

## List of Fungi,

---

BY REV. W. R. CROTCH,

---

FOUND in the neighbourhood of Bristol, Bath, and Taunton, furnished by H. O. Stephens, Esq., M.R.C.S., Bristol; C. Broome, Esq., Batheaston; Rev. W. R. Crotch, Taunton.

### AGARICUS.

phalloides	Fr.	<i>Leighwood (Clifton)</i> — <i>Taunton.</i>
muscarius	L.	,
rubescens	Fr.	,
spissus	"	,
asper	"	,
vaginatus	Bull.	,
procerus	Scop.	,
excoriatus	Sch.	, <i>Weston-super-Mare.</i>
clypeolarius	Fr.	<i>Brockley</i> ,
acutisquamoides	„	<i>Leighwood.</i> — <i>Batheaston.</i>
cristatus	Bolt.	, <i>Taunton.</i> — <i>Weston.</i>
granulosus	Bats.	,
melleus	Vahl.	,
mucidus	Schr.	,
sejunctus	Sow.	,

## AGARIC.

	Fr.	<i>Leighwood.</i>	<i>Weston.</i>
rutilans	Sch.	„	<i>Taunton.</i> „
columbetta	Fr.	„	
imbricatus	„	„	„
vaccinus	Pers.	„	„
terreus	Sch.	„	„
saponaceus	Fr.	„	
sulphureus	Bull.	„	
lascivus	Fr.	„	
ionides	Bull.	„	
Georgii	Lin.		„
gambosus	Fr.	„	
albus	„	„	
personatus	„	„	„
nudus	Bull.	„	
grammopodium	Bull.		„
brevipes	„	„	„
humilis	Fr.	<i>Bathampton.</i>	
nebularis	Bats.	<i>Leighwood.</i>	„
odorus	Bull.	„	„
cerussatus	Fr.	„	„
phylophilus	„	„	„
candicans	Bull.	„	„
dealbatus	Sow.	„	„
giganteus	Sow.	„	„
infundibulifor-			
mis	Sch.	„	„
geotropus	Bull.	„	
flavidus	Sow.	„	„
cyathiformis	Fr.	„	„
metachrous	Fr.		„
fragrans	Sow.	„	„

## AGARIC.

<i>laccatus</i>	Sch.	<i>Leighwood</i> .— <i>Taunton</i> .— <i>Weston</i> .		
<i>radicatus</i>	Relh.	"	"	
<i>longipes</i>	Bull.	"		
<i>platyphyllus</i>	Fr.	"		
<i>fusipes</i>	Bull.	"		
<i>butyraceus</i>	"	"		
<i>velutipes</i>	Curt.	"		"
<i>stipitarius</i>	Fr.	"		
<i>confluens</i>	Bull.	"		"
<i>myosurus?</i>	Fr.	"		
<i>conigenus</i>	Pers.	<i>Bathampton</i>		"
<i>tuberosus</i>	Bull.	<i>Leighwood</i> .		
<i>collinus</i>	Scop.	"		
<i>esculentus</i>	Jacq.	"		
<i>dryophilus</i>	Bull.	"	"	"
<i>clavus</i>	L.	"	"	
<i>atratus</i>	Fr.	"		
<i>pelianthinus</i>	"		"	
<i>purus</i>	Pers.	"	"	"
<i>lacteus</i>	"	"	"	
<i>rugosus</i>	Bull.	"		
<i>galericulatus</i>	Scop.	"	"	"
<i>polygrammus</i>	Bull.	"	"	"
<i>atroalbus</i>	Bolt.	"		
<i>dissiliens</i>	Fr.	"		
<i>alcalinus</i>	"	"	"	
<i>tenuis</i>	"	"		
<i>filopes</i>	Bull.	"	"	
<i>acicula</i>	Sch.	"		
<i>hœmatopus</i>	Pers.	"		
<i>cruentus</i>	Fr.	"		
<i>sanguinolentus</i> A. and S.		"		

