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DISEASES OF PLANTS
Induced by Cryptogamic Parasites

Introduction to the Study of
Pathogenic Fungi, Slime-Fungi, Bacteria, & Algae

BY

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THREE HUNDRED AND THIRTY ILLUSTRATIONS

LONGMANS, GREEN & CO.
LONDON, NEW YORK, AND BOMBAY
1897

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In my research work, and in connection with my lectures at the University and Technical School of Munich, I have for some time felt convinced that there existed a very evident gap in the literature relating to the diseases of plants. There was need of a newer and more complete work on cryptogamic parasites and the diseases induced by them on higher plants, a work furnished with many accurate illustrations, with a survey of the newer literature, and with a general part wherein parasitism and the relations between parasite and host are discussed from a botanical standpoint. Therefore, I have undertaken to write a book intended to supply in some degree this pressing want. Here the attempt has been made for the first time to review in a general and comparative manner the biological, physiological, and anatomical relationships accompanying the phenomena of parasitism. Already De Bary has considered the varying degrees of parasitism and the phenomena of symbiosis in his celebrated *Morphology and Biology of the Fungi*; while Wakker has laid the foundations of our knowledge of the alterations in the anatomy of plants diseased by the agency of fungi, more especially, however, those alterations accompanying 'hypertrophy.' I venture to continue this difficult and comprehensive chapter of plant physiology, because for ten years I have devoted my time to the study of plant pathology. The book may be all the more acceptable since I have confirmed a large number of the observations and added the results of my own investigations, many of them now published for the first time.

The present time is favourable to my work. The great *Sylloge Fungorum* of Saccardo (with its appendices in Vols. ix. and x.) has been recently completed; the classic investigations
of Brefeld in the domain of mycology, and containing his classification of the fungi, are now well advanced; the *Cryptogamen-Flora* of Rabenhorst is nearly completed; and the newer literature and observations are now periodically reviewed in the *Zeitschrift für Pflanzenerkranckheiten*, and other magazines. The recent publication of several investigations on the influence of parasites on the anatomy of their host-plants greatly facilitated the compilation of the general part of the work.

I have here attempted to summarize in a systematic manner the preventive and combative agencies available against the more important diseases of economic plants. In many cases these are supported by facts given in the chapters on the natural and artificial infection of host-plants, and their disposition towards diseases produced by lower organisms.

As already indicated in the title-page, the book deals only with those diseases of plants produced by the cryptogams and other lower organisms of the vegetable kingdom. The large number of parasites which attack such lower plants as algae and lichens, although not altogether neglected, have as a rule been omitted, otherwise the book could not have been brought within the limits of a single volume. In the second or systematic part of the book, the pathological phenomena are considered along with the description of the organism producing them. Where the diseases are of economic importance, measures for prevention and extermination are also suggested. Notices of greater length are given to such parasites and diseases as have formed the subject of special investigations. We could only aim at a complete list for Germany and the neighbouring countries, yet we have included many species of interest occurring in other parts of the world, notably in America.

Though it will be possible to identify most of the more important parasites by the aid of this book, we do not intend it to replace the systematic works; we purpose rather to add to the descriptions given in Rabenhorst, Saccardo, and similar works. This book is intended above all to be, in the terms of its title-page, "an Introduction"; hence it seeks to orient in a general way, to give a summary of our knowledge, and to indicate the way to more detailed records. On this account great care has been taken in the citation of home and foreign literature, not only up to the time of finishing the manuscript.
(Easter, 1894), but also during the time of proof-reading up till the following Christmas.

Reference to the book will be rendered easier by the numerous illustrations, which are almost exclusively the work of the author, and reproduced either from drawings or from photographs of the living objects, in many cases taken in situ. I consider it more essential to illustrate the habitus of pathological objects rather than to give drawings of microscopic subjects; those one may find in other works. Some of the illustrations are copied from the excellent plates of Tulasne, Woronin, De Bary, Klebs, Reese, Cohn, and Robert Hartig; while a number of woodcuts have been borrowed from the well-known Lehrbuch der Baumkrankheiten of the last named author.

The grouping of the 'Fungi imperfecti,' which have not yet been worked up for the German flora, is based on Saccardo's Sylloge; hence the arrangement into Hyalosporae, etc., which is intended for the benefit of those having access to Saccardo. Particular attention has been paid in the two Indices to the scientific names of both parasites and hosts, to popular names, and to technical expressions.

In my labours I received great assistance from the following sources: From the collection of pathological material begun by Professor Robert Hartig, and now carried on with my help in the Botanical Institute of the Royal Bavarian School of Forestry in Munich; from the facilities for research and photography afforded by the laboratories of the same institution; from the Royal Library of Munich, the Library of the University, and the private pathological library of Professor Hartig.

Living material for investigation has been kindly sent to me from many sources, particularly from the following gentlemen: Herr Lehrer Schnabl of Munich, Geh. Oberregierungsrath Prof. Kühn of Halle, Hofgärtner Kaiser of Munich, Prof. Dr. Fries of Upsala, Forstrath von Plönnies and Oberförster Lösch at Amorbach. Preserved material came from Herr Hauptlehrer Allescher of Munich, Director Dr. Goethe and Dr. Wortmann in Geisenheim, Prof. Dr. Stahl of Jena, Prof. Dr. Magnus of Berlin, Prof. Dr. Grasmann and Prof. Dr. Loew of Tokio. Dr. Bruns of Erlangen kindly photographed some specimens in the botanical museum there. Numerous botanists have greatly assisted me by sending papers, especially Dr. Dietel of Leipzig; I have also to
thank him for valuable aid with the Uredineae. To Prof. Dr. Soxhlet I am indebted for literature and the opportunity given to establish a museum of pathological material in connection with the agricultural division of the Munich Technical School. Dr. Solla of Trieste, while working in our laboratory here, very kindly translated the earlier fascicles of the ‘Funghi parasitici’ of Briosi and Cavara as far as they were then published. Prof. Dr. Wollny allowed me to carry out some researches on his experimental fields. Very opportune were the investigations of my pupils, Dr. Woernle and Dr. W. G. Smith, on the anatomical changes in plants attacked by Gymnosporangaeae and Exoasceae respectively.

To all these gentlemen, and to many more who sent me material, but whom it is impossible to name individually in this place, I here express my warmest thanks.

The reproduction of my drawings and photographs has been most carefully carried out by Herr O. Consée of Munich. I am also deeply indebted to the publisher, Herr Springer, for the excellent manner in which he has done his work; this will no doubt be also appreciated by the reader.

Munich, December, 1894.

NOTE TO THE ENGLISH EDITION.

Since the publication of this work, I have received a large contribution of original papers. Though there was no time to embody all these in the English edition, yet many of them have been used for its correction and amplification. Some were of such a kind as to necessitate the re-writing of whole sections, notably those on the genera Exoascus and Gymnosporangium. The remainder will be thoroughly revised if a second German edition be called for. I again take the opportunity of thanking all those who have sent me literature, and I shall be grateful if they will continue to do so in the future.

Munich, December, 1895.
PREFACE TO THE ENGLISH EDITION.

My justification for placing another translation in our libraries is that no such book as this exists in the English language, and that I could not, for some considerable time, see my way to collect so many observations on the cryptogamic parasites of higher plants, or to find so many suitable subjects for the pictorial illustration of their habits and structure, as Dr. von Tubeuf has given us. The work was undertaken all the more willingly, because, while working under the guidance of the author, I had seen the book take shape in his hands, and even added some items to its pages.

The aims of the book are sufficiently set forth in the author's preface, and in the preparation of an English edition these have been kept in view. The first or general part and the more important descriptions in the second part are practically translations, but a certain amount of modification was found necessary in adapting the work to the requirements of English readers. With this object many additions were made both by the author and myself. Those which I have inserted are in most cases indicated by the use of (Edit.); this has, however, been entirely omitted in the group 'Fungi imperfecti,' and nearly so in the Uredineae, on account of the number of changes found necessary. I also thought it advisable to indicate whether the different species of fungi had been recorded for Britain and North America; this has been done generally by the use of brackets,—(Britain and U.S. America.) The records for Britain are taken from the works of Plowright, Massee, and others; those of three groups,—the Uredineae, Basidiomycetes, and 'Fungi imperfecti' were, however, revised by Professor J. W. H. Trail of Aberdeen, a well-known authority. For America
the records of economic interest are selected chiefly from Farlow and Seymour's *Host-Index*, which contains the complete list.

I here take the opportunity of expressing my thanks to Professor I. Bayley Balfour for valuable aid and advice; to Professor J. W. H. Trail for kindly revising important parts of the proofs; to my brother, Robert Smith, for assistance in proof-reading, and to other friends who have aided me.

The difficulties of translation are well known; in the present case they have been increased by the technical nature of the subject, and by the modification which the original has undergone. Faults there must be; for those I ask the indulgence of the reader.

W. G. SMITH.

Royal Botanic Garden,
Edinburgh, October, 1896.
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Etc., etc.
CONTENTS.

PART FIRST.

CHAPTER I.

THE PARASITIC FUNGI.

§ 1. Definition of the Parasitism of Fungi, - - - 2
§ 2. Classification of Parasites and Saprophytes, - - - 3
§ 3. Mode of Life of the Parasitic Fungi, - - - 7

CHAPTER II.

REACTION OF HOST TO PARASITIC ATTACK.

§ 4. Effect of Parasitic Fungi on their Host, - - - 14
§ 5. Effect of Parasitic Fungi on the Form of the Host-Plant, 22
§ 6. Effect of Parasitic Fungi on Cell-Contents, - - 31
§ 7. Effect of Parasitic Fungi on the Cell-Wall, - - 36
§ 8. Effect of Parasitic Fungi on the Tissues of their Host, 40

CHAPTER III.

RELATION OF PARASITE TO SUBSTRATUM.

§ 9. Effect of the Substratum on the Development of the Parasite, - - - - - - 45
CONTENTS.

CHAPTER IV.

§ 10. NATURAL AND ARTIFICIAL INFECTION, - - 50

CHAPTER V.

§ 11. DISPOSITION OF PLANTS TO DISEASE, - - 58

CHAPTER VI.

§ 12. PREVENTIVE AND COMBATIVE MEASURES, - - 63

I. Extermination and Removal of the Parasitic Fungi alone, - - 65

II. Removal and Destruction of Diseased Plants, - 71

III. Avoidance or Removal of Conditions which Favour Infection, - - 75

IV. Selection of Hardy Varieties, - - 81

CHAPTER VII.

§ 13. ECONOMIC IMPORTANCE OF DISEASES OF PLANTS, 83

CHAPTER VIII.

SYMBIOSIS: MUTUALISM, - - - - - 86

CHAPTER IX.

SYMBIOSIS: NUTRICISM, - - - - - 92

Ectotrophic Mycorhiza, - - - - - 93

Endotrophic Mycorhiza, - - - - - 97

Mycodematia of the Alder, etc., - - - - - 99

Mycodematia of the Leguminosae, - - - - - 101
**CONTENTS.**

**PART SECOND.**

**SYSTEMATIC ARRANGEMENT OF THE CRYPTOGRAMIC PARASITES.**

<table>
<thead>
<tr>
<th>I. THE PATHOGENIC FUNGI OF PLANTS</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Lower Fungi (Phycomycetes),</td>
<td>104</td>
</tr>
<tr>
<td>(1) Chytridiaceae,</td>
<td>106</td>
</tr>
<tr>
<td>(2) Zygomycetes,</td>
<td>106</td>
</tr>
<tr>
<td>(3) Oomycetes: Peronosporaceae</td>
<td>114</td>
</tr>
<tr>
<td>B. Higher Fungi (Mycomycetes),</td>
<td>135</td>
</tr>
<tr>
<td>Ascomycetes,</td>
<td>136</td>
</tr>
<tr>
<td>A. Gymnoasci,</td>
<td>137</td>
</tr>
<tr>
<td>The Parasitic Exosporaceae,</td>
<td>144</td>
</tr>
<tr>
<td>B. Carpoasci,</td>
<td>168</td>
</tr>
<tr>
<td>Perisporiaceae,</td>
<td>170</td>
</tr>
<tr>
<td>Pyrenomycetes,</td>
<td>183</td>
</tr>
<tr>
<td>Hysteriaceae,</td>
<td>232</td>
</tr>
<tr>
<td>Discomycetes,</td>
<td>240</td>
</tr>
<tr>
<td>Ustilagineae,</td>
<td>275</td>
</tr>
<tr>
<td>Uredineae,</td>
<td>328</td>
</tr>
<tr>
<td>Basidiomycetes,</td>
<td>421</td>
</tr>
<tr>
<td>Fungi Imperfecti—I. Sphaeroideae,</td>
<td>463</td>
</tr>
<tr>
<td>II. Melanconicæ,</td>
<td>482</td>
</tr>
<tr>
<td>III. Hyphomycetes,</td>
<td>496</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>II. THE PATHOGENIC SLIME-FUNGI,</th>
<th>PAGE</th>
</tr>
</thead>
</table>

| III. THE PATHOGENIC BACTERIA,      | 522  |
| IV. THE PATHOGENIC ALGAE,         | 530  |

| INDEX OF PARASITES,               | 556  |
| GENERAL INDEX,                    | 580  |
ERRATA.

Page 9, Fig. 1, for "Erysipheae" read "Erysiphe."
,, 35, line 11 from foot, for "tyrosin" read "trypsin."
,, 181, ,, 24, for "quercinum" read "quercinum."
,, 185, ,, 6, for "Nectrina" read "Nectria."
,, 195, ,, 3, for "setuloso" read "setulosa."
,, 256, ,, 6, for "Bellonella" read "Beloniella."
,, 305, ,, 11 from foot, for Tolysporium" read "Tolyposporium."
,, 312, ,, 16, for "heloscladii" and "Heloscladium" respectively, read "helosciadii" and "Helosciadium."
,, 337, ,, 10, for "Onybrachis" read "Onobrychis."
,, 355, ,, 25, for "Cichorix" read "Cichorium."
,, 403, ,, 9, for "Cypressus" read "Cupressus."
,, 404, ,, 5, for "Echeveria" read "Echeveria."
,, 420, ,, 3, for "Thecospora" read "Thecopsora."
PART FIRST.

CHAPTER I.

THE PARASITIC FUNGI.

The true Fungi, together with the Myxomycetes or Slime-fungi, and the Schizomycetes or Bacteria, constitute a group of the Cryptogams characterized by lack of chlorophyll. In consequence, the members of the group are unable to utilize light as a source of energy, and must obtain their food as organized material, complex in comparison with the simple substances required by green plants. These fungi, in short, are, in common with animals, ultimately dependent for the greater portion of their support on living or dead chlorophyllous plants. According as they obtain nutriment from dead organic remains or from living plants or animals, we distinguish them as Saprophytes and Parasites respectively. The same mode of nutrition is found in the case of most non-chlorophyllous Phanerogams, and also in a few chlorophyllous plants, both Cryptogams and Phanerogams.

When parasitic Fungi, Bacteria, and other lower organisms attack higher plants, they, as a rule, endeavour to penetrate the living organs of their host. It is only when this penetration has taken place to some extent, and the parasite has thereby come into more or less close contact with the tissues of its host, that conditions suitable to a parasitic mode of nutrition are established.

To deal with the lower forms of vegetable parasites, with their relations to their respective hosts, and with the structural alterations which they bring into existence in the latter, is our object in the present book.
§ 1. DEFINITION OF THE PARASITISM OF FUNGI.

Parasitic Fungi are those which, stimulated by the cell-contents of another living plant, penetrate wholly or partially into its tissues, and draw their nutriment from that source.

Saprophytic Fungi are those which make no attempt to penetrate the tissues of living plants, but derive their nutriment from a dead substratum.

Intermediate between these two extremes come those fungi which, in consequence of some stimulus, attempt to effect an entrance into the tissues of living plants by the secretion of some fluid or ferment, but only attain their object after first killing the part they attack (e.g. *Sclerotinia sclerotiorum*). A special position must also be ascribed to certain forms which inhabit the wood of trees, but have not the power to penetrate through the outer tissues; they depend on first gaining entrance through wounds into dead parts of the bark or wood, and, after living there for a time as saprophytes, extend into the living elements and cause their death.

Many parasites may be artificially cultivated so as to pass some part of their life-history on dead pabulum, and even in natural conditions many of them regularly live for a season in a saprophytic manner. On this account it appears to me more correct, in distinguishing between parasites and saprophytes, to lay less weight on the adaptation to nutrition and more on their response to the stimuli exerted by living plant-cells. The nature of this stimulus which affects parasitic hyphae has not as yet been investigated. It appears probable, however, especially from the investigations of Pfeffer and Miyoshi,¹ that the influence is primarily a chemical one, and that the nutritive value of the stimulating substance is not a measure of the ensuing effect. Büsgen states that the formation of adhesive-discs by germinating spores is induced by a stimulus due to contact, whereas the production and penetration of the first haustorium is independent of contact, and is probably due to some chemical stimulus (see p. 9). Miyoshi's investigations have also proved that saprophytic fungi are capable of penetrating into living plant-organs, even

DEFINITION OF THE PARASITISM OF FUNGI

of boring through cell-walls, if the part be impregnated with a stimulating solution. They behave here completely as parasites. For example, hyphae of Penicillium glaucum penetrate into living cells of a leaf injected with a two per cent. solution of cane sugar, while without previous injection of the leaf they have never been observed to do so. Penicillium is also known, in certain circumstances, to become parasitic.

Many species of fungi are capable of passing the whole or a part of their life as parasites on living plants. Conspicuous in this respect are the Uredineae and Ustilagineae, many Ascomycetes, including all Exoasaceae and Erysipheae; and amongst the lower fungi, most of the Chytridiaceae and all the Peronosporae. Nor does this exhaust the list, for amongst the remaining fungi we may find isolated families, genera, and even species occurring as parasites, while forms closely related to them are saprophytic.

To classify the parasites, saprophytes, and intermediate forms, we shall adopt that arrangement proposed by Van Tieghem and De Bary.

§ 2. CLASSIFICATION OF PARASITES AND SAPROPHYTES.

1. True saprophytes are such as regularly pass through their whole life-history in a saprophytic manner. They may derive their nourishment from different kinds of pabulum, or be limited to some definite substratum. The true saprophytes do not come within the scope of this book.¹

2. Hemi-saprophytes (the 'facultative parasites' of De Bary) are wont to pass through their whole development as saprophytes, but on occasion are capable of existing wholly or partially as parasites. Amongst them are included particularly such species as may be designated "occasional parasites," which commonly occur as saprophytes, and only under certain conditions become parasitic.

3. True parasites (the 'obligate parasites' of De Bary). These undergo no part of their development as saprophytes, but live in every stage of existence as parasites.

4. Hemi-parasites (the 'facultative saprophytes' of De Bary) are capable, if need be, of becoming saprophytes for a season.

¹Johow proposes the term Holo-saprophytes for those non-chlorophyllous Phanerogams which live exclusively saprophytic on organic debris, in contrast to those possessing chlorophyll, which he names Hemi-saprophytes.
but as a rule they live throughout their whole development as parasites.

Within each of these four divisions one may introduce a number of subdivisions.

**Hemi-saprophytes.**

The majority of saprophytes are never parasitic, yet there are a number which become so occasionally. Thus some species of *Mucor* and *Penicillium* can penetrate into thin-skinned fruits, and this they do the more easily, the further the fruits are from the condition of full vital energy, to use De Bary’s expression. Related to these are other fungi which, although incapable of effecting entrance into plants in active life, may yet do so as the plant, though still living, begins to wither. In such cases the parasitism is somewhat difficult to prove. In particular, the so-called ‘Fungi imperfecti’ contain forms of this kind.

Amongst the hemi-saprophytes we may include the species of *Botrytis*, which are able to penetrate into unfolding parts of plants, but not into the older parts. We may specially mention *Botrytis Douglasii* as a form more generally known as a saprophyte, but which becomes parasitic on immature organs, and which penetrates young needles of various conifers to kill them, whereas it is unable to attack older needles. In this case the thickness of the membranes would seem to act as a protection, just as the vital energy of the plant does in the preceding cases. In *Sclerotinia sclerotiorum*, *Scl. ciborioides*, and *Scl. Fueckeliana*, a saprophytic existence must, as in the example just mentioned, precede the parasitic condition; in fact De Bary holds that these forms can only become parasites after their mycelium has been saprophytically strengthened; the parasitic condition is not necessary to them, for they can go through their whole development on a dead substratum. *Pythium De Baryanum* is also to be regarded as a hemi-saprophyte which attacks and kills seedlings of many plants as a parasite, but otherwise vegetates on dead plant remains. *Cladosporium herbarum*, one of the commonest of saprophytes, behaves similarly, but it is of less frequent occurrence than *Pythium*, and in fact its parasitism has only been suspected quite recently.

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1 This has been confirmed by Davaine (Compt. rend. lxii., 1866, pp. 277 and 344) and Brefeld (Sitzungsber. d. naturforsch. Fr. zu Berlin, 1875).
As further examples of fungi, capable, as parasites, of killing living cells, but which pass through more or less of their life as saprophytes, may be taken species whose mycelium inhabits the wood of trees and shrubs. Amongst these are numerous Polyphoraeae, which find admission only by wounds in the wood. At first these destroy and derive nourishment from the substance of dead parts of the wood, but later they begin to attack the parenchyma of the living wood, and extending outwards kill, as they go, cambium, bast, and rind, till they reach the exterior, and there develop sporophores. As examples we may take those species investigated by R. Hartig of Munich, e.g. Polyphorae fomentarius, P. ignarius, P. Hartigii, P. sulphureus, Stereum hirsutum, Trametes pini.¹

The heart-wood is a part of the tree generally avoided by insects, which would in very short time destroy the sap-wood with its rich starch-content, e.g. Annobiace in oak. Again, the heart-wood resists the influence of certain saprophytic fungi much longer than the sap-wood, hence it is preferred as the timber used for railway sleepers. Although in these cases we might describe the heart-wood as possessing antiseptic properties, yet this would scarcely be accurate, since it is just this very heart-wood which is always first attacked by the wound-paraites of trees, and gives them a hold on the tree as parasites. See also Chap. V.

Since these dangerous tree-fungi can live wholly as saprophytes in the heart-wood, and in the sap-wood partly as such, partly as parasites, they are also able to vegetate further, and to reproduce themselves on felled stems, especially when the necessary moisture is provided. Thus, for example, Agaricus adiposus, a wound-parasite of the silver fir, produces its yellow sporophores on felled stems and split wood during the whole summer in moist parts of the forest, while in a cellar or other moist chamber the development of sporophores may continue over a year. In fact, I have found that a billet of beech-wood, after being placed under a glass and allowed to lie completely dry, on again being soaked from time to time, continued to produce a crop of toadstools annually for five years.

Some wound-parasites occur occasionally as typical saprophytes on dead wood. Thus Polyphorae annosus, perhaps better

¹R. Hartig, Zersetzungserseheinungen des Holzes, 1878, and other works.
known as *Trametes radicijjerda*, is an undoubted parasite of pines, spruces, and other trees, yet on timber in mines it grows luxuriantly, and reproduces abundantly from sporophores, which, however, differ somewhat from the typical form. Again, the rhizomorph-strands of *Agarius milleus* grow under dead bark, in the earth, in mines, and in wooden water-pipes, while other forms of its mycelium are completely parasitic; thus the apices of the rhizomorphs penetrate the bark of young conifers, and, in the form of a mycelium, live parasitic on rind, bast, and cambium.

*Polyporus vavorarius*, a true parasite on living Scots pine, is also an enemy of timber in newly-built structures, or in subterranean spaces and cellars, so long as it can obtain the necessary moisture. *Polyporus sulphureus* produces sporophores on the bark of living trees, as well as on the dead stools of felled trees. Many other related forms would probably be able to live on dead timber if they were not dependent on a certain degree of moisture, and could submit to drying-up as easily as, for example, *Polyporus abietinus*, a true saprophyte, and one of the most common enemies of old wooden bridges.

Fungi from other groups are also known to effect an entrance into the wood of trees through wounds only, yet when once in, they spread rapidly, and at length bring about the death of their host. The spores of *Cucurbitaria laburni* were demonstrated by me to germinate on the laburnum, on wounds produced by hail and otherwise, and to send into the wood so exposed a mycelium, which spread through the vessels and into the rind, killing all the tissues on its way. Similarly *Nectria cinnabarina*, after it has killed its host, lives thereon as a saprophyte, and develops patches of conidia and perithecia on the dead bark. *Peziza Willkommii*, although really a strict parasite on the living rind, yet continues to grow and to reproduce itself on the dead branches.

Hemi-parasites.

If the examples already given, *i.e.* *Mucor*, *Penicillium*, *Botrytis*, *Pythium*, are typical of hemi-saprophytes, then there may arise a doubt whether the remainder, the wood-destroying *Polyporeae*, *Nectria*, *Cucurbitaria*, and *Agarius melleus*, should not be regarded

as hemi-parasites. They must, however, be included amongst the hemi-saprophytes, because doubtless they are capable of going through their whole development as saprophytes. The hemi-parasites include, amongst others, the Ustilagineae, all of which live for a time as parasites, and cannot, even by artificial cultivation, be made to complete their life-history as saprophytes. While, however, many of the Ustilagineae are adapted to a completely parasitic life, others can, in the form of sprouting conidia, live and multiply saprophytically. The conidia of *Ecobasidium* and *Eroasceus* continue to bud off conidia for a considerable time in nutritive solutions, yet in nature, the spores probably produce infecting hyphae at once, and the fungus is but little suited to sustain a saprophytic mode of life. *Phytophthora infestans* is more easily reared as a saprophyte, and occurs in nature as such, hence it approaches somewhat towards the hemi-saprophytes.

**True Parasites.**

The Uredineae may be taken as the most typical of the true parasites; they constantly pass through their whole life-history on living plants, and cannot be cultivated on a dead substratum. So also the Erysipheae, although frequently their spores only reach maturity on a dead substratum, as do also those of *Rhytisma* and *Polystigma*. Ergot of grain and the *Sclerotinia* inhabiting berries, are also truly parasitic, even though their apothecia or perithecia are produced from hibernating sclerotia, and though their conidia can be saprophytically cultivated on dead pabulum.

The Peronosporeae and Protomyces are also true parasites. In many other forms the development of germ-tubes, or the sprouting of conidia, may be obtained in artificial nutritive solutions by exclusion of rival fungi and bacteria, yet it is doubtful whether this takes place in nature.

§ 3. **MODE OF LIFE OF THE PARASITIC FUNGI.**

The parasitic fungi may be divided according to the place of their occurrence and their mode of attack on the host, into two categories, which may be designated epiphytic and endophytic
parasites.\(^1\) The former have their vegetative mycelium spread over the surface of the host-plant, the latter penetrate into the plant and there develop their mycelium. Both receive nourishment from the cells of the host-plants, generally by means of special absorptive organs inserted into the cells of the host, the so-called haustoria.

We may distinguish the following groups of parasites according to the degree of their penetration into the organs of the host-plant they attack:

1. **Epiphytes**: (\(a\)) with haustoria which only sink into the outer membranes of the host;
   
   (\(b\)) with haustoria penetrating into the cavity of the host-cells.

2. **Endophytes**: (\(a\)) with a mycelium which grows in the walls of the host-cell, and is generally nourished without the aid of haustoria;
   
   (\(b\)) with a mycelium which grows in the intercellular spaces only, and is nourished with or without haustoria;
   
   (\(c\)) with a mycelium which penetrates into the host-cells and becomes an intracellular mycelium;
   
   (\(d\)) lower fungi which live completely in a host-cell.

1. **Acquisition of nutriment by the epiphytic parasitic fungi.** The simplest mode of acquiring nutriment is found in yeasts (\textit{Saccharomyces apiculatus}, etc.) which frequent the outside of living fruits, and live on the drops of sugary solution which diffuse therefrom.\(^2\)

\(^1\) Epiphytic parasites always produce their reproductive organs outside their host-plant. In the case of endophytic parasites, the reproductive organs of some are produced inside the host-tissue, \(e.g.\) the zygospores and oospores of \textit{Chytridiaceae} and \textit{Peronosporaceae}, the chlamydomospores of the \textit{Ustilagineae}; others form their sporocarps wholly or partially embedded, the spores and conidia only being discharged externally; while a large number form sporocarps on the surface after the epidermis has been torn. Conidia are generally abjointed from the free surface of the host-plant.

The terms epiphytic and endophytic parasites have been chosen with regard to the development of the parasitic food-absorbing mycelium. Some authors regard epiphytism somewhat differently, and include amongst endophytes those forms which live on the surface of the host and penetrate only by haustoria. If this be accepted, epiphytism is very exceptional amongst parasites of the higher plants. Zopf (\textit{"Die Pilze"}) gives as examples of this condition only the following: the \textit{Laboulbeniaceae} inhabiting the chitinous skeleton of certain insects, and \textit{Midena spora parasitica} on filaments of species of \textit{Isaria}; these have no communication between the mycelium and their host. Species of \textit{Chaetocladium}, parasitic on fungi and absorbing the cell-wall of the host at the point of contact, could, strictly speaking, no longer be classed as epiphytes.

I can however hardly regard as parasites, fungi like these which live on an accidental outflow from plants or plant-cells, even though they regularly frequent places where an outflow is to be expected. They exert no influence on the host-plant, and they are nourished by substances which can no longer be regarded as belonging to the host. I would rather include them amongst non-parasitic epiphytes which, without specially adapting themselves, settle on any part of a living plant where sugary solutions suitable for their nutriment may occur. One might imagine however such epiphytes inducing a diffusion of nutritive substance from the cells of the host-epidermis to the closely adherent fungal hyphae; then we should have the simplest mode of parasitic acquisition of nutriment on the part of epiphytes. They would take up food-material from the epidermal cells in much the same manner as many intercellular hyphae do from the adjoining walls of the host-cell.\(^1\)

Epiphytic parasites frequenting the surface of plant-organs generally endeavour to increase their supply of nutriment from the host-cells by formation of haustoria, which pierce the cuticle or the whole cell-wall. Büsgen has shown experimentally that the adhesive discs, often formed on the germination of a spore, owe their origin to a contact-stimulus; the formation and direction of the infecting hyphae, on the other hand, though depending on this, are much more determined by a stimulus originating from the host-cell itself. In this we have a confirmation of the accuracy of our definition of parasite and saprophyte.

The appressoria, adhesion-organs or adhesive discs just mentioned, are characteristic of many parasites. They are formed chiefly on epiphytic mycelia, but also accompany the earlier life of other fungi. In the case of epiphytes, pores are formed on definite places of such an adhesive-disc, and from these haustoria are developed, or a hypha is given off and enters the host-plant to form a mycelium. The appressoria of the Erysipheae are very characteristic; in many they are broad lobed discs (Fig. 1); in

\(^1\) Compare those cases of parasites on insects and fungi already given, p. 8 (note).
others, like *Podosphaera castagnei*, they take the form of broadened closely-clinging hyphae with haustoria. Frank describes a swelling of the germ-tube of *Fusidiadium tremulae* just before the infecting hypha pierces the cell-walls of its host. A similar phenomenon can be observed in *Polystigma rubrum*, in *Gnomonia erythrostoma*, and in the germinating aecidiospores of *Melampsora Goeppertiana*. Some other examples will be mentioned in our next section.

**Haustoria of the epiphytic Parasites.**

The most inconspicuous haustoria are those of *Herpotrichia nigra* and *Trichosphaeria parasitica*, described by R. Hartig.¹

![Fig. 2.—Haustoria of Trichosphaeria parasitica. (Details on Fig. 88.) (After R. Hartig.)](image)

They are tiny hyphal processes resting on the host-epidermis, and sunk into the outer walls of the epidermal cells, so as to pierce the cuticle but not the whole wall (Fig. 2, d, e; also Fig. 90). The Erysipheae are typical epiphytes, which weave a mycelium over the surface of plants they attack; the mycelium retains its hold by adhesion-discs or appressoria, and from certain parts of these a fine thread-like process is given off, which, after piercing the epidermal wall of the host, swells inside to a simple or branched sac, the haustorium. The

haustoria of Podosphaera castagna (Fig. 71) are bladder-like, those of Oidium Tuckeri are lobed.

The simplest formation of haustoria consists in an outgrowth of the mycelium which depresses the cell-wall of the host without piercing it (e.g. Peronospora dense). In other cases the cell-wall, at first only depressed, becomes ultimately broken through.

Certain lower fungi live parasitic on other fungi and adhere to their hyphae by means of well-developed adhesion-discs from which haustorial structures are formed inside the hyphae of the host. Thus Piptoctphalis fresenia is parasitic on hyphae of some species of Mucor, and produces from a swollen bulb-like appressorium a tuft of very fine haustoria inside the Mucor-hypha. Synce2)halis proceeds even further, for the haustorial process grows and branches inside the host, becoming, in fact, an endophytic mycelium. A further advance towards endophytic parasitism is presented by the Chytridiaceae, low forms of fungi living on algae or fungi; some send haustorial structures into their host, others develop a mycelium whose attack however is directed against only one host-cell. Fischer, in his "Phycomy- cetes," thus describes the latter forms: "The vegetative body, a resting swarmspore, consists of a spherical or ellipsoidal part which becomes a sporangium, and of a filamentous vegetative portion which spreads through the host-cell as a haustorium or mycelium and dies away after the formation of the sporangium. This primitive mycelium is unicellular, and may be unbranched or very finely branched."

2. Acquisition of nutriment by the endophytic parasitic fungi. The simplest case of the endophytic mode of life is presented by those fungi which vegetate in the epidermal membranes of their hosts, and derive their nutriment osmotically through the inner cell-walls. They live covered by the cuticle, which must have been penetrated by an infecting hypha at the time of first attack. This mode of life is exhibited by many fungi, particularly by the Eooaserae; the mycelium of these vegetates under the cuticle of the host plant, and ruptures it at the time of ascus-formation. In spite of their limited distribution the species of this group so influence the development of their hosts as to induce pustule-like outgrowths, crumpling and distortion of leaves, and even "witches' brooms." In some
of the E"cocoeceae the bases of the asci penetrate deeply between the walls of the epidermal cells, so forming an intermediate stage leading to other E"cococeae and endophytic fungi, with a mycelium growing between, or in the cells of tissues which lie deeper than the epidermis.

The mycelium of Cycloconium oleagineum grows in the epidermal cell-membranes, branching dichotomously under the cuticle and sending through it erect hyphal branches for production of conidia.\(^1\) The germinating conidia of Sphaeloma ampelinum are said by De Bary to penetrate the cuticle, and to produce a mycelium which spreads thereunder and breaks out just before formation of conidia. Mycoidea parasitica, an alga, lives under the cuticle of leaves of Thea and Camellia.

We have next to consider fungi with a mycelium which lives and multiplies in the intercellular spaces of living plants. Like the E"cococeae just mentioned, they push their way between neighbouring cells and spread through the already existing intercellular spaces. Numerous Uredineae behave in this way, and towards the period of reproduction the mycelium is capable of increasing so much that the cells of the host-tissues become isolated and even displaced. The various species of Hysterium have an intercellular mycelium, which kills those cells with which it comes in contact. Certain forms, e.g. Cacoma pinitorqum and Peridermium pini (Fig. 247), possess a mycelium which, while still intercellular, sends off here and there little lateral branches into the host-cells. It is an easy step from forms like these to forms whose mycelium is no longer strictly intercellular, but derives nutriment by means of specialised haustoria.

**Haustoria of the endophytic Parasites.**

A large number of endophytic parasites frequenting hosts which do not immediately succumb to their attack, possess "haustoria" or special organs for the acquisition of nutriment from the cells of the host. The haustoria are lateral outgrowths of the mycelium with a limited period of growth and a more or less constant form. They are more varied in form, but otherwise quite comparable with haustoria of the epiphytes, especially with those of the Erysipheae. One of the simplest forms of

\(^1\) Figures in *Funghi Parasiti*, Cavara and Briosi.
haustorium on an endophytic mycelium is that exhibited by the parasite Cystopus; the hyphae send off very fine filaments which penetrate the walls of a host-cell and swell up to little button-like sacs. Many Peronosporeae (P. pygmaea, P. nivea, P. viticola and Phytophthora omnivora) have haustoria of the form just described, whereas others have them thread-like and branched (P. calotheca of the woodruff), or crenately lobed (P. parasitica).

Amongst the species of Uredineae and Ustilagineae, haustoria are not uncommon and present many varied forms. They are, however, few in number, or confined to certain parts of the mycelium, so that they may be easily overlooked.

