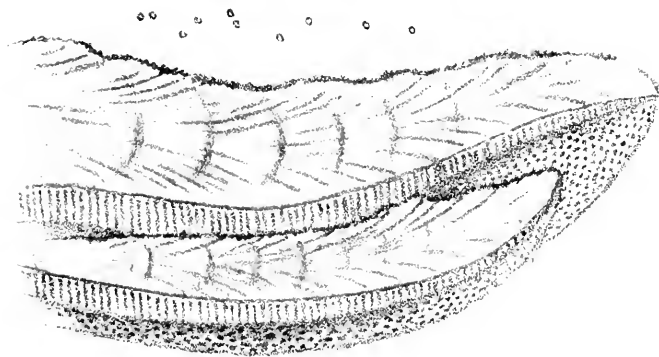
Tremblement

POLYPORÉES.



POLYPORUS CAPERATUS Fr.

POLYPORÉES



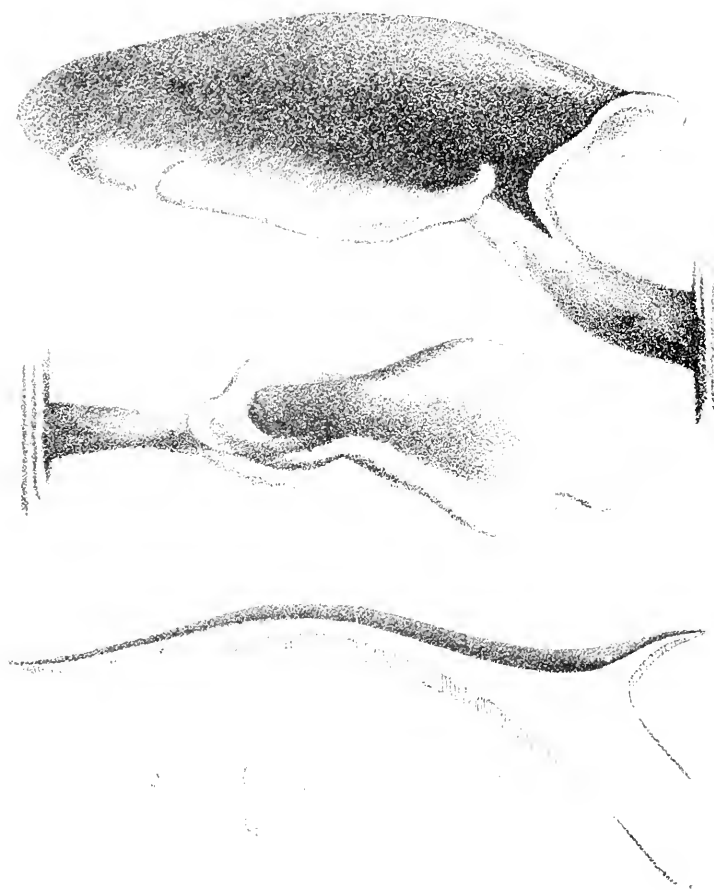
POLYPORUS SCHWEINIZII. Fr.

POLYPORÉES.



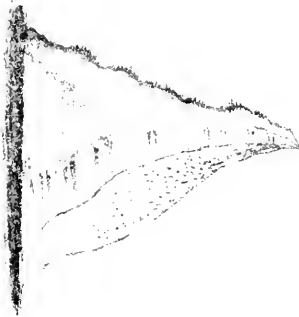
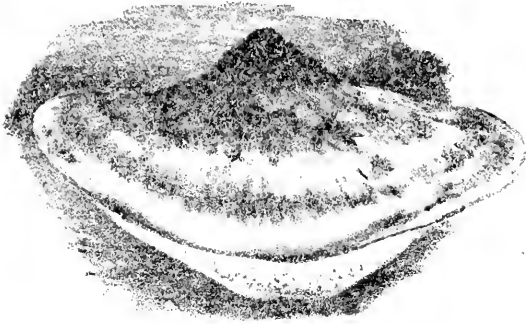
POLYPORUS squamosus, Fr.

POLYPORÉES



POLYPORUS VARIUS. Fr

POLYPORÉES



TRAMETES HISPIDA. Bagl.

POLYPOREES



TRAMETES SUAVEOLENS. F.

POLYPORÉES

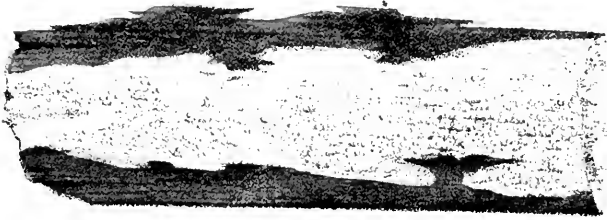


TRAMETES 'TROGII. Berki.

Hydnacées

HANOVER, N. H.,

HYDNACÉES. AURICULARIÉES.



1. GRANDINIA CRUSTOSA. Fr.

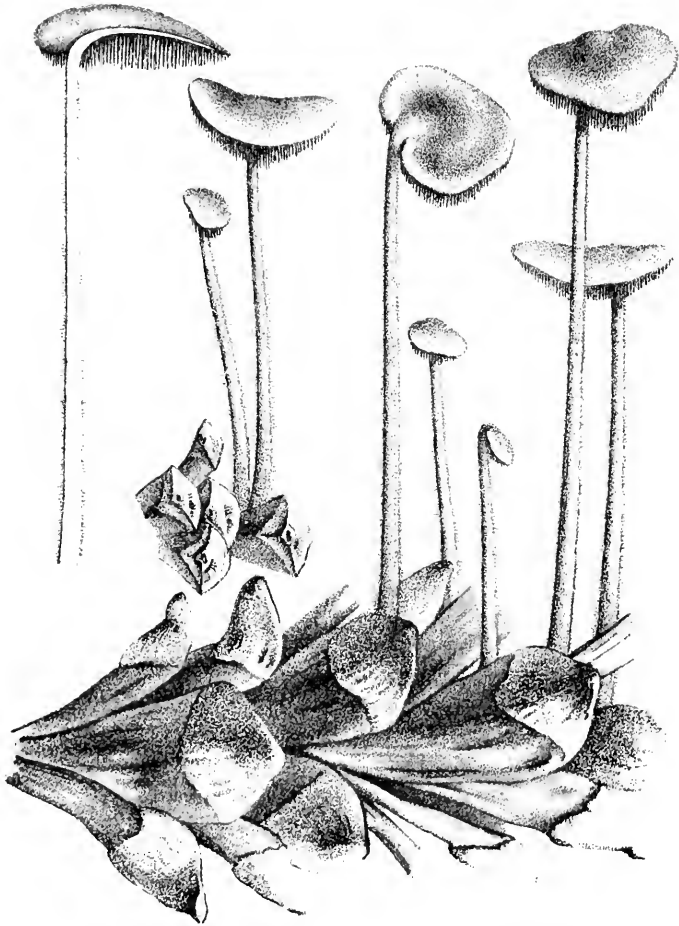
2. CYPHELLA GILLETII. Patouild. 3. CYPHELLA CAPULA. Fr.

HYDNACÉES



HYDNUM AURANTIACUM. A. S.

Hydnacees



HYDNUM AURISCALPIUM. L.