## AGARIC.

galopus	Schr.	<i>Leighwood.</i>	
epipterygius	Scop.	"	
vulgaris	Pers.	"	
stylobates	"	"	<i>Taunton.</i>
hiemalis	Osb.	"	
capillaris	Schu.	"	"
pyxidatus	Bull.	"	"
umbelliferus	L.	"	
stellatus	Fr.	"	
fibula	Bull.	"	
ulmarius	"	"	
palmatus	"		"
fimbriatus	Bolt.	"	
ostreatus	Jacq.	<i>South Stoke.</i>	
salignus	A. & S.	<i>Leighwood.</i>	
conchatus	Bull.		"
tremulus	Seh.	"	
porrigens	Pers.		"
applicatus	Bats.	"	
Loveianus	Beck.	"	
medius	Schu.	"	
cervinus	Sch.	"	<i>Weston.</i>
leoninus	Sch.	"	"
chrysophœus	"	"	
phlebophorus	Ditm.		"
sinuatus (fertilis Pers.)			"
ardosiacus	Bull.		"
sericellus	Fr.	"	
rhodopolius	"	"	"
sericeus	Bull.	"	
prunulus	Scop.	"	
lampropus	Fr.	"	

## AGARIC.

columbarius	Bull.		<i>Weston.</i>
chalybeus	Pers.	<i>Leighwood.</i>	
pascuus	"	"	
Sowerbei	Bull.	"	"
mammosus	Bolt.		<i>Taunton.</i>
aureus	Bull.		"
præcox	Pers.	"	"
radicosus	Bull.	"	
pudieus	"	<i>Bathampton.</i>	"
aurivellus	Bats.		"
squarrosus	Mull.		"
mutabilis	Sch.		"
relicinus	Fr.	<i>Bathampton.</i>	
lanuginosus	"	<i>Leighwood.</i>	
plumosus	Bolt.		"
pyriodorus	Bull.	"	<i>Bathampton.</i>
scaber	Mull.	"	
lacerus	Fr.	"	
rimosus	Sch.	"	"
geophyllus	Sow.	"	"
fastibilis	Pers.	"	<i>Taunton.</i>
crustuliniformis	Bull.	"	
melinooides	"	"	"
pediades	Fr.	"	
inquilinus	"	"	
furfuraceus	Pers.	"	
tener	Sch.	"	"
hypnorum	Bats.	"	"
mollis	Sch.	"	"
haustellaris	Fr.		"
variabilis	Pers.	"	"
campestris	Lin.	"	"

## AGARIC.

arvensis	Sch.	<i>Leighwood</i> .— <i>Taunton</i>		
sylvaticus	"	"	"	
aeruginosus	Curt.	"	"	<i>Weston</i> .
squamulosus	Fr.	"		
stercorarius	Schu.			"
semiglobatus	Sch.	"	"	"
sublateritius	"	"	"	"
fascicularis	Huds.	"	"	"
lacrymabundus	Bull.	"	"	
foeniseccii	Pers.		"	
bullaceus	Bull.			"
callosus	Fr.	"		
corrugis	Pers.	"		
spadiceo-gri-				
seus	Sch.	"		
separatus	Lin.	"	"	
fimiputris	Bull.	<i>Bathampton</i> .		
campanulatus	L.	<i>Leighwood</i> .		
papilionaceus	L.	"	"	
Boltonii	Pers.			"
titubans	Bull.			"
disseminatus	Pers.	"		"
comatus	Mull.		"	"
atramentarius	Bull.	"	"	"
fimetarius	L.	"		
cinereus	Bull.		"	
domesticus	Fr.	<i>Batheaston</i> .— <i>Kingweston</i> .		
macrorhizus	Pers.	<i>Taunton</i> .		
niveus	Bull.	<i>Leighwood</i> .— <i>Taunton</i> .		
micaceus	"	"		<i>Weston</i> .
ephemerus	"			"
plicatilis	Curt.	"		"