Haustoria in the form of long sacs of various lengths are produced by Melampsora Goeppertia in the tissues of both cowberry and fir-needle. Gymnosporangium in juniper has occasionally very delicate button-like haustoria. Endophyllum semperviri in the house-leek has haustorial branches which, according to Zopf, are coiled together and anastomose frequently with each other. Tubercinia amongst the Ustilagineae possesses short branched haustoria resembling one-sided clusters, and Melanotacnium endophyllum has similar haustorial-tufts even more branched.1 Urocystis pompholygodes in Hepatica triloba has spirally coiled haustorial hyphae, while Tilletia endophylla, Sorosporium saponariae,2 and many species of Ustilago, have haustoria with the form of knotted hyphae.

Amongst the Hymenomycetes, Exobasidium vacciniii forms a mycelium which permeates the host-tissues with numerous hyphae, but the only haustoria are hyphae which here and there penetrate into a cell. No haustoria have as yet been found amongst the Basidiomycetes, Pyrenomycetes, or Discomycetes. The two groups last-mentioned have an intercellular or intracellular mycelium, which as a rule quickly kills all cells with which it comes in contact.

1 Senckenbergische naturforsch. Ges. Abhandl. 1880. Plates I. and IV.
2 Pringsheim’s Jahrbuch, 1869. Plates VII., VIII.
3 Sarauw has figured haustoria in mycorhiza of beech, without however determining exactly whether they belonged to a Hymenomycete. Reess also figures similar organs on mycorhiza produced by one of the Tuberaceae.
CHAPTER II.

REACTION OF HOST TO PARASITIC ATTACK.

The reaction of the host to the attacks of parasitic fungi is fairly constant for the same host and fungus. The various fungi, however, exert on the same host-plant each an influence of its own, while different host-plants behave very differently under attacks of the same fungus.

§ 4. EFFECT OF PARASITIC FUNGI ON THEIR HOST.¹

A. KILLING OF HOST-CELLS.²

1. Absorption of living cell-content by parasitic fungi. The lower fungi give us examples of the simplest mode in which fungus-parasites draw nutriment from their host-cells; particularly those forms parasitic on algae or other fungi. The most primitive of all are numerous species which, applying themselves to a host-cell, bore through its walls and enter the cavity. There they derive nutriment at the cost of the living cell-content,—the plasma, cell-sap, chloroplasts, starch grains, etc.,—and finally kill the cell. The host-cell does not survive the later development and reproduction of the parasite. The effect of the fungus is however limited to the

¹ Billroth ("über die Einwirkungen lebender Pflanzen und Thierzellen aufeinander," Sammlung Med. Schriften. Wiener klin. Wochenblatt, 1890), compares in a masterly way the effects of micro-organisms and of injuries on animal and vegetable tissues. He employs Virchow’s terms “formative stimulus” and “formative irritability”; the former to denote the capacity of micro-organisms in producing outgrowths of definite form or the formation of new tissues; the latter, the capacity of the tissues to react to such stimuli, and to produce outgrowths, etc. A comparison of the external phenomena of fungoid diseases in the case of animals and plants recently formed the subject of a short paper by Lewin.

² Perniciosms.
cell attacked which is at once killed before it can enlarge or otherwise react to the influence of the intruder. Good examples of such parasites are presented by some of the Chytridiaceae—the Archimycetes of Fischer—which, as a rule, inhabit only isolated cells of their respective host-plants. This mode of nutrition is equivalent to that of the Myxomycetes and Mycetozoa, which absorb the cell-contents after completely enveloping the living cell, or after slipping inside or sending a haustorial process into it.

A second series of parasites consists of those which live on the contents of the host-cell, and give it time to react to the stimulus exerted by the intruder. The reaction generally results in a cell-enlargement or fungus-gall, which in the simpler cases includes one cell only. The gall harbours one or more parasites, which gradually use up the cell-contents. As examples we have Olpidium tumefaciens and O. uredinis, Pseudolpidium saprolegniae, Olpidiopsis saprolegniae, Rhizomyxa hypogaea, etc. A specially striking case is that of Plctostrachus fulgens, which causes the rudiment of the sporangiophore of Pilobolus Kleiniti to become hypertrophied and gall-like.

We have as a third series those parasites which penetrate into living cells and absorb their contents, at the same time stimulating the host-cell to abnormal and increased growth, as well as some surrounding cells not directly in contact with the fungus. In this case the parasite exerts a far-reaching effect, and produces a gall composed of more than one cell. Species of Synchytrium are examples. The fungus itself penetrates into one cell only, which enlarges; but simultaneously the surrounding cells grow and multiply to form a wall or rampart enclosing the cell originally attacked. Other parasites do not absorb the host-contents as a whole, but only withdraw osmotic substances by means of delicate processes of the fungus-hyphae. These haustoria penetrate the wall of the host-cell, but the fungal protoplasm inside them remains separated from the host-protoplasrn by a delicate membrane. In the case of the vine-mildew and some other Erysipheae, the cells thus preyed on turn brown and die. With other related forms (e.g. Sphaerotheca castagni),

1 See Fischer's Phycomycetes.
2 This causes a slight swelling of the root-hairs of various plants and absorbs their content.
absorption by haustoria results in a deformation and distortion of attacked organs, which embraces even cells far distant from the point of attack, yet without death following directly to any cell.

2. Absorption of cells or tissues by parasitic fungi. The total absorption of cells or tissues by parasitic fungi constitutes a special form of cell-destruction. Cases of this kind occur particularly amongst the Ustilagineae. Thus *Urocystis violae* so stimulates the cells of *Viola* that they divide and produce a delicate tissue, rich in protoplasm; this nutritive tissue is used up when spores are formed, but without any great detriment to the host-plant. At the time of spore-formation of other Ustilagineae a great destruction of the host-tissues may, however, take place; this is especially marked in attacks of *Ustilago maydis*, *U. avenae*, *Tilletia tritici*, on the ovaries of their respective hosts, as well as in other cases to be considered later.

3. Killing of host-cells and tissues by fungi which excrete ferments. The simplest case under this heading is presented by species of *Sclerotinia* studied by De Bary, e.g. *Scl. sclerotiorum*. The mycelium of these, while still lying on the outer surface of the host-plant, excretes a ferment which sinks through the membranes into the cell-cavities, causing death to the protoplasm and even destruction of whole tissues.

A similar process may be assumed in the case of numerous fungi with a mycelium which grows only in the intercellular spaces, yet causes immediate death to any cell it may touch. This is the case with many leaf-spot diseases, like those due to *Cercospora, Hysterium*, etc. So also do the apices of rhizomorph-strands kill portions of the bast of living Conifers with which they may come in contact. The rapid death of tissue following the attack of such deadly fungi as *Phytophthora* is probably due not altogether to the deprivation of nutriment, but also to the effects of a poisonous excretion. This, however, has not as yet been satisfactorily ascertained.

B. Killing of Organs or Whole Plants.

A large number of fungi have a mycelium which never extends beyond a very short distance round the point of first infection, and causes only local disease, frequently with no
perceptible disturbing effect on the host. Such is the case particularly with leaf-spot diseases; the tissues of isolated spots are killed and fall out, the leaf appearing as if perforated by shot, but otherwise exhibiting no discoloration or other symptom of disease. In contrast to these there are fungi which, directly or indirectly, bring about death of their host or some part of it.

The simplest example of parasitic fungi killing their host directly is presented by one-celled or few-celled plants, which soon succumb to attack even on a single cell. Where, however, the host is a highly organized plant, its organs will resist the attack of the parasite for some time. Thus with *Phytophthora fagi*, the mycelium spreads rapidly through the tissues of a seedling, so that death ensues in a few days. Similarly species of *Peronospora* rapidly kill leaves, branches, and fruits; likewise *Cladosporium, Syploria parasitica*, and others.

Somewhat different in their action are those fungi which kill some tender part of a plant directly, and thereby indirectly further the death of other parts dependent thereon. As examples, take *Pestalozzia Hartigii* (Fig. 301) and *Phoma abietina* (Fig. 293), which kill only some small portion of a young plant or branch, but thereby cause drying-up of higher or distal parts. *Gibbora vaccinii* on stems of cowberry (Fig. 95) is another example. Similarly cankers arising from *Nectria ditissima* (Fig. 80), or *Peziza Willkommii*. Again, *Agaricus melleus* and *Trametes radiciperda* kill roots or lower portions of the stem, and bring about the death of trees of all ages.

The case varies somewhat with certain wound-parasites like *Nectria cinnabarina* and *Coevortaria laburni*. There the mycelium extends so vigorously in the water-conducting organs, as to kill them and fill up the vessels, causing thereby so serious a disturbance in conduction, that branches or whole plants wither away in summer. The wood-destroying *Polyporeae* and *Agaricini* act similarly, although more slowly; they attack large branches and stems, destroying all parts of the wood, duramen as well as sap-wood, and finally the bark.

There are also cases where organs of the attacked host remain alive, but suffer on account of the hypertrophy of other parts. In this way portions of a plant may be killed although not directly the seat of the parasite. This is particularly the case where hypertrophied organs undergo increased growth and
utilize the water which would otherwise have ascended to higher parts of the branch-system (Fig. 3). It must indeed be assumed that the latter are preyed on by the hypertrophied parts and give up plastic material, which they would otherwise have utilized themselves or stored up as reserve material. On branches attacked by mistletoe and other phanerogamous parasites, it can easily be observed, particularly on broad-leaved trees, that a supporting branch grows vigorously in the parts under the influence of the root-system of the parasite, whereas the distal parts of the same branch-system remain stunted and finally die. The mistletoe-bush thus comes to form the termination of the supporting branch. If, in consequence of this, the branch ceases to produce the leaves necessary in preparing food for it, then like every other leafless branch it dies. Such branches carrying leaves of the mistletoe alone may frequently be found on firs, pines, and broad-leaved trees; even whole tree-summits have been seen on the silver fir with every branch terminated by a mistletoe-tuft, not unlike some huge candelabrum.

In a similar manner a witches' broom, developed from a lateral bud, exhibits throughout an increased growth, while the branch supporting it remains thin and dies from the insertion of the broom outwards. So also in attacks of Gymnosporangium on juniper it may be observed that the parts attacked have their growth much accelerated and many of their dormant buds developed, while the distal parts of the same branch die off. In all such cases it is quite probable that, as the distal parts die back, any food material which they may contain finds its way into the hypertrophied region.

C. Shortening of Life.

Many fungi inhabit a plant without disturbing the development of any part or causing immediate death, yet with such effect that the vegetative period of the organ in question terminates earlier than normally.

A very striking example of this is presented by the needles of silver fir on the witches' brooms caused by Accidium elatinum. The needles normally vegetate for several years, but when influenced by this parasite they live only a single season. So also needles of spruce attacked by Accidium cor-
Fig. 3.—*Eutaphus cerasi*. Witches' broom of cherry. The supporting branch is dead from its apex backwards to the seat of an uninfected lateral bud, which has developed into a witches' broom. On the tree the supporting branch pointed slightly more downwards than is shown. ½ natural size. (v. Tuseuf phot.)
**REACTION OF HOST TO PARASITIC ATTACK.**

Uscaus, which may, in addition, bring about death of the whole shoot. Needles of spruce beset by aecidia of Chrysomyca rhododendri are cast after reproduction of the fungus in August or September, while with Chrysomyca abietis the needles of Conifers fall in May. The latter examples differ somewhat from the former in that the mycelium lives in the witches' broom for years, and continues to send out new shoots with deformed needles, whereas in the Chrysomyca attack the mycelium is confined to the needles and falls with them.

Examples from other groups of fungi are the witches' brooms of Alnus incana caused by Exoascus epiphyllus. The leaves of these are fully developed though somewhat modified in form; their life-period is, however, shorter than that of normal leaves, and they fall earlier. It may be observed here that this phenomenon of premature defoliation is one recorded as a consequent of many parasites. The witches' broom twigs of the alder grow and produce buds almost normally, yet the whole broom-system dies in a few years, and long before the normal life-period of the tree.

The war of extermination by mycelium against host-plant may frequently last for a very long time. Hartig gives an example of a larch which had carried on the combat with the larch-canker (Peziza Willkommii) for over eighty years, because during active vegetation of the host the parasite was unable to make headway.

**D. Premature Development of Buds.**

The unfolding of buds in spring in advance of those of normal plants is also a feature of many diseased plants. This is manifest in the earlier unfolding of buds on witches' brooms of the silver fir and cherry. The alder witches' broom, already referred to, is however exceptional, in that its buds open after those of normal twigs.1

A premature flowering may also result, so that flower-buds formed in summer unfold the same autumn instead of during the following spring. Thus in a recent autumn a violet opened in a plot in the garden of Professor Hartig in Munich. The flower was found to be somewhat stunted, and its stalk beset

EFFECT OF PARASITIC FUNGI ON THEIR HOST.

by pustules of *Urocystis violae*, the mycelium of which had perennated in the stem. Kerner in his "*Pflanzen-leben"1 mentions a similar case where flowers of *Primula elusiana* and *P. minima* attacked by *Uromyces primum integrifoliiae* unfolded prematurely in autumn.

E. PRESERVATION OF THE HOST-PLANT AND OF HOST-TISSUES. (Conservation.)

In contrast to those parasites which attack a plant, or parts of it, and immediately kill it or otherwise exert a direct destructive influence, we have these which live for a longer or shorter period with their host without producing such an effect. Cohabitation of this kind may last only for a short time and terminate with the first reproductive period of the fungus, or it may last for years as a perennating symbiosis, or as a perpetual one like that of lichens.

This phenomenon is particularly conspicuous amongst the Uredineae. These throughout their whole development adapt themselves to an existence with living host-cells, so that the latter die only after the reproduction of the fungus. Frequently the mycelium lives in perennial organs for a length of time, even for many years. The attacked parts are of course injured to a certain extent, and hypertrophy of the most varied kind, accompanied by characteristic phenomena, may take place, yet this only towards the termination of the period of development.

The Ustilagineae are in a similar manner adapted to an existence in living organs, and there produce their spores. At the time of spore-formation and liberation they are deadly enemies of their host-tissues, yet previous to this they vegetate in the living tissues with little or no apparent injurious effect. Some like *Ustilago perennans*, even pass the winter in the living host-tissue without killing it.

The individual species of the Hysteriaceae, Discomycetes, Pyrenomycetes, Hymenomycetes, and lower fungi differ very much in their action; many of them inhabit living tissues for a length of time without injurious effect, while not a few, like the Exoasceae, even perennate from year to year. The galls produced as a result of *Exobasidium* do not die till the fungus has reproduced itself. It is unnecessary at this place to give details

of other examples, since many of these will be referred to again in other chapters, particularly when hypertrophy is under consideration.

§ 5. EFFECT OF PARASITIC FUNGI ON THE FORM OF THE HOST-PLANT.

1. Arrest of growth, and Atrophy. While a large number of fungi produce more or less extensive enlargement of parts of their host, others cause arrest of organs, crippling, impoverished nutrition, and even atrophy of an extreme kind. Incompletely developed organs of this kind may originate even where the fungus in possession produces only local hypertrophy. Interesting examples are presented by many species of Synchytrium (e.g. S. taraxacum and S. anemones). The former is endophytic in Taraxacum, and exerts a stimulus resulting in increased growth, not limited to the single cell attacked, but extending to neighbouring cells, which, in consequence, multiply and form a ring-like swelling round it. The leaves as a whole, however, are poorly developed, so that the lamina in very extreme cases may be represented only by the midrib and narrow margin (Fig. 4); while on leaves attacked on one side, that side alone is stunted, the other is normal. Taraxacum leaves badly attacked by Puccinia are not at all deformed, whereas those of Anemone show striking arrest of growth (Fig. 190). Leaves of Cirsium attacked by Puccinia suarveolens exhibit an arrest of the same kind, remaining less divided and of softer texture (Fig. 186).

Flowers affected by parasitic fungi present many striking malformations. Magnus\(^1\) describes such a case in Anemone

ranunculoides under the influence of Accidium punctatum. In the simpler cases the floral leaves were narrow, elongated, and greenish, stamens were formed but not carpels; in more pronounced cases, the petals were only represented as small, simple, stalked, green leaves, the stamens were reduced in number and there were no carpels. One case exhibited, in place of a flower, only two leaflets terminating the flower-peduncle, one of them palmately divided.
True atrophy is best seen in those cases where flower-formation is suppressed. This effect of parasitic fungi on their host is by no means uncommon, the fungus alone reproducing itself, while the assimilating host-plant remains sterile. This atrophy is found not only in annual plants, but also in those where the symbiosis might be designated as perennial. The last-mentioned case is exemplified in Accidium clatinum, the witches' broom of which never bears flowers; again, by witches' brooms of Eucarceus cerasi (Fig. 5), which bears only leaves when the rest of the tree is in blossom. Another perennial symbiosis behaving thus is shown in Euphorbia Cyparissias attacked by Accidium euphorbiæ; year after year the diseased shoots produce only leaves, which assist in the reproduction of the fungus (Fig. 6). Similarly with many other Uredineae.

Arrest of the seed occurs in ovaries of species of Prunus under the influence of Eucarcei (Fig. 7). In flowers attacked by Cystopus
the ovules become atrophied, whereas the rest of the flower is hypertrophied. Similarly with flowers of cowberry deformed by *Exobasidium*.

2. Hypertrophy.—Many parasitic fungi cause abnormal enlargement or other malformation of plants which they attack. The simplest case of hypertrophy is seen in the enlargement of a unicellular plant as a result of an endophytic parasite, *e.g.* Pilobolus *Kleinii* with *Plectrachelus*.

The same example is also the simplest possible case of a gall caused by a plant, and distinguished by the name of "fungus-galls" or Mycocecidia, from Zoolcecidia, the galls caused by animals. Larger galls occur on leaves attacked by *Synchytrium*, where not only the single cell attacked becomes enlarged, but also the surrounding cells; these galls, however, form but tiny points on diseased leaves. Similar small and local enlargements of the leaf-cells, accompanied frequently by cell multiplication, are caused by many other fungi, *e.g.* species of *Exoascus*. More extensive malformation may embrace some part or even the whole leaf, so that it is more or less enlarged and beset with blister-like outgrowths, as with other Exoasceae (see Figs. 62 and 64). Other gall-forms are presented by *Exobasidium* on the alpine-rose (Fig. 259), where the gall is always localized to a small area of the leaf, and on the cowberry, where the gall may extend over whole leaves, and even include the shoot (Fig. 256).

Hypertrophy of the whole shoot, resulting in elongation and thickening of the twigs, is a phenomenon frequently met with in the "witches' brooms," to be referred to later. And just as entire branch-systems may become hypertrophied and elongated, so may whole plants, if the mycelium, instead of remaining localized, spreads throughout the plant. Examples of this will
be described when we consider *Euphorbia* with *Aecidium euphorbiiac* (Fig. 6), house-leek with *Endophyllum*, anemone with *Aecidium* (Fig. 190), and cowberry with *Calyptospora* (Fig. 202). Where plants, like the cowberry and anemone, live in communities, then these elongated individuals rise above their healthy neighbours, and the fructifying fungus has a better chance of having its spores distributed by wind. It must, however, be observed that when hypertrophy of a whole shoot or plant occurs, every part need not be enlarged to a proportionate extent; in fact some parts generally remain abnormally small, e.g. leaves in cases of rusts upon cowberry, fir, anemone, and others. On the other hand, both shoots and leaves may be abnormally enlarged, as in cases of alder with *Exoascus Tosquinetii* or *E. epiphyllus*.¹

Hypertrophy of the roots occurs on alder, where large tubers are produced by *Frankia* (Fig. 21). On Leguminosae, tubercles of various sizes are caused by *Rhizobium* (Fig. 22). Roots of *Juneeus* develop thick-lobed outgrowths as a result of *Schinizia* (Fig. 179). Roots of turnip infested by *Plasmodiophora* have irregular swellings of all sizes (Fig. 315). Mycorrhiza frequently exhibit tubercles or balls formed by the massing together of very short dichotomously branched rootlets into clumps (Fig. 18). Cycad-roots, under the influence of *Rhizobium* and *Nostoc*, also exhibit hypertrophy.²

We shall now proceed to consider hypertrophy of the reproductive organs, and at the same time to notice some other changes induced in the flower by parasitic fungi.

**Influence of parasitic fungi on the development of reproductive organs of host-plant.**

Disease of the flower and fruit, when not caused by fungi which kill the cell, generally causes striking floral malformation. These we may group as follows:

1. Atrophy or total suppression of flowers.
2. Arrested development of flowers.
3. Development of rudimentary organs.
4. Abnormal formation of flowers.
5. Hypertrophy of parts.
6. Transformation into sclerotia.

¹See also § 7. ²Schneider, *Botanical Gazette*, 1894, p. 25.
The two first cases have already been considered. The arrest of the flowers of anemone, as a result of Accidium punctatum, is a further example of Case 2, and at the same time exemplifies Case 4, in that the floral leaves become green foliage leaves, though of a very stunted kind. The petals of Cruciferae hypertrophied under the influence of Cystopus candidus often become green, and at the same time much altered in shape.

A particularly interesting case is presented by the development of the stamens of the pistillate flowers of Lychnis dioica infested by the mycelium of Ustilago violacea. These stamens normally remain rudimentary, but in the diseased abnormal flowers become fully developed like those of the staminate flowers, except that the spores of the parasite replace the pollen in the anthers. Giard has designated this phenomenon as "castration parasitaire," and he distinguishes three modifications amongst unisexual flowers.

(a) Stamens appear in pistillate flowers ("androgene castration parasitaire"). This occurs, as already mentioned, in pistillate flowers of Lychnis dioica frequented by Ustilago.

(b) Ovaries are developed in staminate flowers ("castration thelygen"). Examples: Carex praecea with Ustilago caricis, Buchloë daetkyoides with Tilletia buchloëana, and Andropogon provincialis with Ustilago andropogonis.

(c) In flowers of either sex the sexual organs of the other appear in consequence of the influence of the parasite ("amphigene castration parasitaire"). Giard compares these cases with that of the development of the organs of the latent sex in animals, e.g. of cock's feathers on an old hen, or growth of horns on castrated or "gimmer" animals. In both cases the phenomenon is due to the same cause; in the animals the organs of the latent sex appear as the result of the normal organs becoming functionless or being destroyed by castration; in the plants through stimulation of the latent rudiments by the fungus, which does not, however, cause suppression of the organs already present. In some respects the phenomenon is comparable with what happens when the terminal shoot of a tree is lost and some neighbouring lateral shoot turns vertically upward to replace it.

The effect of fungi on the reproductive organs of plants

1 Mangin and Giard, Bulletin scient. de la France et de la Belgique, 1884.
may also be seen amongst lower cryptogamic plants, two cases of which may be mentioned here.\textsuperscript{1} \textit{Plectrachelus fulgens}, inhabiting the mycelium of \textit{Pilobolus Kleinii}, causes the formation of galls and the suppression of sporangia, while at the same time zygospores, normally rare, occur in large numbers. Likewise a species of \textit{Synechophalis} parasitic in \textit{Pilobolus crystallinus} causes suppression of sporangia and stimulates formation of zygospores.

The transformation of floral organs may resemble that observed by De Bary, in which, as a result of attack of \textit{Peronospora violacea} on \textit{Knautia arvensis}, the stamens appeared in the form of violet petals. Doubling of flowers is also caused, as in \textit{Saponaria officinalis}, under the influence of \textit{Ustilago saponariae}, and Compositae with \textit{Peronospora radii}.

The Ustilagineae, perhaps, cause the greatest amount of variation on the flower, because many of them produce their spores in the floral organs of their host. Thus, in the anthers live \textit{Ustilago violacea}, \textit{holostei}, \textit{scabiosa}, \textit{intermedia}, \textit{suavis}, \textit{betonicae}, \textit{major}, \textit{scorzonerae}, \textit{capensis}, \textit{pinguiocolae}, \textit{Vaillantii}, and \textit{Tubercinia primulicola}; the last named also occurs in ovaries and stigma. So also do many others inhabit the ovary or some other part. Many, like \textit{Ustilago maydis}, form spores throughout the plant as well as in the flower, and bring about hypertrophy and destruction of parts. Amongst these are \textit{Ustilago avenae}, \textit{perennans}, \textit{hordei}, \textit{nda}, \textit{tritici}, \textit{panici miliacei}, \textit{veiliana}, \textit{cruenta}, \textit{sorghi}, \textit{Crameri}, \textit{caricis}, \textit{tragopogonis}, \textit{Tilletia lacvis}, etc.

\textit{Cystopus} (Fig. 35) causes very characteristic hypertrophy of all parts of the flower, particularly an enormous outgrowth of the ovaries and floral envelopes, whereas other parts are arrested in their growth. Wakker investigated a number of Cruciferae with flowers deformed by this parasite, and found variations in the form and anatomy of the deformations produced on the different host-species.

\textit{Exobasidium} also causes well-marked hypertrophy of flowers, and even of the whole inflorescence of cowberry. Woronin\textsuperscript{2} describes and figures such cases (Fig. 256). All parts of the flower may be attacked and grow to a great size, becoming

\textsuperscript{1}Zopf., \textit{Beiträge zur Physiol. und Morph. niederer Organismen}, 1892.
\textsuperscript{2}Zopf., "zur Kenntniss d. Infektions-Krankheiten nied. Thiere u. Pflanzen."
at the same time fleshy and of a bright rose-red colour; the ovules are sterile or abnormally formed. Wakker, however, found no very marked change in the anatomical structure of such flowers.

The species of the Exoasceae also produce striking hypertrophy of flowers. Thus there are the sac-like outgrowths of the catkin-scales or ovaries of poplar caused by _Taphrina Johansonii_ and _T. rhizophora_ (Fig. 52), and the "pocket-plums" or "fools" due to _Exoascus pruni_ (Figs. 49 and 51). In these last-mentioned cases, the outer layers of the ovary become thick and fleshy, sometimes remaining green, while the stone and kernel remain rudimentary. The alder, under the influence of _Exoascus alni incanae_, has the catkin-scales much enlarged, deprived of chlorophyll, and of a red colour (Fig. 53).

Mummification, or the transformation of the fruit into a fungal resting-body or sclerotium, is not unfrequent. In some respects this process resembles the change in ovaries brought about by Ustilaginaceae. Here, however, we have to do neither with hypertrophy of the fruit, nor yet with its complete destruction. The best-known sclerotium is that of _Claviceps purpurea_ (Fig. 84). It first fills up the base of the ovary, then kills it and grows out as a large horn-like sclerotium. The sclerotium of the oak (_Sclerotinia Batschiana_) completely replaces the acorn, leaving only the outer covering enclosing it. Likewise, in the mummified berries of bilberry, cowberry, crowberry, cranberry, and others, one finds the normal parts almost wholly replaced by the resting-mycelium of some species of _Sclerotinia_.

**Formation of new Organs.**

Although parasitic fungi commonly induce hypertrophy of existent organs and development of normal latent structures, they are seldom associated with formation of new organs. As such, however, we must regard the formation of adventitious buds on the fronds of _Pteris quadriaurita_, Retz, and _Aspidium aristatum_, Sw., under the influence of _Taphrina Laurencia_, and _T. Cornu cervi_, respectively. Buds or bulbils of this kind occur normally on several species of ferns; but in those just mentioned they appear only as a result of the parasite, and develop into structures reminding one of a witches' broom.

1 Giesenhagen, _Flora_, 1892.
REACTION OF HOST TO PARASITIC ATTACK.

Still more striking are certain structures resembling witches' brooms, which are produced on Thujopsis dolabrata in Japan, under the influence of the mycelium of Cacoma deformans (Fig. 8). These consist of leafless non-chlorophyllous axes, dichotomously branched, and with each branch ending in a disc. They arise from shoots or leaves of the Thujopsis where structures of the kind would never have arisen normally, and are wholly subservient to the reproduction of the fungus, which forms its sori under the epidermis of the terminal discs.

Fig. 8. Cacoma deformans. The nest-like structures are much-branched, leafless shoots with each of their twigs ending in a cacoma-disc. (v. Tübeuf phot.)

The galls produced by Ustilago Treubii on Polygonum Sacchalinense are particularly interesting. Here, as a result of the presence of the parasite, there are formed the so-called vegetative canker-galls, and in addition, the fruit-galls, new organs derived from lateral outgrowths of the host-plant, and of use only in the spore-formation of the Ustilago; they contain a special capillitium-like tissue, and serve exclusively for the shelter and distribution of the fungus-spores.
EFFECT OF PARASITIC FUNGI ON THE FORM OF HOST-PLANT.

Somewhat doubtful cases are the outgrowths resembling aerial roots which arise on Laurus canariensis attacked by Exobasidium lauri. Geyler, their discoverer, regarded them as deformed stem-shoots, but they resemble rather the galls of the alpine-rose.

§ 6. EFFECT OF PARASITIC FUNGI ON CELL-CONTENTS.

The most common and, at the same time, most apparent effect of parasitic fungi in this direction, is the stimulation to cell-division and cell-multiplication. This occurs chiefly in young tissues, or in those still in process of growth, and gives rise to numerous peculiar outgrowths and swellings, some of which have already been referred to.

The parenchyma of mature tissues may also exhibit secondary cell-division, when under the influence of a parasitic fungus. This I found to be the case in leaf-petioles of Umbelliferae attacked by Protomyces macarosporus (Fig. 9). The epidermis and vascular bundles are never disturbed, but the intervening tissues are permeated by an intercellular mycelium, which causes the cells to divide into a large number of delicate-walled chambers, all containing nuclei smaller than those of neighbouring undivided cells. The same thing is observed in plants of Viola odorata inhabited by Urocystis violae; the mature parenchymatous cells become divided up by means of delicate walls running in various directions into numerous chambers or secondary cells, which Wakker in describing has named "nutritive tissue."¹ This new tissue remains permanently in attacks of Protomyces, but with Uro-cystis it is almost completely used up during the formation of spores. In some diseases caused by Exoasceae, a similar secondary cell-division takes place; for example, in the sub-epidermal parenchyma of leaves of poplar with Taphrina aurca (Fig. 63).

An interesting observation was made by Rosen² on the direct

¹ Wakker, "Untersuchungen." Pringsheim's Jahrbuch, 1892.
REACTION OF HOST TO PARASITIC ATTACK.

effect of haustoria of Uredineae on the cell-nucleus. He describes it thus: "The mycelium of *Puccinia asarina* permeates between the cells of the leaf-tissue of *Asarum*, and sends into almost every cell of the infected part, a short, sometimes branched, hypha, which serves as a haustorium. This grows in almost every case towards the nucleus of the host-cell, and becomes firmly attached thereto, or completely encloses it. The nucleus, in consequence, undergoes considerable deformation, sometimes being tightly constricted by the haustorium, or the apex of the hypha penetrates deep into the nucleus, pushing the nuclear membrane before it."

Enlargement of the cell-nucleus occurs, according to Frank, in the cells of the root-tubercles of Leguminosae caused by bacteria; likewise in the cells of endotrophic mycorhiza of orchids. Schlicht{1} in considering the endotrophic mycorhiza of *Paris quadrifolia*, says, "One observes here, as in the mycorhiza of the Orchideae, that the cell-nucleus, which is very large, can exist in the cell beside the fungus-tissue. The hyphae, however, frequently penetrate into the cell-nucleus, or surround it in a close network."{2}

The effect of parasitic fungi on the chlorophyll of tissues attacked by them is very varied. We may distinguish three cases, apart from those in which the parasite kills the host-cell and its chlorophyll along with it. In the first, the green parts of the plant attacked become bleached by the influence of the parasite, and ultimately lose their green colour; this we might designate "mycetogenous chlorosis." Examples are the galls of cowberry and species of rhododendron, the results of many Uredineae, such as *Chrysomyxa rhododendri* on spruce, *Accidium urticae* on nettle, *Gymnosporangium clavariaeforme* on hawthorn, and the leaf-galls due to Exoasceae.

In the second case, there is a preservation of the chlorophyll in places infested by the fungus, in contrast to adjoining normal

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{2} Groom ("Thismia Aserinae and its Mycorhiza," *Annals of Botany*, June, 1895, p. 339) describes and figures a similar case. He says, "The fungus enters the cell as a single slender hypha, which at once grows directly towards the nucleus of the host-cell." He also mentions an observation of Professor Marshall Ward, "that in *Hemileia* of the coffee disease, the haustoria often apply themselves to the nuclei of the host's cells." (Edit.)
parts, which become pale and die. This is exemplified in Cronartium aselepiadeum on the leaves of Vincetoxium, Gymnosporangium clavariaeforme on the quince, Uncinula acris on the Norway maple, Rhytisma punctatum on Acer spicatum.

Intermediate between these two extremes are cases where the chlorophyll is retained, but in much reduced quantity. For example, organs under the influence of Exoascus alni incanac or Accidium elintinum, though still green, are pale in contrast to those normally deep green; leaves attacked by Peronosporeae, e.g. Corydalis or Anemone with Plasmopora pygmaea, and Anemone with Accidium punctatum or Puccinia fusca; leaves of Cirsium containing mycelium of Puccinia suaveolens; leaves of alder with Exoascus epiphyllus, and many others. This paler colouration of diseased plants is frequently an easy means of recognizing them amongst the healthy ones.

The third case is that of "mycetogenous chloranthy" or the development of green colour in organs normally of some other colour. Wakker has proved this in the petals and stamens of Brassica nigra and Sisymbrium pannonicum attacked by Cystopus and Peronospora. Likewise Magnus showed its existence in flowers of Anemone ranunculoides with Accidium punctatum.

The cell-sap, in some cases of hypertrophy, assumes on the sunny side a rose colour; thus in galls caused by Exobasidium on alpine-rose and cowberry, pear-leaves with Roestelia cancellata and Polystigma rubrum, catkins of alder attacked by Exoascus, and galls caused by Taphrina carnea on the sweet birch. The epidermal galls, due to some species of Synchytrium (S. rubrocinetum, S. anemones, etc.), exhibit an intense carmine colour. Yellow coloration occurs, according to Wakker, in nettle, buckthorn, and many plants when frequented by Uredineae. There may also be a yellow colour due to the yellow oily contents of the mycelium shining through the host-tissues, as in spruce-needles with Chrysomyxa abietis.

In considering the effect of parasitic fungi on the starch-contents of the host-plant, two very distinct cases may be observed. There may be, for a time, a greater accumulation of starch in the attacked parts than in the normal, or the parasite may dissolve any starch present and utilize it at once.
Accumulation of starch is described by R. Hartig in spruce-needles attacked by *Lophodermium macrosorum*. In the presence of the fungus-mycelium, an increased production and storage of starch takes place at a time when it is being only slowly formed in normal needles. If the needles become diseased during May, a season when they are already full of starch, this remains intact in the dead cells till October, when it begins to be used up.

Wakker observed accumulation of starch in comfrey with *Accidium asperifolii*, in buckthorn with *Accidium rhamnii*, in hawthorn with *Roestelia lacera*, in *Sisymbrium officinale* and other plants with *Cystopus*, in roots of *Brassica* inhabited by *Plasmodiophora brassicae*, and in hypertrophied scales of alder catkins with *Exoascus*. Many other examples are given throughout the literature of plant-pathology.

Particularly noteworthy is a case of starch preservation in oak-wood destroyed by *Polyporus dryadeus* and *P. igniarius* simultaneously. In the wood infested by either of the fungi alone the starch is dissolved, but at the boundary where the two meet it remains in the medullary rays; these, in consequence, appear snowy white, and consist almost exclusively of unchanged starch-grains, while the lignified cell-walls have been converted into cellulose or completely absorbed (Fig. 10). Loew remarks in regard to this: “One must assume here a variation in the kinds of diastase, and a neutralizing effect of the one on the other, in somewhat the same manner as pepsin acts on tyrosin. One is also reminded of two optical antipodes which easily unite into an optically neutral body” (e.g. sugar isomers).

The dissolution of starch by fungi has been examined in detail by Hartig. The wood-destroying fungi dissolve the reserve starch-grains laid up in the wood-parenchyma in various ways. Assuming the view of Naegeli, that starch-grains consist of a

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1 Wichtige Krankheiten d. Wald hämmern, 1874.
2 R. Hartig, Zersetzungserscheinungen, 1878.
cellulose and a granulose part, Hartig describes the process thus (Fig. 11). The mycelium of species like Polyporus igniarius gives off some ferment which dissolves the starch-grains, by corroding them from the outside inwards, so as to form holes and canals similar to those in starch-grains in process of dissolution in the cells of a sprouting potato. In others, e.g. Thelephora perdie, the granulose is first dissolved from without inwards, so that finally only the starch-cellulose remains, occupying a region towards the outer parts of the grain as a kind of husk, which is in time gradually used up. In Polyporus sulphureus the operation is reversed; the starch-cellulose appears to be dissolved out first, leaving a residue of granulose. These observations were based on the assumption that the starch-grain consisted of a granulose portion which turned blue with iodine, and a starch-cellulose portion which became yellow; or again, on treating the starch-grains with dilute acids the granulose was dissolved, while the cellulose remained in the form of a skeleton. Although more recent investigations have shown that the cellulose-skeleton results from the action of the acids, and that this view of the constitution of the starch-grain was not quite correct, yet Hartig's observations prove that the various fungus-ferments have each their own action on starch-grains; his results are also supported by other facts.