HYDNACÉES



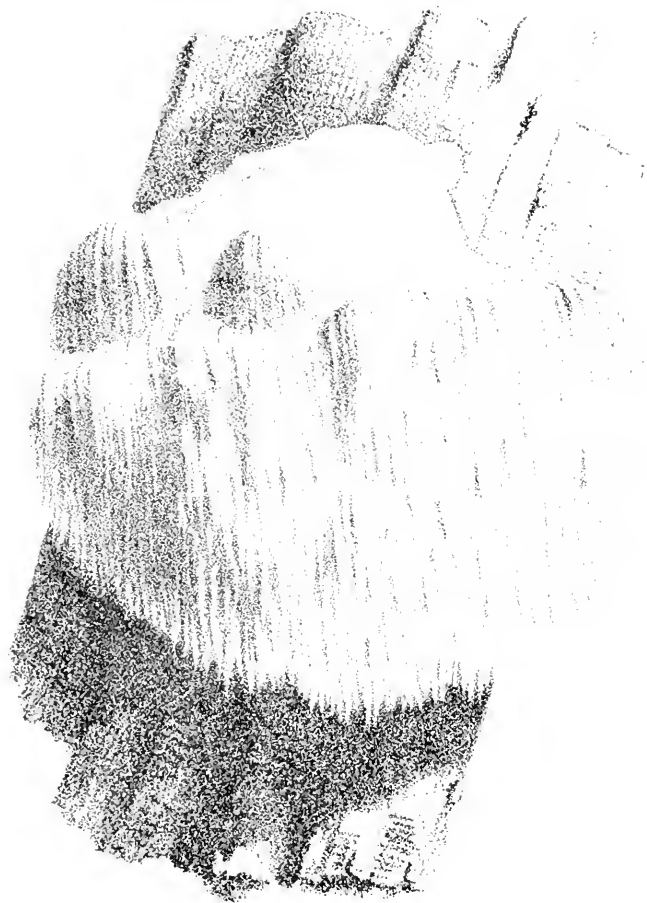
HYDNUM CIRRHATUM. Pers.

HYDNACÉES



HYDNUM CORALLOIDES. Scop.

HYDNACEÆ.



HYDNUM ERINACEUM. Bull.

HYDNACÉES



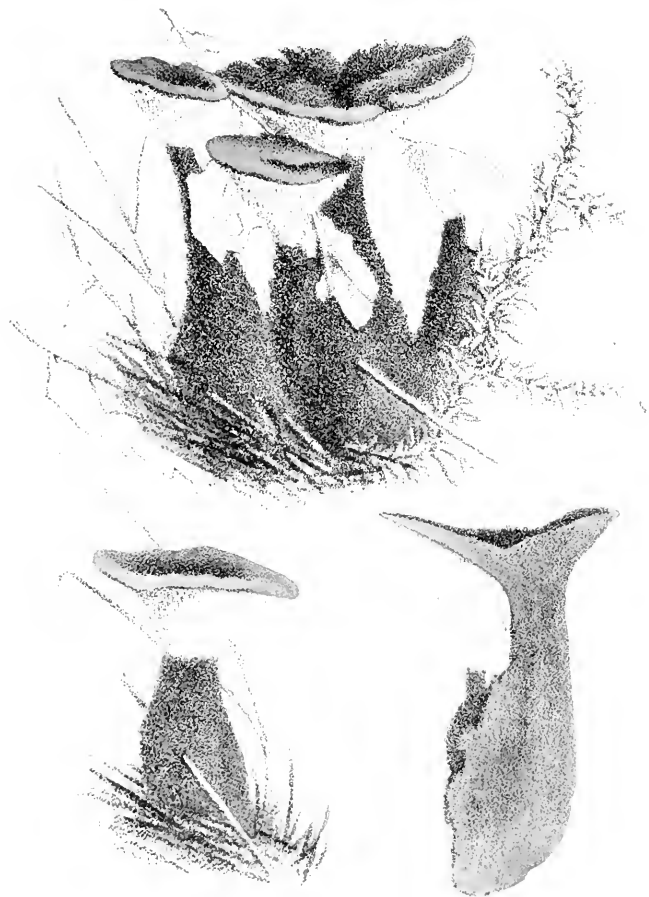
HYDNUM FERRUGINEUM. Fr.

HYDNACÉES



HYDNUM IMBRICATUM. L.

HYDNACÉES.



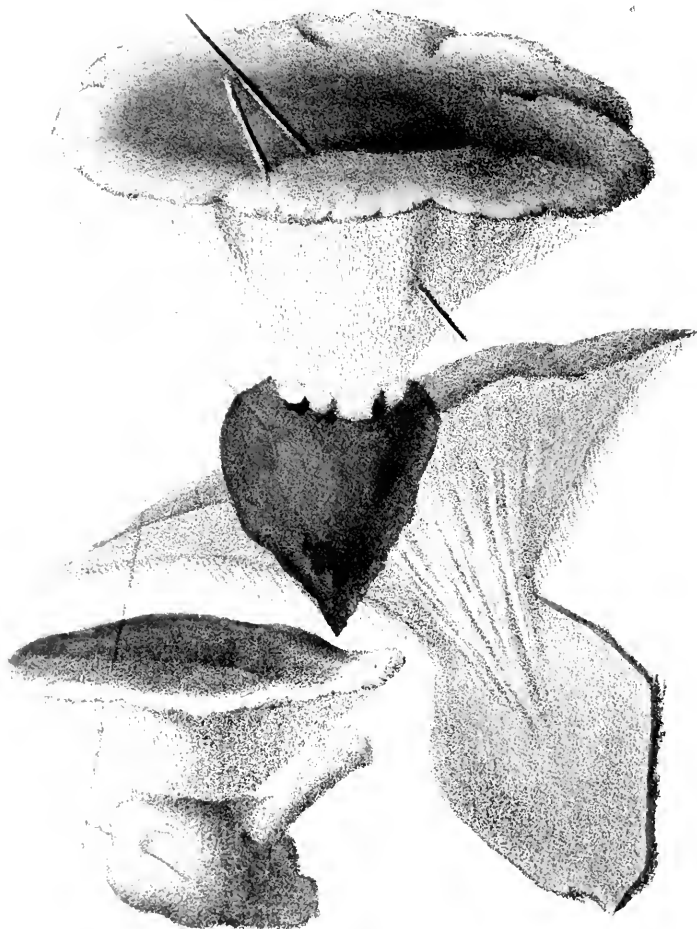
HYDNUM NIGRUM. Fr.

HYDNACÉES



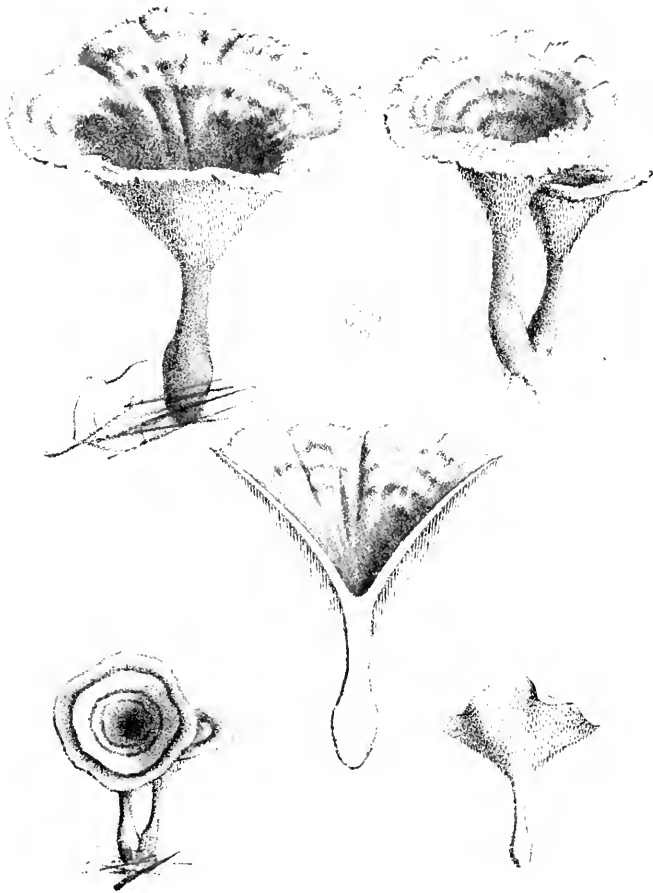
HYDNUM RUFESCENS. Pers.