## AGARIC.

<i>radiatus</i>	Bolt.	<i>Weston.</i>
<i>hemerobius</i>	Fr.	<i>Leighwood.</i>
<i>varius</i>	Sch.	,
<i>cyanopus</i>	Sec.	,
<i>glaucopus</i>	Sch.	,
<i>callochrous</i>	Pers.	,
<i>fulgens</i>	"	,
<i>prasinus</i>	Sch.	,
<i>scaurus</i>	Fr.	,
<i>collinitus</i>	Sow.	<i>Taunton.</i>
<i>violaceus</i>	L.	,
<i>cyanites</i>	Sec.	,
<i>Bulliardi</i>	Pers.	,
<i>bolaris</i>	"	,
<i>arenatus</i>	"	,
<i>spilomeus</i>	Fr.	,
<i>sanguineus</i>	Wulf.	,
<i>cinnamomeus</i>	L.	,
<i>bulbosus</i>	Sow.	,
<i>torvus</i>	Fr.	,
<i>evernius</i>	"	,
<i>limonius</i>	"	,
<i>gentilis</i>	"	,
<i>brunneus</i>	Pers.	,
<i>iliopodius</i>	Bull.	,
<i>dilutus</i>	Fr.	,
<i>involutus</i>	Bats.	<i>Batheaston.</i>
<i>viscidus</i>	L.	,
<i>chrysodon</i>	Bats.	,
<i>eburneus</i>	Bull.	,
<i>cossus</i>	Sow.	<i>Bathampton.</i>
<i>penarius</i>	Fr.	,

## AGARIC.

<i>hypothejus</i>	Som.	<i>Leighwood.</i> — <i>Taunton.</i>		
<i>olivaceo-albus</i>	Fr.	"	"	
<i>caprinus</i>	"		"	
<i>leporinus</i>	"	"		
<i>pratensis</i>	Pers.	"	"	<i>Weston.</i>
<i>virgineus</i>	Jacq.	"	"	"
<i>ceraceus</i>	Wulf.	"	"	
<i>puniceus</i>	Fr.			"
<i>coccineus</i>	Sch.	"	"	"
<i>miniatus</i>	Fr.	"	"	
<i>conicus</i>	Scop.	"	"	"
<i>psittacinus</i>	Sch.	"	"	"
<i>murinaceus</i>	Bull.	"		

## LACTARIUS. (AGARIC.)

<i>scrobiculatus</i>	Scop.	"		
<i>torminosus</i>	Sch.	"	"	
<i>turpis</i>	Fr.	"		
<i>zonarius</i>	Bull.	"		
<i>blennius</i>	Fr.	"		
<i>hysginus</i>	"	"		
<i>uvidus</i>	Fr.	"		
<i>flexuosus</i>	"	"		
<i>pyrogalus</i>	"	"		
<i>viridis</i>	Paul.	"		
<i>piperatus</i>	Scop.	"	"	
<i>vellereus</i>	Fr.	"	"	
<i>deliciosus</i>	L.	<i>Flax Boneton.</i>	"	"
<i>theiogalus</i>	Bull.	<i>Leighwood.</i>		
<i>acris</i>	Bolt.	"		
<i>quietus</i>	Fr.	<i>Bathampton.</i>		
<i>vietus</i>	"	<i>Leighwood.</i>		
<i>subdulcis</i>	Bull.	"		

## AGARIC.

camphoratus	"	<i>Leighwood.</i>
fuliginosus	Fr.	"

## RUSSULA. (AGARIC.)

furcata	Pers.	"	
adusta	"	"	<i>Taunton.</i>
sanguinea	Bull.	"	
vesca	Fr.	"	
Linnæi	"	"	
xerampelina	Sch.	"	
emetica	Fr.	"	" <i>Weston.</i>
fœtens	Pers.	"	
integra	L.	"	
rubra	Fr.	"	" "
aurata	With.	"	
alutacea	Fr.	"	