Other fungi besides Polyporeae utilize the starch of their host-plants, thus Phytophthora in leaves of the potato.

The formation of calcium oxalate is influenced by action of parasites. From Wakker's synopsis of the phenomena of hypertrophy, we find that calcium oxalate normally present in crystal-sacs in leaves and flowers of Rhamnus Frangula, is wanting in parts deformed by Aecidium rhamni; crystal-sacs are less abundant in diseased stems than in healthy; the calcium oxalate in galls of Eobasidium is not present in crystal-sacs, as in the non-deformed organs, but as ill-defined solitary crystals of limited
number; on the other hand, crystal-sacs, normally absent, are, under the influence of *Eucoccus alni incanae*, formed in hypertrophied catkin-scales of alder.

It may be here observed that calcium oxalate crystals are found in the mycelium of many fungi. De Bary\(^1\) found them very common, particularly in the mycelium of species of *Botrytis*, and he remarks thereon: "it may well be assumed that the oxalic acid is formed from the sugar inside the living oxygen-absorbing fungus-cell, but is immediately ejected therefrom by the carbon dioxide produced in respiration; in other words, an oxidation-fermentation takes place in the plasma of the mycelium. The oxalic acid is probably separated in combination with potassium and converted into calcium oxalate, when calcium is present in the pabulum of the mycelium.\(^2\)

§ 7. EFFECT OF PARASITIC FUNGI ON THE CELL-WALL.

The effect of the mycelial hyphae of parasitic fungi on the cell-wall may be either mechanical or chemical. The intracellular hyphae of fungi and the apices of the haustoria of intercellular fungi must penetrate through the cell-walls of their host, either of the epidermis, or the membranes of other cells, consisting of cellulose alone, or in some state of lignification.\(^2\)

The membranes may be simply pricked, as by a fine needle, so that the opening, because of the elasticity of the cellulose, closes up again after the perforating hypha has died. This is the case with many Uredineae. In such cases the hypha is constricted in passing through the cell-wall and swells out again in the free cell-cavity. Frequently, as in the case of *Pronospora densa*, the haustorium will only cause a depression in the membrane of the cell without penetrating it.

In addition to purely mechanical perforation of the membrane, the effect of the hyphae may also be a chemical one, so that the wall is dissolved and the holes produced remain long after the hyphae which made them have disappeared. This solvent effect is probably always present in cases where perforation of lignified membranes takes place. It is a constant


accompaniment of the attacks of wood-destroying fungi on the woody parts of trees and shrubs. Besides actual perforation of the lignified membranes of their host, the hyphae of many of the Polyporae and Agaricini exert a solvent effect on the walls, which extends over a considerable area, and is evidently due to the excretion of some ferment. The dissolution of the walls takes place, moreover, in a way so characteristic for each species of fungus that they can be determined by it alone. From this it must be deduced that each wood-destroying fungus excretes a ferment peculiar to itself, which causes a characteristic dissolution of the host. Our present sources of information on these points are the very valuable investigations of Professor Robert Hartig of Munich.¹ Some of his results will repay our careful consideration, but we must preface briefly some facts regarding the process of lignification and the formation of heart-wood in our forest-trees.

The elements of the wood of dicotyledonous trees and woody plants are derived from the cambium; their walls consist at first of pure cellulose, and when lignification takes place the so-called incrusting substances are laid down in the thickened cellulose wall, particularly coniferin, vanillin, wood-gum, tannin, etc.; or as they may be collectively called, lignin. The cellulose membrane itself is coloured lilac with chlor-zinc-iodine; when lignified it no longer shows this reaction, but has others peculiar to itself, the best known being red coloration on treatment with phloroglucin and hydrochloric acid, or yellow coloration with aniline sulphate; chlor-zinc-iodine colours lignified tissues brownish-yellow. Copper-ammonium-hydrate dissolves cellulose but not wood.² If the incrusting substances be removed from the lignified membranes by treatment with Schulze’s solution, caustic soda, or other solvent, the cellulose remains and reacts as such. In the process of conversion of alburnum into dura-

¹ The most important of these works are:
Der echte Hauschamml, Merulius lacrymans, 1885.
Wichtige Krankheiten d. Waldämmer, 1874.

² For further reactions see:
Zimmermann. Die botanische Microtechnik, 1892.
men other substances make their appearance in the lignified walls, chiefly tinctorial phlobaphenes.

The walls of the wood-elements are, however, not lignified to the same extent. The primary layer of the wall is, as a rule, lignified most and contains but little cellulose. In consequence, on treatment with lignin-solvents, it becomes first dissolved while the secondary and tertiary membranes, although their lignin is also partially dissolved out, remain behind as a distinct framework of cellulose. With longer treatment destruction of the tissue proceeds till only the pure cellulose membranes of the isolated cells remain. The ferments of many fungi act in this way; for example Trametes pini, as shown in Fig. 12; at a the wall is in its normal condition, showing a primary wall and two striated secondary membranes; at b the fungus-ferment has caused a splitting of the primary wall, which formerly appeared as a single layer, and the elements are separating from each other; the "filling-material" of the intercellular spaces (under c), and the ring of lime surrounding the cavity of the pit d, remain for a longer time; the right wall of the cell b consists only of cellulose, (as indicated by the striation being no longer shown, although still present); in the cell e the primary wall has disappeared, and the secondary and tertiary membranes thin off towards f in which only the ash constituents remain as fine granules, better seen in Fig. 13.

In contrast to the lignin-dissolving fungi, there are those which dissolve cellulose. When wood is treated with sulphuric

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**Fig. 12.—Section of tracheides of pine-wood in process of dissolution by the ferment of Trametes pini.** (After R. Hartig.)
EFFECT OF PARASITIC FUNGI ON THE CELL-WALL.

Acid the cellulose is dissolved out, and the primary wall remains almost intact, while the secondary after swelling is converted into sugar and gum. Certain fungi (e.g. Polyporus vaporarius, P. Schweinitzii and P. sulphureus), act in the same manner, first dissolving out and consuming the cellulose before attacking the wood-gum. When wood is destroyed by fungi of this kind, the primary wall, containing but little cellulose, is hardly affected, and the secondary membranes shrink together, so that numerous fissures are produced running in a spiral direction, corresponding with that of the stratification (Figs. 13 and 14.)

The tertiary membrane varies in its nature; it may consist of pure cellulose or be more or less lignified, or even cuticularized. In the wood-fibres of some plants (Cytisus, Humulus,) this
layer becomes normally loosened from the other membranes, and appears as a separate tube in the cavity of the fibre.

Variations of this kind in the structure of the wood must of course influence the action of the attacking fungus. The decay may be a local one, as with Trametes pini, T. radiciperda, Thelphora peridix, which cause destruction of isolated spots only and produce holes here and there throughout the wood. On the other hand, the wood may be uniformly converted into a discoloured decayed mass. The walls may be simply pierced by little holes corresponding to the perforating hypha, or large portions of them may be more or less completely dissolved away, and either the cellulose or lignin remain behind as a skeleton. Hartig gives an interesting case which accompanies dry-rot (Merulius laeymans); the mycelium adherent to the cell-walls dissolves out the lime granules included in the membranes by the excretion of some fluid containing carbonic (or other weak) acid, in much the same way as roots corrode limestone.

The dissolution of starch in wood has already been considered.

In conclusion should be mentioned Hartig’s observation that normal spruce wood, on treatment with ferric chloride, the reagent for tannin, gives no coloration, such as is given by the same wood when destroyed by dry-rot.

§ 8. EFFECTS OF PARASITIC FUNGI ON THE ANATOMICAL STRUCTURE OF THEIR HOSTS.

Effects of this kind can only be looked for where morphological changes have resulted from the presence of parasitic fungi, particularly in the case of hypertrophied organs. Wakker was the first to collect recorded evidence of anatomical changes due to hypertrophy; he added to these by his own investigations, and classified the results. We shall therefore in this division depend chiefly on his publications.

Enlargement of host-cells is one of the most frequent phenomena accompanying attacks of parasitic fungi. It may take place with both intracellular and extracellular parasites.

A single cell hypertrophied in this way is the simplest possible form of a “fungus-gall” (see p. 25). Examples of

1Wakker, Pringsheim’s Jahrbuch, 1892.
simple galls of this kind are cells of Pilobulus Kleinii inhabited by Pleotrichelus fulgens, cells of turnip infested by Plasmodiophora, or of dandelion with Synchytrium.

Cell-enlargement resulting from the influence of extracellular parasites is most distinctly seen in those algal cells, which form lichens with the hyphae of certain fungi. Thus according to Stahl, the algal cells of the lichen Endocarpon pusillum become enlarged six-fold.

Cell-enlargement accompanies all hypertrophy of plant organs, whether the parasite lives purely intercellular, or has haustoria. At the same time one generally finds a disappearance of the intercellular spaces present in the normal tissues; in some special cases, however, these may become more numerous and larger. Cell-enlargement, accompanied by disappearance of normal intercellular spaces and chlorophyll, are shown by Woronin’s illustrations to be very marked in the galls on cowberry, due to Ecobasidium vaccinii. Cell-enlargement is also frequent in cases of hypertrophy due to Exoasceae; thus in Taphrina aurea, although the mycelium is only subcuticular or penetrates but slightly into the epidermal layer, yet the cells are much enlarged and their walls are strikingly thickened (Fig. 63). Smith¹ found that when leaves became thickened in consequence of attacks of certain species of Taphrina, their cells became larger and rounder, so that the large intercellular spaces of the spongy parenchyma disappeared and the characteristic appearance of that tissue was lost.

The epidermis, as has already been indicated, is influenced by fungi which live between the cuticle and cell-wall, as well as by epiphytic fungi, whose haustoria penetrate it. The epidermis is, however, more frequently destroyed by endophytes, which rupture it in forming their reproductive organs. Some of these produce their sporocarps inside the epidermal cells, and, as they enlarge, cause detachment of the outer walls of the cells from the remainder, to form for a time a covering which is ultimately ruptured as the sporocarps attain maturity. Where the fungi live under the cuticle (e.g. the Exoasceae), this alone is ruptured when the asci are formed. The repro-

ductive mycelium of the following forms also grows only under the cuticle: Rhytisma andromedae, the spermogonial mycelium of Puccinia anemones, Phragmidium, and other Uredineae.

In many cases of hypertrophy the epidermal cells become enlarged in a radial direction, and this, as in Taphrina aurea, may be accompanied by considerable thickening of the walls. In other cases, like that produced by Synchytrium, the epidermal cells may become gelatinous.

The cork becomes abnormally increased in many examples of hypertrophy. Thus in witches' broom of alder due to Evoascus epiphyllus a phelloderm is formed, while on normal twigs phellem alone is produced. Cork is found in juniper needles with Gymnosporangium juniperinum, though never in the normal needles. On the other hand, cork-formation is suppressed in twigs of hawthorn, deformed by Roestelia lacera. The so-called "wound-cork" is constantly associated with attacks of parasitic fungi; it separates diseased portions of rind and bast from sound, forms sheaths round bundles of sclerenchyma, and permeates the medullary rays.

Collenchyma was found by Wakker to be absent in all cases of hypertrophy of parts of plants where it is normally present; for example, in stems and petioles of cowberry attacked by Ectodiesidium, stems of buckthorn with Accidium rhurni, of Crataegus with Roestelia lacera, of nettle with Accidium arcticae, and of Sanguisorba with Xenodochus carbonarius. On stalks of Umbelliferae with pustules of Protomyces, I found, where the collenchyma region was involved, that that tissue was not developed (Fig. 46).

In all cases of hypertrophy, parenchyma plays an important part. Most abnormal outgrowths result from multiplication and enlargement of the cells of the parenchyma, the formation of mechanical tissues being more or less suppressed. Thus the gigantic examples of hypertrophy exhibited by turnips infested by Plasmadiaiophora, consist almost exclusively of parenchyma. Thickening of stems or branches is generally due to increase of the rind-parenchyma, as in buckthorn under influence of Accidium rhurni, hawthorn with Gymnosporangium clavariae-forme, in most witches' brooms, and in many other cases. In
the witches' brooms due to *Accidium elatium*, the pith appears enlarged as the result of increase of the medullary parenchyma. In diseased leaves, palisade parenchyma can frequently no longer be distinguished from spongy, and only irregular polygonal cells are formed. As examples may be given needles of fir with *Accidium abietinum*, and leaves with galls due to Exoasceae. Finally, there may be a marked increase of wood-parenchyma, both of medullary rays and the wood proper; this is especially well marked in *Juniperus communis* affected by *Gymnosporangium juniperinum*,\(^1\) where in consequence of an enormous increase of the parenchyma of rind and medullary rays, the tracheidal regions become separated by broad wedge-shaped rays, and at the same time they are peripherally intersected by bands of parenchymatous tissue resulting from increased development of the wood-parenchyma (Fig. 220, etc.).

The Sclerenchyma is generally suppressed where hypertrophy occurs. Examples mentioned by Wakker are stems of cowberry with *Exobasidium*, of hawthorn with *Gymnosporangium*, of *Sanguisorba* with *Xenodochus*, and alder catkin-scales with *Exoascus*. On the other hand, sclerenchyma is developed in stems of *Cirsium* as a result of *Puccinia suaveolens*, whereas normally it is absent.

The secondary vessels of the wood frequently remain irregular, and with imperfectly absorbed partition-walls. According to Wakker, this is the case in *Vaccinium* with *Exobasidium*, *Crataegus* with *Rostelia*, and *Rhamnus* with *Accidium*.

Suppression of interfascicular cambium was observed by Wakker in buckthorn and nettle with their respective *Accidium* parasites. Prolonged activity of the same tissue he found in *Sisymbrium* with *Cystopus*.

Arrest of lignification was found by Wakker in medullary rays of *Crataegus* with *Rostelia*, and in deformed scales of alder catkins affected by *Exoascus*.

We have already considered increased growth in length and thickness in connection with hypertrophy. It need only be added that increased thickness of woody plants may be due to increase of the rind, the bast, the pith, or medullary rays, and not

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to increase in the actual wood elements. This is the case in twigs of silver fir witches' brooms, in young swellings of juniper attacked by Gymnosporangium, and in the thickened twigs of Albizzia resulting from Uromyces Tepperianus (Fig. 181). There may be, however, a distinctly increased growth of the wood. Thus, with attacks of Gymnosporangium frequenting juniper, especially G. subinae, there is often a marked thickening of branches due to increase in the xylem-elements. Again, one finds cankers due to Accidium elatinum, accompanied by stem-swellings with a diameter twice or three times that of the normal, and in which the bark and bast form but a thin layer in proportion to the part made up by the wood. Exceptionally striking are the gigantic woody knots formed on the Japanese Pinus densiflora, and P. Thunbergii affected by Peridermium giganteum (Fig. 15).

Wakker found that mucilage canals of Rhamnus Frangula affected by Accidium were not so well developed as in normal twigs.

Resin-canals are often irregularly formed and abnormally multiplied in consequence of parasites. The resin-canals of the spruce were found by Hartig to be so numerous in plants attacked by Agaricus mellens that an abnormal quantity of resin is produced in the wood, and flows from the diseased roots; hence has arisen the name "resin-glut" or "resin-flux" by which the disease has long been known. A particularly noticeable flux of resin takes place from pine-bark in presence of Peridermium pini; the mycelium grows in the medullary rays and resin-canals, causing an excretion of resin from all living parenchyma in the wood, so that both bast and wood become completely impregnated with resin, and thin sections of wood transmit a rose-coloured light.
CHAPTER III.

RELATION OF PARASITE TO SUBSTRATUM.

§ 9. EFFECT OF THE SUBSTRATUM ON THE DEVELOPMENT OF THE PARASITE.

A number of parasitic fungi live only on one species of host. For example, *Sclerotinia baccarum* on *Vaccinium Myrtillus*, *Chrysomyxa abietis* on *Picea excelsa*, *Triphragmium ulmariae* on *Spiraea ulmaria*, *Hystrixium nervosequium* on *Abies pectinata*, *Rhytisma andromedae* on *Andromeda polifolia*. De Bary proposed for cases like this the term monoxeny, while to cases in which a parasite frequents several different species of host he gave the name polyxeny, or more particularly, dixeny, trixeny, etc. As examples of polyxeny may be mentioned *Rhytisma salicinum* found on all species of willow, and *Rhytisma aecrinum* on the genus *Acer*. Other parasites attack not only different species of some genus, but also different genera; thus, *Puccinia graminis* occurs on various cereals and grasses, *Phytophthora omnivora* on many different plants, *Phyllactinia suffulta* on leaves of *Corylus*, *Fagus*, and many other trees; *Claviceps purpurea* on a large number of cereals and grasses, *Cystopus candidus* on many Cruciferae, and *Nectria cinnabarina* on all kinds of broad-leaved trees.

Monoxeny and polyxeny must be carefully distinguished from the autoecism and heteroecism of the Uredineae. Many species of this group go through their whole life-history, and produce all their forms of spore on the same host, others, however, produce some forms of spore—spermatia and aecidiospores—on one host, and the remainder—uredospores and teleutospores—on

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1 *Botanische Zeitung*, 1867, p. 264.
another host. Such heteroeocious parasites may be, however, also monoxenous; for example, *Melampsora Goepptertiana* has its teleutospore-form only on the cowberry, its aecidium-form only on the silver fir. On the other hand, *Chrysomyxa rhododendri* frequents several species of *Rhododendron*, while the aecidia occur only on *Picea excelsa*; *Cronartium asclepiadeum* comes on both *Geniana* and *Cynanchum*, the aecidial stage only on *Pius sylvestris*. With *Gymnosporangium clavariacforme* this condition is reversed, the teleutospore-form occurs only on *Junipcrus communis*, the aecidial on various species of *Crataegus* and other genera.

The effect of various substrata on the development of any fungus may be most conveniently investigated: (a) on facultative parasites and saprophytes, (b) on polyxenous species of fungi, (c) in cases where the fungus inhabits essentially different organs or tissues of the same host.

The most obvious effect of the substratum is presented during the germination of spores. The spores of most parasites germinate in water. Those of certain smut-fungi, especially in the fresh condition, will not germinate at all, or only to a very limited extent in water, whereas they will do so immediately and unanimously on being offered a nutritive solution. *Tilletia*, a genus of Ustilaginaceae, behaves, however, in quite the reverse way, it germinates only in water, and refuses to do so in nutritive solutions. Hartig found that the spores of dry-rot (*Mucorinus*) would neither germinate in water nor in the usual nutritive solutions, but that they did so at once on adding alkalies to the water, such as those supplied by addition of urine. Very characteristic is the behaviour of these spores, which only germinate in contact with their host-plants, like many Chytridaceae¹ (Synchytrium), as well as *Completoria* and *Protomyces*.² Others again send out germ-tubes which remain small and soon die away if an immediate opportunity of penetration into a host is not presented. De Bary states this to be the case with swarm-spores of *Cystopus*, *Peronospora nivea*, Erysipheae, etc. Amongst the Uredineae, the germ-tubes are short-lived; they will penetrate into almost any

² An exactly parallel case is presented by the seed of Orobancheae, which germinate only in contact with the roots of their host (Koch's "Orobanchen," Heidelberg, 1887).
host, but soon die off, if it be not a suitable one. De Bary also observed a germ-tube of *Peronospora pygmaea*, which frequents *Anemone*, making its way into *Rumex culinarius*, but soon to die. Germinating spores of *Cystopus candidus* will enter the stomata on leaves of any of their host-plants, especially *Capsella*, but will only develop further if they are successful in penetrating into the cotyledons.

Variation in the substratum produces very great difference in the formation of the reproductive organs. Thus many Ustilagineae produce conidia by continuous sprouting only when cultivated in nutritive solutions, while their resting-spores are developed only from a mycelium which inhabits the reproductive organs of their host; this is the case with *Ustilago carieis*, *U. anthcarum*, and *U. tritici*. In others the spores are found in all parts of the flower, and even in the inflorescence, as in *Ustilago crucenta* and *U. tragopogonis*, while in *Ustilago maydis* spores are also produced in leaves and stems.

The various parts of the same plant behave very differently in this respect. The Ustilagineae just considered reproduce themselves only on certain organs of their host, although the mycelium is also present in other organs. Other fungi behaving similarly are *Epichloe typhina* which produces its perithecia only on the surface of the sheath of one of the leaves just below the inflorescence; *Aecidium clatinum* develops its acedia only on the needles of the witches’ broom; *Aecidium euphorbiae* has its acedia only on the leaves of its host; *Ecoascus pruni* has ascospores only on the fruit; *Calyptospora* produces teleutospores in the epidermal cells of the stem, never of the leaves; and so on in many other cases.

The formation of oogonia of *Cystopus* exhibits a striking variation according to the host-plant. *Cystopus candidus* on *Capsella* produces conidia alone, never oogonia; yet the latter are plentifully developed in flowers of *Brassica*, being confined, however, to the flowers, while conidia are produced in all parts. *Cystopus bliti* forms conidia only in the leaves, and oogonia only in the stems of *Amaranthus blitum*.

The mycelium of many other fungi can only grow in certain organs, while germ-tubes from the spores are only able to penetrate into certain parts of the host. Thus, *Ecoascus alni incanae*
has a mycelium only in catkin-scales; _E. pruni_, however, hibernates in the twigs, and forms reproductive organs only in the walls of the ovary; _A. stroblinum_ grows only on the cone-scales of spruce; _Claviceps_ frequents only the young ovaries of cereals and grasses; and so on, other fungi inhabit only leaf, stem, root, or flower.

In this connection points of considerable interest are presented by the behaviour of many Uredineae hitherto little investigated. As was pointed out by De Bary, the germ-tubes produced from both uredospores and aecidiospores (in _Fuccinia_ those from sporidia also), penetrate into the stomata of any phanerogamous plant. If, however, that should not be a host-plant of the fungus in question, then the germ-tubes die away in the stomatal air-cavity. If the host suits the fungus only in a limited degree, then no hypertrophy will result, and the latter will attain only to the formation of spermogonia. Let the host, however, be the one best suited to the fungus, then hypertrophy will result and aecidia be developed. Very conclusive evidence of this interesting condition has been furnished by numerous experiments which I have carried out with spores of _Gymnosporangium_. If one infects _Crataegus Oxyacantha_ with _G. clevariaeforine_, very marked stem-hypertrophy results, even by the time the spermogonia have made their appearance; there is also considerable swelling of leaves and slight enlargement of cotyledons, while aecidia are produced in numbers everywhere. When the same fungus is used to infect _Pyrus Aucoparia_, no yellow spots or malformation of any kind results, and spermogonia, hardly visible with a lens, are formed only here and there. A similar infection on _Pyrus latifolia_ (_P. Aria × terminalis_) results in a crop of badly developed aecidia. If quince be infected, then without any hypertrophy whatever, little red spots bearing numerous spermogonia are formed on the leaves, but the development of the fungus ceases there; on the death of the quince leaves, the chlorophyll is retained in the immediate neighbourhood of the spermogonial spots, so that they remain for some time as green islands on the yellow leaf. R. Hartig's infections with _Melampsora tremulae_ also led to varied results; on _Pinus_ there ensued a distinct disease of the cortex (_Cacoma pinitorquei_),

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1 V. Tuberf, Centralblatt f. Bacteriologie u. Parasitenkunde, 1891.
while on *Larix* only little cushions appeared on the needles (*Caeoma laricis*).

These variations in the effect of the substratum on the development and reproduction of the parasites assist us to understand the well-known resistance of certain varieties and species against epidemic diseases, which are sweeping off their near allies. Thus, we know that some varieties of cereals suffer from attacks of rust-fungi more than others grown under like conditions. Similarly amongst the varieties of vine some are known to be more sensitive to disease than others. These points will be more fully discussed in a subsequent chapter.
CHAPTER IV.

NATURAL AND ARTIFICIAL INFECTION.

§ 10. In artificial infection we have a safe mode of distinguishing whether a fungus is parasitic or not; in other words, whether it is capable of penetrating into the organs of living plants. This method of investigation should always be resorted to in determining the cause of disease, more especially if mycelium or sporocarps of several fungi are present on the diseased material simultaneously. For it not unfrequently happens that the disease has made so much progress as to make it quite impossible to determine whether or not any fungi present on the dead remains are really the cause of disease. In many cases where one finds a mycelium in living parts, it has disappeared, and only sporocarps remain in portions already killed.

Injuries due to insects frequently accompany fungi on a diseased plant, so that it is extremely difficult to say which was the primary cause of the damage, and artificial infection must be resorted to. So also with injuries from some external source like drought, heat, cold, moisture, and mechanical causes. Fungi appear so soon after hurtful agents like these, that it becomes doubtful whether they are the cause of the death of the host, or the result of it.

Minute observations in situ of all the circumstances connected with the attack, combined with examination of numerous specimens and comparison with neighbouring plants, enable one, after some experience, to say with a fair degree of certainty, whether the disease in question is of fungoid origin or not.
The exact proof, however, is best obtained by means of experimental infection.

With many parasites the sporocarps are normally developed saprophytically on a dead substratum, so that if parasitism be suspected it can only be proved by infection. Thus the perithecia of *Nectria cinnabarina* develop only after the death of the plant-organ, which the fungus attacked when alive. The more complex reproductive organs of many fungi are developed only on dead remains of the host, while on living or dying parts one finds various forms of conidia of doubtful relationship. In many cases it has been possible, by means of artificial culture alone, or combined with artificial infection, to prove various forms of reproductive organs to be stages in the life of the same fungus.

When a group of fungi contains both saprophytes and parasites, it is often necessary to determine whether some species is parasitic or purely saprophytic. This is particularly the case with the groups of Pyrenomycetes, Discomycetes, Hymenomycetes, several groups of the lower Fungi, the Bacteria, and Myxomycetes. It is unnecessary, however, with the Uredineae, Ustilagineae, Peronosporae, Exoasceae, and other groups known to contain parasites exclusively.

But even in these last-mentioned groups experimental infection is necessary for obtaining information on other points. The reproductive organs of Uredineae cannot be reared in artificial solutions, so that their cultivation must be carried out on the living host-plant. In this way alone can we ascertain the relationship of uredospores, teleutospores, and aecidial-forms, where any doubt occurs as to their belonging to the same species. Infection becomes particularly valuable when one has to investigate heteroecious Uredineae, whose various forms of reproductive organs inhabit several host-plants. Thus it was by means of infection that De Bary discovered the connection of *Aecidium berberidis* on the barberry, and *Puccinia graminis* on cereals; likewise Hartig, the relationship of *Melampsora Goeppertiana* on cowberry with *Aecidium columnare* on needles of silver fir. There still remain many aecidia, teleutospores, and uredospores, whose related forms have not yet been found.

Infections are also necessary to determine the species of a fungus. It has been found, for example, that *Gymnosporangium*
confusum and G. sabinae may, in their aecidial stage, be distinguished as two species inhabiting distinct hosts—Crataegus and Pyrus respectively—whereas, in their teleutospor stage on juniper, they scarcely vary. In infection we have an important aid in determining the host-plants of the various forms of heteroecious fungi, and in this way it has been found that the same fungus behaves differently according to the host-plant on which it is present. Thus, in the genus Gymnosporangium, I have found that a certain species had well-developed aecidia on one plant, poorly developed ones on another, while on a third only spermospores appeared. Similarly, in that case already mentioned, Hartig found the Melampsora of the aspen to produce on the pine a disease of the cortex, accompanied by marked deformation, while on the larch the symptoms were mere inconspicuous aecidia on the needles.

Amongst the Ustilaginaceae, experimental infection is necessary to determine whether the natural infection of host-plants results from germinating spores (chlamydospores), or from germinating conidia (sporidia). Kühn was able by this means to demonstrate exactly that the spores of Ustilaginaceae produced germ-tubes capable of direct infection. Brefeld succeeded in observing the penetration of germinating sporidia into a host-plant. In this way he proved, amongst other facts, that maize may be attacked by Ustilago maydis on any young part; also, that the mycelium remained local. Oats, on the other hand, could only be infected by Ustilago avenae at the neck of the young seedling, and the mycelium extended through the plant till it reached the inflorescence, where the spores are formed.

In the case of the Exoasceae, two points were cleared by the aid of artificial infection—the penetration of spores into leaves of host-plants, and the production of witches' brooms. Sadebeck, by means of infections of Exoascus epiphyllus on Alnus incana, has produced witches' brooms artificially, thus proving that these malformations really originated from the mycelium of Exoascus.

It is by infection-experiments that one determines into which part of a host the germ-tubes penetrate, whether into leaf, flower, fruit, stem, or root, and also whether it passes through the epidermis, or between two adjacent epidermal cells, or through

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1 Kritishe. Untersuchungen über d. durch Taphrina hervorgebrachten Baumkrankheiten, 1890.
the stomata. Also, whether the germ-tube formed from a germinating spore penetrates direct, or if, as shown by De Bary for Sclerotinia, a mycelium vigorous enough to penetrate must first be developed saprophytically.

In this connection De Bary\(^1\) states that the germ-tubes from all aecidiospores and uredospores only penetrate by stomata, and thence extend through the intercellular spaces. Entry through the stomata has also been observed on the germ-tubes from sporidia of Leptopuccinia dianthi, and from spores of Entyloma. On the other hand, germ-tubes from the spores of teleutospores, from spores of Peronosporaceae, Ustilagineae, Sclerotinia, Polystigma, Protomyces, and Synchytrium effect an entrance through the outer cell-walls into the epidermal cells or stomatal guard-cells. De Bary also describes the peculiar behaviour of zoospores of Cystopus and Peronospora umbelliferarum, which, if they come to rest near a stoma, germinate, and the germ-tube enters therein, whereas one developed in water soon dies. Certain fungi penetrate sometimes through the membrane, sometimes by a stoma, e.g.—Phytophthora infestans, Peronospora parasitica, Exobasidium vaccinii.

In the case of Phytophthora omnivora, Hartig found that the germ-tubes from the zoospores crept along the surface of the leaf till they reached a place where two epidermal cells adjoined; there they entered, and only rarely grow into the epidermal cells. The germ-tubes of Protomyces macrosporus and Tabucrinia trientalis enter their hosts in the same way.

From experiments, one is able to determine the conditions favourable, or otherwise, to infection by parasitic fungi; to ascertain the influence of temperature, air-moisture, water-content of the host, hairiness of the leaves, and the effect of resin or other excretions as protections to wounds. For example, it was in this way that Hartig found Salix pulchra (pruinosa × daphnoides) to be a hybrid which, on account of its hairy leaves, is more resistant to Melampsora than Salix pruinosa.\(^2\) Much investigation remains yet to be done in this direction to ascertain what varieties or species of cultivated plants are likely to be least liable to attack by epidemic diseases.\(^3\)

The methods used in carrying out artificial infection are based on the observation of cases of natural infection. Most frequently infection is performed by means of spores, less often with mycelium.

The spores of lower forms of fungi are generally distributed by means of water, especially in dew or rain. Zoospores are

\(^3\) See Chapter v. on "Disposition."
completely adapted for distribution in water. Amongst the higher fungi, spore-distribution almost always takes place by means of wind. Insects as agents are rare, although one does occasionally find special adaptations intended to secure their visits. The spores of many fungi are forcibly ejected from the spore-carsps, asci, or sporangia; some of the many arrangements which ensure this will be given in the special part of this book, others will be found in the works of Zopf,\(^1\) and De Bary.\(^2\) Ludwig, in his text-book,\(^3\) points out that the spores of many Ustilaginoeae frequenting entomophilous flowers, are provided with ridges and spines, which are probably an adaptation to their transportation by insects; smooth-coated spores are more common on leaves, stems, and organs other than the flower, and are evidently distributed by the agency of wind.

The mode of distribution and infection is quite apparent in many fungi. Thus in the oat-smut (\textit{Ustilago avenae}), the diseased ears in a field rise above the sound, so that the light dusty spores are shaken out in clouds by the slightest wind; they hibernate on the earth or on straw, and germinate in spring to infect the oat-seedlings at the base of the stem. Equally simple is the distribution of spores and conidia from one plant to another by wind during summer. Good examples of this mode are the conidia of the Erysiphceae, and the aecidiospores and uredospores of the Uredineae. Thus, the yellow spores of \textit{Chrysomyxa rhododendri}, when the aecidia are present in very large numbers on the needles of spruce, may cause the phenomenon known as "sulphur-rain." It is well known that this is generally due to the yellow pollen of conifers caught and carried to the ground in showers of rain, but R. Hartig describes a case observed by him near Achen-see (Tyrol), where objects were covered by a yellow dust, consisting exclusively of spores of \textit{Chrysomyxa}. Spores of this kind are capable of transport to very great distances, so that heteroecious species can still keep up their connection even though by no means near each other.

Aecidiospores of all kinds are distributed more by wind than by insects. In rare cases, however, the aecidia have a sweet floral

\(^1\)Zopf, \textit{Die Pilze}, 1890, p. 349.
\(^3\)\textit{Lehrbuch d. niederer Kryptogamen}, e.g. p. 370.
odour, e.g. *Aec. odoratum* in America. The wind we must also regard as the distributor of uredospores and of the sporidia of germinating teleutospores. The *Uredineae* have typical spores for distribution by wind with the exception of the so-called spermogonia. These structures are produced by most *Uredineae*, generally on the upper surface of the leaf and before the aecidia; they are brightly coloured, and give out spermatia in a sticky gelatinous slime, frequently with a distinct odour. Thus they seem to be admirably adapted to transport by insects, and are in fact visited by them. Their distribution, however, has little importance, since they are, as far as known, incapable of germination. They are regarded by many as degenerate forms, either of male sexual organs, or of pycnidia. Some of the spermatia have been made to germinate in artificial culture, but of their incapacity to germinate in natural surroundings there can be no doubt. I am not aware of any one who has succeeded in bringing about infection with these spermatia, but I have tried it often with no result.

It is much more difficult to ascertain how fungi, which hibernate on the earth, find their way in spring to their respective host-plants, in some cases even to the crown of very large trees. Amongst such forms one frequently finds an arrangement by which the spores are forcibly ejaculated. Thus *Rhytisma acerinum*, which reaches maturity only in spring after hibernating on dead sycamore leaves, and *Sclerotinia betulac*, which does so on fallen fruits of birch, both have their spores forcibly ejaculated and carried off by wind. Klebahn states that the ejaculation takes place in dry weather, and that the spores of *Rhytisma* are prevented from drying up by a gelatinous covering. In a similar manner the hibernating spores of *Erysipheae* on fallen leaves must be carried up again by wind; so also those of *Polystigma*, which ripen on the ground and then infect young leaves of plum and cherry trees.

Infection by means of the mycelium generally occurs where the mycelium lives in the earth. Thus, the hyphae of *Trametes radiciperda* grow rapidly from one root to another, causing a centrifugal spreading of the fungus, so that forests attacked by it have the trees killed off in patches. Mycelial infection is still more effective in fungi like *Agaricus melleus* which assume the form of rhizomorphs. Infection by means of the mycelium may
also occur amongst species of fungi living above ground. Thus the mycelium of *Botrytis* spreads from plant to plant, and on seedlings in hot-beds, may form felted masses. Similarly the mycelia of Erysipheae, of *Trichosphaeria*, and of *Herpotrichia* make their way from one part of a plant to a neighbouring part in contact.

Artificial infection may be carried out by means of spores or by mycelium. In the case of swarm-spores, the operation can only be conducted in a damp chamber and on well-moistened leaves. Thus, young plants of beech must be well sprayed, then infected with conidia of *Phytophthora omnivora*, and placed under a bell-jar to prevent drying up. In this and many other similar cases one finds that while the spores require moisture to ensure germination, yet the germ-tubes easily leave the water-drops and penetrate into the leaves; in other words, the living leaf exerts a greater influence on them than the water, the chemotropic stimulus is stronger than the hydrotropic.