HYDNACÉES



HYDNUM VELUTINUM. FR.

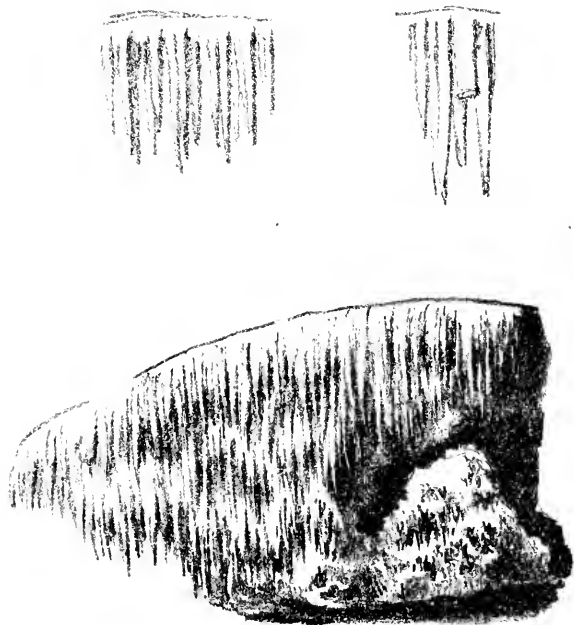
Hydnaceae



1. HYDNUM ZONATUM Batsch

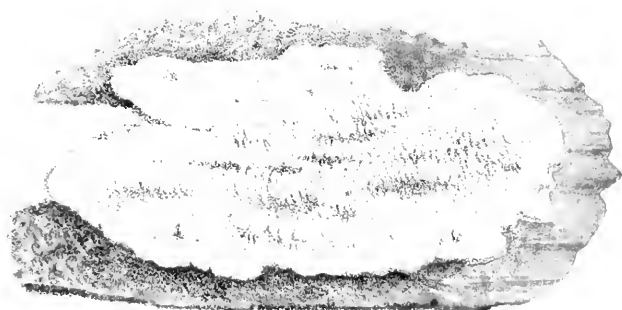
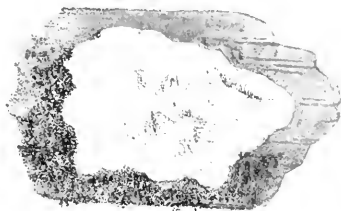
2. HYDNUM CONNATUM Schultz

HYDNACÉES



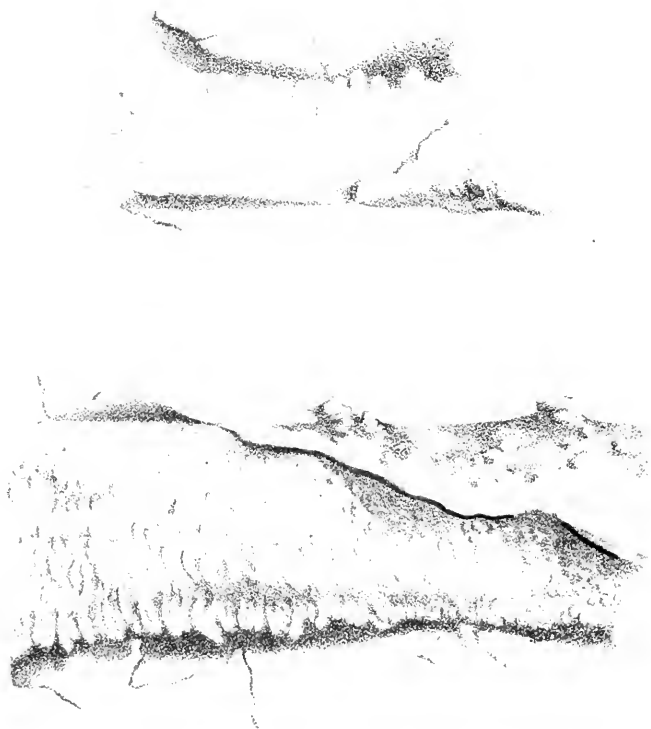
IRPEX CANDIDUS. Weinm.

HYDNACÉES.



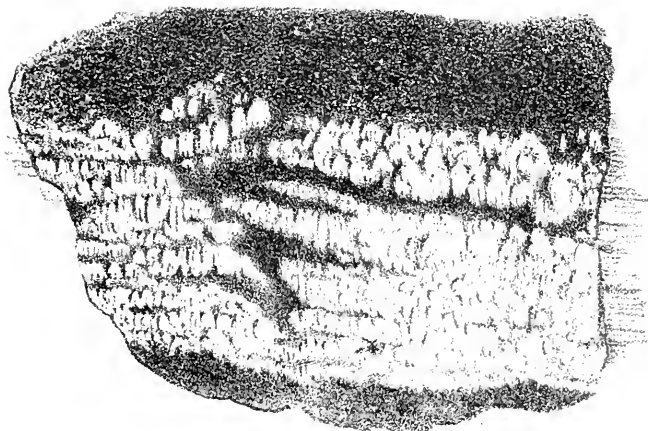
FHL. BIA. MEHNS. MO. L. P. 17.

HYDNACÉES.



RADULUM LÆTUM. Fr.

HYDNACÉES



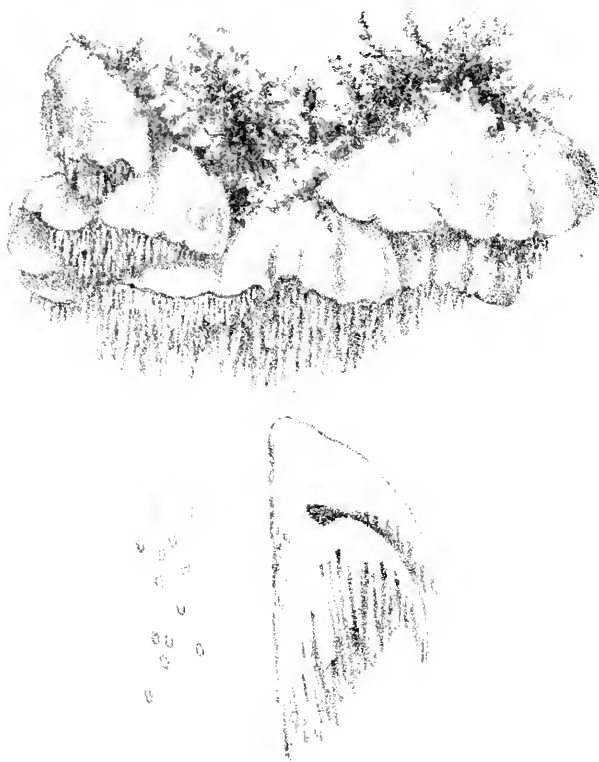
RADULUM MOLARE Fr.

HYDNACÉES



RADULUM QUERCINUM. Fr.