## CANTHARELLUS.

cibarius	Fr.	"	"
tubæformis	Sch.	"	
infundibulifor-			
mis	Scop.	"	
cinereus	Pers.	"	

## NYCTALIS.

asterophora	Fr.	"
-------------	-----	---

## MARASMIUS. (AGARIC.)

peronatus	Bolt.	"	"	"
oreades	"	"	"	"
fusco-purpureus	Pers.	"		
archytopus	"	"		
calopus	"	"		
Vaillantii	Fr.	"		
fœtidus	Sow.	"		
amadelphus	Bull.	"		

## MARAS. (AGARIC.)

ramealis	Bull.	<i>Leighwood.</i>		
androsaceus	L.	"	<i>Taunton.</i>	
rotula	Scop.	"	"	<i>Weston.</i>
epiphyllus	Fr.	"	"	
Hudsoni	Pers.		"	

## LENTINUS.

cochleatus	Fr.	"		
------------	-----	---	--	--

## PANUS.

fœtens	Sec.	"		
stypticus	Bull.	"	"	"
torulosus	Fr.	<i>Batheaston.</i>		

## LENZITES.

betulina	L.	<i>Leighwood.</i>		
----------	----	-------------------	--	--

## BOLETUS.

luteus	L.		"	
Grevillei	Klot.	"	"	"
granulatus	L.	"		"
laricinus	Berk.		"	"
piperatus	Bull.	"		
subtomentosus	L.	"		
pachypus	Fr.	"		"
luridus	Sch.	"	"	"
edulis	Bull.	"	"	"
lanatus?	Bull. {	"		
an viscidus	L. ? }	"		
scaber	Fr.	"	"	"

## POLYPORUS.

perennis	L.	"		
brumalis	Fr.	<i>Portbury.</i>		
squamulosus	"	"	"	"
varius	"	"		
nummularius	"	"		

## POLYPORUS.

sulfureus	Fr.	<i>Leighwood.</i>		
adustus	"	"		
cæsius	"	"		
hispidus	"	"		
spumeus	"	"		
betulinus	"	"		
applanatus	Pers.	"		
dryadeus	"	"		
igniarius	L.	"		
fraxineus	Fr.	<i>Batheaston.</i>		
ulmarius	L.	<i>Leighwood.—Taunton.</i>		
zonatus	"	"		
versicolor	"	"	"	<i>Weston.</i>
scoticus	Klot.		"	"
nitidus	Fr.	"		
ferruginosus	Schr.	<i>Brockley.</i>		
Stephensi	B. & B.	<i>Leighwood.</i>		
bombycinus	Fr.	<i>Portbury.</i>		
obducens	"	<i>Failand.</i>		
vitreus	"	<i>Leighwood.</i>		
vulgaris	"	<i>Belmont.</i>		

## DÆDALEA.

quercina	Pers.	<i>Leighwood.</i>	"
betulina	L.		"
confragosa	Bolt.	"	"
unicolor	Fr.	"	

## MERULIUS.

corium	"	"	"
rufus	Pers.	<i>Wraxall.</i>	

## FISTULINA.

hepatica	Bull.	<i>Leighwood.</i>
----------	-------	-------------------

## HYDNUM.

repandum	L.	<i>Leighwood</i> .— <i>Taunton</i> .— <i>Weston</i> .
rufescens	Pers?	"
membranaceum	Bull.	"
auriscalpium	L.	" "
mucidum	Sch.	"
farinaceum	Pers.	"
niveum	Fr.	"

## IRPEX.

fusco-violaceus	"	"
-----------------	---	---

## RADULUM.

orbiculare	"	"
------------	---	---

## ODONTIA.

fimbriata	Pers.	"
-----------	-------	---

## KNEIFFIA.

setigera	Fr.	"
----------	-----	---

## CRATERELLUS.

lutescens	Fr.	"
cornucopoides	L.	"
sinuosus	Fr.	"