The spores of the lower fungi are best isolated by the aid of a lens or microscope, then washed on to the place to be infected. In the case of Ustilagineae and Uredineae the same method is used, except that dry powdery forms of spore are simply dusted on to the host-plant to be infected. When spores of Ustilagineae are being used the addition of excrement of some sort is frequently of advantage, since it promotes better germination and the formation of conidia capable of infection after it is exhausted. One must also pay attention to the fact that some smut-spores can only infect the base of the stem or parts in process of elongation, while others can only attack parts of the flowers. The teleutospores of the Uredineae must first be germinated in order to obtain the sporidia with which infection is carried out; this generally takes place in water. Thus with species of *Gymnosporangium* it will be found best to mix the whole gelatinous mass of teleutospores with a little water in a shallow glass dish, and to ascertain, by microscopic investigation after a few hours, whether any sporidia have been produced. If this be the case, the gelatinous mass is thoroughly broken up, more water added, and the yellowish water sprinkled over the host-plant. Care must, however, be taken that the larger portions of the teleutospore-mass are not left on the leaves, otherwise death of the latter will occur at these places without infection taking place. For a similar reason it is not
advisable to lay portions of diseased leaves directly on healthy ones, it is much better to place them near each other in a moist chamber, hanging the former over the latter.

When infection is carried on out-of-doors, it is best to obtain a small plant which can be accommodated under a bell-jar. If this be unattainable, it is often possible to bend one of the lower branches down to the ground or other support, so that it can be covered with a bell-jar. Again, a branch or portion of it may be first sprinkled, then bound loosely up in a parchment-paper. When carrying on infection it is of importance to avoid very hot and dry or cold days; moist, warm and cloudy days, or close still nights, will be found best. In the case of diseases of the rind, it is generally necessary to wound the periderm by a few fine knife-cuts, then to place thereon a few drops of water with infecting spores suspended in it.

Artificial infection by means of mycelium is generally attained by placing a diseased portion containing living mycelium in contact with the healthy, so that the mycelium can grow from the one to the other. Thus, with bark-diseases, a small portion of diseased rind is cut out and fitted into a corresponding incision in the rind of the plant to be infected, the oculation or graft being then protected against drying up by gutta-percha, tree-wax, or parchment. The ingrafted portion need not fit very accurately if well bound up, because the mycelium will grow well in the moist chamber so formed. The most vigorous mycelium is generally found on the boundary between healthy and diseased parts, so that portions from this region should be selected for infection.

If the fungus under investigation frequents the wood, it is, as a rule, a wound-parasite, so that for its infection the wood must be laid bare, and a diseased portion applied to it. If a branch is to be infected (e.g. with Neectria, or Cucurbitaria), then it should be cut over a bud, the exposed end split, and a fine wedge of diseased wood inserted, the whole being bound up. It is also possible to graft a diseased branch on to a healthy. In the case of stems, a portion of the healthy one should be removed, a diseased piece inserted, and the wound closed over with grafting-wax or clay. Pressler's growth-borer may in such cases be used with good results to obtain a cylinder of diseased wood, and to make a suitable receptacle for it in the sound plant.
CHAPTER V.

DISPOSITION OF PLANTS TO DISEASE.

§ 11. We must here distinguish between an internal or inherent disposition dependent on the constitution of the living protoplasm of the host-cells, and an external or accidental disposition arising from anatomical peculiarities or from the conditions of environment.

The condition of inherent disposition has as yet been little investigated. In many cases it must be allowed that resting cells are more disposed to disease than those in full activity of life. Thus De Bary,¹ basing his conclusions on the observations of Davaine and Brefeld, points out that various species of *Mucor, Penicillium*, and allied forms penetrate into ripe juicy fruits, and remarks: “Observation of the fruits shows that the fungi develop more easily, the nearer the vital powers of the plants attacked are to their lower limit, and at this point the conditions of saprophytic vegetation make their appearance.”² Davaine also found that the vegetative organs of several succulent plants show the same phenomena as the fruits. As further examples may be mentioned that fungi can frequently penetrate withering plant-organs while they could not infect the fresh living tissue. Hartig observed on *Peziza Willkommii* that the mycelium of this bark-parasite advanced and killed the tissues only while the host-cells were in a condition of vegetative rest, not during their active period.

² Wehmer (Beiträge z. Kennt. einheimischer Pilze, Jena, 1895), has contributed new facts to this subject, which are referred to later.
Hartig\(^1\) also found that *Agaricus melleus*, in penetrating into stools of oak, only killed those cells which, as it were, rested, whereas the cells of parts in communication with stool-shoots are not attacked. Likewise, Schwarz states that the mycelium of *Cenangium abietis* only extends through pine-shoots at a time when there is little vegetative activity.

Accidental disposition depends largely on the nature of the epidermis enclosing plant-organs. The stems of many plants are protected from intruding fungi from the time the epidermis is replaced by a corky layer, still better after a bark is formed. Hence young shoots are in a condition of greater disposition than older ones. There are, however, various grades of disposition to be observed, even when a simple epidermis forms the only covering, as is the case with most leaves, flowers, and many fruits. The newly-formed epidermis is, as a rule, most disposed while its walls are still delicate and uncuticularized, hence many organs are exposed to attacks of fungi only in their youngest condition. It is easy to infect and kill young leaves, and shoots of conifers with *Botrytis Douglasii*, whereas older needles will remain quite unharmed. Similarly with *Chrysomyca rhododendri* on spruce-needles, *Calyptospora Goepertiana* on silver fir, and others. Flowers are also more easily infected in the young stage, *e.g.* cones of spruce by *Accidium strobilinum*.

During early youth plants are insufficiently protected from great cold and drought, and also from infection by parasitic fungi. This may be because the young non-cuticularized walls offer less resistance to the germ-tubes and haustoria, or because they are more permeable to any ferment excreted by the fungus. Organs developed late in the vegetative season resemble those in the spring-condition in that they have not as yet matured, and are but poorly protected against extremes of temperature, or attacks of parasites.

The condition of disposition may be easily promoted for purposes of artificial infection, by cultivating the host-plants in a moist chamber, or under a bell-jar. The same condition may easily arise in glass houses or hot-beds, hence one has, by means of constant ventilation, to guard against it.

Many diseases of seedlings (*e.g.* *Phytophthora omnivora*, and *Pythium*) are only to be feared so long as the stems of

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\(^1\) *Forssl.-naturwiss. Zeitschrift*, 1894.
their hosts are unprotected by cork-formation. Plant-organs rich in water are in a condition which disposes them to attack, much more than drier parts. The younger parts of any plant are more disposed than older parts. Thus in a spruce-hedge with young shoots appearing at different times, only those shoots will be liable to attack, which are young at the time of the scattering of the spores of *Chrysomyxa abietis*, or other spruce-fungus. De Bary was of opinion that plants of *Capsella* were disposed to attacks of *Cystopus candidus*, only as long as they retained their cotyledons, because only those spores germinating on the cotyledons form a mycelium which ultimately finds its way through the plant, whereas plants which had already lost their cotyledons at the time of infection were in no danger. Many of the Ustilagineae attack cereals only when these have just emerged from the soil, infecting the young stems on the first sheath-leaf, whereas older and more advanced individuals are exempt. While all plants with a delicate epidermis or corky layer are liable to disease, yet some are more so than others. This is exemplified by the different powers of resistance to disease, or insect attacks exhibited by nearly allied forms of our cultivated plants, e.g. vines; a difference probably due to some variation in their outer membranes, such as is further demonstrated by thick-skinned potatoes being more resistant to disease than thin-skinned.

Disposition is often due to external circumstances. These, however, act rather in presenting favourable opportunities for infection by germinating spores, than by directly disposing the plant to disease. Thus prolonged wetting of a leaf from rain favours germination of spores, and at the same time by softening the leaf, facilitates penetration of the germ-tubes. Stahl has pointed out that leaves on which water remains for any length of time, present greater opportunity for growth of saprophytic epiphytes or for infection by parasites, than leaves with a smooth surface or of a shape which facilitates ready escape of water from their surface. It is also well known that larches in damp situations suffer more from *Peziza Willkommii* than those in drier places, the fungus-spores maturing and germinating only in moist air. Similarly, moist weather or damp

situations favour reproduction of mildew and other diseases; under such conditions a rapid increase of potato-disease during July is easily observable and may be safely foretold.

The extension of Herpotrichia is greatly facilitated by snow, which weighs down young plants or branches of spruce and pins them to the soil, where the fungus develops on its host under the snow-covering. On this account elevated situations and hole-planting render the spruce liable to disease.

Many plants which, as a rule, suffer from fungus-diseases will be found to remain exempt in open or dry situations, or during a dry period. The tops of trees are not attacked by many fungi which frequent the lower parts of the crown. This is particularly the case with epiphytic lichens and certain fungi, which require a high degree of air-moisture. Trichosphaeria parasitica, always very abundant in damp silver fir regenerations, is almost absent from free-standing trees, or from the higher parts of the crown in closed forest. It is, in fact, a parasite well adapted for extension in the crowded masses natural to the early growth of the fir, and the host is, during its youth, disposed to disease from this particular parasite. A fungus on the beech behaves similarly, occurring in Bavaria only in the very damp parts of close high forest and in Alpine gorges. Other fungi have better means of protection against drought, for example, Hysterium macrosorum has its spores enclosed in gelatinous envelopes and may be found on the highest point of the spruce, although, on the whole, its distribution is most favoured by moisture. Fungi which frequent algae, or are distributed by means of zoospores, depend absolutely on moisture; hence they frequent hosts growing on banks of streams, places liable to flooding, or low-lying moist meadows, whereas the same host-species remains completely exempt from their attacks in a dry locality.

A plant may be said to be in a condition of abnormal disposition to disease when deprived of its natural protection. Thus wounds of any kind render a plant disposed to infection from wound-parasites, which are unable to harm uninjured parts. After severe hail-storms an outbreak of Nectria ditissima is not unfrequent amongst regenerated beech, or even in the canopy of older forest. I have also observed an extensive outbreak of Cucurbitaria laburni on laburnum near Munich, obviously due
to hail. Juicy fruits whose epidermis has become broken, soon rot unless a protecting layer of wound-cork is rapidly formed. Wounds in the wood present an entrance-gate to numerous Polyporeae, otherwise unable to penetrate. In the case of wounds to the wood of spruce or young branches of pine, a protecting crust is frequently formed by the rapid excretion of resin from the injured surface.\(^1\)

The disposition of a host-plant depends then on some inherent condition of the protoplasm or on some accidental circumstance. The latter may be anatomical and due, for example, to thickness or other property of the cuticle, or to a hair-covering; it may be morphological, from some defect, say on the part of the leaf in not allowing easy escape of water. The disposition may be periodic (e.g. in youth or at flowering), or it may be permanent. It may be generic, or confined to some particular variety or species, or it may be individual. It may be normal or abnormal.

The practical lesson of this chapter has been that we should cultivate our plants so as to avoid the conditions which dispose them to disease, and that we should rear and cultivate these kinds least liable to injury from disease. The consideration of these points forms the subject of our next chapter.

\(^1\)Resin is in itself not antiseptic, and in the fluid condition inside plants affords no barrier to fungus-hyphae of *Peridermium pini* and *Nectria cucurbitula*; the hardened crust on a wounded surface serves, however, to keep off spores from the plant tissues, and prevents the penetration of germ-tubes.
CHAPTER VI.

PREVENTIVE AND COMBATIVE MEASURES.

§ 12. Measures are known for the prevention and cure of many fungoid diseases of plants of agricultural, sylvicultural or horticultural interest. These have been deduced from the biology of the parasite and its relation to its host, and have been used practically with more or less success. In a large number of cases, however, little advice can be given, because as yet the cause of many diseases is obscure, while for others suitable reagents for cure have not been found. Many of the methods known are impracticable from the cost entailed in carrying them out. Others, directed against some widespread disease, fail from lack of organized co-operation, the efforts of a few individual cultivators here and there making but little headway against the disease, so long as the patches of crop under treatment are subject to fresh invasion from untreated places. It is desirable on this account that the combating of diseases of our cultivated plants should be conducted under some kind of state supervision.

The first step towards combating the more destructive diseases of plants is the spread of knowledge concerning them, and the remedies available against them. In Bavaria and other German states this is done for the diseases of sylvicultural importance by regular courses of instruction in plant-pathology in the forestry schools. In the same way it would also be advisable to give similar instruction in agricultural schools, and also to make it a subject for examination. Another important step consists in the establishment of experimental stations where investigations in
plant-pathology may be carried out, while at the same time the cultivator could have advice with regard to the nature of any disease and its treatment. Another system for the supply of information is to be found in collections of specimens of plant-diseases arranged for easy reference in places accessible to the public.

State supervision over crops under cultivation is also desirable with a view to collect and distribute information concerning prevalent crop-diseases. The same agency could also arrange and, if need be, enforce a general and simultaneous treatment of widespread epidemics, where proved methods were known and advisable. Such regulations for supervising and combating a plant-disease are already universally applied against the Phylloxera. Similarly in Germany and other countries official notice is annually given for extermination of mistletoe (*Viscum album*) on fruit-trees, and in Prussia the combating of *Gnomonia erythrostoma* is carried out by order of the police authorities. The tar-ringing of trees as a preventive against attacks of pine moth (*Gastropacha pini*), is regularly enforced everywhere in forest-countries, and with the best result. In a similar manner, in most countries, this and other forest pests are supervised by the penal code, and combated with success.

By arrangements of this kind it is possible to keep certain diseases completely in check. Thus, as a result of regular inspection and the timely use of tar-rings, a dangerous outbreak of pine moth is well-nigh impossible. Again, the universal sterilization of the seed-corn of cereals before sowing has done much to exterminate smut-diseases. In the case of the Dodder-disease, much can be done for its prevention by the careful purification of clover seed.

We shall consider the methods for combating parasitic fungi under the following heads:

I. Methods for extermination and removal of the parasitic fungi alone.

(1) Killing of fungi attached to seed through sterilization by means of hot water or copper steep-mixtures.

(2) Combating leaf-frequenting fungi by dusting or spraying with mixtures containing sulphur or copper.

(3) Excision and extermination of the sporophores of *Polyporeae* and *Agaricini* on orchard or garden trees.
(4) Removal and destruction of dead parts of plants carrying sporocarps or other hibernating stages of any fungus.

II. Methods for combating fungi by removal of diseased plants or plant-organs.

(1) Removal of the parts of a host-plant harbouring fungi.

(2) Removal of the whole or part of a complementary host of a heteroecious fungus, for the purpose of saving the other host or hosts.

III. The avoidance or removal of conditions which favour infection.

(1) Preventive measures against wound infection; antiseptic and aseptic wound-treatment.

(2) Avoidance of localities favourable to disease.

(3) Avoidance of the massing together of plants of the same species and like age; rotation of crops on the same cultivated area.

(4) Avoidance of neighbourhood of those plants which are hosts of the same heteroecious fungus.

IV. Selection and cultivation of varieties and species of cultivated plants least liable to the attacks of parasites.

I. Extermination and removal of the parasitic fungi alone.

(1) That the seed be clean and free from the spores of parasitic fungi, is a most essential condition. The purity of seed is investigated in seed-control stations,\(^1\) where special attention is paid to purity of seeds (e.g. clover, from its liability to contain seeds of the parasitic Dodder), and to their freedom from spores of smut or other fungi.

As a preventive against smut, especially those forms due to species of Ustilagineae, sterilization of the seed is adopted,\(^2\) This is chiefly carried out by the use of "steeps," which kill the smut-spores adherent to the seed. The composition of the steep-liquid, and the duration of immersion are the points to be attended to, and for these various recipes are extant. Recently

\(^1\) State-aided stations of this kind are fairly numerous in Germany, France, and other continental countries, also in America. It is thus somewhat remarkable that in Britain this important work receives no state recognition, but is left in the hands of more or less experienced analysts, or others. (Edit.)

it has been pointed out that the different species of *Ustilago*
have different powers of resistance, and must be treated
accordingly. It has been found from experience that when
trustworthy and tested steeps are in general use in any neigh-
brbourhood, the diseases of crops caused by Ustilagineae gradually
disappear. This is due to the fact that the smut-fungi frequent
principally the cultivated cereals, while they are comparatively
rare on the wild grasses from which, as in the case of "rusts,"
they might make their way to the cultivated forms.

**Sterilization by Copper Sulphate.**

The "steep" which is in most general use is that first recom-
mended by Kühn¹ in 1858. It consists of a ½ per cent
solution of copper sulphate prepared as follows: 1 lb. crushed
commercial sulphate of copper (blue vitriol or bluestone) is
dissolved in hot water and added to 22 gallons of water. The
seed is poured into the "steep" and allowed to stand covered
with the liquid for a night (twelve to sixteen hours). The
seed is then taken out and allowed to drip. An improvement
on this method consists in running off the copper sulphate
liquor and adding milk of lime (prepared by soaking 1 lb.
good lime in 4 gallons of water), after stirring for about five
minutes, again run off the liquor and allow the grain to drip.

If sown by hand the seed may be used in a few hours, if
by machine it must dry for twenty-four hours.

**Sterilization by Hot Water.**

Jensen's method for treatment of seed-grain by hot water,
consists in placing the seed for a certain time in water at a
temperature which does not injure the grain, but is sufficient to
kill any adherent smut-spores. This takes place in five minutes
in water at 132° F. (55° C.), but the germinating power of the
grain will not be injured though it remains a quarter of
an hour. The immersion is carried out by placing the seed in
a vessel easily permeable by water; a bushel basket lined with
course canvas serves very well. A convenient quantity of seed

¹Julius Kühn, *Die Krankheiten d. Kulturgewächse*, 1858, p. 86. Numerous
articles on this subject have from time to time appeared in the agricultural
Journals and Bulletins.
to handle in such a basket would be a full half-bushel. The hot water is best contained in two large boilers, the first at a moderate temperature, serving to wet the grain somewhat and to prevent cooling of the water of the second boiler, which must be maintained between 130° F. to 134° F. A lower temperature will not ensure death of all spores, a higher will injure the grain. The grain is immersed a few minutes in the first boiler, then placed in the second for fifteen minutes, being meanwhile frequently shaken to ensure complete sterilization. Next the basket and its contents are cooled in cold water and the grain spread out to dry.¹

The important point in the application of these methods is their general and simultaneous use throughout a whole district.

For smut-diseases the removal of diseased plants is at the same time a preventive and a combative measure. This is not difficult where the plant is large or the disease conspicuous, as with the maize-smut; the diseased plants can then be removed and burnt before the smut-spores are shed. If the smut is not very prevalent it is possible to keep it in check by removal of diseased specimens on such crops as maize, barley, wheat, and oats. This treatment can also be applied to some garden-smuts like that on violets.

Brefeld recommends as a preventive measure the avoidance of the use of fresh farmyard manure. Smut-spores from infected hay or straw, which finds its way to the manure heap, germinate there and multiply yeast-like giving rise to conidia, which, on exhaustion of nutrition, give rise to germ-tubes capable of infecting seedling plants. The spores are capable of germination even after being eaten with the fodder and passing through the digestive canal of animals. In this connection Professor Wollny carried out the following experiment at my instigation: three fields situated at some distance from each other were sown with maize, which I had mixed with living spores of Ustilago maydis collected the previous autumn. One field was left unmanured, the second received old farmyard manure, the third fresh. All plants in the first plot grew up healthy, two of the second were diseased, and eleven of the third. The summer being a dry one the number of diseased

¹In the literature issued from the United States Experimental Stations other “steeps” are given, with results. (Edit.)
plants was smaller than usual. The immunity from smut with old manure is probably explicable on the assumption that in it the kind of nutrient suitable for the smut-conidia is exhausted, so that any spores, which may sprout, die off.

It must, however, be here observed that the spores of some species of smut-fungi (e.g. Tilletia, the stinking brand of wheat) do not germinate directly in manure, but do so in water easily. The spores of most smuts are adapted to a long winter rest.

(2) Other diseases are fought and prevented from spreading by the direct extermination of the fungus or its reproductive organs while in full activity on the growing host-plant. For this purpose Fungicides are used, either as powders or solutions applied to diseased plants. These reagents are employed with most success against epiphytic fungi, where the mycelium is fully exposed on the surface of the host.

The Erysipheae are generally treated in this manner, especially the powdery mildew of the vine (Oidium Tuckeri or Uncinula spiralis). This vine-parasite is combated by dusting from time to time with dry powdered sulphur or flowers of sulphur. The sulphur may be simply shaken from a tin with perforated lid, or it may be blown on by a sprayer provided with a bellows, or dusted on by a sulphur-brush, consisting of a hollow handle filled with sulphur which distributes the powder through fine perforations in its end to a tassel of fine bristles. In a similar manner may be treated the powdery mildews of hop, rose, peach, apricot, apples, etc., caused by Erysipheae.

Fungicides are also used against fungi with endophytic mycelia. The Peronosporae cause injury to quite a large number of cultivated plants, and many methods of treatment have been employed against them. The mycelium lives inside the host-plant, especially in its leaves, and only the conidiophores make their appearance externally. Dusting with sulphur or spraying with preparations of copper has on this account little effect on the mycelium, but will kill the conidiophores, while any conidia or oospores, which may alight on the leaves, will be prevented from germinating. The most general forms of fungicides are various preparations of copper, of which the following are some of the more important: ¹

¹ Considerable liberty has been taken here with the original. The author's account has been extended with the assistance of the Journal of Mycology and
Bordeaux Mixture or Bouillie-Bordelaise, a 2 to 4 per cent. solution of copper sulphate and lime. It is prepared by dissolving 6 lbs. of copper sulphate in warm water, and placing this mixture in a barrel capable of holding about 44 gallons; in another vessel slake 4 lbs. of fresh-burnt lime, and make it up to a creamy whitewash with water; strain the lime through coarse canvas into the barrel of copper sulphate solution, fill up with water, stir thoroughly, and the mixture is ready for use. This mixture may be used either more concentrated, or somewhat diluted.

Ammoniacal Solution of Copper Carbonate. This may be prepared directly by dissolving 5 oz. of copper carbonate in enough water to form a thick paste; dissolve this paste in three pints of strong aqua ammonia (or as much as may be necessary to effect complete solution) then dilute to 45 gallons. If copper carbonate cannot be obtained, make it by mixing (a) 3 lbs. of copper sulphate in 2 gallons of hot water, (b) 3 1/2 lbs. washing soda in 1 gallon hot water; mix (a) and (b), add water up to 10 gallons, stir up, and allow to settle; pour off the clear liquid, fill up again with water and allow to settle; on again pouring off the clear water a greenish sediment of copper carbonate remains. This dissolved in as much aqua ammonia as necessary, may be kept till required when it is to be diluted at the rate of 1 pint to 2 gallons of water.

Eau Celeste. Dissolve 2 lbs. of copper sulphate in about 8 gallons of water; when completely dissolved add 3 pints of strong aqua ammonia and dilute to 45 gallons. This may be used in a modified form.

Fungicides like these are used chiefly against attacks of vine mildew (Peronospora viticola), potato disease (Phytophthora infestans) and Peronosporae generally; also for numerous other leaf-diseases caused by various fungi. What the results of any given experiment may be, is as yet difficult to say till more is known of the effects of the reagents, the strength of the mixture to be used, the kind of plant and its stage of development, and other factors dependent on climate. The efficacy of a fungicide lies less in its effects on the fungi actually present other American literature, not the least important being "Bordeaux Mixture as a Fungicide," by D. C. Fairchild; U.S. Amer. Bulletin, No. 6, 1894. In this connection reference may also be made to E. G. Lodemann's account of the "Spraying of Plants" (Macmillan, 1896). (Edit.)
and causing disease, than on its capacity to kill spores which light on the leaf, or to prevent their development to a dangerous extent. On this account crops liable to attack should be dusted or sprayed in early spring, and at intervals thereafter as long as there is any risk of disease. Used in this way, fungicides soon repay themselves in increased yield of healthy produce; on the one hand, they hinder the development of the fungus, on the other hand, they act like antiseptic wound-treatment in preventing infection. What part the copper compounds play is as yet not completely established; Rumm\(^1\) considers that they are not actually absorbed by the plant, but only give rise to some electrical effect.

The advantage to be gained from the use of fungicides may be greatly increased if all diseased plants or portions of them be removed before the remedy is applied. Precautions must also be taken against reappearance of the disease. In the case of infected forcing boxes, frames, or glass-houses, disinfection by some of the above fungicides is certainly advisable. Leaves on other plant-remains containing resting-spores of the fungus should be burnt, and soil containing diseased material should be watered with a fungicidal solution which will kill the fungus while it does no harm to the leaves or roots of plants. Finally a rotation of crops of as long a duration as possible will do much to keep epidemic fungoid diseases in check.

(3) Frequently the ravages of a parasite can be considerably reduced, although not completely stopped, by destroying its reproductive organs. Methods of this kind are particularly useful in the case of the Polyporeae which inhabit the wood of many fruit-trees. The excision of the sporophores must be carried out once or twice a year, because the mycelium remains alive inside the stems and continually gives off new sporophores on the surface. The diseased tree lives on and produces fruit for many years, maybe till the wood of its stem becomes so much decayed that death ensues. Fungi of this family are even more destructive on those trees which are cultivated not for their fruit alone but also for timber, e.g. olive, sweet chestnut, and hazel.

(4) By the removal and destruction of dead plants or portions of plants containing reproductive or hibernating organs of para-\(^1\)C. Rumm, *Berichte d. deutsch. botan. Ges.* 1893.
sites, much may be done to shorten the existence of a disease, and to prevent its reappearance in the following spring.

Fungi which reach maturity on fallen leaves are easily combated in this way. Hartig gives a striking example of the success of this measure. In the English Garden, a large park in Munich, the leaves are carefully removed at frequent intervals as they fall, and utilized as stable-bedding; here Rhytisma acerinum, the black spot of the sycamore leaf, is hardly known, whereas in the park at Nymphenburg, and in other places round Munich, where the leaves are allowed to remain lying, the leaf-spot is very common. Rhytisma salicinum can be treated in the same way in osier-nurseries. In plum orchards Polystigma rubrum may be held completely in check by removal of fallen leaves. So also the numerous mildews (Erysipheae) of our cultivated plants. Cherry leaves killed by Gnomonia crythrostoma remain hanging on the trees, but the disease has almost disappeared since the practice of removing and destroying these was introduced in gardens, like those of the Altenland, once completely devastated by this parasite.

The progress of the disease caused by Nectria cinnabarina is reduced if the branches which die during the summer be at once removed and burnt before the red fructifying patches appear. It would also be advisable to burn in the autumn other dry brushwood, since it frequently contains Nectria and other wound-fungi, and if left over winter only serves as a nursery and source of infection for all neighbouring trees. In a similar way should be treated branches infected with sporocarps of Cucurbitaria laburni and such-like fungi.

Immediate removal, burning, or burying of young trees attacked by Phytophthora omnivora is of advantage in preventing the distribution of the fungus by conidia and swarm-spores during summer, its hibernation in dead tissues, and its continued distribution in the following spring. The hibernating oospores of many other lower fungi may be similarly got rid of by destruction of the plant-remains inhabited by them.

II. Removal and destruction of diseased plants or portions of these.

(1) The removal of symbiotic organs comes here particularly into notice. Amongst these are the "witches' brooms" which
live for years on their host deriving nutrient from them; they also are detrimental to fruit trees because they bear neither flower or fruit, and on some timber trees they so deform the stems as to considerably reduce their value. The witches' brooms of the cherry or the plum grow into large infertile bushes of striking appearance, so that they may be easily detected and removed in autumn or spring; those on hornbeam, birch, and alder are of less practical importance, but should be cut off wherever accessible.

Great damage is caused by the witches' broom (Accidium clatinum) of the silver fir in producing canker spots which may in some cases attain gigantic dimensions and thereby much reduce the value of the timber, or maybe render it quite valueless. The cankered spots are, in addition, frequently attacked by wound-parasites, whereby the stem is weakened and breaks over at the canker, causing breaches in high forest, which cannot be refilled. The witches' brooms should therefore, as far as accessible, be cut off while still young, and all cankered trees should be removed at the first thinning.

The removal of twigs of plum bearing the so-called "pocket-plums" or "fools" is also to be recommended, because the mycelium of the fungi causing these hibernates in them. Rose-twigs affected by rose-mildew (Sphaerotheca pannosa) should also be cut away as soon as possible, before many plants have fallen victims. Portions thus removed are both worthless and dangerous, hence should be destroyed. So also all trees rotted by fungi should be removed from their healthy neighbours, and, if possible, burnt or buried, or otherwise rendered harmless.

This forms a convenient place to consider generally the wood-destroying wound-parasites of our timber-producing plants.

The wood-destroying wound-parasites belong chiefly to the families of the Polyporaceae and Agaricini, and each possesses a mode of life and method of destroying its host, so similar to that of its relatives, that it is quite impossible to consider them separately in a practical way. They are enemies of our fruit orchards, our parks, and our forests, and the means to be employed against them varies in the hands of the fruit-grower, the gardener, or the forester.

Every fruit-tree, whether grown in a garden, an orchard, or
on a roadside as in some countries, is an object of such value that, if need be, costly methods can be employed on its behalf. Its branches must be kept free of all intruders like the mistletoe, witches' brooms, mosses and lichens, and above all, from the sporophores which indicate the presence of a wood-destroying fungus. This is all the more easy because the trees are frequently closely examined for pruning, for crop, or for insect attacks. The sporophores of fungi on stems and branches should, as already indicated, be early and carefully cut out, the wound scraped and tarred over.\(^1\) In this way the fungus will be deprived of its sporophores and the safety of other trees ensured, although it must be remembered that the mycelium still continues to destroy the wood and probably to produce new sporophores. If the sporophores appear on weak branches, these would best be completely cut off and the cut end tarred over. Trees although diseased and requiring annually to have sporophores cut out should still be spared, as they often continue to live and yield heavily for years. Amongst the sporophores which appear frequently on fruit-trees are those of Polyergus igniarius, P. fulvus, P. hispidus, P. sulphureus, P. squamosus, P. spumecus, Hydnum Schiedermayri, and others to be more closely considered in the special part of this work.

Particular attention of this kind is of course more difficult for the park-gardener, because his trees are higher and stand closer together. The trees are, however, of less value individually than fruit-trees. It is advisable, as far as possible, to keep the trees clean, to tar all wounds and to remove poorly developed branches and stems.

To the forester in high forest all this is, however, a matter of difficulty. The trees are high, the forest large, and the individual trees of a value which does not allow of costly labour being expended on them. Yet there is one forest operation in which a plantation may at small cost be easily cleared of diseased stems. This is the repeated process of thinning, during which all diseased and backward trees should be felled. In forests of high value with high-priced timber and near towns or centres of industry, this cleaning out is, of course, easy, but in remote forests with a small working staff,

\(^{1}\) The sporophores cannot be removed too young; the wounds produced should be treated with tar; see Section III., p. 77.
deficient modes of conveyance, and a small demand for the thinned-out material, this may appear impracticable. I shall give one example how the number of "fungus-sponges" (as the sporophores are called) decrease with enclosure and introduction of proper forest-management.\(^1\)

Bischoffsreut is a forest in Bavaria, near the Bohemian frontier, consisting of mixed spruce and fir up to four hundred years, and beech up to two hundred. Forty years ago the sporophores of *Polyporus fomentarius*, the tinder-fungus, were so numerous and large that for their collection for manufacture of caps, gloves, tinder, etc., a sum of one hundred gulden (£8 10s. 0d.) was paid annually as rental. Ten years ago the same brought in a revenue of twelve shillings; to-day it is free. In course of time the diseased stems have been gradually felled and less wood has been allowed to remain lying in the forest to decay; as a result the wood-destroying fungi have now but little foothold. A mixed damp virgin forest is especially favourable for the life and distribution of fungi of this kind.\(^2\)

All fallen wood remains lying, while injuries from storm afford easy spots for infection. In Bischoffsreut eighteen per cent. of the felled heavy wood was at one time useless and rotten.

(2) It is often possible to avert diseases of valuable cultivated plants caused by heteroecious fungi, by keeping the supplementary host at a distance, or, if the disease has already broken out, to remove it altogether, with the view of keeping the more useful host free from the dreaded disease.

The best example of this is presented by the heteroecious rust-fungus *Gymnosporangium sabinae*. One host frequents *Juniperus sabina* (savin), the other damages pear-trees, causing, in the case of a severe attack, considerable loss. It would thus be easy to exterminate pear-rust by removing the not very decorative savin-bush. Particularly in nurseries, it would be well to avoid placing pear-trees near the savin, an arrangement very suitable for cultivating the *Gymnosporangium*.

As another example we may take *Melampsora tremulae* frequenting the aspen, the supplementary host of (a) *Caeoma pinitorquum* (the pine twister), and (b) *Caeoma laricis* (larch


\(^2\) V. Tubenf, "Vegetationsbilder, aus d. boehmischen Urwalde." *Österreich, Forstzeitung*, 1890, p. 108; with six figures.
needle-rust). The exclusion of the aspen from the neighbourhood of pine plantations is advisable as a means of limiting the pine-disease, and is now being recommended in forestry.

Still another example is *Puccinia graminis* the rust of wheat and its *Accidium* on the barberry. This is, in all probability, able to reproduce itself by means of uredospores on wild grasses, and to retain its position without the barberry, yet the latter doubtless tends to distribute the disease, and its removal minimises the risks of attack.

An investigation of the heteroecious rust-fungi will easily furnish many examples of the same kind, and lead to the conclusion that *Euphorbia cyparissias*, for example, should be exterminated near fields of peas or other Leguminosae because of *Uromyces pisi*, and *U. striatus*.

III. Avoidance or removal of conditions which favour infection.

Various examples of this have already been given when the conditions disposing plants to disease were under consideration in our last chapter.

(1) The most important measures of this class are those directed against infection through wounds. This may be attained by avoiding any unnecessary wounding of woody plants, and the immediate treatment of any wounds rendered necessary in pruning or other operations.

When the stems of woody plants are injured, the first step towards healing the wound proceeds from the tree itself. Conifers containing resin have in it a very ready agent immediately available; the resin escapes from its ducts and soon hardens into a crust on exposure to air. In the case of non-resinous conifers and of broad-leaved trees, the first steps towards healing are less obvious, but it has been found that a healing tissue immediately begins to form on wounded surfaces.\(^1\)

It consists of a parenchyma, the formation of which is induced apparently by atmospheric air penetrating into the wood, and


its object probably is to restore the same condition of gaseous pressure inside the tree as existed previous to the injury. A number of woody plants, for example, *Robinia* and *Quercus*, which normally form tyloses in their heart-wood or sap-wood, do the same on wounded surfaces, and thereby stop up all the cut vessels.\(^1\)

The formation of tyloses is due to sac-like ingrowths into the vessels from adjoining parenchyma, and can only take place where rapid growth of the closing membrane of pits or the thin portions of the wall of annular or spiral vessels occurs. Tyloses-formation takes place in normal heart-wood, and also in the sap-wood of many kinds of trees, except in the very youngest water-conducting year-rings. It also occurs in leaf-scars at the the time of normal defoliation.\(^2\) Species of trees in which tyloses are not normally produced in the heart-wood, but in which the vessels of that region become filled with resinous secretions, use these substances as healing agents in the case of leaf-fall or wounds to the wood. For these reasons it is quite correct to designate these preliminary steps towards wound-closure as a pathogenic formation of duramen, and the tissue derived from the process as wound-duramen. Similarly a corky tissue—wound-cork—may be formed in consequence of wounds to the bark or as an accompaniment of certain diseases. I have repeatedly observed that the normal duramen is preyed on for nutriment by many wound- parasites, and also that this wound-duramen is not sufficient to keep out germinating spores of the wound-parasites. It cannot therefore be designated a protective wood, nor are the artificial methods of closing wounds so superfluous as some would have us believe.\(^3\)

Frank says: "The use of all such artificial means of healing wounds is thus only necessary in serious cases, in which, in consequence of delay in the healing-process, decay would be inevitable without some septate agent. Smaller wounds, and particularly cut surfaces of twigs or thinner branches, are, by the natural formation of protective wood accompanying every wound of the wood, sufficiently protected for the few years the

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\(^3\) Prael, *Pringsheim's Jahrbuch*, 1888.


wound must remain open till completion of occlusion." If we followed this view, then numerous wounds would be left freely open as entrances for wound-parasites, and serious loss would result. It is just the numerous smaller wounds (e.g. those produced by hail), which are the principal places of infection for species of *Nectria, Cucurbitaria, Hymenomyces*, etc., in fact, they form very convenient places whence a tree may be easily infected artificially.

The following points in regard to treatment of branches may be conveniently summarized here. Trees in closed plantations are naturally stripped of their branches by these dying in consequence of deficient illumination; they then break off, and the short stumps are soon occluded or grown over. During this process there is always a risk of infection by fungi, and "snag-pruning"¹ is employed to shorten the period of occlusion as much as possible. This at the same time prevents the inclusion of long branch-stumps in the timber, and reduces the number of knots in sawn boards. Such dead snags or stumps are deficient in nutritive materials and very dry, so that they are less suited for the entrance of wound-fungi than wounds on the living branch.