HYDNACÉES



SISTOTREMA PACHYODON. Fr.

HYDNACÉES



TREMELLODON GELATINOSUM. Scop.

Auriculariées

DARTMOUTH COLLEGE
BIOLOGICAL DEPARTMENT

HANOVER, N. H.,

AURICULARIÉES.

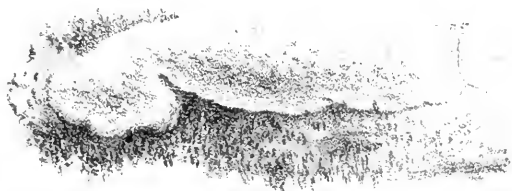


b c
d e



1. CORTICIUM INCARNATUM ET 2 CORTICIUM CAERULEUM FR.

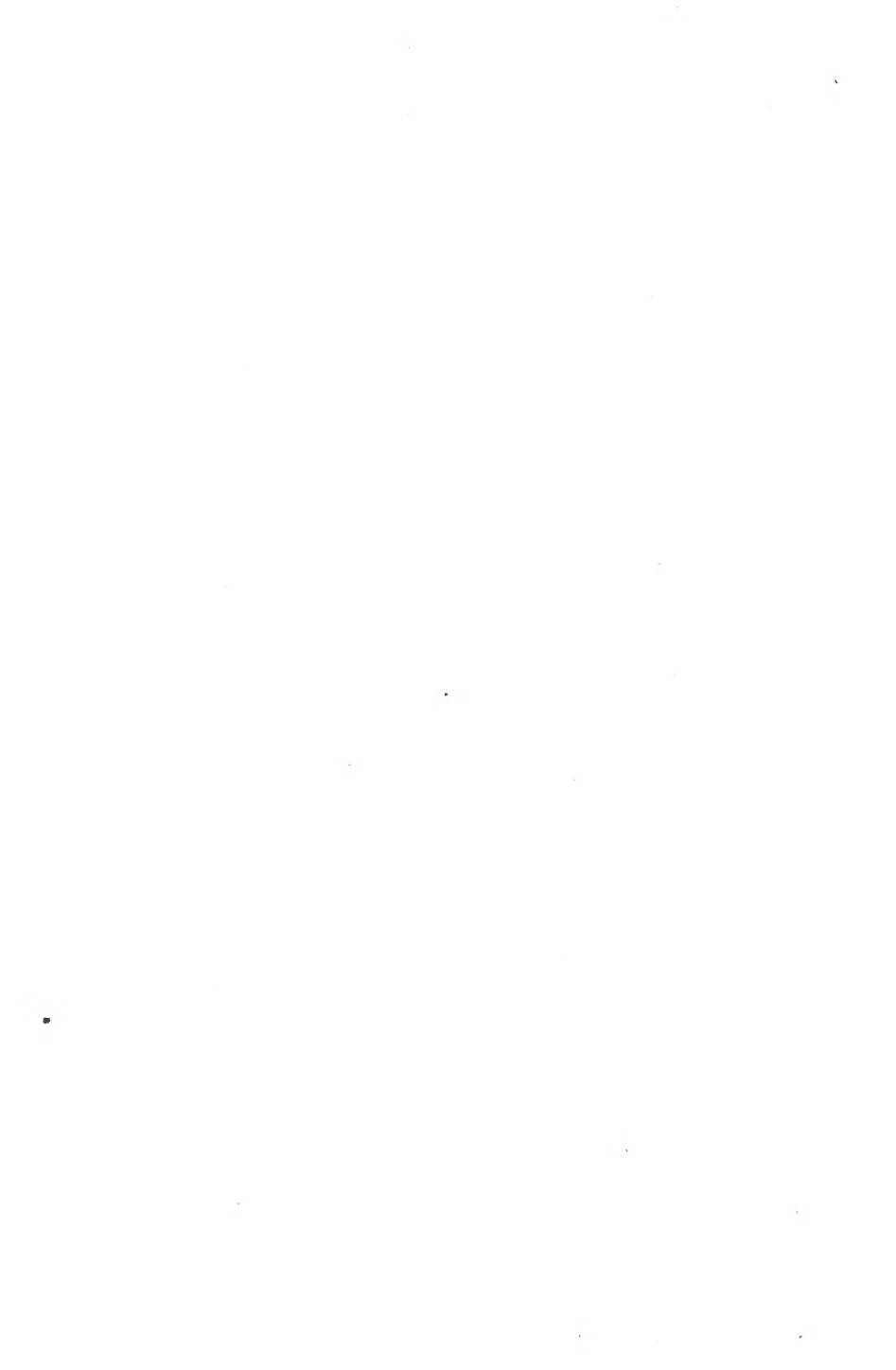
AURICULARIÉES



CORTICIUM QUERCINUM.FL.

AURICULARIEES.





AURICULARIÉES



CRATERELLUS SINUOSUS. Fr.

AURICULARIÉES



STEREUM SANGUIOLENTUM, fr.

AURICULARIÉES



THELEPHORA PALMATA, Fr.

Phalloidées

7700000000

PHALLOIDÉES



CLATHRUS CANCELLATUS L.

PHALLOIDÉES



CLATHRUS CANCELLATUS L.

PHALLOÏDÉES.



PHALLUS CANINUS, Fr.

Chlorides

CLAVARICES



CLAVARIA ABIETINA. FR.

CLAVARIJÉES



CLAVARIA ARGILLACEA, fr.

VAR. FLAVIPES, Pers.

CLAVARIÉES.

CLAVARIA *clavata* Schœff.

CLAVARIEES



CLAVARIA FORMOSA FL.

CLAVARIÉES



CLAVARIÉES (2) (1)

CLAVARIÉES.



CLAVARIA FUSIFORMIS. Sow.

CLAVARIÉES.



CLAVARISES



CLAVARIA MUSCOID S. L.

CLAVARIÉES.



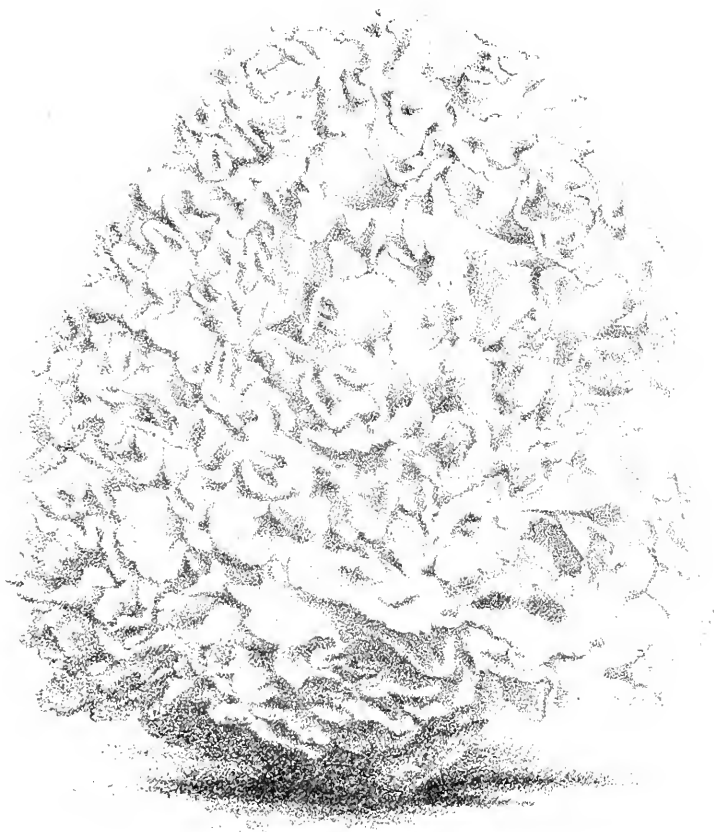
1. CLAVARIA RUGOSA. Bull. 2. CLAVARIA KROMBHÖLZII. Fr.