## THELEPHORA.

palmata	"	"
fastidiosa	"	"
cristata	"	"
laciniata	"	"
sebacea	"	"

## STEREUM.

purpureum	Pers.	"	"	"
hirsutum	Well.	"	"	"
spadiceum	Fr.	"		
sanguinolentum	A & S.	"		
ferrugineum	Bull.	"		
rubiginosum	Schr.	"		

## STEREUM.

tabacinum	Fr.	<i>Leighwood.</i>
avellananum	"	"
rugosum	"	"

## AURICULARIA.

mesenterica	Bull.	"
-------------	-------	---

## CORTICIUM.

sulfureum	Fr.	"
incarnatum	"	<i>Batheaston.</i>
cœruleum	Sch.	<i>Leighwood.</i> — <i>Taunton.</i> — <i>Weston.</i>
calceum	Fr.	"
ochraceum	"	"
quercinum	Pers.	"
cinereum	Fr.	"
comedens	Nees.	"
aurora	Berk.	<i>Batheaston.</i>
Sambuci	Pers.	<i>Leighwood.</i>

## CYPHELLA.

lacera	Fr.	"
--------	-----	---

## CLAVARIA.

botrytis	Pers.	"
amethystina	Bull.	"
coralloides	Fr.	"
fastigiata	D.Cand.	"
muscoïdes	L.	"
cinerea	Bull.	"
cristata	Holms.	"
rugosa	Bull.	"
fusiformis	Sow.	"
inæqualis	Fl. Dan.	"
vermiculata	Scop.	"
fragilis	Holms.	"
pistillaris	L.	"

## CLAVARIA.

argillacea	Fr.	<i>Leighwood.</i>
glossoides	"	"

## TYPHULA.

gyrans	"	"
erythropus	"	"

## PISTILLARIA.

quisquiliaris	Fr.	"
puberula	Berk.	<i>Batheaston.</i>

## GEOGLOSSUM.

hirsutum	Pers.	<i>Wraxall.</i>
glabrum	"	<i>Leighwood.</i>
viride	Schr.	<i>Wrington.</i>

## SPATHULARIA.

flavida	Pers.	"
---------	-------	---

## MORCHELLA.

esculenta	L.	<i>Taunton.</i>
semilibera	Dec.	<i>Batheaston.</i>

## HELVELLA.

crispa	Scop.	<i>Leighwood.</i>	"
lacunosa	Afz.	"	"

## LEOTIA.

lubrica	Scop.	"
---------	-------	---

## PEZIZA.

versiformis	Fr.	<i>Batheaston.</i>
cæruginosa	Pers.	<i>Brockley.</i>
reticulata	Grev.	<i>Leighwood.</i>
aurantia	Pers.	<i>Nailsea.</i>
coccinea	Sow.	<i>Wraxall.</i>
tuberosa	Bull.	<i>Leighwood.</i>
trechispora	Berk.	"
saniosa	"	"
succosa	"	"

## PEZIZA.

macropus	Pers.	<i>Charlton.</i>	
vesiculosa	Bull.	<i>Batheaston.</i>	
melastoma	Sow.	<i>Charlton.</i>	
melaloma	A & S.	<i>Wraxall.</i>	
stercorea	Pers.	<i>Bathampton.—Taunton.</i>	
omphalodes	Bull.	<i>Wraxall.</i>	
granulata	"	<i>Batheaston.</i>	"
Schumacheri	Fr.	"	
cerinea	Pers.	"	
corticalis	Fr.		<i>Leighwood.</i>
firma	Pers.	<i>Bathampton.</i>	
melaxantha	Fr.	<i>Batheaston.</i>	
fusca	Pers.	"	
coesia	"		"
atrata	"	"	
apala	B. & B.	"	
nitidula	"	"	

## PATELLARIA.

alboviolacea	A. & S.	"
--------------	---------	---

## ASCOBOLUS.

furfuraceus	Pers.	<i>South Stoke.</i>
-------------	-------	---------------------