The usual process of forest-pruning is necessary to produce clean boles, to increase the illumination for undergrowth, or to utilize the branches so removed. In the operation, all branches should be cut off close to the shaft, no snags should be left, nor must injury be inflicted on neighbouring bark. The operation is best carried out in autumn or winter when the bark is most adherent to the wood, occlusion then begins with the renewal of vegetative activity in spring and is well advanced by the time the greatest dispersal of fungus-spores takes place. Infection by fungi will, however, be rendered quite impossible if wounds are immediately painted over with tar, or, in the case of smaller wounds on garden stock, with tree-wax; these reagents, if applied in winter, will easily penetrate into the wood, and even replace the formation of protective wound-wood. Hartig says on this subject:² "tarring produces satisfactory results only when pruning has been done in late autumn or in winter, because it is only then that the tar is absorbed by the surface of the wound. It would appear that the absorption of tar is due partly to the diminished amount of water in the

wood during autumn, and partly to the consequent negative pressure of air in the tree. When pruning is undertaken in spring or summer the tar altogether fails to enter the wood, and the thin superficial layer does not prevent the cut surface from drying later and forming fissures into which water and fungi may enter." From what has been said it follows that dicotyledonous trees may be best pruned in the months of October, November, and December—perhaps also in January and February,—and that a good coat of coal-tar should be at once applied to the wounds.

Conifers should also be pruned in autumn and winter, for although the wounds resulting from removal of small branches with no heart-wood are soon protected by an excretion of resin, yet thicker branches with heart-wood, which secretes no resin, must be tarred over. Similar precautions are advisable to protect the stools of trees felled in order to produce coppice.

Wounds are produced on fruit-trees by removal of branches, by pruning and grafting, and again during the fruit-harvest. Hail and wind are frequent sources of wounding. Gnawing of the bark by animals, such as mice and other rodents, may also occur.

Red deer, by peeling off the bark, are a source of great damage in the forest. In this way spruce plantations may be so peeled, and in consequence so subject to red-rot that they have to be prematurely felled. The trees which suffer most are those like spruce, silver fir, Weymouth pine, and Douglas fir, which remain for a considerable time smooth-barked, whereas species with a rough bark are comparatively safe; the latter can also cover up any wounded surface by means of an excretion of resin. Conifers suffer most from peeling, but the broad-leaved trees are not quite exempt. At certain seasons the deer rub the fur off the young antlers or knock off the old; for this purpose they generally choose younger plants, which, in consequence of the injury, frequently dry up. Injury by deer is more serious in summer than in winter, because with the increased temperature and moisture the spores are able to convey infection quickly and easily.

Injuries similar to peeling by deer are produced in gathering resin, and in the process of "testing" the timber of conifers. Both practices are, however, prohibited in well-managed forestry, and occur only as misdemeanours. Resin-collecting of whatever
kind, whether from spruce, larch, pine or the silver fir, necessi-
tates removal of the bark, and probably cutting into the wood
itself. The exuded resin and naked wood dry up in course of
time and crack, thereby allowing the entrance of fungus-spores,
which germinate in the fissures of the wood and lead to its
destruction.

The forests of spruce and fir in Bavaria furnish valuable
wood suitable for the manufacture of violins and other musical
instruments. Till recently the practice was first to split a test-
piece from the standing tree to ascertain the cleavage of the
stem. If the test did not split true, the tree was left standing
and wounded; such stems naturally were soon attacked by fungi
(Polyporeae and Agaricini) and succumbed to some storm.

The beech is frequently injured in a somewhat similar manner
by the woodmen, who hew out large pieces of the stem to obtain
material for wedges from the very tough occlusion-tissue which
is afterwards formed. Stems so damaged soon fall a prey to
Polyergus fomentarius. Wounds to the wood are also frequently
produced during the felling of neighbouring trees, or as a result
of storms, or by the action of woodpeckers, ants, and other
enemies. In short, wounds are so common that the necessity of
practical remedial measures for closing them as entrances
for destructive parasites, must be at once evident.

(2) Localities should be avoided which are known to pre-
dispose certain plants to disease. Just as one avoids cultivating
tender plants in cold situations, or planting our less hardy
trees in places known to be liable to frost, so ought we to
avoid the cultivation of plants in localities which will render
them more than usually liable to infection by fungi. Thus the
formation of spruce-nurseries at considerable elevations has had
to be abandoned, because it was observed that they were there
liable to complete destruction by Herpotrichia nigra. For
similar reasons the hole-planting of spruce in elevated situations
must be avoided. In moist localities nurseries of Douglas fir
and other trees are in danger of attack from Botrytis; while
close glass-houses and hot-beds are breeding-places for many
parasites which would at once die away with good ventilation.

(3) The neighbourhood of plants which are supplemental
hosts of the same heteroecious fungus should also be avoided.
(See also p. 74.)
(4) The massing of numbers of the same species of plant together is dangerous, because it presents a favourable opportunity for the rapid spread of epidemic diseases. On this account the smaller fields of small holdings tend to prevent any epidemic from assuming serious proportions. Still better is a system where, as in Northern Italy, a few rows of vines alternate with narrow strips of Indian corn with gourds or melons on the ground below, and strips of grass or millet intervene here and there.

Wherever similar plants must be cultivated in close neighbourhood over extensive areas, as in vine cultivation, any epidemic, which may obtain a hold, soon produces disastrous effects. Our cultivated forest plants, when occupying extensive areas, are particularly open to attacks of certain fungus-diseases. Thus Pines from *Hysterium pinastri*, *Cacoma pinitorquum*, and *Pteridium pini*; pole-forests of pure spruce from *Hysterium macrosorum*, all plantations of conifers from *Trametes radiocarpa* and *Agaricus melleus*, the latter especially if preceded by beech forest, the stools and dead roots of which offer the *Agaricus* an opportunity for easy and abundant development.

The prevention of many epidemic diseases is one of the advantages claimed by Gayer in favour of natural regeneration and mixed plantations. On exposed areas the prevailing strong winds facilitate distribution of many fungus-spores, while, at the same time, they introduce the supplemental hosts of of heteroecious fungi (*e.g.* aspen, ragwort, cowberry, etc.), which would be excluded from a closed permanent mixed forest naturally regenerated. Of course, we do not maintain that, under these conditions, diseases are entirely absent, because it is just on naturally-sown beech seedlings in closed forests that *Phytophthora* finds a habitat. Similarly *Trichosphacria* on silver fir, and other parasites, are in closed forest provided with that degree of atmospheric moisture which favours them. In fact, several parasitic fungi exhibit adaptations to such conditions. Diseases, speaking broadly, are less dangerous in mixed forest; they never attain the same distribution, and they are more easily restricted where trees of different dispositions are grown together. Thus, the forests of Bavaria consist, in the lower elevations, of mixed beech, silver fir, and spruce: higher up

1 Gayer, *Der Waldbau.*
the beech is omitted, and in the more elevated parts spruce alone is planted. The fir alone is attacked by Phoma abietina Accidium clatinum, Lophodermium nerosisquum, Trichophthora parasitica; the spruce, on the other hand, has to itself Lophodermium macrosorum, Chrysomyca abietis, Herpotrichia nigra, while both are subject in youth to Pestalozzia Hartii, and later to several wood-destroying fungi.

The storing together of crops like apples, potatoes, onions, turnips, etc., should be carefully carried out. They should be handled as little as possible, and decaying individuals should be sought out, and destroyed when possible, to save the remainder.

IV. Selection of hardy varieties.

An important method for the protection of plants from disease, both from the preventive and remedial side, consists in the selection and cultivation of varieties and species of plants able to resist the attacks of parasitic fungi.

It has already been mentioned that different varieties and species show different powers of resistance against enemies. As a further example, we have numerous American grape-vines which are not attacked by downy mildew (Plasmopara viticola), that dangerous enemy of the European vine of cultivation (Vitis vinifera). Some American vines (e.g. Vitis riparia) are proof against the phylloxera, the root-louse which attacks the roots of European vines and devastates the vineyards of the wine-producing countries; while, on the other hand, other American vines are no more resistant than the European. In fact, it was the importation of those vines into Europe for experimental cultivation which brought us both phylloxera and the downy mildew. The cultivation of such disease-proof species would ensure us immunity from the phylloxera, if it were not that the wine from these vines has neither the quality nor the flavour possessed by the European. On this account the grafting of European vines on American stocks has been introduced, whereby the roots remain unattacked by the phylloxera, and the grapes are of the approved standard. Very good results have also been obtained from experiments in hybridization of American and European vines with the object of obtaining roots from the American parent, and grapes from
the European. The long and patient experiments of Millardet are the most conspicuous amongst many which, by means of grafting and hybridization, have aimed at obtaining disease-proof vines. Millardet, out of numerous hybrids raised by him, has succeeded at last in obtaining vines with roots proof against phylloxera, leaves resistant to attacks of downy mildew, and grapes which impart the esteemed flavour to the various old and well-known European wines. From these many ruined vineyards of southern France have been already re-stocked, and promise well.

The results obtained from Eriksson's investigations on cereal-rusts are also worthy of notice. This investigator, after carrying on cultivations for a number of years, has found that there are varieties of wheat able to resist the more frequent forms of rust, and in no way endangered by them. By a similar method of investigation, varieties suitable for cultivation in the rust-infested districts of Australia have also been obtained.


CHAPTER VII.

ECONOMIC IMPORTANCE OF DISEASES OF PLANTS.

§ 13. The economic importance of any plant-disease depends on its distribution, its intensity, and the value of the plants attacked. Of most consequence are those epidemic diseases of fungoid origin, which cause rapid death of their host, and spread with great rapidity over wide areas. Such, through repeated attacks, may render the cultivation of certain plants impossible in a locality. Almost equal damage may result from those parasites, which, although they do not kill their host, yet destroy or prevent the development of that part for which we grow the plant. Amongst these are species which inhabit flowers or fruits, the wood-destroying fungi of forest-trees, and forms inimical to the foliage, roots, or tubers of plants of economic value.

As examples of parasitic fungi which bring about rapid death of their host, are the originators of many diseases of young plants. Phytophthora omnivora may during a few days of damp weather completely kill out not only healthy beds of seedling beech or conifers in the nursery, but even the young plants by which a forest is being naturally regenerated. Pestalozzia Hartigii, a few years ago in the beech-forests in some districts of Bavaria, exterminated three-fourths of the naturally-sown plants from one to four years old. Herpotrichia nigra is capable of completely destroying the young spruce plantations, so important for the afforestation of bare slopes in mountainous districts, and it may attack with such violence nurseries established at great cost and labour that they have to be
abandoned. Whole gardens of roses have been devastated by *Peronospora sparsa*, and nurseries of conifers have been exterminated by *Hystrixium pinastri*, or *Agaricus melleus*.

Amongst the fungi, which attack the organs of older plants and cause serious losses to cultivators, are the following: the well-known potato disease caused by *Phytophthora infestans*; the vine diseases arising from *Uncinia spiralis*, *Plasmopara viticola*, and *Dematophora necatrix*; many diseases of conifers and other trees. As destroyers of the fruit alone may be mentioned the smut-fungi of the cereal crops.

Other cases of injurious diseases, of more or less practical import, will be described in the special part of this book; at present we shall only select a few estimates of the loss resulting from them.

In the forest of Bischofsreut in Bavaria—a magnificent one, containing spruce, fir, and beech—eighteen per cent. of the felled timber consisted of wood rendered useless by decay; while fifty years ago the utilizing of the so-called fungus-sponges of *Poria fimicaria* in the same forest for manufacturing purposes and for tinder, was let for a small sum (see p. 74).

Higher figures are, however, reached when we calculate the injuries on vines or cereal crops. Pierce,\(^1\) in 1892, furnished estimates putting the loss resulting from the Anaheim vine-disease in California at ten million dollars. The area of infected land was about 25,000 acres, in great part with an original value of 300 to 500 dollars per acre, but so depreciated in the course of five years that it became worth not more than 75 to 200 dollars.

In the *Zeitschrift für Pflanzenkrankheiten* 1893, the international phytopathological commission gave, from estimates furnished by the Prussian statistics-bureau, a review of the losses in Prussia from grain-rust. Amongst other estimates we find that in 1891 the wheat harvest of Prussia reached a total of 10,574,168 doppelcentner,\(^2\) which at 22 marks per d.c. = £11,459,690 sterling. Of this 3,316,059 d.c. or £3,593,758 was depreciated by rust. The rye harvest was 30,505,068 d.c. at 22 marks, of which 8,208,913 d.c. or £8,896,364 was depreciated by rust. Oats reached


\(^2\) Doppelcentner = 100 kilogramme.
32,165,473 d.c. at 16 marks, of which 10,325,124 d.c. or £8,138,023 falls to be deducted on account of rust. Thus on the crops wheat, rye, and oats, the loss reached the sum of £20,628,147 sterling, or almost a third of the total value of the crops. The year 1891 was a very unfavourable one, but even taking the estimate at the half of the above sum we have a yearly loss by rust amounting to £10,000,000 sterling.

In Australia the loss in the wheat harvest of 1890-91, on account of rust, has been estimated at £2,500,000 sterling.

Consideration of the loss of sums of money like these, which might be considerably reduced if energetic and universal measures were employed against fungoid plant-diseases, will serve to emphasize the importance of remedial measures. It must also be borne in mind that the use of diseased fodder, especially hay, grass or grain, infested by rust or smut-fungi, is productive of serious results to the various animals of the farm; while the use of meal or flour contaminated with smuts, stinking-smuts, or ergot is dangerous for mankind.

1 Frohner, Lehrbuch d. Toxikologie f. Thierärzte, 1890.
CHAPTER VIII.

SYMBIOSIS.

§ 14. MUTUALISM.

Mutualism, or Symbiosis in the stricter sense,\(^1\) has been distinguished as a special case of parasitism. This condition occurs when a parasite and its host mutually work for the benefit of one another, each contributing to the other's nourishment. The lichens furnish the most conspicuous example. Here fungus-hyphae unite with algal cells, the algae furnishing the fungi with assimilated organic nutriment, the fungi providing water and dissolved salts for the algae.

While it is by no means uncommon to find two organisms taking a mutual advantage of each other, yet mutualism in its strictest sense is a rare phenomenon. For it generally happens, and is indeed to be expected, that one or both symbiotic organisms modify in some degree their mode of life to suit the altered conditions necessary for their mutual support. Thus amongst the lichens, as a result of the union of fungus and alga, a living organism originates, which in form, necessities, and mode of life is quite new, and differs completely from either of its components. In the lichen-community, the fungus alone reproduces itself; yet the alga occurs as a free organism in nature, while the fungus can only be reared in artificial culture. This combination might perhaps be compared with that of oxygen and hydrogen to form water, also to a certain extent with the union of the sexual cells to produce a new

\(^1\) The term Symbiosis was applied by De Bary, (who introduced it), by Frank and others, to denote those cases where a cohabitation or partnership was observed to take place between two different organisms. (Frank, Lehrbuch d. Botanik, 1892). "Mutualism" was first used by Van Beneden.
individual. These, and other examples, will serve to illustrate how we have in the lichen an organism with peculiarities of structure and of life, widely differing from those of either an alga or a fungus. This unification of two living beings into an individual whole, I have designated "Individuation."  

In the case of the lichen-symbiosis, the chlorophyllous part consists of minute algal cells, completely enclosed in a tissue of fungus-hyphae, and the lichen lives as a perfectly isolated and independent plant. The case is, however, different where the fungus enters into parasitic relationship with the green cells of a large plant. Union may then take place, so that the fungus lives on, or inside its host, and removed from contact with any other substratum. The fungus is, however, not in a position to convey any nourishment to its host, and in fact is absolutely dependent on it for the organic substance and water necessary for growth. Where, however, the relationship is such that the parasitic fungus is still in contact with some other substratum, then it may be assumed that, in spite of its parasitism, it takes up nutriment from this source, and shares it with its host. This, as has already been pointed out, is the state of things in the lichens, where the fungus completely envelopes the small isolated algae, and must, as a condition of the growth of the lichen, remain in direct contact with the substratum; the fungus is believed to take from the substratum water and inorganic food-material with which it supplies the algae, while it receives in return plastic organic substance to be used in its own growth. Of course cases do occur amongst the lichens, where, in moist places, the alga is not dependent on the fungus, or, on the other hand, where the fungus can itself take up organic substance from its substratum.  

Another example of the case is the union of fungi with non-chlorophyllous plants which inhabit humus (e.g. Monotropa). Here the fungus takes up organic nourishment from the substratum and supplies it to the higher plant, which, in consequence of its lack of chlorophyll, is directly dependent on the plastic organized substance from the soil, supplied through the agency of the fungus. The latter, however, receives nothing in return; it requires nothing, since its substratum offers it the most favourable conditions for nutrition. This form of  

¹ Individualismus.
symbiosis, in which the fungus becomes the nurse or feeder, I distinguish as Nutricism. Between the case just cited and that in which the fungus is a pronounced root-parasite on green plants, there exists every possible intermediate stage.

Before nutricism is considered in detail it would be well to exemplify briefly from the ranks of plant-parasites, that phenomenon of individuation so sharply defined in the lichens. A large number of parasitic fungi cause local cell-enlargement and cell-increase, with the frequent result that an attacked plant-organ becomes very much enlarged and its form much changed. One speaks in such cases of hypertrophy and hypertrophied organs. It is quite evident that in cases of hypertrophy the attacked part must be better nourished, otherwise it could never sustain the great increase in number and size of its cells. The hypertrophied organ is, in fact, indebted to the surrounding healthy parts for its additional nourishment; in other words, the place of demand draws to itself the materials it requires. This is all the more necessary when the region of increased growth is deficient in, or altogether devoid of, chlorophyll, and thus quite dependent on the assimilating green parts. This is frequently the case, as in the scales of alder catkins attacked by Ecorascua alni incanae, in the needles of silver fir deformed by Accidium elatinum, or in the yellow needles on spruce resulting from Accidium coruscans. So also must the woody swellings of branches attacked by Accidium elatinum, Gymnosporangium sabinae, and other fungi, be produced at the cost of neighbouring parts of the host. The hypertrophied organs behave, in fact, like these plant-organs—flowers, roots, etc.—which are normally deficient in chlorophyll, and to which plastic material must be supplied.

In other cases the part of a plant attacked by fungi behaves like a specialized organ, and, in combination with the fungus, attains to a certain degree of independence. The so-called "witches' brooms" furnish an interesting example. It is a well-known fact that the direction of growth of the main axis of plants is negatively geotropic, whereas that of the lateral branches is only a modified form of this condition. If the terminal bud of a tree (e.g. a spruce or fir) be removed, then one or more lateral branches, or even buds of those branches, will exhibit an increased negative geotropism. This is very marked in
the case of the so-called "storm-firs" of the mountains, on which are developed not a single apex, as in the normal fir, but many, each of which grows up like a little independent tree on the branches of the old stem. A similar result follows where a portion of a lateral branch is planted as a "cutting," one bud grows directly upwards, the others form lateral branches. The stimulating effect which the removal of the terminal shoot produces on lateral branches is thus one which extends to a considerable distance. A stimulus of a somewhat similar nature appears to be exerted on buds attacked by certain fungi, so

![Witches' broom of Silver Fir, caused by Aecidium clatinum. (v. Tubenf phot.)](image)

that the shoot produced from such a bud no longer retains its normal direction of growth, but becomes negatively geotropic like an independent plant. This marked negative geotropism is characteristic of all witches' brooms (Fig. 16), and shows clearly that they are no longer controlled by the same laws of growth as the normal lateral branches. They have in addition other peculiarities not exhibited by normal plants. Thus the witches' broom of the silver fir caused by mycelium of *Aecidium clatinum* is not evergreen, but bears needles which fall each autumn. Moreover, no witches' broom bears flowers or fruit; for example, that on the cherry (Fig. 5) produces exclusively leaf-buds which unfold simultaneously with the
opening of the flower-buds of unattacked twigs, the normal foliage coming later.

We have here an expression of the existence of a closer symbiotic relationship between the fungus and its host-branch, than between that host-branch and its main branch. It also shows that the host-branch is completely at the service of the fungus, although the latter is dependent on the former for its support. The host-branch is, at the same time, under the necessity of conducting itself in the partnership in the way most suitable to the development of the fungus. Thus the asci of the Exoasceae are produced on the leaves of the witches' broom, and ripen as the normal leaves unfold, so that the spores are in a position suitable for successful infection of the young normal leaves.

From these facts it can be deduced, that parts of plants attacked by fungi exhibit that kind of symbiosis with the fungus which we call individuation, the joint community behaving more or less as a parasite on the stem or branches of the host-plant. This is clearly the case where the attacked parts exhibit increased growth, and at the same time a diminished production of chlorophyll resulting from degeneration of chloroplasts. Such parts of plants are quite as individualized as the lichens, with the single distinction that they remain in communication with the parent plant and draw nourishment from it.

There are, however, other cases where the chloroplasts are apparently increased, where at least they attain a lengthened duration of life. This is evident in certain instances first pointed out by Cornu, mentioned by De Bary, and on which I have made extended observations. Maples may be found in autumn on whose discoloured, withered leaves large green spots are still present. On Norway maple I have observed these spots, very conspicuous on almost every leaf, and especially on those of the lower crown. The green parts were beset with the white epiphytic mycelium and perithecia of *Uncinula acris*. Cornu describes similar appearances accompanying another *Erysiphe*, certain *Uredineae*, and *Cladosporium dendriticum*. I have seen the same phenomenon regularly on the mountain maple on leaves carrying black spots of *Rhytisma*.

1 Plant-galls caused by animals also exhibit adaptations serviceable only for the gall-occupant.
mutualism. 91

punctatum (Fig. 129). As other examples may be mentioned quince leaves, which I infected with Gymnosporangium clavariaceforme, and leaves of Cynanchum Vincetoxicum infested with Cronartium asclepiadaceum. In all these cases, nutritive substances seem to be still transmitted to attacked parts after death of the rest of the leaf. The attacked spots show also an independent behaviour in that they do not turn yellow before the fall of the leaf, but continue to work at the service of the parasite. One can even believe that these green islands, so long as inorganic substance and water are supplied to them, live with the fungus like lichens, especially those lichens whose algae obtain water and inorganic material direct, not through the fungal-hyphae.
CHAPTER IX.

SYMBIOSIS.

§ 15. NUTRICISM.

For the greater number of the facts used in our discussion of this peculiar phenomenon, we are indebted to Frank, who laid the basis of our knowledge in regard to it. We have chosen the expression Nutricism for reasons already stated (§ 14), and would only add that its scope is variable in different cases, and reaches its most comprehensive application in connection with Frank's views on the so-called mycorhiza. We shall best explain the phenomenon by describing individual examples.

In a number of cases the symbiosis between fungi and higher plants does not result in the fungus being supplied with organic nutriment by its host, but rather that the fungus is in no way indebted to the host-plant for nutriment, and may even, as in the lichens, convey solutions of inorganic materials to it, thus assisting in its nutrition. There are two cases distinguishable in this connection. In the first, the fungus lives in humus and in close external contact with the roots of its host, obtaining food for itself, and at the same time supplying its host with organic nutriment. In the other case, the fungus develops inside the root-cells of its host, and is probably nourished from that source, till on dying it gives up certain albuminoid substances, which are absorbed and utilized by the host-plant. The parts of the roots which shelter the fungi, Frank has named "fungus-traps," the plants themselves being "fungus-digesting plants."

The organs resulting from the symbiosis of root and fungus
have been named mycorhiza\(^1\) or fungus-roots. Where, however, new structures (swellings, etc.) are produced on the roots, as a result of symbiosis with fungi or bacteria, the name mycodomatia or fungus-chambers has been applied.

One division of mycorhiza consists of those which live in humus, and act as intermediaries in supplying their hosts with nutritive material. In this case the fungus covers the host-root like an outer covering, forces itself between the cells of the outer layers, and produces haustorial branches in the interior of the host-cells. These Frank designates as ectotrophic mycorhiza. The remaining mycorhiza do not form such an external sheath, but live inside the fungus-traps, and produce tangled coils of hyphae in the root-cells of the host. These Frank distinguishes as endotrophic mycorhiza.

**Ectotrophic Mycorhiza.**

(1) On non-chlorophyllous plants living on humus.

Kaminski\(^2\) was the first to observe that *Monotropa hypopitys*, a non-chlorophyllous plant living rooted in forest-mould, possessed a compact root system devoid of root-hairs, but covered with the hyphae of a fungus. At the same time, he expressed the belief that a symbiotic relationship existed between the fungus and the roots of *Monotropa*, whereby the former supplied nutriment to the latter. The fungus clothes the growing point, and extends backwards to that part of the root which has ceased to elongate; there the mycelium penetrates\(^3\) inwards between the root-cells, and remains intercellular. The mycorhiza of *Monotropa* thus showed complete agreement with those known earlier on the roots of Cupuliferae,\(^4\) and since proved by Frank to have a very general distribution. Johow\(^5\) has pointed out that an external mantle of fungi also exists round the root-apices of *Hypopitys hypophaeae*, a holosaprophytic plant devoid of chlorophyll.


\(^4\) Müller, *Studier over Skorjord som Bidrag til Skovdyrknings Theori*, 1878.

Frank has extended Kaminski's theory to include the mycorhiza of trees and other green plants. This assumption is founded on his observations of the common occurrence of mycorhiza on the Cupuliferae, and many other plants. He says that all trees are probably capable, under certain conditions, of entering into symbiosis with mycorhiza-fungi, and that in this way the tree is supplied not only with the necessary water and mineral food-constituents from the soil, but also with organic material derived directly from humus and decaying plant-remains. The tree is thus enabled, through the mycorhiza, to directly utilize organic vegetable remains. Frank supported this theory by anatomical investigation of the mycorhiza of numerous plants and later by physiological experiments. The latter consist in the comparative cultivation of seedling forest-trees in a sterilized humus-soil, and also in a non-sterilized soil containing the mycorhiza-fungi. These experiments showed, in the case of beech, that those trees in sterilized soil with normal roots and root-hairs without mycorhiza, were poorly developed, and died after several years, while the others with mycorhiza grew vigorously.

Frank also pointed out that mycorhiza are developed only in soils containing humus, and in the humus layer. He assumes that the fungus conveys to the tree-roots not only carbon compounds, but also, since the mycorhiza-cells contain no nitric acid, nitrogen in organic compounds.

The mycorhiza-caps suppress the formation of root-hairs, but I have frequently seen hairs on neighbouring roots or on parts of the same root behind the fungus-cap (Figs. 17 and 18). In soil free from humus, root-hairs are always present and carry on their work normally. Schlicht found that pines growing in poor sandy soil without humus had no mycorhiza, but only normal root-hairs. Reess found that pines near Erlangen had quite as many rootlets without mycorhiza as with. It would thus appear that while every tree possesses a number of roots with fungus on them, yet the complete transformation of the whole root-system to mycorhiza is by no means so general as

Fig. 17.—Spruce seedling in third year, grown in clay-loam. Typical coral-like mycorhiza are absent. The strong root to the right shows, on its newer parts and on all lateral roots, only root-hairs and no fungus. The remaining roots are not modified in any way—some are covered with loose fungal caps, others have both fungal caps and root-hairs, while others are quite free from fungi. (v. Tuber phot.)
in Monotropa. The root-system of a tree has not only to secure nourishment, but also the rigidity and stability of the tree. This latter can only be attained by a wide distribution of roots in the firm subsoil free from humus, where normal roots with root-hairs will be formed. The nursing function of the mycorhiza seems thus to be less important than in the case of Monotropa.

My newest investigations on this subject show that, amongst the gymnosperrous forest-trees, the Abietineae alone have roots externally clothed with a fungus; the remaining groups have all endophytic mycorhiza. The Abietineae have frequently only a fine mantle of fungus on their rootlets, and do not produce the tufts of short, branched roots so characteristic of mycorhiza in general. Frank does not seem to be altogether correct in his view that the Abietineae are almost or quite incapable of multiplication by slips, because they would then require to exist for a time without mycorhiza. Probably there is some other reason for this, because the Salicaceae (e.g. Poplars), which have typical coral-branched mycorhiza, are almost exclusively multiplied by slips.

After the mycorhiza have functioned as such for some time, the fungoid sheath, as well as the hyphae contained in the cortex of the root outside the endodermis, are thrown off by internal cork-formation. This is, however, not always the case, for the fungus may penetrate further and develop injurious parasitic characteristics; this is so with Polysaccum and Elaphomyces.

**Endotrophic Mycorhiza.**

(1) On non-chlorophyllous plants living in humus.

Certain Orchideae—*Neottia Nidus avis, Epipogon Gmelini, Goodyera repens,* etc., as well as some Gentianae, possess roots developed as endotrophic mycorhiza. In *Coralliorhiza* the fungus frequents the short coral-like rhizomes. The fungus in these cases penetrates into the cells of the root-cortex, and there forms a ball or coil of hyphae; it neither covers the roots externally nor inhabits the epidermal cells, so that the production of root-hairs goes on quite normally. From the circumstance that the hyphal coils become emptied and only the remains of walls are left in the still living root-cells, Frank concludes that the fungus after being nourished for a time by the root-cells is ultimately deprived of its contents by them. On this account he calls these roots "fungus-traps," and the plants possessing them "fungus-digesting plants." It must be remarked, however, that the fungus grows onwards from older parts of the roots to younger, so that here, as in many other cases, the contents of the hyphae may pass from the older into the younger hyphae. Frank himself suggests the possibility that the roots take up nutriment without aid from the enclosed fungus, and also that the latter receives its food parasitically from the former. What advantage the roots may receive from reabsorption of food, which they have previously supplied to the fungus, has not been closely investigated, nor has the question whether the roots are in a position to nourish the plants equally well without fungi.

The root-fungi of Orchideae have long been known, and Pfefler.

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3 *Pringsheim’s Jahrbuch,* xvi. and xx.
5 Landwirth. Jahrbuch, 1877.
suggested that the reduced formation of hairs on their roots was due to the fungus-hyphae behaving physiologically as root-hairs.

Johow, in opposition to Frank, states that the non-chlorophyllous *Wullschlaygelia*, a relative of *Neottia*, shows no trace of fungal hyphae about its roots, and yet derives nourishment direct from humus. The same author found among roots of the *Burmanniaceae*, some free from fungi, and some with the rind, and even the epidermis full of mycelium.

(2) On chlorophyllous plants living amongst humus.

According to the investigations of Frank, all our *Ericaceae*, *Epacridae*, and *Empetraceae*, living in the humus of moor, heath,
or wood, possess endotrophic mycorhiza. These appear as fine, elongated rootlets whose epidermal cells never develop as root-hairs, but become filled with coils of fungoid hyphae.

Schlicht mentions a large number of herbaceous plants out of the most widely separated genera of Angiosperms, the finer roots of which he found regularly developed as mycorhiza. These, however, possess in addition normal root-hairs, which without doubt function as such. The endotrophic coils of fungi are situated in the inner cells of the cortex surrounding the conductive tissues, and Schlicht regards them as important in transmitting to the conducting tissues substances taken up by the root-hairs. Since, however, the fungus inhabits living cortical cells, it is quite possible that these transmit the food-materials direct without the aid of the fungus.

Schlicht found endotrophic mycorhiza on Leguminosae, while Frank found them on the alder, both being distinct from the well-known tubercles of these plants.

Kühn and Goebel found endophytic root-fungi on Marattiaceae, Ophioglossae, and Lygodium; Kühn also found spores which resembled those of Schinzia.

Endotrophic mycorhiza are also present in saprophytic green orchids, as well as in hemi-saprophytic orchids without green colour; and Meineke found hyphae passing through the little cells of the endodermis of the aerial roots of orchids into the mucilage-masses of the rind-parenchyma. Schimper found fungi present on the adherent side of the roots of epiphytic orchids.

**Mycodomatia of Myricaceae, Elaeagnaceae, and the Alder.**

The above-mentioned plants possess a well-developed and normal root-system, and also characteristic lateral outgrowths,

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which may increase to very large tubers, with surfaces resembling a bunch of grapes (Fig. 21). In the large cells of the middle layers of the primary root-cortex of these growths, coils of very fine fungus-threads are sheltered; these extend year after year into the younger parts of the enlarging tubercles, and gradually disappear in the older parts. What may be the significance of these structures for plants possessing chlorophyll and furnished with normal roots is as yet unknown. Plants which have grown well for years in water-cultures do not show them. On account of the cork-covering with which these tubercles are furnished, it would seem that they are not adapted for taking nourishment out of the soil.

Woronin described them first on the alder, Warming on Elaeagnaceae, while Möller proved their fungal origin.

The species of fungi which produce these tubercles have been
provisionally distinguished as Frankia alni (Wor.) on alder, and Frankia Brunchorstii (Moll.) on Myrica Gale.

Hiltner,1 after a series of experiments, states that first-year alders without tubercles do not thrive in soil free from nitrogen, nor do they take up nitrogen from the atmosphere; when, however, provided with root-tubercles they assimilate nitrogen. The tubercles also functionate in water, and soil rich in nitrogen has the affect of slightly increasing the assimilation of that element. The tubercle-fungus is at first parasitic on the alder, and is only of use to the plant after the tubercles have fully developed.

Mycodomatia of the Leguminosae.

All Leguminosae growing in their native soils exhibit the so-called tubercles. These are accessory formations of the primary root-rind and are furnished with vascular bundles connected with the root-bundles; they consist of a cortex of normal cells surrounding an inner large-celled parenchyma with turbid cell-contents consisting of numbers of bacteria, (Bacterium radicola, Beyerink, or Rhizobium leguminosarum, Frank.)2

Frank describes minutely the formation of these tubercles.3 The short rod-shaped microbe forces its way into a root-hair or epidermal cell, multiplies there, and is conducted to the inner cortical cells by plasma-threads continuous through the cell-walls. A rapid division of the inner cortical cells is set up, till a tubercle is formed, which may still further increase by continued cell-division from a meristem at its apex. The bacteria multiply simultaneously, and are transferred into the new cells where a great change comes over most of them; they enlarge very

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2 Woronin, Mém. de l' acad. des sci. de St. Pétersburg, 1886.
3 Lehrbuch d. Botanik, p. 271.
much and become club-shaped or dichotomously branched bodies without power of division, which may be designated "bacteroids."¹ Branchorst found the contents of the bacteroids to disappear at the time of the fruit-formation of the host-plant. A small number of microbe-bodies still remain, according to Frank's observations, capable of division, and these, after

⁠¹ According to Möller, they undergo fatty degeneration.
decay and break-up of the tubercles, reach the soil ready to bring about new infections.

The great importance of the tubercles of Leguminosae is that the plants bearing them are capable of taking up free nitrogen from the atmosphere and utilizing it, while without the tubercles they could not do so.\(^1\) If Leguminosae be grown in soil rich in nitrogenous food-substances, the tubercles are not so well developed.

According to Schneider,\(^2\) the host-plant under the influence of the \textit{Rhizobium} produces cellulose tubes, which become filled with the fungus. According to Beyerink,\(^3\) these tubes consist of bacterial slime secreted by the \textit{Rhizobium}. The epidermal tissue of the tubercles consists of a loose layer of cork with many intercellular spaces; this arrangement is stated by Frank\(^4\) to facilitate the usual transpiration.\(^5\)


\(^2\) \textit{Ber. d. deutsch. botan. Ges.}, 1894, p. 11.


\(^4\) \textit{Ber. d. deutsch. botan. Ges.}, 1892.

\(^5\) Schneider (\textit{Bulletin of the Torrey Club}, 1892), gives a short account of American \textit{Rhizobia}, and refers to the chief works on this subject. (Edit.)
PART SECOND.

SYSTEMATIC ARRANGEMENT OF THE CRYPTOGRAMIC PARASITES.

I. THE PATHOGENIC FUNGI OF PLANTS.

The vegetative body of the Fungi is a thalloid structure known as a mycelium, and composed of one or more hyphae. The hyphae are cells included in a firm wall of fungus-cellulose of varying composition; they grow apically, and hence are always filamentous in shape. In the simpler cases, the mycelium is a non-septate tube unbranched or branched; in the more complex forms, it consists of a system of hyphae divided into cells by cross-septa. By the union and anastomosing of numerous hyphae, a tissue may be formed not unlike the parenchyma of higher plants, hence receiving the name pseudo-parenchyma. From this tissue may arise distinct structures of many kinds, such as the sporophores of the Polyporeae, or strands of tissue like the well-known rhizomorphs of Agaricus melleus, or masses of resting-mycelium like the sclerotia of Claviceps. It is also not uncommon to find a differentiation in the structure of the vegetative mycelium in the form of lateral outgrowths of the hyphae, developed as organs for the collection of nutrient—the haustoria,—or as organs of attachment—appressoria.