CLAVARIÉES.



CLAVARIA STRICTA Fr

CLAVARIÉES.



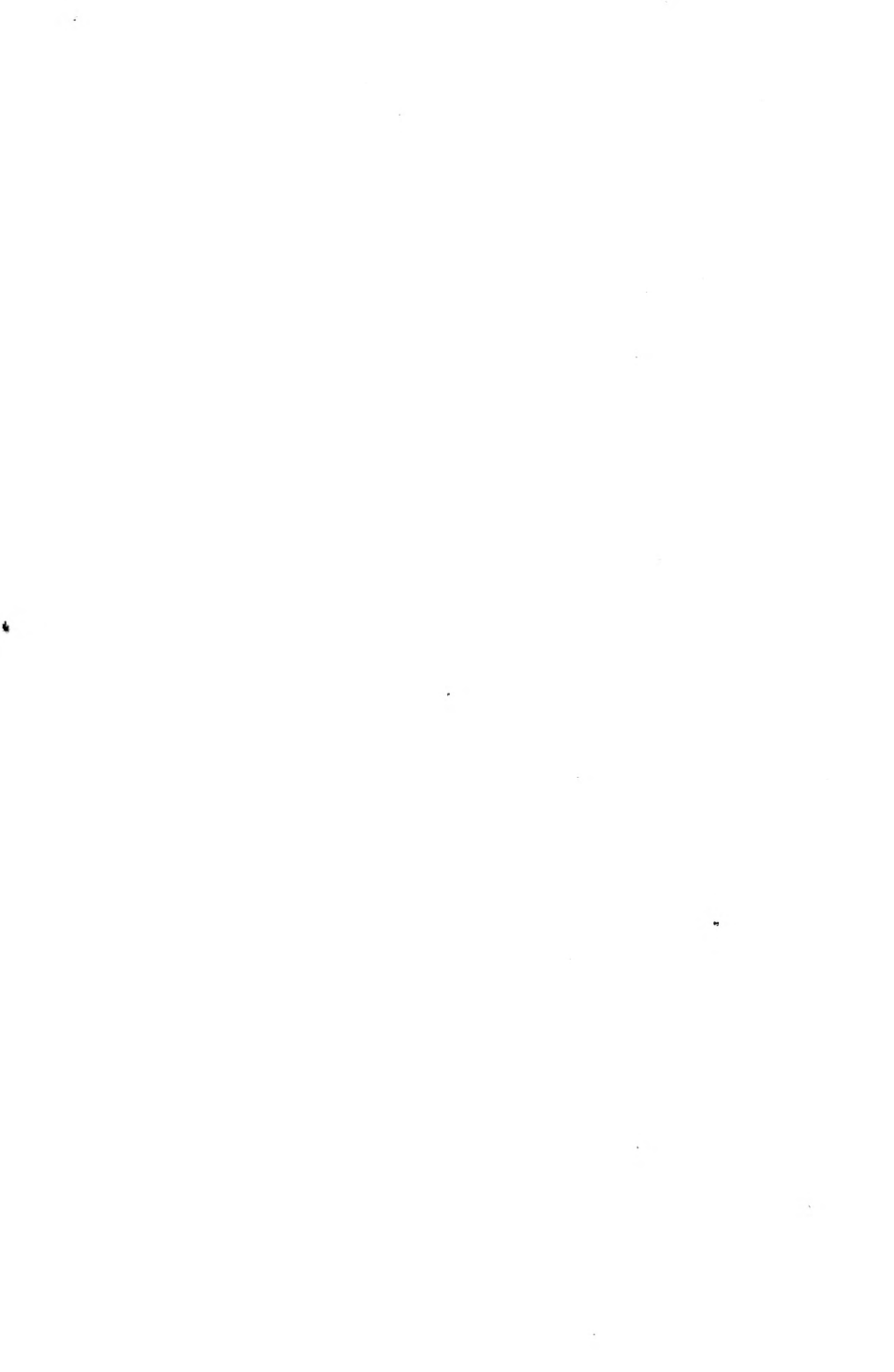
SPARASSIS CRISPA. Fr.



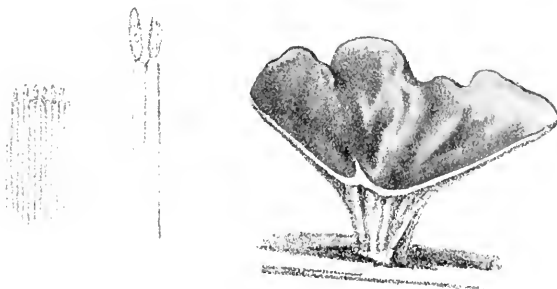
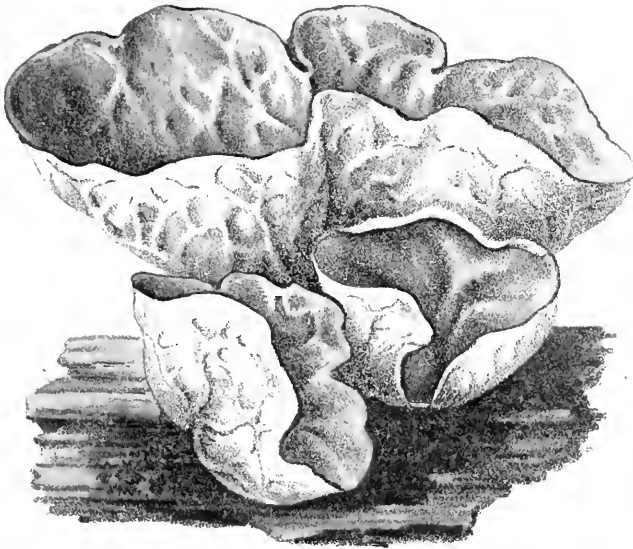
TRÉMELLACÉES



GUEPINIA HELVELLOIDES. FR



TRÉMELLACÉES



HIRNEOLA AURICULA-JUDÆ. FR.