## BULGARIA.

sarcoides	Jacq.	<i>Batheaston.</i>
inquinans	Pers.	"

## CRYPTOMYCES.

versicolor	Fr.	"
------------	-----	---

## TREMELLA.

albida	Sm.	"
mesenterica	Retz.	"
terrestris	Beck.	"
sarcoides	With.	"

## EXIDIA.

*auricula* Judæ L. *Batheaston.*

## DACRYMYCES.

*moriformis* Sm. "

*stillatus* Nees. "

## PILOBOLUS.

*crystallinus* Tode. "

## SPHÆRIA.

*myrmecophila?* Ces. *Leighwood.*

*militaris* L. *Portbury.*

*pedunculata* Dick. *Failand.*

*hypoxylon* L. *Batheaston.*

*lateritia* " "

*aurantia* Pers. *Brockley.*

*rosella* A. & S. "

*aquila* Fr. *Wraxall.*

*multiformis* " "

*concentrica* Bolt. *Batheaston.—Taunton.*

*fusca* Pers. "

*fibrosa* " *South Stoke.*

*confluens* Tode. *Portbury.*

*stigma* Hoffm. *Batheaston.*

*gastrina* Fr. "

*sanguinea* With. "

*cinnabarina* Tode. "

*pulchella* Pers. *Brockley.*

*striæformis* Fr. "

*inquinans* Tode. "

*hypulocystis* B. & B. "

*macrotricha* " "

*ovina* Fr. "

*flavida* Cord. "

*hirsuta* Tode. *Belmont.*

## SPHÆRIA.

<i>hispida</i>	Tode.	<i>Bathaston.</i>
<i>pilosa</i>	Pers.	„
<i>episphaeria</i>	Fr.	<i>Belmont.</i>
<i>peziza</i>	Tode.	„
<i>Sinopica</i>	Fr.	„
<i>carneo-alba</i>	Libert.	}
<i>Oomyces carn.</i>	B. & B.	}
<i>melanotis</i>	„	„
<i>arenula</i>	„	„
<i>pulvis pyrius</i>	Pers.	„
<i>papaverea</i>	B. & B.	„
<i>spermoides</i>	Hoffm.	„
<i>moriformis</i>	Tode.	<i>Ashton Court.</i>
<i>pomiformis</i>	Pers.	„
<i>myriocarpa</i>	Fr.	„
<i>obducens</i>	Schu.	„
<i>cupularis</i>	Pers.	„
<i>clypeata</i>	Nees.	<i>Leighwood.</i>
<i>ribis</i>	Tode.	„
<i>spiculifera</i>	Sow.	„
<i>herbarum</i>	Pers.	„
<i>ditopa</i>	Fr.	„
<i>conformis</i>	B. & B.	„
<i>appendiculosa</i>	„	„
<i>congesta</i>	Nees.	„
<i>camblyospora</i>	B. & B.	„
<i>taxis</i>	Sow.	„
<i>dochmia</i>	B. & B.	„
<i>farcta</i>	„	„
<i>trivialis</i>	„	„
<i>Thwaitesii</i>	„	„
<i>graminis</i>	Pers.	„

## SPHÆRIA.

tomicum	Desm.	<i>Batheaton.</i>
phomato-spora	B. & B.	"
eucrypta	"	"
phœosticta	Berk.	"
helicospora	B. & B.	"
trichella	Fr.	"
rusci	"	"
nigrans	Rob.	"
palustris	B. & B.	"
culmifraga	Fr.	"

## DOTHIDEA.

chætonium	Kunz.	"
ulmi	Duv.	"
Robertiani	Fr.	"

## PIGGOTTIA.

asteroidea	B. & B.	}	"
(ASTEROMA. ulmi)	Grev.		