Reproduction may take place sexually by the union of two cells or nuclei, the product of which is a spore or zygote capable of germination; or asexually by means of endogenous spores or swarm-spores, or by the abjunction of conidia of different kinds. Sexual reproduction is common amongst the lower fungi, but in the higher forms, if existent at all, it is very
obscure and is replaced by numerous and complex modes of asexual multiplication.

The lower forms of fungi, in the structure of the thallus, mode of reproduction, and adaptation to an aquatic life, exhibit distinct relationship with the Algae, particularly with the Siphonaceae.

Since the fungi do not possess chlorophyll, their nutrition is carried out by the absorption of organized material in a saprophytic or parasitic manner. Parasitic fungi are the cause of numerous and dangerous diseases of plants, whereas they only rarely bring about a diseased condition of the animal body. Bacteria on the other hand, which cause so many animal diseases, seldom affect plants injuriously. While many parasites are strictly limited to a parasitic mode of life, a large number naturally spend a part of their lives as saprophytes, and others may be made to do so artificially on nutritive substrata under suitable conditions. The latter method forms in fact a valuable aid for completing our imperfect knowledge of the life-histories of parasitic forms. In addition to the well-marked parasitic fungi, there are many saprophytic forms which become parasitic for a relatively short time or under special conditions of environment.

The Fungi are divisible into two large groups, the lower fungi (Phycomycetes) and higher fungi (Mycomycetes).

The systems instituted by various investigators differ not a little from each other. Three of the principal are:

De Bary.  
(1) Phycomycetes  
(2) Ustilaginaceae  
(3) Ascomycetes  
(4) Uredineae  
(5) Basidiomycetes

Zopf.  
(1) Phycomycetes  
(2) Mycomycetes  
(a) Basidiomycetes  
(b) Uredineae  
(c) Ustilaginaceae  
(d) Ascomycetes

Brefeld.  
(1) Phycomycetes  
(2) Higher Fungi  
(a) Mesomycetes  
(b) Mycomycetes  
Ascomycetes—Basidiomycetes

Hemiasci—Hemibasidii

We shall in the present work consider the Fungi in the following order:

Lower Fungi or Phycomycetes:
Chytridiaceae, Zygomyces, Oomycetes.

Higher Fungi or Mycomycetes:
Ascomycetes.
Ustilaginaceae, Uredineae, Basidiomycetes.
A. Lower Fungi (Phycomycetes).\(^1\)

The lower fungi possess, at least in their earlier stages, single-celled mycelia, which may in the higher families become branched. They reproduce sexually by oospores or zygospores, asexually by conidia. The Phycomycetes are divided into: Chytridiaceae, Zygomyces, and Oomycetes.

(1) CHYTRIDIACEAE.

The fungi of this family are chiefly parasites on aquatic plants, or on land-plants inhabiting moist places. The mycelium is one-celled, very rudimentary, or altogether absent. Asexual reproduction takes place by the formation of zoosporangia which usually produce uniciliate swarm-spores. Sexual reproduction is rare, and is effected by fructification of one cell by a fertilization-tube from another; the resulting bodies are zoosporangia which on germination set free swarm-spores. Hibernation is effected by resting-spores produced from sporangia in which the formation of swarm-spores is suppressed, and which become clothed in a thick membrane. Some of the species cause interesting deformations on the organs of plants.

The Chytridiaceae include the families of Olpidiaceae, Synchytriaceae, Cladochytriaceae, Rhizidiaceae, Hypochytriaceae, and Oochochytriaceae. Of these, only the first three contain species parasitic on higher plants. They occur epidemic only in moist situations, and rarely cause great damage to cultivated plants.

OLPIDIACEAE.

The whole vegetative body becomes a single zoosporangium or a resting-spore. Sexual reproduction is very rare.

Olpidium.

The vegetative body consists of a naked mass of protoplasm, the product of a single spore. This becomes later enveloped in a thin wall of cellulose, and forms a zoosporangium with a long neck through which the cell-contents are ejected as uniciliate swarm-spores. The cellulose membrane may become thicker and a resting-spore (sporangium) result, which in course of time germinates and gives off swarm-spores.

\(^1\) Bibliography—A. Fischer in Rabenhorst’s Kryptogamen Flora, 1892. Schroeter in Engler-Prantl Pflanzenfamilien, 1892.
**Olpidium brassicae, (Wor.)**\(^1\) (=*Chytridium brassicae*, Wor.) Cabbage-seedlings die if this fungus finds its way into the tissue at the neck of the root. The spherical sporangia are formed at this place, and their long necks project out of the cells enabling the uniciliate swarm-spores to escape. Resting-spores with a warty thickened membrane occur in the cells of the epidermis.

The disease is favoured by moisture, and restricted by dry surroundings. Ground subject to attack should be planted with crops other than cabbage.

**Olpidium trifolii**, Schroet. (=*Synchytrium trifolii*, Pass.) Produces deformation of the leaves and petioles of *Trifolium repens*. The fungus lives in the epidermal cells.

**Olpidium lemnae**, Fisch., in epidermal cells of *Lemna*.

**Olpidium simulans**, De Bary and Wor., in *Taraxacum officinale*.

A number of other species inhabit algae, spores, fungus-mycelium, pollen-grains, and eggs of *Rotatoria*.

The genera *Ressia, Pseudolpidium, Olpidiopsis, Pleotrichelus, Extrogella, Pleolpidium* are parasitic only on lower plants, especially on algae.

**SYNCHYTRIACEAE.**

The whole mycelium divides up into a number of sporangia, which remain together as a sorus. The winter resting-spores

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\(^1\) Woronin, *Pringsheim's Jahrbuch f. wiss. Botanik*, 1878 (Fig. 31).
originates from the whole mycelium or parts thereof, and are isolated or united into a sorus.

**Synchytrium and Pycnochytrium.**

Here, as in *Olpidium*, the mycelial hyphae are wanting, and the vegetative body escapes from the spore as a naked mass of plasma, which is later enclosed in a membrane. This vegetative body may also develop into a sorus of thin-walled sporangia; these separate in water, and each ejects from a pore numerous swarm-spores with a single long cilium. In the event of resting-spores being formed, the membrane of the vegetative body becomes thickened into a brown exospore. The resting-spores on germination liberate their contents as a single mass, or as several zoospores. In the former case the single mass divides at once into zoospores, or into a sorus of sporangia, which ultimately give off zoospores.

These fungi are found in the interior of cells, especially of the epidermis. The one cell inhabited by the fungus grows out as a simple papilla, or several neighbouring cells are also modified, and grow out along with the original one to form a gall-like swelling. The species of *Synchytrium* generally inhabit the epidermal cells of land plants, yet disease caused by them is commoner in moist than in dry situations. They cause so slight deformation and damage to cultivated plants that they are of little practical importance.

The *Pycnochytrium* of De Bary is regarded by Fischer as a sub-genus, by Schroeter as a genus.

**Synchytrium.**

The sori of zoosporangia are formed by direct division of the mature sporophore, and are enclosed in the colourless membrane of the mother-cell.

**Synchytrium taraxaci**, De Bary and Wor. (U. S. America). 2 This produces, especially on *Taraxacum*, warty galls composed of a diseased epidermal cell, enlarged and surrounded by a wall of

1 Schroeter: *Cohn's Beiträge z. Biol. d. Pflanzen I.*, 1875, and in *Engler-Prantl Pflanzenfamilien*, 1892.
2 We propose to indicate in this way species recorded in Seymour and Farlow's "Host-index" for North America; British species by (Britain). (Edit.)
less swollen neighbouring epidermal cells. The sporangia contain reddish-yellow drops of oil, so that the swellings appear yellow. The organs attacked are much distorted and more or less stunted.

The same fungus occurs on other Compositae, and is probably identical with *S. sanguineum* of Schroeter, which produces dark red, crusty swellings on *Cirsium palustre* and *Crepis biennis*.

Along with *S. taraxaci* one often finds *Olpidium simulans*.

*S. fulgens*, Schroeter (U. S. America), produces reddish-yellow swellings on the leaves of *Oenothera biennis* and *O. muricata*; when resting-spores appear they form brown crusts. The sori of zoosporangia are detached from the host-plant as single sporangia, which become scattered over the leaves.

*S. trifolii*, Pass. (= *Olpidium trifolii*, Schroeter), is as yet little known.

Other American species are:

*S. papillatum*, Farl., on *Geranium*.
*S. decipiens*, Farl., on *Amphicarpaea*.
*S. vaccinii*, Thomas, on *Vaccinium*, *Gaultheria*, *Kalmia*, *Rhododendron*, etc.

Pycnochytrium.

The sori of zoosporangia are not produced directly from the mature sporophore, but the contents of the sporophore pass out by a fine opening and form a thin-walled vesicle, the protoplasm of which breaks up into sporangia.

Schroeter divides the genus into two sub-genera.

(4) *Mesochytrium*. The discharge of the original sporophore

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and the formation of zoosporangia take place in the cells of the living host-plant. In addition, spores are formed which have a resting period.

(B) Only one kind of spore is formed; it has a resting period, and only proceeds to produce sori of zoosporangia after decay of the host-plant.

(a) Chrysochytrium: protoplasm contains a yellow oil.
(b) Leucocytrium: protoplasm colourless.

Each of these divisions is sub-divided into forms with simple vesicles, and those with compound.

**Mesocytrium.**

**Synchytrium (Pycnochytrium) succisae,** De Bary and Wor.¹

This parasite forms warty swellings and yellow spots, generally on the radical leaves and base of stem of *Scabiosa succisa.* Infection is brought about in damp situations by means of swarm-spores. These have a single cilium, and bore their way into the host-cell. After entrance, they produce a plasma-mass, which becomes enclosed in a delicate membrane. The cell so formed sprouts at its uppermost pole, and gives rise to a new spherical cell, into which the older discharges itself. In the second cell numerous small sporangia are formed, so that it represents a sporangial sorus; beside it is always found the empty membrane of the first cell. The sori breaks up later into single sporangia, which on opening, set free their contents

as zoospores swarming by means of a cillum. In addition, resting-spores are developed singly or in groups.

The first effect on the host-cell of the entrance of a swarm-spore is that it becomes distinctly larger. At the same time neighbouring cells are so stimulated that they multiply and form a prominent ring-shaped swelling. The sporangia discharge their zoospores on the host-plant itself, and these pass into other cells of the swelling; here they form resting-spores and the host-cells die. Schroeter states that the resting-spores may be found from August onwards.

**S. stellariae**, Fuck. On *Stellaria media* and *S. nemorum*. The reddish-yellow herispherical swellings are produced on leaves, stems, flower-stalks, and sepals, either isolated or as a crust. The resting-spores generally form brown crusts. The host-leaves may be somewhat crippled, but beyond this undergo little deformation.¹

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**Chrysocystium.**

(1) Forming simple vesicles:

**Synchytrium myosotidis**, Kühn (U. S. America). The epidermal cells when attacked swell up to form club-shaped processes, while the cells with no fungus remain unaltered. The normal hairs of the host-plant are fewer on diseased than on healthy parts. This parasite attacks Boragineae, *e.g.* *Myosotis stricta*, *Lithospermum arvense*.

**S. cupulatum**, Thomas, produces red eruptions on *Potentilla argentea* and *Dryas octopetala*; diseased cells of the host-plant contain red sap.

**S. punctum**, Sorokin. On *Plantago lanceolata* and *P. media*.


(2) Forming compound vesicles:

**S. aureum**, Schrotet. Attacks many herbaceous plants as well as leaves of many shrubs and trees. Frequent on *Lysimachia Nummularia*, *Fragaria*, etc. The cells attacked are swollen and enclosed in a patch of enlarged neighbouring cells.

**S. pilificum**, Thomas. On *Potentilla Tormentilla*. The vesicles are hemispherical, and bear on their summits a tuft of abnormally elongated hairs. Thomas² found this species

¹ Clendenin (*Botanical Gazette*, 1894, p. 296) describes and figures a *Synchytrium* on *Stellaria media* in America (Edit.).

on stems, flower-stalks, radical and cauline leaves, and floral envelopes.

**Leucochytrium.**

(1) Forming simple vesicles:

*S. punctatum*, Schroet. On *Gagea pratensis*.

*S. rubrocinctum*, Magnus, forms little red eruptions on *Saxifraga granulata*, the cell-sap of the host-plant becoming red.

*S. alpinum*, Thomas. On *Viola biflora*.

*S. anomalum*, Schroet. (U. S. America). On *Adoxa Moschatellina*, less common on *Ranunculus Ficaria*, *Isopyrum thalictroides* and *Ranunculus Acetosa*. The size and shape of the swellings, as well as of the spores, are very variable.

(2) Forming compound vesicles:

*S. anemones*, De Bary and Wor. (U. S. America). On *Anemone nemorosa*, *A. ranunculoides* and *Thalictrum purpurascens*, attacking stems, leaves, or flowers, and forming eruptions whose cells contain a red sap. In very bad cases, crumpling and swelling of attacked organs occur.

![Fig. 27.—Synchytrium anemones. The sporocarps form black points on leaves, petioles and perianth of the Anemone; the laminae are also stunted and distorted. (v. Tubenf. del.)](image-url)
S. globosum, Schroet. Where the attack is severe, this causes pearly swellings or incrustations; it frequents plants like Viola, Galium, Achillea, Sonchus, Mysotis.

S. mercurialis, Fuck., is very common on *Mercurialis perennis* though seldom injurious to it. One severe case is thus described by Schroeter: "In spring the stem of the plant was covered by a thick uneven glassy crust, which in course of time became raised into wing-like processes running down the stem and coated on both sides with white granules of the immature parasite; the leaves were completely rolled together, crumpled, and covered with glistening prominences as with fine silver sand. The plant in this condition developed poorly, scarcely flowered, and soon died, so that by the end of September few diseased examples could be found."

**CLADOCHYTRIACEAE.**

The vegetative body is frequently a branched mycelium. It lives intercellular as a saprophyte, or intracellular as a parasite, and forms intercalary or terminal swellings, in which zoosporangia or resting-spores are produced, then it disappears. Sexual reproduction does not occur. The parasite lives in and forms swellings on aquatic plants, or land plants in moist situations. The genera *Urophlyctis* and *Physoderma* contain species parasitic on higher plants; together with the saprophytic *Cladosporangium*, these are regarded by Fischer as sub-genera of *Cladochytrium*, and as such they are also here regarded.

*Urophlyctis* has both zoosporangia and resting-spores, *Physoderma* has only resting spores, *Cladosporangium* only zoosporangia.

**Urophlyctis.**

The delicate mycelium is unbranched, or only slightly branched, and lives endophytic, boring through the walls of the host-plant. At the place where a hypha enters a host-plant it forms a swelling or collecting cell (sammelzell), which generally becomes differentiated into a larger cell rich in contents, and an outer smaller one with few contents, but with fine terminal bristles. From the collecting cells new hyphae originate and produce other collecting cells in neighbouring host-cells. The zoosporangia are situated outside the host-cells,
but send a hyphal process inside, which branches into a tuft of rhizoids. Resting-spores may be found, several in each cell.

**Cladochytrium (Urophlyctis) pulposum**, (Wallr.), causes on leaves, stems, and flowers of *Chenopodium* and *Atriplex* glassy swellings, in the undermost cells of which are situated the zoosporangia. The resting-spores have brown shining walls and lie inside the cells. The zoospores are uniciliate.

**Cl. (Ur.) butomi**, Büsgen. On leaves of *Butomus umbellatus*. Black spores are produced containing resting-spores. The collecting cells have tufts of hair.

**Physoderma.**

Zoosporangia are absent. Resting-spores formed, several in each host-cell.

**Cladochytrium (Phy.) menyanthis**, De Bary (U. S. America). On leaves and petioles of *Meyanthes trifoliata* this forms vesicles containing resting-spores. The collecting cells have terminal hair-tufts. Diseased leaves are generally smaller than healthy.

**Cl. (Phys.) flammulae**, Büsgen, forms little swellings on leaves of *Ranunculus Flammula*.

**Cl. (Phys.) Kriegerianum**, Magnus, causes transparent swellings on *Geranium Carpum*.

**Cl. (Phys.) iridis**, De Bary, on *Iris pseudacorus*.

Fischer mentions other species on *Scirpus, Alisma, Ranunculus, Potentilla anserina, Silene pratensis, Stium latifolium, Phalaris, Glyceria, Symplytum, Mentha, Rumex, Allium*, etc.

Prunet\(^1\) describes **Cladochytrium viticolum** as the cause of the much-discussed Brunisurc of vine; also **Cl. mori** as a new disease of the mulberry.\(^2\)

The same authority\(^3\) designates as **Pyroctonum sphaericum**, a parasite on wheat, which has become very abundant in Southern France.

(2) **ZYGOMYCETES.**

Unicellular fungi. Sexual reproduction does not take place by the fertilization of an ovum in an oogonium by an antheridium,

but by conjugation or union of two cells of the mycelium separated off from the ends of two hyphae by transverse walls. As a result of conjugation, a zygospore is produced, which is a resting-spore and corresponds to the oospore of the Oomycetes. The zygospore puts forth a germ-tube, which becomes a mycelium bearing sporangia on sporangiophores. From each sporangium, spores, never swarm-spores, are set free, germinate, and produce a mycelium. Sporangia similar in form to the zygospores may be asexually produced on the mycelium. The unicellular and much-branched mycelium grows into its substratum, and is nourished as a rule saprophytically. The *Entomophthoraceae* cause important insect-diseases on Muscidae, Cabbage Butterflies, and caterpillars of *Tutea piniperda* (the Pine Beauty).

Another common group of the Zygomycetes, the *Mucorini*, penetrate into bruised places in living fruits, and produce decay (see p. 180). Some other Zygomycetes are parasitic on fungi (*Conidiobolus*), some on animals.

(3) *OOMYCETES.*

These fungi possess a one-celled and much-branched mycelium. In their vegetative structure they most nearly resemble algae like *Vaucheria*. Reproduction is brought about, asexually by means of swarm-spores formed in sporangia (conidia also occur); sexually by oospores derived from oogonia and antheridia.

There are three families of Oomycetes: *Saprolegniaceae, Monoblepharidaceae* and *Peronosporaceae*. Two of these groups contain parasitic forms: *Saprolegniaceae* (e.g. *Achlya prolifera*, dangerous to Fish and Crustaceans); and *Peronosporaceae*.

**PERONOSPORACEAE.**

The greater number of the *Peronosporaceae* live as parasites in the tissues of higher plants, and obtain nourishment generally by means of haustoria. The mycelium, in earlier life at least, has no dividing septa, and generally grows in the intercellular spaces of the host-plant, and sends haustoria into the cells. Reproduction is effected asexually by formation of swarm-spores in sporangia, and sexually by means of oospores. The latter are produced from the fertilization of an ovum in an oogonium by an antheridium whose contents pass through a fertilization-tube penetrating the
No formation of spermatozoids occurs, as is the case in *Vaucheria* and other groups of algae showing close relationship to these fungi. In certain cases the formation of swarm-spores in sporangia does not take place, but conidia are produced, which germinate directly into a mycelium.

Preventive measures against the whole group consist in destruction (by burying or burning) of diseased and dead parts of host-plants which contain the hibernating oospores; by change of crop on infected fields; and by treatment with copper reagents (see Chap. VI.).

To the Peronosporaceae belong the genera *Pythium*, *Phytophthora*, *Cystopus*, *Basidiophora*, *Plasmodora*, *Sclerospora*, *Bremia* and *Peronospora*.

**Pythium.**

The mycelium possesses no haustoria, and grows both between the host-cells and inside them. Cross-septa are not present at first, but later these may be found at irregular intervals. *Pythium* lives as a parasite in living plants, or as a saprophyte on a dead substratum. The conidia are of various forms, and either germinate directly into hyphal filaments, or discharge their contents into a bladder where zoospores are developed and liberated as free-swimming spores with two lateral cilia. The oogonia contain only one ovum-cell, which is fertilized by means of an antheridial tube applied to the oogonium. The thick-walled oogonia on germination produce hyphae or discharge zoospores.

*Pythium de Baryanum*, Hesse. This parasite is injurious to the seedlings of various plants in gardens and fields. Some of its commoner hosts are maize, clover, mangel, millet, and many species of the Cruciferae; it has also been found on the prothalli of *Equisetum* and *Lycopodium*. It may also attack living or dead leaves and tubers of potato.

The sporangia have a lateral beak-like outgrowth, into which the plasma passes and divides into biciliate zoospores. The

1 In many species the fertilization-tube remains closed e.g. *Plasmodora viticola*.


3 Sadebeck, *Naturforsch.-Versammlung.*, 1876.
sporangia, however, may first pass through a resting period. Sexual reproduction consists in the impregnation of an egg-cell by means of a fertilization-tube from an antheridium. The oospores are formed singly in each oogonium, and are liberated only after decay of the oogonium walls and the tissues of the host-plant containing them. After a resting period they produce a germ-tube, which penetrates into the host-plant and becomes a delicate branched colourless intercellular mycelium. Hibernation is accomplished both by these oospores and by resting-conidia, which remain amongst the decaying plant-debris on the ground.

Humphrey has observed sickness and death of cucumber seedlings as a result of Py. de Baryanum. Wittmack found a species (Py. Sudbekianum) very destructive on peas and lupines\(^1\) in various localities; it has been observed frequently since.

Py. gracile is parasitic on algae.
Py. dictyospermum, R. occurs in Spirogyra.
Py. cystosiphon is found on species of Lemna.
Py. intermedium frequents prothalli of vascular cryptogams.

**Phytophthora.**

The mycelium is at first non-septate though much branched. It grows both between and through the host-cells, and in some species, (*e.g.* Ph. omnivora), has small haustoria.

The conidiophores branch and produce a large number of conidia or sporangia in succession. The first conidia are terminal, but are displaced towards one side and thrown off by further growth of the conidiophore to produce other conidia.

The sporangia distribute their contents as swarming cells with two lateral cilia; the conidia produce a hypha directly. The egg-cells are developed one in each oogonium, and are fertilized by an antheridium. The spherical oospores germinate in spring by means of a germ-tube.

**Phytophoresa omnivora**, De Bary\(^2\) (syn. Ph. jugi, R. Hartig.) This is a destructive enemy to the seedlings of conifers, and even more deadly amongst naturally-sown beech-seedlings. Death of the beech is preceded by brown-spotting of stems, cotyledons and

\(^1\) Verein z. Bef. d. Moorkultur, 1891.

first leaflets. The disease is spread during summer by conidia, or swarming cells produced from sporangia. The passage through winter is effected by means of oospores, resulting from fertilization of an ovum in the oogonium by a fertilization-tube from an antheridium. The intercellular mycelium is at first nonseptate, later septate, and forms small haustoria. Seedlings of other plants, besides those already mentioned, and also succulents (e.g. Sempervivum and Cactus) may be attacked and killed by this same fungus.

This epidemic cannot well be combated except by methods applicable only in the nursery. The most effective method is to plant no young seedlings in plots which have already been diseased, but to reserve such plots for older plants to which the fungus is not dangerous. If the disease be not very general, attacked plants may be removed singly and destroyed. Since moist air is very favourable to distribution of the disease, all nettings or trellises should be removed from seed-beds threatened by attack. In dry airy localities there is less danger to seedlings than in moist.

The fungus often appears in such force that seed-beds of beech or conifers are denuded of every plant within a few days, and in the forest beech-seedlings may, during damp weather, be completely exterminated over great areas.
Another parasite of conifer seedlings—*Fusoma parasiticum*—which somewhat resembles *Phytophthora*, is figured and described amongst the "Fungi imperfecti."

**Phytophthora infestans**, De Bary. This parasite was first observed in Europe in 1845, and has since then become only too well known. It attacks leaves, shoots, and tubers of potato and other Solanaceae, e.g. the tomato (*S. Lycopersicum*). The potato leaves become discoloured, brown-spotted, and crumpled, especially in damp weather. The sporangiophores (gonidiophores of De Bary) issue from the stomata in

tufts, and form a white border round the brown parts of the leaf; they are monopodially branched and produce terminal sporangia (gonidia), which are easily detached. The sporangia on germination either produce a varying number of zoospores, or germinate directly like conidia to form a mycelium capable of producing new conidia. The potato-disease is distinguished from Phytophthora omnivora in the absence of sexual reproduction by oospores. It is generally assumed that the mycelium hibernates in potato-tubers, from which the fungus recommences to spread in spring. Boehm, however, contests this, and holds the hibernation of the fungus to be quite unknown, and that from the tubers of a diseased plant, either a healthy plant or none at all results.

The Phytophthora potato-disease is quite distinct from (a) the potato-blight or wet-rot which, according to Boehm, is the result of closing up of the lenticels, with a consequent stoppage of respiration; (b) bacteriosis, which will be considered amongst the bacterial diseases of plants.

Lagerheim has pointed out that Solanum muricatum much cultivated in Ecuador on account of its edible fruit, has been for many years subject to attack from Phytophthora infestans; the fruits sicken and rot off before ripening. The

1This is a well-known point of controversy, for an interesting discussion of which we would refer to "Diseases of crops," Worth, G. Smith, 1884. (Edit.)
3Rivista Ecuatoriana, 1891.
Fig. 32.—Phytophthora infestans. The Potato disease. A, Potato leaf with brown spots and white patches of fungi on the lower side. B, Groups of conidiophores emerging from a stoma close beside a hair of the potato leaf. C, Conidiophores and conidia, much enlarged. D, Leaf of potato much shrivelled up and brown, as in the later stages of the disease. (v. Tübenf del.)
same author also quotes the disease on Solanum caripense at Quito, and on Petunia hybrid a at Upsala.

The potato disease is above all an associate of moist weather. In such circumstances, the conidia are produced very rapidly and the zoospores readily distribute themselves in the moist soil. There is thus greater risk to the potato crops on wet soils.

For wintering, potatoes as healthy as possible should be chosen. This is particularly the case if the tubers are required as seed: for the fungus-mycelium spreads from the tuber into the shoot. Whole tubers are less liable to infection than those cut or broken. Some varieties (e.g. thick-skinned) are less easily infected than others; such should be selected and bred.

As a preventive measure the leaves may be sprayed with Bordeaux mixture, or with a copper carbonate mixture. By these means conidia and zoospores which alight on the plants are killed and their germination prevented. The leaves themselves remain uninjured if the copper compound be used dilute enough. These compounds may even be beneficial to the growth of the host-plant, as was found by Runn.

Frank and Krüger found on using a two per cent. copper sulphate and lime mixture, in which the copper is known to be the potent constituent, that the potato leaves were stronger, their chlorophyll-contents greater, their power of assimilation and transpiration was increased, the life of the leaf was lengthened, and the yield and starch-contents of the tubers were increased. They regard the effect of the copper on the leaf as the result of a chemotaxic stimulus.

Jensen recommends disinfection of seed-potatoes by heating at 40° C. for four hours.

Ph. phaseoli, Thaxter, lives in young bean-pods and causes them to shrivel up. The fungus is as yet incompletely known, having only been observed in America where Thaxter reports great destruction of Lima bean (Phaseolus lunatus) near New Haven.

1 See also § 12. Detailed experiments of this kind are frequently described in the magazines relating to agriculture. (Edit.)
4 Thaxter, Botanical Gazette, 1889.
Cystopus (Albugo).

The mycelium is branched and grows between the cells of living plants, obtaining its nourishment by means of haustoria. The conidial cushions rupture the epidermis of the host. The conidia or sporangia are smooth-coated, and are produced acropetally in chains on short stalks from which they fall off separately when ripe. The sporangia germinate and discharge swarming spores with two unequal lateral cilia. The egg-cells, produced singly in each oogonium, are fertilized by an antheridium. The thick-walled oospores remain enclosed in the intercellular spaces of the host-tissue, and on germinating in spring discharge swarming spores.

Cystopus candidus (Pers.) Lev. White Rust. This fungus
is very frequent on wild and cultivated Cruciferae throughout the whole world, and causes deformation of shoot, leaf, and flower.

Fig. 31.—Cytopus candidus. B, Conidiophores isolated from the cushion; the conidia or sporangia are united by intermediate cells. C, Sporangia breaking up to form swarm-spores. D, Swarm-spores escaping. E, Swarm-spores in motile condition. F, Swarm-spores come to rest and germinating. G, Two germ-tubes entering a stoma of Lepidium sativum; the stoma is shown from the inside, so that the spores from which the germ-tubes arise are on the outer surface and unseen. (After De Bary.)

Fig. 35.—Flower of Radish (Raphanus sativus) hypertrophied by Cytopus candidus. The much-enlarged ovary stands out in the centre. The anthers are leaf-like; the petals are much enlarged and hang downwards; the sepals are somewhat enlarged. (Specimen from Botanical Museum of Erlangen, and photographed by Dr. Brun.)

The conidial cushions form thick white stripes with a porcellaneous appearance, by which they are easily distinguished from the cushions of Peronospora parasitica often present on the same plant.
Besides conidia, spherical oospores may also be present; these are generally produced on the stems of the host-plant, but also on flower-stalks and ovary-walls.

The spherical conidia arise in simple chains on short conidiophores, and are loosely connected by tiny intermediate cells. The conidial cushions rupture the epidermis and the ripe conidia fall off to produce biciliate swarming cells (Fig. 34). These give rise to germ-tubes which enter the stomata of seedlings and develop to intercellular mycelia, fine short lateral twigs of which pierce the wall of the host-cells and become little spherical haustoria.

The oogonia arise as thick-walled spherical swellings on the mycelium. The antheridium, after applying itself to the oogonium, widens and projects a fine fertilization-tube through the wall to the egg-cell. After fertilization is effected, the egg-cell is enclosed in a firm uneven membrane, and hibernates inside the oogonium. In spring the plasma of the oospore forms numerous biciliate...
swarm-spores which escape from the enclosing coats and germinate on seedling plants.

De Bary \(^1\) found germ-tubes of *Cystopus* entering all the stomata of *Lepidium sativum* and of *Capsella*, but they only developed further if the part attacked were the cotyledons.

Magnus \(^2\) observed an infection of *Raphanus Raphanistrum* in which the unopened buds were infected by swarm-spores. Oogonia may be found in the flowers of this same plant, whereas conidia alone only are present in *Capsella*.

White rust is most commonly observed on *Capsella*, causing slight local swelling or marked hypertrophy. It is also found to injure radish (*Raphanus sativus*), horse radish (*Cochlearia armoracia*), cress (*Lepidium sativum*), species of cabbage and turnip (*Brassica Napus*, *B. nigra*, *B. Rapa*, *B. oleracea*), wall-flower (*Cheiranthus Cheiri*), water cress (*Nasturtium amphibium*, etc.), caper-plant (*Capparis spinosa*), and other wild and cultivated plants belonging to, or closely allied to the Cruciferae.

Wakker \(^3\) investigated the changes brought about on a number of Cruciferae by *Cystopus*. Some plants showed little or no deformation or anatomical alteration, others showed much. While the anatomical changes in the various species examined agreed in general, yet some showed a predominant or exclusive formation of conidia, others of oospores. The changes

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\(^3\) Pringsheim's Jahrbuch, 1892.
observed on *Capsella* may be summarized here: the fungus attacks all parts above ground, and causes enlargement of parenchymatous cells; it forms only conidia; formation of chlorophyll is increased; the formation of interfascicular cambium is diminished or altogether suppressed; the intrafascicular cambium retains its activity longer; accessory vascular bundles make their appearance; no differentiation of tissue takes place in the ovary wall, the secondary vessels remain incomplete, and the embryo dries up.

*C. portulacae*, D. C. On *Portulaca oleracea* and *P. sativa* (U. S. America).

*C. tragopogonis*, Pers. (C. *spinulosus*) (Britain and U. S. America). On Compositae, *e.g.* Chamomilla, Achillea, Cirsium, Scorzonera, etc. The markings on the spore-coat take the form of a double net-work.

*C. convolvulacearum*, Otth. (C. *ipomoeae-panduranae*, Farl.). On *Convolvulaceae*. (Halsted gives this as one of the causes of rot in sweet potato in America.)

*C. bliti* (Biv.-Bern.). On species of *Amarantaceae* (U. S. America).

*C. lepigonii*, de Bary. On *Spergularia* (Britain).

**Basidiophora.**

The non-septate mycelium inhabits intercellular spaces of living plants, and is nourished by small haustoria. The conidiophores issue in tufts from the stomata, and have a characteristic form; they are unbranched with club-shaped ends, from which arise several sterigma-like conidiophores with almost spherical conidia. The conidia or sporangia are produced in large numbers, and on germination discharge numerous zoospores with two lateral cilia. The oospores are formed singly in the oogonia, and appear as yellowish-brown bodies in the interior of the plant.


**Plasmopara.**

The mycelium is richly branched and grows intercellular, nourished by little button-shaped haustoria. The conidiophores


 PHYCOMYCETES.

arise in tufts from the stomata; they are branched in various ways, and from each branchlet a single conidium is abjointed. The contents of the conidia emerge as swarming cells with two lateral cilia, or as vesicles which emit a germ-tube. The egg-cells occur singly in each oogonium, and are fertilized by an antheridium. The oospores remain long enclosed in the thick-walled oogonium.

Fig. 39.—Plasmopara viticola. Vine leaf with white spots on the under surface, from which tufts of conidiophores emerge. (V. Tuleuf del.)

Plasmopara nivea (Unger). (Britain and U. S. America). Inflicts great injury on various wild and cultivated Umbelliferae, e.g. carrot (Daucus Carota), parsley (Petroselinum sativum), chervil (Anthriscus Cerefolium).

Plasmopara viticola, Berk.¹ The Downy or False Mildew of

the Vine. This parasite was introduced into Europe from America. It makes its appearance in early summer as white patches on the under surfaces of leaves, sometimes also on stalks and fruit. In the course of the summer the leaves show brown spots and dry up.

The white patches consist of tufts of branched conidiophores, from which ovoid conidia are abjointed. These on germina-

Fig. 40.—Plasmopara viticola. Conidiophores, much enlarged. (v. Tubenf del.)

tion in rain-drops discharge six to eight swarming cells from which germ-tubes grow into the epidermis of the host-plant; thus the disease spreads rapidly during moist weather and a

_Porospora viticola_, 1890. Magnus, Wittmack's _Gartenzeit_, 1883. Scribner, Report of U.S. Dept. of Agriculture for 1886, pp. 96-105; this contains an excellent account of this mildew. Articles on this subject dealing with remedial measures are frequently published in the U.S. Amer. Department reports and bulletins, in the bulletins from experimental stations, and in the horticultural journals.

1 Seymour and Farlow give it as occurring on every American species of _Vitis_.

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wet season is very favourable to it. The mycelium is non-septate and spreads through the intercellular spaces of the host, nourished by button-like haustoria sunk into the host-cells. The antheridium comes into contact with the oogonium by a fertilization tube, which, however, remains closed. The oospores hibernate in leaves and fruit.

Prevention. Ammoniacal copper carbonate solution, eau celeste, or Bordeaux mixture, prepared as described on p. 69, may be used. The first-named solution seems least liable to injure the foliage; the others must, on this account, be used with care. The first application is made about the time the berries are well formed, and the sprayings are repeated every twelve to fifteen days, or oftener if there are heavy rains, till the grapes begin to colour. It must, however, be remembered that sprayings of this kind do not reach the mycelium inside the leaf, but only act superficially, killing any developing conidiophores or conidia which may alight on the leaf. These fungicides are, at the same time, remedies for powdery mildew (Uncinula).

"Sulphuring" as a remedy for this and the powdery mildew has been recommended by continental writers. The burning of all diseased vine-leaves is strongly recommended. Attention also should be given to the cultivation of disease-proof varieties.

Pl. pygmaea (Unger). On Ranunculaceae (Britain and U.S. America).
Pl. pusilla (De Bary). On Geraniums.

3Millardet (see Chap. vi.)
Pl. densa (Rabh.). On Scrophularineae (Britain).
Pl. ribicola (Schroet.). On Ribes rubrum (U.S. America).
Pl. epilobii (Rabh.). On Epilobium palustre, and E. parvifolium.
Pl. obducens (Schroet.). On cotyledons of Impatiens (U.S. America).
Pl. geranii (Peck.). On Geraniums in America.
Pl. Halstedii, Berl. and de Toni. On Silphium, Rudbeckia, Helianthus, and many other American Compositae.

Sclerospora.

Mycelium intercellular in living plant-tissues, and deriving nourishment by means of haustoria. The conidiophores are thick, short, and divide at their apices into short broad branches, from each of which a single conidium is abjointed. The conidia in germinating discharge swarming cells. One oospore is formed in each oogonium.