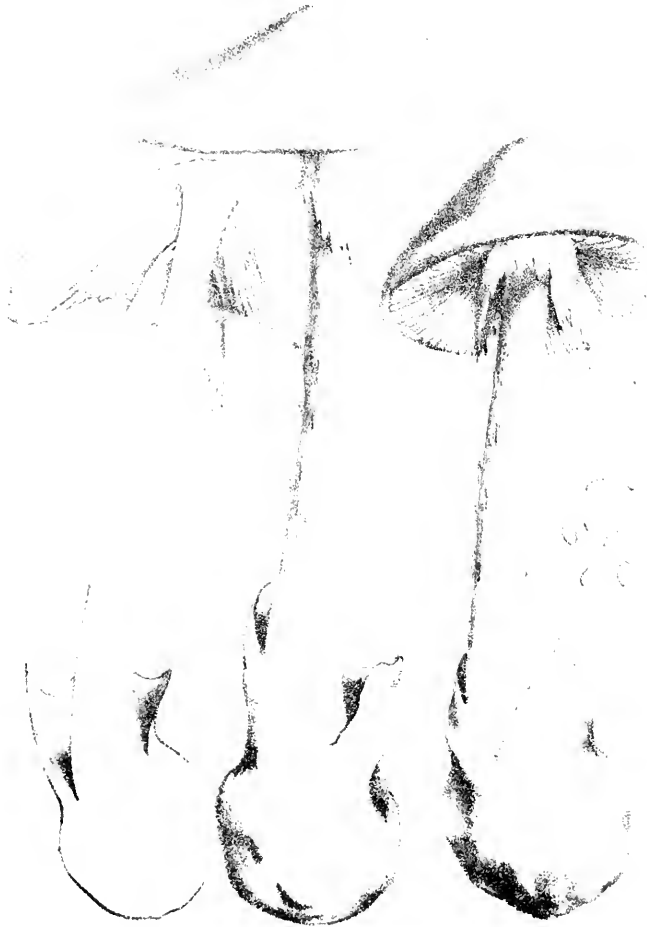
Agaricines



AMANITA CAESAREA, fr.
1/2 3/4



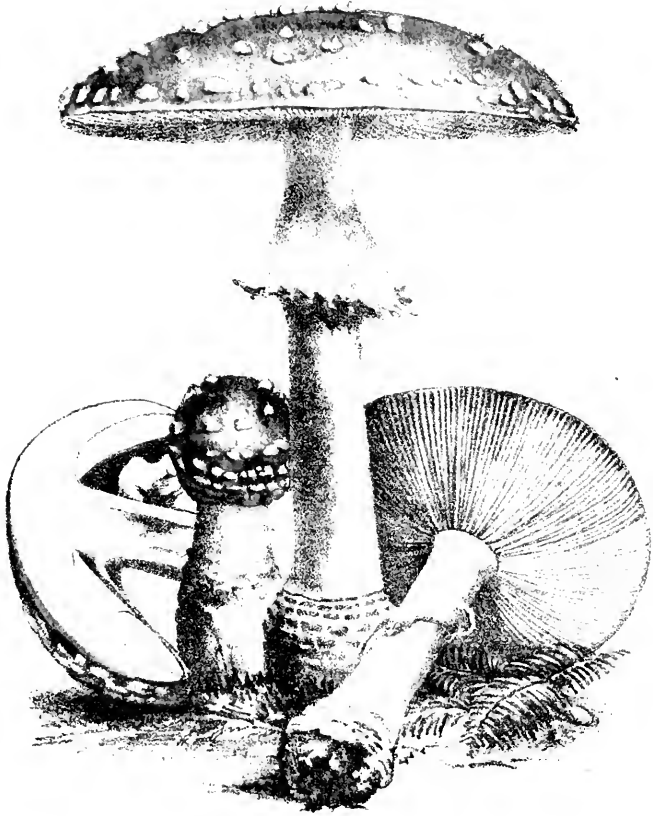
AGARICINÉES



AMANITA VIROSA, fr

3/4 G^e n^{de}

Aparicines



AMANITA MUSCARIA fr
1/2 G. n. l.