## RHYTISMA.

acerinum	Fr.	"
----------	-----	---

## PHACIDIUM.

Lauro-cerasi	"	"
--------------	---	---

## CYSTOTRICHIA.

striola	B & B.	"
---------	--------	---

## NEOTTIOSPORA.

carium	Des.	"
--------	------	---

## MYXORMIA.

atro-viridis	B. & B.	"
--------------	---------	---

## EXCIPULA.

vermicularia	Cord.	"
chætostoma	B. & B.	<i>Leighwood.</i>

## PHOMA.

radula	B. & B.	<i>Batheaston.</i>
depressum	"	"
nothum	"	"
sticticum	"	"
exiguum	"	"
Samarorum	Des.	"

## SPHÆROPSIS.

parea	"	"
-------	---	---

## DIPLODIA.

paupercula	"	"
vulgaris	Lev.	"

## DISCELLA.

platyspora	B. & B.	"
------------	---------	---

## HENDERSONIA.

(Sphaeria do-		
thidea ?)	Mougt.	<i>near Wick.</i>
mutabilis	B. & B.	"

## ERYSIPHE.

guttata	Schl.	"
---------	-------	---

## CHÆTOMIUM.

elatum	Kun.	"
--------	------	---

## TUBER.

cibarium	Sibt.	<i>Taunton.</i>
œstivum	Vitt.	"
macrosporum	"	"
brumale	"	"
rufum	"	"
excavatum	"	"
maculatum	"	"
Borchii	"	<i>Leighwood.</i>
puberulum	Berk?	<i>Abbots Leigh</i>
		<i>Portbury.</i>

## BALSAMEA

vulgaris Vitt. *Abbots Leigh.*

## PACHYPHLÆUS.

citrinus Berk. *Portbury.*

## GENEA.

verrucosa Vitt. "

sphærica ? Tul. *Leighwood.*

## ELAPHOMYCES.

granulatus Fr. "

anthracinus Vitt. "

## ENDOGYNE.

pisiformis Fr. *Brockley.*

## HYMENOGASTER.

tener Berk. "

olivaceus Vitt. *Bedminster.*

luteus " *Abbots Leigh.*

Thwaitesii Berk. *Portbury.*

## HYDNANGIUM.

Stephensi Berk. "

carotœcolor " "

## OCTAVIANA.

asterosperma Vitt. "

## HYSTERANGIUM.

nephriticum Berk. "

Thwaitesii " "

## HYSTEROMYCES.

graveolens Vitt. }

(Rhizopogon }

rubescens ?) Tul. "

## MELANOGASTER.

variegatus Tul. "

## PHALLUS.

impudicus L. *Bathaston.—Taunton.*

caninus Huds. " *Brockley.*

## NIDULARIA.

crucibulum	Fr.	<i>Charlton Park.</i>	
striata	Bull.	<i>Taunton.</i>	
campanulata	With.		<i>Weston.</i>

## GEASTER.

fornicatus	Huds.	"	
rufescens	Pers.	<i>Frome.</i>	

## LYCOPERDON.

pyriforme	Sch.	<i>Leighwood.</i>	
gemmaatum	Fr.	<i>Wraxall.—Taunton.</i>	"

## BOVISTA.

gigantea	Nees.	<i>Quantox.—Mendips, &amp;c.</i>	
nigrescens	Pers.	<i>Taunton.</i>	"

## SCLERODERMA.

verrucosum	Bull.	<i>Charlton.</i>	"
vulgare	Fr.	<i>Leighwood.</i>	"

## LYCOGALA.

epidendrum	L.	<i>Batheaston.</i>	"
------------	----	--------------------	---

## RETICULARIA.

umbrina	Fr.	"	
---------	-----	---	--

## PHYSARUM.

nutans	Pers.	"	
hyalinum	"	"	
sinuosum	Bull.		<i>Portbury.</i>

## STEMONITIS.

violacea	Fr.		<i>Brockley.</i>
obtusata	"	"	