Sclerospora graminicola (Sacc.) lives in several species of Setaria (U.S. America).

Bremia.

Mycelium intercellular in higher plants, and nourished by little button-like haustoria. The conidiophores are branched, and at their apical ends become swollen in a characteristic manner, so as to resemble a hand held cup-like with the fingers projecting separately upwards, like the tentacles of Hydra. The conidia are abjointed singly from the tentacle-like processes, and germinate, emitting a germ-tube through a definite thin spot in their coat. Oospores originate singly in oogonia.

Bremia lactucae, Reg. (Peronospora gangliomiformis Berk.¹) (Britain and U.S. America). The richly-branched conidiophores appear singly on attacked parts of plants. This fungus

¹Cornu, Compt. rend., 1578.
may cause considerable damage to the lettuce (*Lactuca sativa*), this being especially the case in France. The parasite is most dangerous in forcing-houses during winter or early spring, and spreads rapidly, favoured by the damp atmosphere. The young diseased plants are stunted, and take on a pale colour. Early removal and destruction of diseased plants is to be recommended; also abandonment for lettuce-cultivation of infected houses or frames.

In addition to lettuce, this fungus attacks a number of Compositae, *e.g.* *Cineraria*, *Sonchus*, etc.

**Peronospora.**

The mycelium is intercellular in living plants. The haustoria may be simple, button-shaped, or thread-like, or may branch inside the host-cell. The long and much-branched conidiophores produce conidia singly at the ends of their branches. The conidia produce a germ-tube. The oospores are brown-coated and are formed singly in the oogonia; they germinate in spring.

**Peronospora Schachtii**, Fuck. is injurious to the inner leaves of sugar beet and mangold (*Beta vulgaris*), while young seedlings are killed by it. The mycelium hibernates in the roots; as yet oospores have not been found.

**P. effusa** (Grev.) This causes injury to spinach (*Spinacia oleracea*) and other Chenopodiaceae (Britain and U.S. America).

**P. Schleideni**, Ung. Kills the leaves of cultivated and wild species of onion (*Allium*) (Britain and U.S. America).

**P. dipsaci**, Tul. Injures stems and leaves of *Dipsacus sylvestris* and *D. Fullonum*.

**P knautiae**, Fuck., of *Knautia* and *Scabiosa*, is probably identical with last.

**P. viciae** (Berk.) (Britain and U.S. America). A dangerous species to many Papilionaceae (especially peas, beans, tares, lentils, etc.), often causing great damage to field crops. In recent years the new fodder-plant *Lathyrus sylvester* has been frequently attacked.³

**P. trifoliorum**, De Bary ³ (Britain and U.S. America). Distinguished from the preceding form by its irregularly marked

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oospore-coat (oospores of *P. viciæ* have a coat with a regular network). It occurs on stems, leaves, and petioles of clovers, lucerne and other Papilionaceae, often with disastrous effect.

**P. sparsa**, Berk. (Britain and U.S. America). This parasite on the rose was first observed in England. It injures indoor roses, causing a fall of the leaf, preceded by the appearance of lilac-coloured spots which, on the underside of the leaf, are closely beset with a white coating of conidiophores.

![Figure 43](image)

**P. arborescens** (Berk.). On leaves and shoots of wild and cultivated poppies; especially injurious to seedlings of garden species.

**P. parasitica** (Pers.) (Britain and U.S. America). This produces greater or less deformation of attacked stems of many wild and cultivated Cruciferae. Amongst cultivated plants the most liable to injury are the varieties of turnips and cabbage, radish, rape, cress, wallflower, also the mignonette. It is generally found along with *Cystopus candidus* on shepherd's purse (*Capsella*).

**P. cytisi**, Rostr., attacks seedlings of laburnum in Denmark, causing death in a few days. The leaves become brown spotted,

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1 Zeitschrift *P.-krank.*, ii., p. 386, (description of attack in Silesia.)
and branched conidiophores with light-brown conidia arise from their underside. Numerous oospores may be found in the leaves. Kirchner \(^1\) observed the disease on leaves of four-year-old plants, yet without injurious effects.

The following are other British or American species:

**Peronospora ficariae**, Tul. On *Ranunculus, Myosurus*, etc.

**P. corydalis**, De By. On *Corydalis* and *Dicentra*.

**P. violae**, De By. On *Viola tricolor*.

**P. arenariae** var. *macrospora*, Farl. On *Silene*.

**P. alinearum**, Casp. On *Cerastium*.

**P. claytoniae**, Farl. On *Claytonia*.


**P. potentillae**, De By. On Rosaceae e.g. *Geum, Fragaria*, and *Potentilla*,

**P. Arthuri**, Farl. On *Oenothera*.

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**Fig. 44.—** *Peronospora alinearum*. Sexual organs. \(a\), Young condition; \(b\), formation of ovum and fertilization-tube; \(c\), after fertilization, (periplasm somewhat contracted by preparation, and the fertilization-tube unusually thick); \(d\), antheridium; \(e\), oogenium. \(\times 350\). (After De Bary.)

**P. leptosperma**, De By. On Compositae e.g. *Artemisia*.


**P. cynoglossi**, Burrill. On *Cynoglossum*.

**P. myosotidis**, De By. On *Myosotis* and *Echinospermum*.

**P. sordida**, Berk. On *Nicotiana* and *Scrophularia*.

**P. hyoscyami**, D. By. On Tobacco in America and Australia (*Gard. Chron. ix.*)


**P. grisea**, Ung. On *Veronica*.


**P. alta**, Fckl. On *Plantago*.

**P. (Plasmopara) cubensis** is reported\(^2\) as causing an extensive and destructive disease of cucumbers (*Cucumis* and *Cucurbita*).

**P. (Plasmopara) australis**, Speg. On *Echinocystis lobata* and *Sicyos angulatus* in America.

\(^1\)Kirchner, *Zeitschrift f. Pflanzenkrankheiten*, 1892.


P. oxybaphi, Ell. and Kell. On various Nyctaginaceae.
P. euphorbiae, Fuck. On Euphorbia.
P. urticae (Lib.). On Urticaceae.
P. elliptica causes death of lilies.1

B. Higher Fungi (Mycomycetes).

The higher fungi are distinguished from the lower in possessing a mycelium, which, from the first, is divided by means of cross-septa. The mycelium of the lower fungi, though often much branched, remains unicellular till cross-septa arise on formation of reproductive organs or in the older stages of the fungus.2 In higher fungi, septation begins with the first appearance of mycelium and extends acropetally, growth in length proceeding from the terminal cell. Sexual organs are without doubt present in the lower fungi, but amongst the higher forms, Brefeld believes that the sexual act no longer exists. On the other hand, certain organs, found especially in the lichens, have been regarded as sexual.

Dangeard regards the union of cell-nuclei as a sexual act, and assumes its existence in the asci and basidia of higher fungi. His more recent investigations on the nuclei of fungi, combined with those of Pairault and Raciborski, have laid the way to a new systematic arrangement.3 Just as amongst the lower fungi the cell produced by a sexual act contains a nucleus derived from the fusion of two nuclei of distinct origin, so amongst the higher fungi one also finds cell-nuclei derived from copulation. The investigations of Dangeard, Rosen, Wager, Pairault, and Raciborski, lead to the conclusion that:4 "a stage may be found amongst higher, as well as lower fungi, in which two cell-nuclei of one cell copulate. The cells known as oospores of the Oomycetes, zygospores of the Archimycetes and Zygomycetes, chlamydospores of the Ustilaginaceae, and teleutospores of the

1Smith. Disease of Lilies, 1888.
2Zopf. Die Pilze, 1890; and Beiträge z. Physiol. u. morphol. niederer Organismen, Heft iii., 1893.
ASCOMYCETES.

Uredinae, we designate amongst the Ascomycetes, as asci, and amongst the Protomyctes and Basidiomycetes as basidia. This cell, a homologue of the primary embryo-cell of the Archaeogoniatæ and Embryoniatæ, indicates a turning-point in the development, the beginning of a new generation. It either becomes a resting-spore, as in Phycomycetes, Ustilaginæ, Uredinæ (exclusive of Coleosporium and Chrysomyxa), or divides at once to form free endospores as in the Ascomycetes, and exospores in the Protomyctes and Basidiomycetes. From these facts the distinction between basidiospores and conidia, asci and sporangia, teleutospores and chlamydomospores, has been for the first time distinctly proved."

ASCOMYCETES.

The Ascomycetes show relationship to the higher fungi in the possession of a septate mycelium. Their spores are produced in cylindrical sacs called asci, whence the name Ascomycetes is given to the group.

The primary nucleus of each ascus results from the copulation of two nuclei of distinct origin and with no relationship to each other. From the division of this nucleus and its daughter-nuclei, there are produced a number of free endospores varying according to the species. These may remain unicellular or, by means of septa, become many-celled bodies from each of whose individual cells germ-tubes may develop. It is advisable to give the name spore to each cell-group which develops from one nucleus.¹

Ascospores are never zoospores, but are always quiescent and possess a cell-membrane. They are generally forcibly expelled from the asci. The asci originate either directly from the mycelium, as in the Saccharomycetes and some Exoasceæ,² or a part of the mycelium becomes differentiated into an ascogenous layer. The ascogenous layer may include only a few cells, as in the lower forms, or it may be a complex tissue. In the higher forms the aggregations of asci are enclosed in coverings, but the ascogenous layer takes no part in the formation of the enclosures nor of the accessory organs known as paraphyses and periphyses.

¹ De Bary held that each individual cell capable of germination is a spore, the single multi-cellular spores he designated sporidesmia.
This ascogenous layer has been named the ascogonium, and it was at one time generally believed that it arose from a female cell, the homologue of the oospore of lower fungi; a hypha which applied itself to the ascogonium was regarded as a male or antheridial organ, and called a pollinodium. In other cases, a thread-like hypha, which proceeded from the ascogonium, was called a trichogyne; it was believed to be fertilized by means of certain very small cells (spermatia) produced in special structures, the spermogonia. These spermatia, though known for a long time, have only recently been made to germinate, and that only in nutritive solutions. The significance of the pollinodium as a male organ is not necessarily wrong, though it may be a functionless structure, such as we already know antheridia of many of the Phycomycetes to be. So also we may still consider the spermatia as sexual bodies, even though they germinate like spores, for their never-failing production before aecidia would seem to suggest some relationship. In the following pages we will speak of these little spores, sometimes as spermatia, sometimes as conidia.

Reproduction of Ascomycetes may also take place by conidia and chlamydospores, capable of germination to form mycelia.

Amongst the Ascomycetes one finds the higher stages of development accompanied by an almost complete enclosure of the aggregations of asci. The asci of the Saccharomycetes originate at any spot whatever between the mycelial threads; in Gymnoasci one finds a loose web of mycelium forming a covering to the asci; in higher forms an enclosure (sporocarp) of definite shape is developed. On this account, the forms which do not produce sporocarps are classed together as Gymnoasci, the sporocarpous forms as Carpoasci. Amongst the latter, the sporocarp of the higher forms possesses a definite opening from which the spores are emitted after liberation from the asci; certain lower forms (Perisporiaceae) have indeed sporocarps, but these possess no opening, and it is only after they have ruptured or decayed that the spores are set free.

A. Gymnoasci

(Ascomycetes without Sporocarps.)

The asci are produced over the whole mycelium, or from a special ascogenous part of it, and are never enclosed in a sporocarp.
The genera placed in the Gymnoasci are: *Dipodascus, Eremascus, Ascoidea, Protomyces, Taphrina, Ecauces, Magnusiella, Saccharomyces, Monospora, Endomyces, Podocapsa, Eremothecium, Oleina, Barcellinia, Ascodesmus, Gymnoascus, Ctenomyces.*

*Protomyces, Taphrina, Ecauces, Magnusiella, are true parasites of higher plants: Endomyces, Ascoidea, and Saccharomyces occur in the flux diseases of trees; the others are saprophytes, or parasites on fungi (Podocapsa).*

**Protomyces.**

The genus Protomyces possesses a septate mycelium, and in this shows relationship with the higher fungi. It is also distinguished by the formation of sporangia (asei), which are produced in an intercalary manner like the chlamydomspores of the Ustilaginaceae. Conidia are also developed, which sprout yeast-like and conjugate like those of many Ustilagineae. Thus Protomyces stands in one direction between the sporangiferous lower fungi and the Ascomycetes, and in another between the Ascomycetes and the non-sporangiferous Ustilagineae. Brefeld allocates them with the Ascoidea and Theleboleae to his intermediate group the Heniasci. De Bary (Comparative Morphology of the Fungi) agrees with Fisch in placing them between the Chytridiaceae and Ustilaginaceae, but in his "Beiträgen" considers them as the simplest forms of Ascomycetes.

In any case they do not show very close relationship with any group.

**Protomyces macrosorus, Ung. (Britain).** This parasite lives by means of an intercellular septate mycelium in leaves and stems of Umbelliferae, especially *Aegopodium Podagraria, Chaerophyllum hirsutum, Herbacleum Spondylum,* etc. It also causes injury to cultivated carrots.

The disease shows itself externally as pustule-like swellings on the organs attacked. These are caused, as shown in the figures, by a mycelium which pierces the epidermis, and, after

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distributing itself through the intercellular spaces, stimulates the parenchyma-cells of the host to growth and cell-division. The latter is a secondary process and consists (see Fig. 9) in the formation of exceedingly delicate membranes inside the original cells of the parenchyma, so that they become divided into younger cells rich in protoplasm and each showing a distinct
cell-nucleus. This tissue so formed may be compared to the nutritive tissue formed secondarily from parenchyma as a result of other fungoid diseases, e.g. in violas attacked by *Urocytis violae*. If the formation of sporangia ensues in parts which would normally become collenchyma, the tissues there remain thin-walled.

The sporangia of *Protomyces*, according to De Bary, begin to develop as soon as the young leaves and shoots of the host-plants emerge above the ground in spring. The sporangia first

![Image](Fig. 47.—*Protomyces macrosorbus*. Section through swollen leaf-stalk of *Aegopodium*. Towards the right end the cells are normal, elsewhere they are, under the influence of the mycelium, much enlarged and secondarily divided; two roundish sporangia lie in this tissue. (v. Tubeuf del.)

appear as series of swellings on the hyphae and are easily detected in deformed plants as large thick-walled bodies lying in the intercellular spaces. They are liberated on decay of the host-plant, and in spring the contents swell up so as to rupture the thick outer wall, and the endosporium emerges as a vesicle or sporangium into which the protoplastic contents pass to form numerous rod-shaped spores. The spores are ultimately expelled with considerable force, and, after conjugating in couples, they send forth a germ-tube which penetrates again into the tissues of the host-plant.

In nutritive solutions germination does not take place in this way, but is replaced by a yeast-like sprouting of the sporangial spores without disjunction of the sprout-cells.¹

According to Meyer, these sprout-cells produce elongated hypha-like cells with which, however, he did not succeed in infecting a new host-plant. He also found that spore-conjugation takes place better in water than in nutritive solutions.

Pr. fuscus, Pk., occurs on Anemone in America.

Pr. pachydermus, Thüm., occurs on Compositae esp. Taraxacum.

Pr. radicicolus, Zopf.² A form similar to P. macrosorus, but furnished with coiled haustoria. It lives intercellular in roots and kills the cells, without, however, causing external hypertrophy. Zopf found it in roots of Stifitia Chrysanthia and Achillea clypeolata in the botanic garden of Halle, but the plants were not killed, because their roots were not all attacked.³

Endomyces.

The asci contain four spores which do not produce conidia. The sterile hyphae give rise to chlamydomspores and an oidal form of spore.

Endomyces decipiens lives as a parasite on sporophores of Agaricus melleus.

According to Ludwig, species of Endomyces have much to do with the slime-flux of trees, which contain in addition other forms of Gymnoasci, e.g. Saccharomyces Ludwigii, Ascoidea rubescens, etc. We shall here devote some space to the general consideration of the slime-flux of living stems. This phenomenon remained uninvestigated until Ludwig took it up and directed attention to it. He found several species of considerable systematic interest, the pathological effects of which, however, require further investigation.

¹ Brefeld, Schimmelpilze, Heft ix., 1891.
³ Saccardo, who ranks the Protomyces along with the Chytridiaceae, includes a large number of species. Magnus places Protomyces (?) filicinus, Niessl. (Verh. des internat. botan. Kongress in Genoa, 1892) in the neighbourhood of the Phycymycetes; it, however, possesses a septate mycelium and stylospores which are enclosed in a coat so that they recall spores of the Uredinae, hence Magnus named it Uredinopsis filicina on Phlegopteris vulgaris. This species must not be confused with the species of Uredo occurring on Phlegopteris Dryopteris, Cystopteris fragilis, and Scolopendrium officinale.
The Slime- or Mucilage-flux of Trees.

This is a very common phenomenon in our avenues, parks, and forests. It can be observed during the period of vegetation on several species of trees, particularly on spots wounded by removal of branches, by frost rupture, or by some other cause. The wound may, however, be so grown over or occluded that at first sight the slime appears to flow from the uninjured bark. These slime-fluxes are very common on dead branch-snags and in places affected with sun-stroke or frost-wounds; while I have frequently found them on dead tree-stools and on wooden water-pipes where the water trickled from some fissure. It is thus probable that they are always produced on the site of some wound, although Ludwig, without giving any details, says that there may be no previous injury. I have never observed any case where a tree with a slime-outflow became sickly and died, and the cases of death recorded by Ludwig are probably due to some other cause. Ludwig, however, says decidedly that the white slime-flux on oak, as well as the brown flux of apple, horse-chestnut, and others, are really parasitic phenomena. I must say, however, that I have carefully examined the occluding tissues on frost-cracks showing slime-flux, and found them quite healthy.

The white slime-flux of the oak.¹

According to Ludwig, the white slime-flux of the oak and other species of trees takes place during moist weather, and from June to September. It flows from branch-scars, former frost-ruptures, and other wounded places; also from apparently uninjured bark. Ludwig believes that such wounds are infected by the agency of insects, particularly hornets; that the disease spreads through the bark and breaks out in various places. On such spots the edges of the wound are alternately occluded and killed again, so that a flux-wound may come in course of time to resemble a "canker-spot." Large areas of the bark die off, and the death of the wood frequently follows.

The slime-flux is the product of an alcoholic fermentation and has at first a distinct odour of beer. The fermentation produces a transparent foam in which are found *Endomyces Magnusii* (Ludw.) and a yeast, *Saccharomyces Ludwii* (Hansen); this latter, Ludwig regards as a stage of the *Endomyces*. Later a gelatinous slime is developed in the foam from the presence of *Leuconostor Lagerheimii* (Ludw.) Since this latter plant does not appear in the early stages of the disease, it cannot be the cause, and Ludwig says that the alcoholic fermentation due to the *Endomyces* always appears first; this conclusion requires confirmation.

**The milky outflow of trees.**

Towards the end of winter and in spring a white foamy slime flows from freshly cut birches or hornbeams. According to Ludwig, this is due to *Endomyces vernalis* (Ludw.)

**Red slime-flux.**

Ludwig found on the cut twigs of hornbeam, a red fungus which he called *Rhodomyces dendroporthea*. This may occur alone or along with the white flux, which it colours red.

**Brown slime-flux.**

This is found on apple-trees, elms, birch, horse-chestnut, poplar, oak, etc., from spring till winter. The slime, Ludwig says, is developed in the wood, and breaks through, causing the bark to decay. The wood is destroyed and smells of butyric acid. The slime contains micrococci (*Micrococcus dendroporthea*, Ludw.) and a form of *Torula* (*T. monilioides*).

In Thuringia, many avenue-trees (e.g. chestnuts, apples, and birch), are reported to have been killed from this cause. That the disease was really the result of a *Bacterium*, and that death was due to this slime-flux, has yet to be proved, as Ludwig himself states.

**Black slime-flux.**

Ludwig considers briefly some forms he found in a black slime-flux observed by him on beeches.

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ASCOMYCETES.

Chocolate-brown slime-flux. ¹

A slime-flux of this colour appears on the stumps, of felled beeches; it contains numerous forms of Oidium, and later Ascosobolus Constantini (Roll) is developed in large quantity. ²

THE PARASITIC EXOASCEAE. ³

In this family are included the genera Exoascus, Magnusiella, and Taphrina. The asci of most of the known species are produced from a mycelium which lives under the cuticle of the host-leaf, in a few (e.g., Magnusiella flava), the mycelial hyphae are developed between the cells of the epidermis, while in others (e.g., M. potentillae), the mycelium permeates the whole leaf-tissue and the asci arise from hyphae situated under the epidermis. T. Laurenci a and a few others have an intracellular mycelium, and produce asci inside the epidermal cells. A number of species are known to possess a perennating mycelium, in the remainder the hyphae are wholly used up in the formation of asci.

The ascospores produce conidia before leaving the asci, which are therefore frequently found filled with minute conidia instead of the usual ascospores. In nutritive solutions the conidia sprout yeast-like; on a host-plant, they give rise to a hypha which penetrates the cuticle.

² Krüger has found various micro-organisms, including a fungus (Prototheca) and several algae, in the slime-flux of broad-leaved trees. (Zoél, Beitr. z. Physiol. u. Morph. n. Organismen, 1894.)

Johanson: (1) Studier afver Stammslägt Taphrina, 1887. (2) Om Stampslägt Taphrina och dithörande Svenska arter, 1885.

Rostrup, Taphrinaceae Daniae, 1890.


Giesenhagen, "Die Entwicklungsgesetze der parasitären Exoasceae." Flora, Ergänzungsband, 1895. With numerous figures from microscopic sections.


Patterson, "A study of N. America parasitic Exoasceae." Bulletin of the Lab. nat. hist., Univ. of Iowa, 1895.

The presence of a perennating mycelium is the cause of many so-called "witches' brooms" on woody plants. In fact, the majority of the structures known by that name are caused by species of *Erocosmus*, though these of barberry, silver fir, acacia, and buckthorn, are due to Uredineae, and others are ascribed to mites (*Phytoptus*).

"Witches' Brooms" (Hexenbesen) are bushy growths, which remind one at first sight of stranger-plants growing, like mistletoe, on the branches of other plants. They generally originate from a bud which has been infected during the previous summer, either directly or through its subtending leaf. This bud produces a twig capable of abnormally increased growth, most of its sleeping buds are developed into branches, and the whole system shows marked negative geotropism. (See Fig. 3). The spores of the fungus are produced on the leaves of the broom.

The characteristic features of a witches' broom are: that, without regard to the direction of the branch on which it is borne, it is negatively geotropic in a marked degree, and endeavours to develop like a terminal leader shoot; that the point of infection is distinctly conspicuous as the starting point of the broom. Sadebeck regards any twig-hypertrophy as a witches' broom, even that of *Erocosmus Tosquinellii* where there is no basal swelling and the twigs exhibit only very slight negative geotropism.

The forms of witches' brooms are very varied. Amongst the best known are the hanging broom-like masses developed from buds of the leader shoots (*e.g.* on cherry trees). As a result of the rich growth of twigs and their premature death, many of these brooms become tangled nest-like structures. The twigs in some are much elongated, in others shortened, in every case, however, they are abnormally numerous. As a rule the original leader shoot, on which some lateral bud has developed into a witches' broom, shrivels up and dies, its contents being, as it were, absorbed by the hypertrophied branches. Other general features have already been discussed in Part 1. of this book.

Smith\(^1\) found that the form of the witches' broom is not determined exclusively by the fungus. The perennating mycelium indeed gives the first impetus towards its formation.

\(^1\) Smith, *loc. cit.*
but it is completed by the weight of the broom itself, the excessive development of sleeping buds, and the premature death of twigs. Smith also investigated the anatomical changes occurring in witches' brooms due to *Exoascus*. From his *resumé* we select the following: "In a witches' broom the increased thickness of the twigs and branches is due to a proportionally greater increase in the bark than in the wood, the hypoderm, especially, having its cells more numerous and larger, while their normal arrangement in longitudinal rows is lost. The cork-cells are enlarged and retain their plasma-content longer. The phelloderm is better developed. In the sclerenchyma-ring, the primary bundles of bast-fibres are smaller and further apart from each other, or they may be quite absent; the bast-fibres are shorter and have thinner walls; sclerenchymatous cells are more numerous, larger, and have thinner walls. The phloem is increased chiefly through enlargement and increase in number of its medullary rays; phloem crystal-deposits tend to be multiplied. In the wood, the parts most enlarged are the pith and medullary rays; tracheae are more numerous, but their component elements are shorter; the wood-fibres have thinner walls, wider lumina, and are often chambered; the normal course of the long elements is much disturbed by the greatly enlarged medullary rays.

Sadebeck has recently divided the parasitic *Exoascus* into these genera: (a) *Magnusiella*, with asci isolated on the ends of mycelial threads which lie between the epidermal cells; in the other genera the asci arise from a subcuticular hymenium; (b) *Taphrina*, without a perennating mycelium; (c) *Exoascus*, with a perennating mycelium; (d) *Taphrinopsis* may be taken as another genus. *Ascomycetes* he does not reckon with the *Exoascus*.

Brefeld divides the family into *Exoascus*, with eight spores in the ascus, and *Taphrina*, with four-spored asci. Sadebeck shows, however, that eight is the normal number of spores in all the species, and that variation therefrom is frequent, four or more spores or numerous conidia being formed.

Schroeter separates the genus *Magnusiella*, as Sadebeck has done, then divides the remainder into *Exoascus* with eight-spored asci at time of maturity, while those with many-spored asci are placed under *Taphrina* (the older name given to *Taphrina*)
According to Sadebeck, the *Exoascaceae* may be divided as follows:

**Exoascus.**

The mycelium perennates in the tissues of twig or bud. The subcuticular mycelium is developed from the perennating one, and becomes completely divided up, without any differentiation, into ascogenous pieces. The species are all parasites and produce hypertrophy of leaves, flowers, and shoots.

A. The mycelium perennates in the inner tissues of the shoot. Thence, in the next vegetative period, it sends branches into the leaves in process of development, at first into the inner tissues, but later subcuticular for the formation of reproductive parts of the fungus.


2. Asci developed only in the foliage leaves.


(b) Asci without stalk-cell: *E. purpurascens* (Ell. and Ever.).  *E. aesculi* (Ell. and Ever.).

3. Asci developed on leaves and fruits.

(a) Asci with stalk-cell: *E. mirabilis* Atk.

b. The mycelium perennates in the buds of host-plants and issues thence in the next vegetative period to develop in young leaves, subcuticular only.

1. Asci only on the foliage leaves.

(a) Asci with a stalk-cell: *E. crapeyi* (Fuck.).  *E. minor* Sad.  *E. Tosquintii* (West.)  *E. epiphyllus* Sad.  *E. turgidus* Sad.  *E. betulinus* (Rostr.).  *E. alpinus* (Joh.).


Ascomycetes.

Taphrina.

The whole mycelium is subcuticular and differentiated into one portion, which remains sterile, and into an ascogenous part. Perennation of the mycelium does not occur. The species produce spots or hypertrophy on leaves or carpels.

A. The fertile hyphae are completely used up in the formation of the asci.


B. The fertile hyphae are not completely used up; asci with a stalk-cell: *T. betulac* (Fuck.). *T. ulmi* (Fuck.). *T. celtis* Sad.

Taphrinopsis.

Mycelium and hymenium developed only inside the epidermal cells. *T. Laurencia* Giesh.

Magnusiella.

The mycelium inhabits the inner tissues of living plants and is always parasitic. Asci are formed at the extremities of branches of the mycelium, either between the epidermal cells or between cells of the inner tissues. The asci contain more than four spores, which generally produce conidia inside the ascus. The species generally cause leaf-spots, more rarely they appear on stems.

(a) Asci without a stalk-cell: *M. potentillae* (Farl.). *M. lutescens* (Rostr.). *M. flava* (Farl.). *M. githaginis* (Rostr.). *M. umbelliferarum* (Rostr.).

(b) Asci with a stalk-cell: *M. fasciculata* Lag. et Sad.

Giesenhagen (*loc. cit.*) comes to the conclusion that the species of the parasitic Exoasceae have developed from a common ancestor simultaneously with the species of the higher plants inhabited by them, and that the development of host and parasite
has progressed side by side. He shows that Exoasceae, living on related hosts, agree so closely in their ascogenous forms, that it is evident they are generically related species. On this ground he sets up a genus containing many species, and names it Taphrina. According to the host-plants, this genus is divided into four stems, and from it twenty-five species are separated off as the genus Magnusicella. Giesenhagen's systematic division, gives a synopsis of the host-plants and their distribution as follows:

I. Genus. **Taphrina**: asci club-shaped to cylindrical.

A. **Filices-stem**, on Ferns: asci slender, club-shaped; tapering to both ends, rounded apex, greatest breadth in the upper quarter of the ascus.

- *T. cornu cervi* (Giesh.) on *Aspidium aristatum* in East Indies and Polynesia.
- *T. filicina* (Rostr.) on *Aspidium spinulosum* in Scandinavia and Balkan-peninsula.
- *T. Laurcavia* (Giesh.) on *Pteris quadriaurita* in Ceylon.
- *T. fasciculata* (Lag. et Sad.) on *Nephrodium* in South America.
- *T. lutescens* (Rostr.) on *Aspidium Thelypteris* in Denmark.

B. **Betula-stem** on *Juglandaceae*: asci plump, cylindrical, with rounded apex or even a slight depression there.

1) On *Ulmaceae*: *T. ulmi* (Johan.) on *Ulmus montana* and *U. campestris* in Central Europe and North America.

- *T. celtis* (Sad.) on *Celtis australis* in North Italy and Switzerland.

2) On *Betulaceae*.

(a) On *Betula*:

- *T. alpina* (Johan.) on *B. nana* in Scandinavia.
- *T. nana* (Johan.) on *B. nana* in Scandinavia.
- *T. betulac* (Johan.) on *B. verrucosa, B. pubescens, and B. turkestanica* in Central Europe.
- *T. betulina* (Rostr.) on *B. pubescens, and B. odorata* in Germany, Denmark, and Scandinavia.
- *T. bacteriospermum* (Johan.) on *B. nana* in Scandinavia and Greenland.
ASCOMYCETES.

T. flava (Farl.) on B. populifera and B. papyracea in North America.
T. turgida (Sad.) on B. verrucosa in Germany and Tyrol.

(b) On Alnus:
T. epiphylla (Sad.) on A. incana in Europe.
T. Saldebeckii (Johan.) on A. glutinosa in Europe.
T. Robinsoniana (Giesh.) on A. incana in U.S. America.
T. Tosquinetii (Magn.) on A. glutinosa in Europe.
T. alni incanae (Magn.) on A. incana in Europe.
(T. alni glutinosae (Tubeuf) on A. glutinosa in Italy, Sweden, and Denmark.)

(c) On Cupuliferae:
T. ostrycae (Mass.) on Ostrya carpinifolia in Tyrol and Italy.
T. virginica (Sey. et Sad.) on Ostrya virginica in North America.
T. carpini (Rostr.) on Carpinus Betulus in Europe.
T. australis (Atk.) on Carpinus americana in North America.
T. Kruchii (Vuill.) on Quercus Illev in Italy and France.
T. coerulescens (Tul.) on Quercus sessiliflora, Q. pedunculata, Q. pubescens, Q. alba, etc., in Europe and America.

(d) On Salicaceae:
T. aurca (Fries.) on Populus nigra, P. pyramidalis and P. monilifera in Europe and North America.
T. Johnsonii (Sad.) on Populus tremula, P. tremuloides, and P. grandidentata in Europe and North America.
T. rhizophora (Johan.) on Populus alba in Europe.

c. Prunus-stem on Rosaceae: ascus slender and club shaped.

(a) On Pomaceae:
T. crataegi (Sad.) on Crataegus Oxycantha in Europe.
T. bullata (Tul.) on Pyrus communis and Cylindicia japonica in Europe.

(b) On Prunaceae:
T. deformans (Tul.) on Persica vulgaris and Amygdalus communis in Europe and North America.
T. minor (Sad.) on Prunus Chamaceerasus near Hamburg and Munich.
THE PARASITIC EXOASCEAE.

T. insitiitiae (Johan.) on Prunus Insitiitia and P. domestica, in Europe, and P. pennsylvanica in North America.
T. decipiens (Atk.) on Prunus americana in North America.
T. cerasi (Sad.) on Prunus Cerasus and P. Chamaecerasus, in Europe, and P. avium in North America.
T. pruni (Tul.) on Prunus domestica and P. Padus in Europe and North America.
T. mirabilis (Atk.) on Prunus angustifolia, P. hortulana and P. americana in North America.
T. Farlowii (Sad.) on Prunus serotina in North America.
T. confusa (Atk.) on Prunus virginiana in North America.
T. Rostriplana (Sad.) on Prunus spinosa in Europe.
T. communis (Sad.) on Prunus maritima, P. pumila, P. americana and P. nigra in North America.
T. longipes (Atk.) on Prunus americana in North America.
T. rhizophes (Atk.) on Prunus triflora in North America.

(c) On Potentilliaceae:
T. potentillae (Johan.) on P. sylvestris, P. canadensis, and P. geoides in Europe and North America.

(d) Aesculus-stem on Eucyclicae: asci plump, cylindrical, with flat or rounded apex.

(a) On Sapindaceae:
T. aesculi (Ell. et Ever.) on Aesculus californica in California.

(b) On Anacardiaceae:
T. purpurascens (Robins.) on Rhus copallina in North America.

(c) On Acerinae:
T. acericola (Mass.) on A. campestrc and A. Pseudoplatanus in Italy.
T. acerina (Eliass.) on A. platanoides in Sweden.
T. polyspora (Johan.) on A. tartaricum in Europe.

II. Genus. Magnusiella: asci ovoid or spheroidal.
M. githaginis (Sad.) on Agrostemma Githago in Denmark.
M. umbelliferorum (Sad.) on Heracleum Spondylium, Peucedanum palustre, and P. Oreoselinum in Europe.
The *Exoascac* may be grouped, according to the symptoms of the disease produced, as follows; for this purpose we shall class all the species as one genus, *'Exoascus'* (or *Taphrina*):

I. Species which cause deformation of the ovary or other part of the fruit.

*E. pruni* (Fuck.) on *Prunus domestica*, *P. Padus*, *P. virginiana*.

*E. Rostrivianus* (Sad.) on *Prunus spinosa*.

*E. communis* (Sad.) on *Prunus pumilla*, *P. maritima*, *P. nigra*, *P. americana*.

*E. Farlowii* (Sad.) (E. varius, Atk.) on *Prunus serotina*, causing also deformation of twigs.

*E. longipes* (Atk.) on *Prunus americana*.

*E. confusus* (Atk.) on *Prunus virginiana*.

*E. rhizipes* (Atk.) on *Prunus triflora*.

*E. ecdidomophilus* (Atk.) on insect-galls on the fruits of *Prunus virginiana*.

*E. mirabilis* (Atk.) on *Prunus angustifolia*, *P. hortulana*, *P. americana*.

[Also species on *Prunus subcordata*, *P. Chicasa*, and *P. pensylvanica*.]

*E. alni incanae* (Kühn) (E. amentorum, Sad.) on *Alnus incana*.

*E. alni glutinosae* (Tubef) on *Alnus glutinosa*.

*E. Robinsonianus* (Giesh.) on *Alnus incana*.

*E. Johansonii* (Sad.) on *Populus tremula*, *P. tremuloides*, *P. grandidentata*.

*E. rhizophorus* (Johan.) on *Populus alba*.

II. Species which (1) produce witches’ brooms, or (2) at least cause deformation of shoots; asci produced on the leaves.

(1) *E. epiphyllus* (Sad.) (E. borralis, Johan.) on *Alnus incana* (uniform grey coating of asci on both sides of leaf).

*E. turgidus* (Sad.) on *Betula verrucosa* (coating of asci on under surface accompanied by slight crumpling of leaf).

*E. betulinus* (Rostr.) on *Betula pubescens* and *B. odorata* (coating of asci on under surface).
E. alpinus (Johan.) on *Betula* nana (coating on under surface).

E. carpini (Rostr.) on *Carpinus Betulus* (coating on under side, and crumpling of leaf).

E. cerasi (Fuck.) on *Prunus Cerasus* and *P. avium* (coating, chiefly on under side, and crumpling of leaf).

E. insititiae (Sad.) on *Prunus Insititia, P. domestica, P. pennsylvanica,* *(P. spinosa?)*; (coating on under side, and crumpling of leaf).