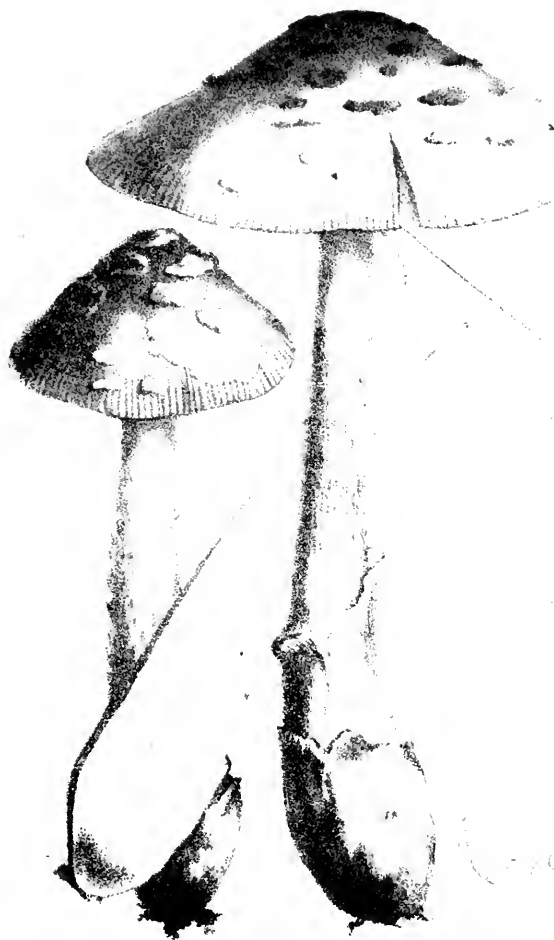
Agaricinées



AMANITA PANTHERINA

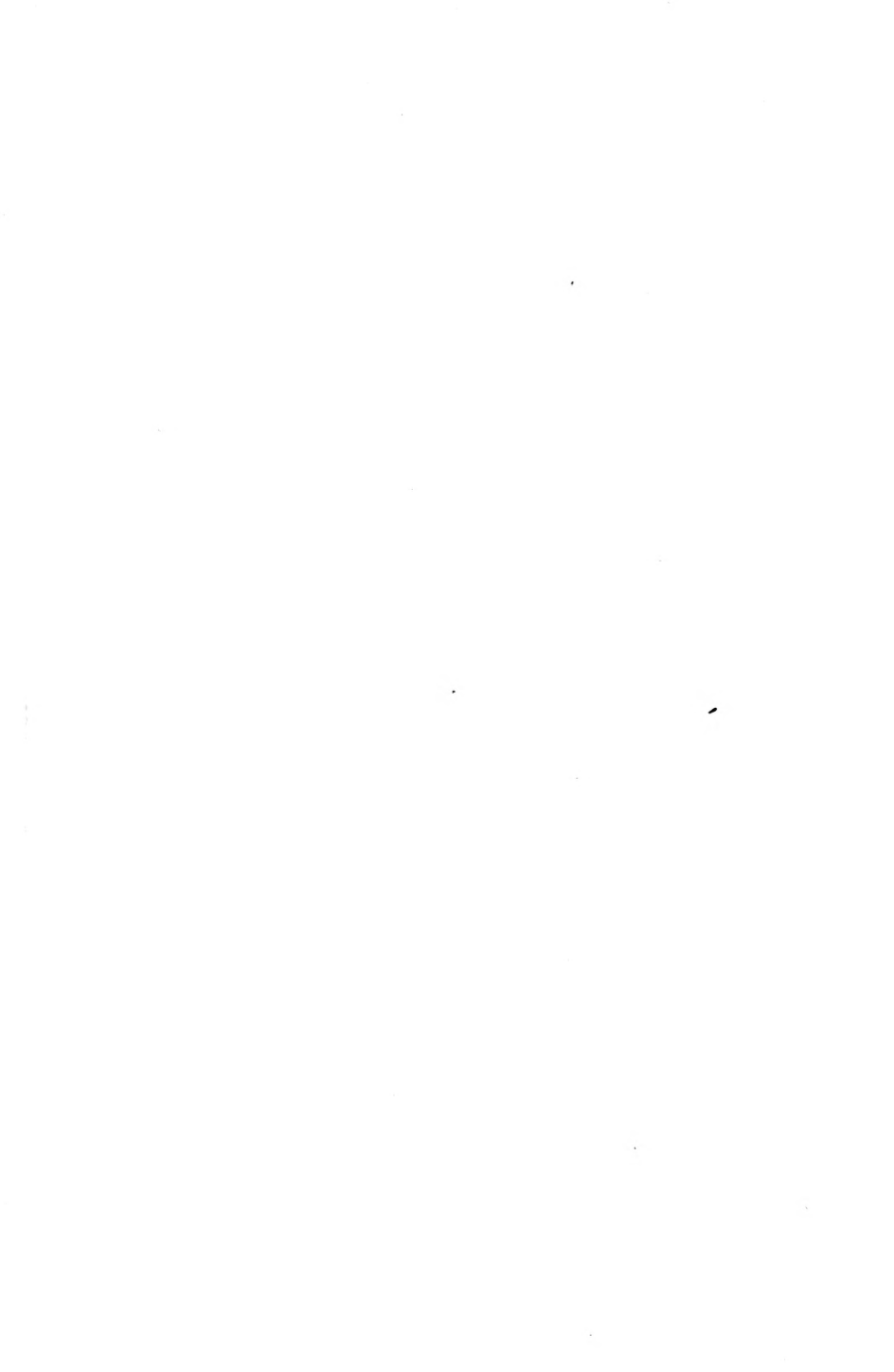
$\frac{2}{3}$ Gr^{le}

AGARICINÉES

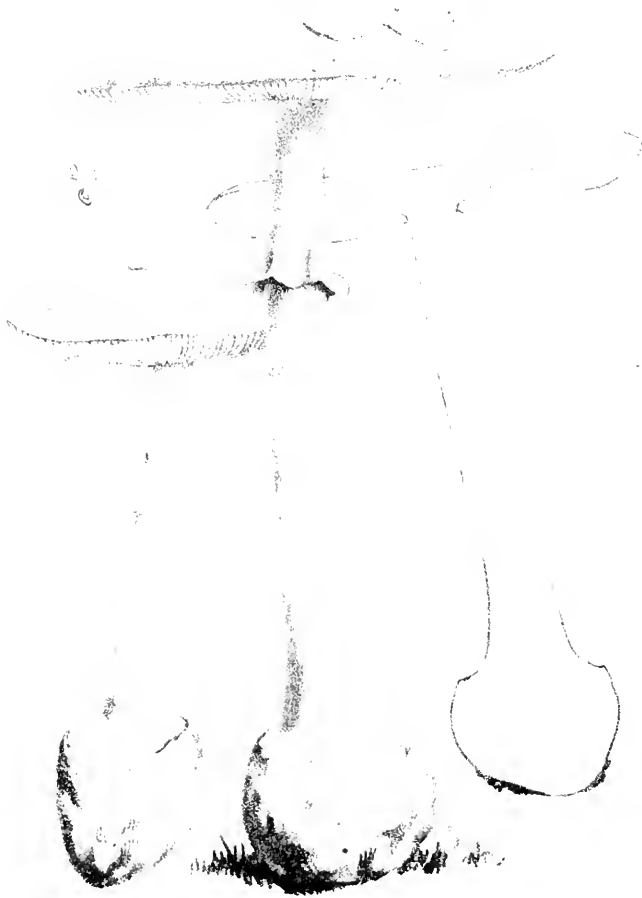


AMANITA INAURATA, Secr.