## ARCYRIA.

punicea	Pers.		"
---------	-------	--	---

## TRICHIA.

fallax	"	"	
serotina	Schr.		<i>Leighwood.</i>

## TRICHODERMA.

viride	Pers.	<i>Wraxall.</i>	
--------	-------	-----------------	--

## HYPHELIA.

rosea                Fr.      *Batheaston.*

## ISARIA.

farinosa             „                            *Wraxall.*

## PACHNOCYBE.

subulata            Berk.                     „

## ANTHINA.

flammea            Fr.                        *Leighwood.*

## TRIPOSPORIUM.

elegans            Cord.                        *Brockley.*

## MACROSPORIUM.

Cheiranthi          Fr.                        „

## BOTRYTIS.

macrospora        Ditm.                    „

viciæ               Berk.                       „

lactucæ            „                            „

Tilletii            Des.                        „

lateritia          Fr.                           „

infestans          Mont.                        „

## RHINOTRICHUM.

Thwaitesii        Berk.                        „

## CLADOSPORIUM.

herbarum          Lk.                           „

## ASPERGILLUS.

aurantiacus       Berk.                        „

## PENICILLUM.

glaucum            Fr.                           „

## TRICOTHECIUM.

roseum              Lk.                            *Wraxall.*

## DACTYLIUM.

macrosporum      Fr.                           „

## SEPEDONIUM.

chrysospermum Lk.                               „

## OIIDIUM.

concentricum B. & B. *Batheaston.*

## PSILONIA.

gilva " "

## VOLUTELLA.

melaloma " "

## TUBERCULARIA.

vulgaris Tode. " *Taunton.*

## CORYNEUM.

compactum B. & B. " *Wraxall.*

microstictum " "

## STILBOSPORA.

macrosperma Pers. " "

asterosperma " "

ovata " *Belmont.*

pyriformis Hoff. " "

magna Berk. " *Keynsham.*

## SPORIDESMIUM.

polymorphum Cord. " *Brockley.*

antiquum " "

atrum Lk. " "

## DICTYOSPORIUM.

elegans Cord. " "

## HALYSIUM.

atrum " "

## CONIOTHECIUM.

betulinum Cord. " *Leighwood.*

amentacearum " "

## TORULA.

herbarum Lk.

## TORULA.

abbreviata	Cord.	}	<i>Belmont.</i>
var. <i>Sphaeriæ-</i> formis	B. & B.		
antennata	Pers.	<i>Bathaston.</i>	
graminis	Des.	"	

## SPOROSCHISMA.

mirabile	B. & B.	<i>Brockley.</i>
----------	---------	------------------

## HYPEROMYXA.

stilbosporoides	Cord.	"
-----------------	-------	---

## CONOPLEA.

cinerea	Fr.	"
---------	-----	---

## ARTHRIANIUM.

sporophleum	Lk.	"
-------------	-----	---

## PODISOMA.

juniperi	Fr.	"
----------	-----	---

## AREGMA.

gracile	Grev.	"
---------	-------	---

## PUCCINIA.

<i>Lychnidearum</i>	Lk.	"
---------------------	-----	---

## ÆCIDIUM.

compositarum	Mart.	"
--------------	-------	---

quadrifidum	Dec.	"
-------------	------	---

## UREDO.

longissima	Sow.	"
------------	------	---

Vincæ	Dec.	"
-------	------	---

Violarum	"	"
----------	---	---

segetum	Pers.	"
---------	-------	---

effusa	Stra.	"
--------	-------	---

Hypericorum	Dec.	<i>Leighwood.</i>
-------------	------	-------------------

The above contribution towards the mycology of Somersetshire does not profess to contain all the species which have been observed, still less to define their distribution. Many of the more minute are either new to Britain or altogether undescribed previous to their occurrence in this district. Such have been noticed lately in the Annals of Natural History; and they are inserted here with a view to their rarity or novelty, which will explain why numbers of very common species do not occur in the list. It is hoped that botanists resident in different parts of the county will contribute their aid towards forming a complete history of its mycology.

---

---

GW