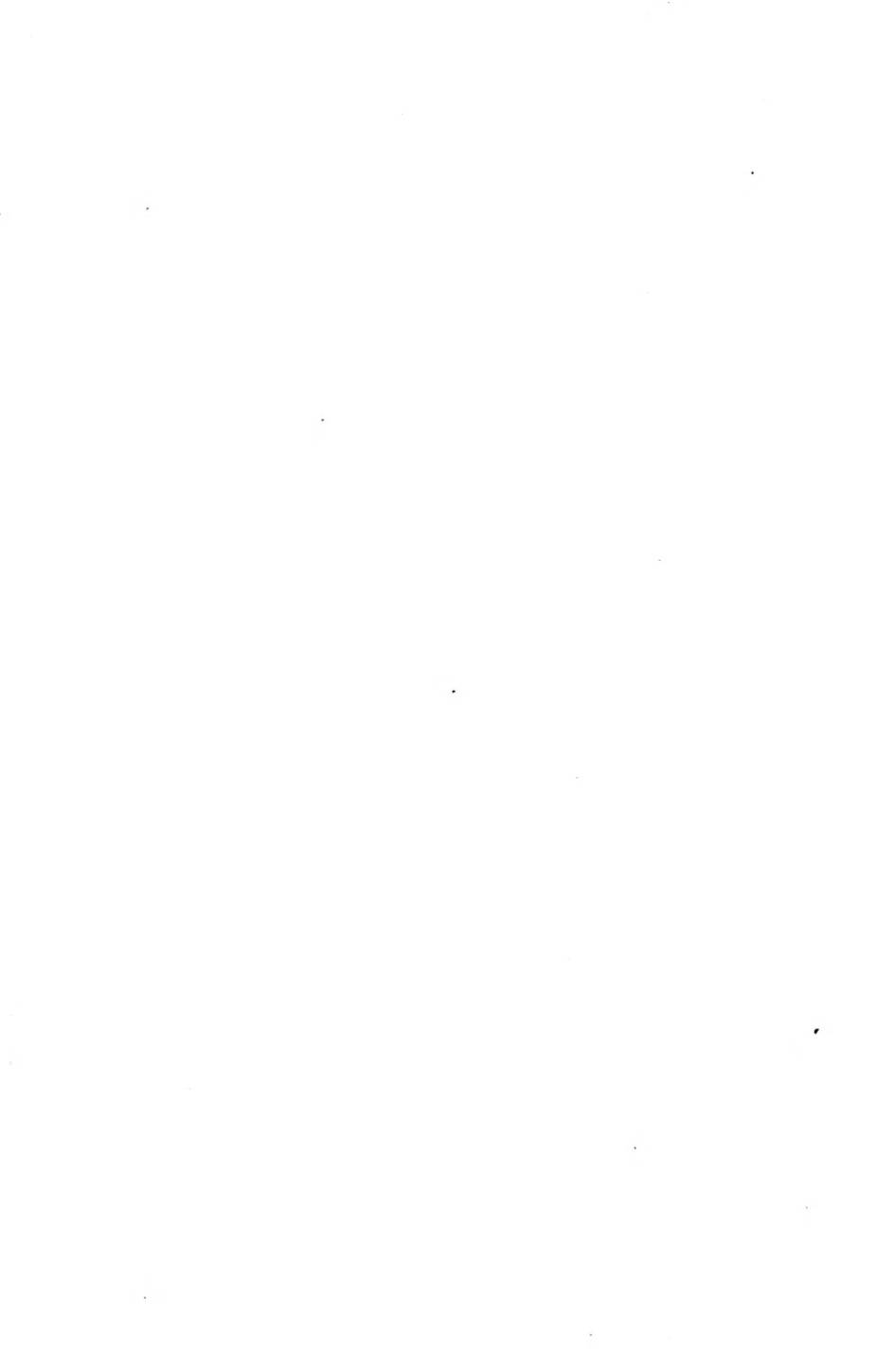
1/2 Gr n^{le}



AGARICINÉES



AMANITA VENENOSA, pers
Gr n^{le}





AVIATION LEATHERS, Paris

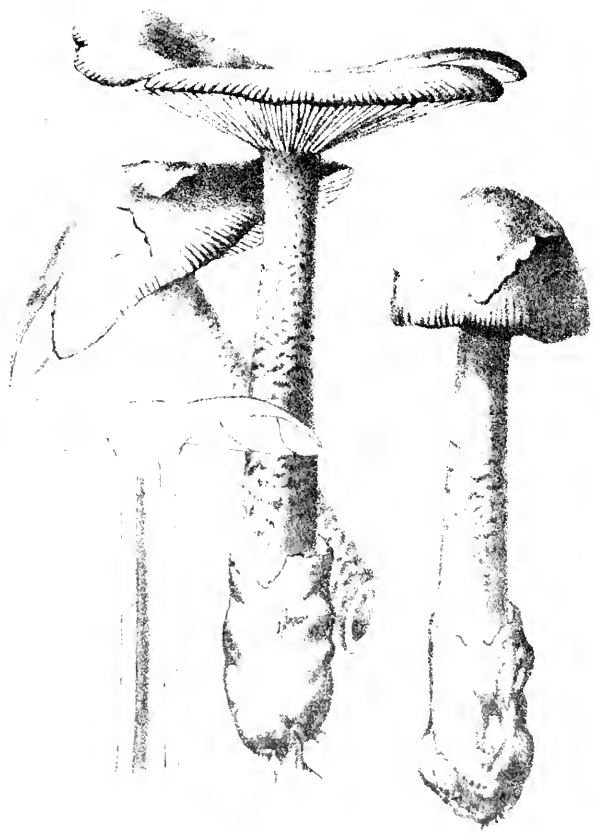
1947

Agaricinées



AMANITA VIRESCENS
C. r. ^{lle}

Agaricidées



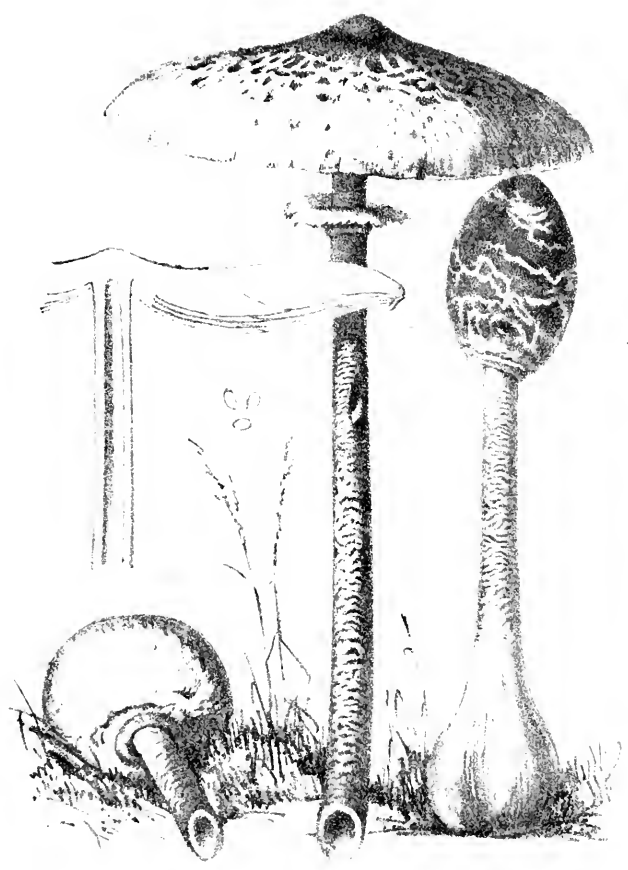
HYMNITA VAGINATA BULL.
x. 1/2

Agaricines



LEPOTIS SCOPHOLIS

Agaricines



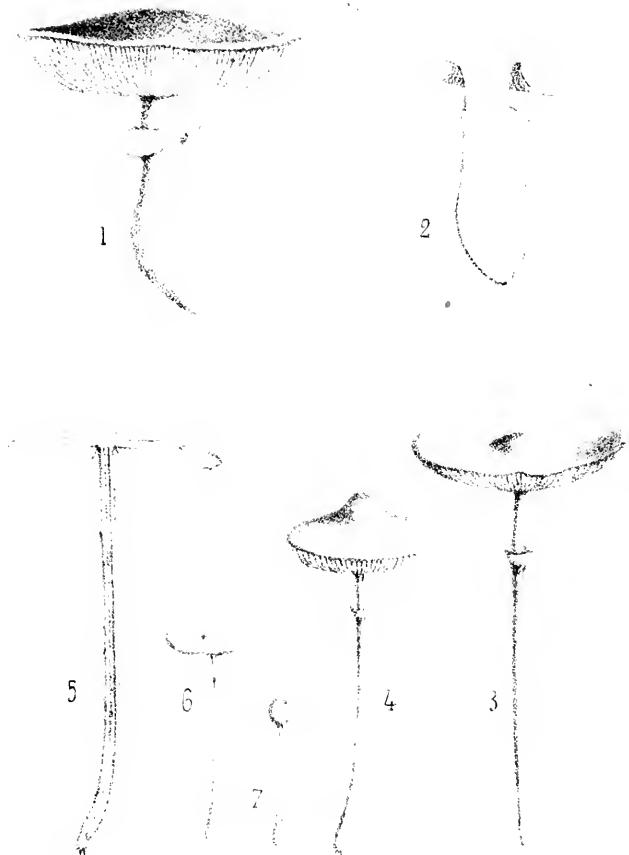
LEPIOTA PROCERA. Fr.

13 G. n. 2c



FIG. 1. *Agaricus campestris* L.
C. 18

Agaricomées



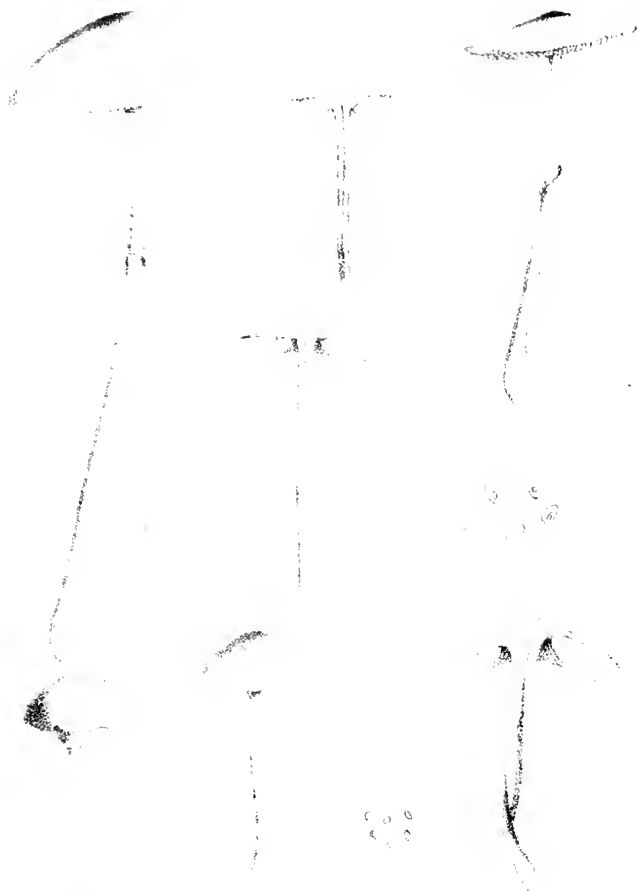
1 2 LEPIOTA CARNEIFOLIA GILLET G^r N^{elle}
3.4.5.6.7 LEPIOTA MESOMORPHA BULL. G^r N^{elle}

Lepiota clypeolaria



LEPIOTA CLYPEOLARIA
Gr. n. 2e

AGARICINÉES



1-5 *LEPIOTA BREBISSENI*, Godey. G^r n^o

6-9 *LEPIOTA MORIERI*, Gillet. G^r n^o