E. acerinus (Eliass.) on *Acer platanoides;* (asci on both surfaces).

E. ascoli (Ell. et Ever.) on *Aesculus californica;* (coating on both sides).

E. Kruchii (Vuill.) on *Quercus Illex.*

E. cornu cervi (Giesh.) on *Aspidium aristatum.*

E. Laurencia (Giesh.) on *Pteris quadriaurita* (with deformation of leaves).

(2) E. nanus (Johan.) on *Betula* nana (white coating on upper side).

E. bacteriospermus (Johan.) on *Betula* nana (coating on both sides).

E. decipiens (Atk.) on *Prunus americana* (coating on both sides).

E. purpureascens (Ell. et Ever.) on *Rhus copallina* (crumpling and red-colouration).

E. Tosquinetti (West.) on *Alnus glutinosa* and *A. glut.* X *incana* (large blisters and elongation of shoots).

E. pruni (Fuck.) on *Prunus domestica* (blistering and crumpling).

E. minor (Sad.) on *Prunus Chamaceerasus.*

E. deformaens Berk. on *Persica vulgaris* and *Amgygdalus communis* (blistering and crumpling).

E. crataegi (Fuck.) on *Crataegus Ozycanthu* (spots and blisters on the leaves).

E. mirabilis (Atk.) on *Prunus angustifolia, P. hortulana,* *P. americana* (on twigs, leaves, and fruits).

E. celtis (Sad.) on *Celtis australis* (brown spots).

E. githaginis (Rostr.) on *Agrostemma Githago.*

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III. Species which produce (1) pustule-like outgrowths, (2) leaf-spot, or (3) smooth coatings of asci.

_E. aureus_ (Pers.) on _Populus nigra_ (incl. _pyramidalis_) and _P. monilifera_.

_E. polysporus_ (Sor.) on _Acer tartaricum_ and _A. Pseudoplatanus_.

_E. ballatus_ (Berk. et Br.) on _Pyrus communis_ and _Cydonia japonica_.

_E. carneus_ (Johan.) on _Betula nana_, _B. odorata_, and _B. intermedia_.

_E. coerulescens_ (Desm. et Mont.) on _Quercus pubescens_, _Q. sessiliflora_, _Q. Cerris_, _Q. laurifolia_, _Q. rubra_, _Q. tinctoria_, _Q. aquatica_.

_E. Sudebeckii_ (Johan.) on _Alnus glutinosa_.

_E. ulmi_ (Fuck.) on _Ulmus campestris_, _U. montana_, and _U. americana_ (spots and blisters).

_E. virginicus_ (Sey. et Sad.) on _Ostrya virginica_.

_E. australis_ (Atk.) on _Carpinus americanus_.

_E. filicinus_ (Rostr.) on _Aspidium spinulosum_.

_E. potentillicac_ (Farl.) on _Potentilla geoides_, _P. canadensis_, _P. sylvestris_.

_E. githagenis_ (Rostr.) on _Agrostemma Githago_.

_E. lutecens_ (Rostr.) on _Polystichum Thelypteris_.

_E. umbelliferarum_ (Rostr.) on _Heraclium Sphondylium_, _Pseudocedanum palustre_ and _P. Orcoselimum_.

_E. ostryae_ (Mass.) on _Ostrya carpinifolia_ (brown spots).

_E. betulae_ (Fuck.) on _Betula verrucosa_, _B. pubescens_, _B. turkestanica_ (whitish spots).

_E. flaxis_ (Farl.) on _Betula populifolia_, _B. paperacea_.

_E. acericolus_ (Mass.) on _Acer campestrre_ and _A. Pseu doplatanus_.

_E. fasciculatus_ (Lag. et Sad.) on _Nephrodium_ (whitish spots).

The following are some of the more important species of Exoasceae:

**Exoascus pruni** Fuck. (Pocket-plums). This attacks the ovaries of _Prunus domestica_ (plum), _P. Padus_ (bird cherry), and _P. virginiana_, causing the mesocarp to grow rapidly, whereby the fruits increase in size and become much changed in form,
while the stone, including the embryo, remains stunted. (Fig. 49.) The "pocket-plums" (fools or bladder-plums) dry up, and remain hanging on the tree till autumn. De Bary found on the plum a withering of calyx and stamens resulting from the development of the hymenium of this *Exoascus*; on the bird cherry, according to Magnus and Wakker, enlargement of the stamens occurs. Sometimes a considerable thickening and twisting of the young shoots takes place, and their leaves curl up.

![Figure 48](image_url)

The mycelium hibernates in the soft bast of the twigs, and proceeds thence in spring into young shoots and ovaries. According to De Bary, the infected ovaries double their size in two days, and are full grown in eight days. The asci form a close layer under the cuticle of the ovary, and finally rupture it.
Exoascus Rostrupianus Sad. This fungus causes "pockets" on Prunus spinosa (sloe) similar to the preceding species. According to Sadebeck, the asci in this case are more slender.

Fig. 49.—Exoascus pruni. Malformed Plums—"pocket plums"; one which is cut shows the rudimentary stone. ½ natural size. (v. Tubeuf phot.)

Fig. 50.—Exoascus pruni on twig of Prunus Padus (at end of July). Four of the ovaries are malformed. (v. Tubeuf del.)

Fig. 51.—Exoascus pruni. Young twigs of Plum, showing effects of mycelium. The shoots are swollen and distorted, one diseased leaf remains hypertrophied and much crumpled; on one spur a normal and a "pocket" plum are borne. Specimens from the Museum at Geisenheim. ½ natural size. (v. Tubeuf phot.)
Exoascus communis Sad. This produces pocket-plums on Prunus americana, P. pumila, and P. maritima in America.

Similar "pockets" also occur on Prunus subcordata, P. Chicasa, and P. pensylvanica, in America, as a result of some Exoascus.

Exoascus Farlowii Sad. produces similar deformation of carpels and floral envelopes on Prunus serotina in North America.

Exoascus Johansonii Sad. produces carpel-enlargement on the female catkins of Populus tremula, P. tremuloides and P. grandidentata; the contents of the asci are yellow. (Fig. 52.) The anatomy of the deformed ovaries has just been described by Sadebeck.¹

Exoascus rhizophorus Johan. causes similar enlargement of the female catkins of Populus alba.

Exoascus alni-incanae Kühn (Ec. amentorum Sad.) This species is readily distinguished by the absence of a stalk-cell on the ascus. It causes increased growth and enlargement of the seed-scales of alder catkins, the fruit itself being seldom attacked. The fleshy bladder-like outgrowths at first appear as little red processes; later, the asci are developed on the outer surface as a whitish coating. On many of these red processes may still be recognized the trifid apex of the normal scale, (this is really formed from five smaller scales fused into a single large one with a trifid apex). A number of these red outgrowths are generally present on each infected catkin, yet the alders continue to flower vigorously every year.

Wakker,² in investigating the anatomy of the deformed scales, found the following alterations:—the scales are increased to many times their original size and contain two cavities; all parenchymatous cells become regular and iso-diametric; lignification of the elements of the wood is more or less interfered with, and fewer wood-fibres are produced; there is an accumulation of transitory starch.

Exoascus alni-glutinosae Tübeuf. This is a new species distinguished by v. Tübeuf in 1895. It occurs in the Sudetic mountains, Italy, Denmark, and Sweden, on Alnus glutinosa. Its habit is similar to that of Ec. alni-incanae, but the asci

¹ Sadebeck (See Literature), 4. p. 144. ² Pringsheim's Jahrbuch, 1892.
contain only conidia, whereas those on *Alnus-incana* are said by Sadebeck to contain only ascospores, unless on very rare occasions. In the lower and higher Alps, although both species of alder are not infrequently found together, yet the *Exoascus* is found only on *Alnus incana*, and no species occurs on *A. glutinosa*.

**Exoascus epiphyllus** Sad. (*Ev. borealis* Joh.) The witches'-broom fungus of the white alder (*Alnus incana.*)

The author\(^1\) was the first to describe and figure this form of disease in 1884; and Sadebeck recently succeeded in pro-

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ducing the brooms by artificial infection of alder. The disease is common and epidemic, and a single tree may carry as many as a hundred brooms.

The witches' brooms are composed of many thickened twigs, beset with an abnormal number of lenticels, and the point of infection shows a distinct swelling, from which the broom tends to turn directly upwards. The leaves are somewhat modified, they are larger and thicker than the normal, they unfold later and wither earlier, while their stipules remain attached for some time. The brooms of alder only survive a few years, and by their decay cause the death of large branches, and frequently of the whole tree.

The asci, which are sunk in a depression of their stalk-cell, form a white coating on both surfaces of the leaves. The mycelium hibernates in the buds.

**Exoascus turgidus** Sad. causes the formation of witches' brooms on *Betula verrucosa*. The leaves formed on the brooms are somewhat crumpled, and the asci are produced on their lower surface.

**Exoascus betulinus** Rostr. produces witches' brooms on *Betula pubescens* and *B. odorata*.
* Witches’ brooms on birch are very common in Scotland. They appear as tangled masses of twigs, which at first sight give the impression of some bird’s nest. I have frequently examined the leaves borne on these brooms, and have never failed to find the asci of an *Exosascus*. Sadebeck gives in his monograph the two above-named species as found on birches bearing witches’ brooms. Mites (*e.g.* *Phytophthus*) have also been given as the cause of these malformations. On close examination of brooms which undoubtedly bore *Exosascus*, I found that a broom results from a prolific development of small twigs on one or a few knotty swollen parts of a branch. Each central

Fig. 55.—Witches’ Broom of the Hornbeam. *Exosascus corpinii* on Carpinus Betulus. The bush measures about 1 metre across, and arises laterally from a branch, the upper normal part of which has been removed. (v. Tüheuf phot.)

knot we may regard as the position of the bud which was first infected, and from which the broom system took its origin. As one result of the attack of the fungus, the greater number of the buds in the axils of the scales of the infected bud have grown out as twigs, but not into well-developed ones. In consequence, nearly every twig has been killed back by the winter, but not completely, so that from each twig-base has sprung a new crop of stunted immature twigs like the first, and equally liable to be killed in the following winter. Thus has arisen that tangled mass of dead or sickly birch twigs which we call a witches’ broom. [Edit.]
Exoascus alpinus Johan. and Ex. nanus Johan. Both occur on *Betula nana*, and induce formation of hypertrophied twigs.

The mycelium of *Ex. nanus* hibernates in twigs, and penetrates...
into the inner tissues of newly-formed twigs and leaves. The mycelium of *Ex. alpinus* passes the winter in the buds, spreading thence in spring into young twigs and leaves.

![Image of cherry tree in blossom](Fig. 57.- *Exoascus cerasi* on Prunus Cerasus. Cherry-tree in blossom, with the exception of four witches' brooms. The tree is as yet leafless except the brooms, which are in full foliage and show up dark. (v. Tubeuf phot.)

*Exoascus carpini* Rostr. is common on *Carpinus Betulus* (hornbeam) (Fig. 55). The brooms produced are bushy and densely leafed; the twigs are thickened and much branched; the leaves
are somewhat curled up, and the asci appear on their lower surface.\(^1\)

**Exoascus cerasi** Fuck. occurs very commonly on cherry trees (*Prunus Cerasus* and *P. avium*) both in Europe and America.\(^2\) It produces witches' brooms, which may be large, upwardly directed, bush-like, and very conspicuous structures, with numerous thickened and elongated twigs (Fig. 3); or they may be small, hanging bunches of twigs with upturned free ends. The leaves are somewhat wavy, slightly crumpled, and reddish; on their lower epidermis they bear asci, and fall off prematurely.

The brooms are visible at a considerable distance in the winter (Fig. 56), while they are even more conspicuous during the flowering season (Fig. 57). At the latter time, before the leaf-buds open, the cherry trees are normally covered with white blossom, while the brooms bear leaves only, and rarely blossom. Hence they produce little or no fruit. Each tree

1 Wehmer (*Bot. Zeitung* 1896) discusses the formation of these witches' brooms. (Edit.)

may bear several brooms, and every tree in a fruit-garden may be attacked, so that this disease has assumed considerable economic importance. As a preventive measure, the removal of all brooms at the time of pruning the trees is strongly recommended.

[According to Shirai (Tokio botanical magazine, 1895) witches' brooms are produced in Japan on Prunus pseudo-cerasus, by a distinct species, _Ex. pseudo-cerasus_.]

**Exoascus minor** Sad. This species induces hypertrophy of shoots of _Prunus Chamaceerasus_ and _P. Cerasus_, but cannot be said to cause formation of witches' brooms. The mycelium hibernates in the buds, and spreads only underneath the cuticle, while that of _Ex. cerasi_ lives in the tissue of the twigs and leaves. It is characteristic of this species that only leaves here and there on a twig may be attacked, while their neighbours remain quite healthy; both flowers and fruit may also be borne. Diseased leaves appear much crumpled, and Sadebeck states they have an odour of cumarin; they turn brown prematurely and fall off.

**Exoascus insititiae** Sad. is found on _Prunus domestica_ and _P. Insititia_ in Europe, and _P. pennsylvanica_ in North America. It causes formation of witches' brooms smaller than those on the cherry tree, yet probably more common in the fruit garden. They bear no fruit, and are a source of considerable loss. The mycelium hibernates, like that of _Ex. cerasi_, in the bark of twigs, and spreads in spring into the buds.

The leaves of the host bear asci on the lower epidermis; they are always more or less curled up, and fall off early. To prune off all brooms is the best preventive measure.
Exoascus deformans (Berk.) causes the "curl disease" of the peach (*Persica vulgaris*), and may inflict great injury. The mycelium hibernates in bark, pith, and medullary rays of twigs, so that it reappears each year. An *Exoascus*, which occurs on the almond (*Amygdalus communis*), resembles *Er. deformans* so closely that they are now regarded as the same species.
This is supported by Smith's investigations, in which an anatomical comparison of diseased twigs of peach and almond showed no difference in the pathological effects.

**Exoascus crataegi** Fuck. occurs on *Crataegus Oxyacantha*, and causes red swellings on the leaves and flowers, accompanied by hypertrophy of shoots in which the mycelium perennates.

**Exoascus Tosquinetii** (West.). The deformation caused by this species is frequent on the black alder (*Alnus glutinosa*). The thickened, elongated, wrinkled twigs render attacked parts very conspicuous in contrast to the normally developed parts of the tree. The leaves may be wholly attacked and much enlarged, or they may only be hypertrophied at places so as to form pustule-like swellings. The epidermal and mesophyll-cells of diseased leaves become greatly enlarged.

**Exoascus aureus** (Pers.). The leaves of the black poplar (*Populus nigra*) attacked by this parasite exhibit pustules (Fig. 62). The asci are formed as a golden coating on the concave side of the pustules, which is, in most cases, the under side of the leaf, rarely the upper. The cells forming the pustules have thicker walls and a somewhat different shape from the normal epidermal cells, and they are not unfrequently sub-divided by walls of secondary origin (Fig. 63).

According to Smith, the cells of the palisade parenchyma have also thickened walls, as well as being elongated and occasionally chambered; the cells of the spongy parenchyma are enlarged and have thicker walls; so also are the cells of the collenchyma of the leaf venation.
Exoascus coerulescens (Mont. et Desm.) produces similar blisters on oak leaves.

Exoascus carneus Johan. occurs on leaves of Betula odorata, B. nana, and B. intermedia. The pustular outgrowths rise above

Fig. 63.—Exoascus aureus. Leaf section from the margin of a swelling, showing normal and hypertrophied tissue. The cells of the swelling are abnormally elongated with thickened walls, and some show secondary cell-division. The bases of the asci are wedged in between the cells; one ascus is shown with conidia. (v. Tubeuf del.)

Fig. 64.—Exoascus carneus on Betula odorata. (v. Tubeuf del.)

Fig. 65.—Section of normal leaf of Betula odorata. (After W. G. Smith.)

Fig. 66.—Section of leaf hypertrophied by attack of Exoascus carneus; the asci of the fungus coat the upper epidermis. Drawn with the same magnification as Fig. 65, for comparison. (After W. G. Smith.)
the upper surface of the leaf (Fig. 64), and the upper epidermis alone bears the asci. In the pustules, the leaf may be two to four times as thick as healthy parts. The greatly increased thickness is due for the most part to enlargement of the cells of the mesophyll, while at the same time their normal arrangement is completely lost (Figs. 65, 66). The elements of the fibrovascular bundles are enlarged; the cells of the upper epidermis are more numerous, contain a reddish sap, and their walls are thickened. All chlorophyll is destroyed in the pustules.

**Ex. polysporus** (Sor.) causes swollen spots on leaves of *Acer tartaricum*.

**Ex. bullatus** (Fuck.) causes similar spots on leaves of pear (*Pyrus communis*) and quince (*Cydonia japonica*).

**Ex. Sadebeckii** (Johan.) causes simple spots on leaves of *Alnus glutinosa*.

Many other species, named in our list and in Sadebeck's papers, will be found described in detail in one or other of the papers already cited.

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**B. Carpoasci.**

(*Ascomycetes with Sporocarps.*)

The asci of the Carpoasci are not formed directly on the mycelium, but from a special part of it, which becomes more or less enclosed in another non-ascogenous portion. From these two portions of the mycelium a sporocarp is formed, in which we can distinguish three distinct constituents: *(a)* the envelope containing *(b)* the paraphyses and *(c)* the asci. Amongst the Gymnoasci the envelope, if present, is never more than a loose hyphal tissue, but in the Carpoasci both paraphyses and envelope are present, the latter with characteristics distinctive of each species. The sporocarps of the lower Carpoasci are completely closed structures containing only one or a few asci; those of the higher forms, however,
contain many asci, and the envelope is pierced by a definite aperture.

Brefeld endeavours to explain the asccarp of the Erysipheae from the sporangial structures of the Zygosporae (Rhizopus and Mortierella); De Bary\(^1\) and Zopf\(^2\) on the other hand, see in it an oosporangium, like that of the Ospsporae. Under this latter view the envelope of the Carpoasci is morphologically homologous to the antheridia of the Saprolegnieae and Peronosporae. In the latter group the antheridium generally takes the form of an open fertilization-tube, in the Saprolegnieae it remains closed, and is physiologically no longer an antheridium. Zopf found in one of the Saprolegnieae (Dietyuchus carpophorus), an envelope resembling that of the Erysipheae, and on this ground he, along with De Bary, links the Erysipheae to Oomycetes like Achyla through forms like Podosphaera.

The reproductive cells or ascospores result from direct nuclear division inside the asci. They are generally simple and unicellular, but it is not uncommon to find that, by the formation of cross and longitudinal walls, each spore forms a cell aggregation (sporidesm of De Bary), with each cell capable of germination on its own account. The number of cells in each aggregation, as well as the size and shape of each cell, are in many cases constant, and form points for the determination of species. Appendages to the spores are characteristic of many species.

The Carpoasci possess, in addition to ascospores, other means of reproduction. Thus, thick-walled chlamydosporcs occur either in the mycelium as resting-spores (Hypomyces), or as spores (oidia) resulting from a breaking-up of hyphae. Many kinds of conidia may also be produced, some from the germinating ascospores, some abjointed from a branch of the mycelium or from some form of special conidiophore. These latter may be produced isolated, or massed together in hollows of the stroma, or in closed structures resembling ascocarps, and called pycnidia. The various forms of reproductive organs presented by each species will be more closely considered as we proceed.

The Carpoasci are arranged, according to the structure of the asccarps, under the following divisions:—the Perisporiaceae, Pyrenomycetes, Hysteriaceae, Discomycetes, and Hel-

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\(^1\)De Bary. *Beiträge z. morph. u. Physiol. d. Pilze.*

vellaceae. All these groups include forms parasitic on plants, except the last, which is saprophytic.

_Gymnoascus_ and _Clemomycos_ are forms intermediate to the Gymnoasci and Carpoasci; they have the asci enclosed in a slimy envelope of mycelial tissue. We place them along with the former group, although Brefeld puts them in the latter.

PERISPORIACEAE.

The Perisporiaceae are distinguished by having an ascocarp or perithecium which never opens, so that the asci are only exposed by decay of the envelope. It includes three families, the Erysipheae, Perisporieae, and Tuberaceae.

ERYSIPHEAE.

The members of this family all live as parasites on the outer surface of plant-organs, and have a much-branched, white, septate mycelium, which derives nourishment from the interior of the epidermal cells of the host by means of haustoria of various forms.

The Erysipheae or Mildews appear as white spots and coatings, on which the ascocarps or perithecia appear later as black points. On microscopic examination, the perithecia will be found to contain one or many asci, while externally they are beset with thread-like appendages of a definite form and definitely arranged, so that they are of great use in determining the various species.

The fungus passes through the winter by means of the ascospores. These do not ripen till spring, when, liberated by decay of the ascocarp, they are carried to plants, where they germinate, especially on the leaves, and form a mycelium. In addition, the fungus is propagated throughout the summer by means of conidia produced on special conidiophores in acropetal series or chains, of which the distal terminal conidium (acrospore) is the oldest and largest. The ripe conidia fall off and produce a mycelium which is at once fixed in place by the formation of haustoria.

Prevention. "Sulphuring" is the method chiefly used for combating mildew. This consists in dusting powdered sulphur (flowers of sulphur) over the plant threatened with attack.
The operation is done by hand or by special implement. One of the best known of these is the "Sulphur Puff." This consists of a brush with a hollow stem to contain flowers of sulphur, the end of the stem being perforated to allow the sulphur to escape on to the plant. Sulphuring must be carried out during dry weather to prevent the powder being washed away. It has also to be frequently repeated, so that young growing shoots, flowers, fruits, leaves, and all parts liable to attack, may be kept well dusted. Sulphur prevents germination of conidia on the leaves; it also kills the mycelium, while the plant itself remains uninjured.

Besides sulphuring, various copper solutions give very good results, while at the same time they act as a preventive against the false mildews (*Plasmopara, Peronospora*, etc.).

**Sphaerotheca.**

Perithecia spherical with thread-like appendages; they contain one spherical ascus with eight colourless oval ascospores.

*Fig. 68.—Rose-mildew. Sphaerotheca pannosa.* The fungus forms a white mealy coating on the leaf, especially on the lower side; the leaves are also more or less curled up. (v. Tubeuf phot.)
Sphaerotheca pannosa Wallr. (Britain and U.S. America). The Rose-mildew. The mycelium forms a thin white coating on the leaves, and is nourished by lobed haustoria inserted into the epidermal cells. Young leaves or buds when attacked become more or less deformed, their function is interfered with, and death may result. In this way great damage is done in rose-gardens. This parasite also attacks young leaves and fruits of peach and apricot.

Rose-mildew is propagated during summer by ovoid, unicellular conidia abjointed in acropetal series from erect conidiophores. The perithecia have short simple appendages, and contain elliptical spores.

The disease may be combated by "sulphuring"; according to Kitzema-Bos, spraying with Bordeaux mixture has also shown good results.
Sphaerotheca (Podosphaera) castagnei Lev. (Britain and U.S. America). The Hop-mildew. The mycelium is found on all parts of hop-plants, causing considerable damage, especially when it attacks the young inflorescences. The perithecia have recumbent, brown, simple appendages. This species appears chiefly on various Compositae, Rosaceae (esp. Spiraea Ulmaria), Cucurbitaceae, Geraniaceae, etc. Sorauer reports it as very injurious to apple-trees.

Oidium farinosum Cooke. Attacks young leaves and calyx of apple; it is easily distinguished from the oidium-condition of the preceding species.¹

Sph. mors-uvae B. et C. The Gooseberry-mildew. Is specially injurious to Ribes Uva crispa and other species of Ribes in America. Spraying with a solution of potassium sulphide (½ oz. in 1 gallon water) at intervals of twenty days is recommended.²

¹ Sorauer, Hedwigia, 1889.
² Halsted (U.S. Department of Agriculture, Report for 1887) describes this disease (Edit.).
ASCOMYCETES.

Sph. epilobii Lk. occurs on Epilobium (U.S. America).
Sph. Niesslii Thiim. on Sorbus (Pyrus) Ariú.
Sph. pruinosa C. et Pk. on Rhus in America.

Fig. 71.—Sphaerotheca castagnei. Epiphytic mycelium on epidermis of Spiraea Ulmaria. Three haustoria are embedded in epidermal cells. Two conidiophores are shown, from one of which a conidium has become detached. A hair of Spiraea is shown at one side. (v. Tubeuf del.)

Podosphaera.

This genus is distinguished from Sphaerotheca by its upright perithecial appendages, which branch dichotomously towards their extremities.

Podosphaera oxyacanthae D. C. Apple powdery mildew, also occurring on pear (Pyrus), hawthorn (Crataegus), mountain ash (Pyrus Aucuparia), and medlar (Mespilus). In America this disease is very injurious to apple-cultivation.2 It attacks chiefly young seedling plants, stunting their growth and causing them to lose their leaves.

P. tridactyla Wallr. This causes injury to leaves of various species of Prunus (cherry, plum, and sloe)3 (Britain and U.S. America).

2 Account by M. B. Waite (U.S. Department of Agriculture, Report for 1888); notes on treatment in Fairchild's experiments (Journal of Mycology, VII, p. 256), and elsewhere (Edit.).

3 Halsted Zeitsschrift f. Pflanzenkrankheiten, 1895, p. 338) gives as additional hosts: Apple, Crataegus Oxyacantha, Amelanchier canadensis and Spiraea (Edit.).
P. myrtillina Schub. on leaves of Vaccinium Myrtillus (bilberry), V. uliginosum, and Empetrum nigrum (crowberry), (U.S. America).

Erysiphe.

The perithecia contain several asci, each with two to eight oval hyaline spores. The appendages are like these of Sphaerotheca, simple and thread-like.

Erysiphe graminis D. C. Mould or mildew of grass and wheat. Grass and cereals, especially wheat, often suffer serious damage from this parasite. The mycelium appears on the leaves as white or brownish spots, generally on the upper surface. Colourless conidia (Oidium monilioides, Lk.) are produced acropetally in chains. The somewhat rare perithecia have brown appendages, and contain eight to sixteen asci, with four to eight spores each; the spores mature in spring as the dead leaves lie on the ground. This mildew has inflicted great loss both in Europe and America. Dusting the threatened crop with "flowers of sulphur" will probably check the first stages of an attack, but care in destroying infected crops is by far the most effective preventive.

Erysiphe martii Lev. This frequents various Leguminosae (clover, beans, vetches, peas, lupines, etc.), Cruciferae, and other plants (Britain and U.S. America).

Er. umbelliferarum De Bary. Occurs on various Umbelliferae (Britain).

Er. communis Wallr. on tobacco, also on various Ranunculaceae, Papilionaceae, etc. (Britain and U.S. America).

Er. tortilis Wallr. on Cornus sanguinea (Britain and U.S. America).

Er. galeopsidis D. C. on Labiatae (Britain and U.S. America).

Er. cichoriacearum D. C. on Compositae, Boragineae, and also causing considerable damage to cucumbers (Britain and U.S. America).

FIG. 72.—Erysiphe umbelliferarum. Germination of a conidium (mp) on Anthriscus sylvestris. An attachment-disc has been formed, and a germ-tube has penetrated the epidermis to become the first haustorium. (After De Bary.)
Ascomycetes.

Microsphaera.

The perithecia contain several asci with two to eight spores, and the appendages have dichotomously branched ends like those of Podosphaera.

Microsphaera astragali D. C. Occurs on Astragalus glycyphyllos and A. virgatus (Britain and U.S. America).

M. berberidis D. C. on Barberry (Britain).
M. lonicerae D. C. on species of Lonicera.
M. grossulariae Wallr. on Gooseberry (Britain and U.S. America).
M. lycii Lasch. on Lycium, and Desmodium (Britain and U.S. America).
M. evonymi D. C. on Evonymus europaeus (Britain).
M. alni D. C. on Alnus glutinosa, Betula verrucosa, and B. pubescens, Rhamnus cathartica, Viburnum Opulus, and V. Lantana, etc. (Britain and U.S. America).
M. densissima (Schwein.). This species forms orbicular patches on the leaves of Quercus tinctoria, etc., in North America.
M. Guarinonii Br. et Cav. on Cystisus Laburnum.
Also several other American species.

Ucinula.

The perithecia contain several asci with two to eight spores. The appendages have involute ends, and are simple or dichotomously branched.

Ucinula spiralis B. and C. (U. S. America and Britain). The Vine Mildew. This disease was first observed in England in 1845, and since then has spread over the whole of Europe. The conidial stage has caused widespread injury, but the perithecia remained quite unknown till 1892, when they were observed on vines in France by Couderc, and in 1893 in large numbers by Viala. In America, a similar disease is also well known; its perithecia have been long recognized and named Uncinula spiralis. The identity of the American and European mildew was first suggested by Viala in 1887, and may now be assumed. The perithecia when mature are brown, spherical, and beset with

1 Atkinson, Bulletin of Torrey Botanical Club, Dec. 1894.
2 In consequence of recent investigations, this species has been transferred from the genus Erysiphe, and revised with the author’s consent. (Edit.).
3 B. T. Galloway (Botanical Gazette, 1895, p. 486), gives a recent account of the development of this Uncinula. (Edit.).
appendages having hooked tips. Within the perithecia are found the ovoid asci containing the spores; there are from four to ten asci in each peritheciun, and four to eight spores in each ascus.

The conidial stage was formerly known as Oidium Tuckeri. The conidia are abjointed as oval colourless bodies from simple septate conidiophores, to the number of two or three in each chain. They germinate at once, and as they are formed in large numbers, especially in moist weather, the disease spreads rapidly. The mycelium is non-septate, or almost so, and attaches itself to the epidermal cells of vine-leaves and young grapes, by lobed attachment-discs, from which simple sac-like haustoria make their way into the cells. The mycelium forms white spots, but after a time causes the death of cells near it, so that brown withered spots appear. The leaves generally wither, the grapes, however, continue to grow at the places not attacked, till rupture of the coat ensues, then they shrivel up or fall a prey to mould-fungi. Sulphur is the preventive generally used (See p. 170).

Uncinula aceris D. C. (Britain). This appears as white spots on the leaves of species of Acer, native and cultivated. When attacked by this mildew, young unfolding leaves are stunted in growth, while older leaves in autumn still retain their chloro-
phyl1 in diseased spots, so that when dead and yellow, they are still spotted with green. The conidia are oval, so also the spores of which six to eight are found in each ascus.

**U. Tulasnei** Fuck. produces a white coating over the whole leaf-surface of *Acer platanoides*. The conidia are spherical.

**U. circinata** C. et Peck. is found on species of *Acer* in America.

**U. salicis** D. C. (Britain and U.S. America). This species occurs on leaves of the willow, and produces white spots or thick coatings on one or both surfaces. It is also found on leaves of poplar and birch.

**U. prunastri** D. C. on *Prunus spinosa* (Britain).

**U. Bivonae** Lev. on *Ulmus montana* (U.S. America).

Also other American species.

**Phyllactinia.**

The spherical perithecia are flattened at the poles, and enclose several asci containing two or three oval sulphur-yellow spores. The appendages are sharp-pointed hairs with swollen bases.

**Phyllactinia suffulta** Rebent. (*Ph. guttata* Wallr.) produces white spots or coatings on the leaves of many trees, *e.g.* beech, hornbeam, ash, birch, hazel, oak, etc. (Britain and U.S. America).

**PERISPORIEAE.**

The Perisporieae include the following genera *Thielavia*, *Dimerosporium*, *Magnusia*, *Cephalotheca*, *Zopfiella*, *Anixia*, *Eurotium*,...
Aspergillus, Penicillium, Zopfia, Perisporium, Lasiobotrys, Apiosporium, Capnodium, Asterina, Microthyrium.

To this sub-division of the Perisporiaceae belong some common forms of mould-fungi which are generally only saprophytic, but occasionally find their way into fruit with broken epidermis. They are thus found carrying on secondary decay and rot, where other diseases have begun the attack.

Fig. 76.—Phylactinia suffulta from Beech. Perithecidium, with characteristic appendages. Contents of the perithecidium: asci, spores, and chains of cells resembling paraphyses. (v. Tubercul del.)
In this group are included certain species of fungi which are able of themselves to induce rot in ripe fruit. Davaine\(^1\) was the first to direct attention to these, and recently they have been made the subject of very searching investigations by Wehmer.\(^2\) According to this author, only a limited number of species of fungi accompany this kind of rot and give rise to it primarily. As a rule they effect an entrance by some wound, possibly also through lenticels or other apertures. Some forms prefer certain species of host-fruit, in some cases even certain varieties.

Wehmer gives the following synopsis:

|---------|--------------------------------------------------------|---------|--------------------------------------------------------|

He then arranges them according to their occurrence, beginning with the most frequent:

*Penicillium glaucum* Link.: on stone-fruits, pome-fruits, grapes, walnuts, especially common on apples.

*Penicillium italicum* Wehmer: on southern fruits, *e.g.* citron, orange, mandarin.

*Mucor peritormis* Fisch.: on pome-fruits, particularly on pears.

*Botrytis cinerea* Pers.: on grapes and walnuts.

The following are less common species:

*Penicillium olivaceum* Wehmer: on southern fruits.

*Mucor racemosus* Fres.: on plums.

*Mucor stolonifer* Ehrenb.: on apples.

Ripe fruit should be so treated as to remove risk of infection as much as possible. This is done by storing the fruits in airy, dry places, and in loose contact with each other. A damp atmosphere promotes infection and facilitates the progress of rot. All decaying fruit should be separated at once, and valuable fruits are best isolated by wrapping singly in tissue paper before transportation.

\(^1\) Davaine, "Recherches sur la pourriture des fruits et des vegetaux vivants," *Compt. rend.*, xxiii., 1866.

Species of fungi included in this group are the cause of those black, sooty coatings found on leaves frequented by green fly (Aphis) and other leaf-insects. These are purely epiphytic and saprophytic forms which derive nourishment from the "honey-dew" excreted by the insects. They multiply very rapidly, and soon form dark coatings on the upper side of leaves and twigs. Little damage need be feared, since the leaves retain their green colour, and the coating is not enough to stop access of light. Amongst them are species of Capnodium, Meliola, and Apiosporium, as well as the conidial forms Fumago, Torula, Antennaria.

The modes of reproduction of these forms are exceedingly varied. According to Zopf they form: (1) ascocarps; (2) many-celled large conidia; (3) unicellular, very small conidia; (4) isolated and clustered conidiophores; (5) gemmae; (6) buds in a yeast-like manner; while every fragment of a mycelium can produce a new growth. Any of the species may frequent many various plants, and can pass easily from one host to another. Some of the better-known forms are:

**Capnodium salicinum** Mont. (Britain). This occurs on species of willow, poplar, hop, and many other plants.

If it appears early and abundant on hop it may cause considerable damage. (*Fumago vagus* is a conidial form).

C. quercinum Pers. on oak. (U.S. America.)

C. taxi Sacc. et Roun. on *Taxus*.

C. foedum Sacc. (spermatonium form = *Chaeothoma foedula*). On the leaves of oleander. (U.S. America.)

The genus Apiosporium forms similar sooty coatings.

A. pinophilum Fuck. This covers with a black coating whole twigs and leaves of silver fir; the needles however retain their green colour completely. (*Antennaria* and *Torula* are forms of this.)

A. rhododendri Fuck.; A. ulmi Fuck.; and other species.

The conidial form Pellicularia which produces grey coatings on the coffee-plant is considered among the Hyphomycetes.

Species of Meliola also produce sooty coatings.

M. citri Sacc. and M. Penzigi Sacc. occur on *Citrus* in

1 Busgen, *Der Honigthau. Biologische Studien an Pflanzen*. Jena (Fischer).

Southern Europe and America. Sooty mould of the orange is also ascribed to *Capnodium citri* Berk. et Desm.\(^1\)

**M. camelliae** Catt. on *Camellia japonica*. According to Briosi and Cavara, this causes drying up of the leaves.

*Stemphylium ericetorum* Br. et Bary, the "sooty-dew" of indoor heaths is considered amongst the Hyphomycetes.

**Lasiobotrys.**

**L. lonicerae** Kunze.\(^2\) The perithecia form black masses on green leaves of species of *Lonicera*. If these be removed the epidermis remains uninjured, except for a slight cavity with a lighter green colour than the neighbouring surface.

**Thielavia.**

Perithecia spherical and without an aperture. The asci contain eight brown unicellular spores. Paraphyses absent. Conidia and chlamydomspores are formed.

**Thielavia basicola** Zopf.\(^3\) This is the only species of the Perisporieae which causes a really serious plant-disease. It is allied to the Erysipheae, and produces three kinds of reproductive organs on the underground parts of plants of *Lupine*:

1. Cylindrical, delicate, hyaline chlamydomspores, produced in pistol-shaped branches of the mycelium.
2. Thick-walled, brown-coated, resting conidia arranged several in a row, like spores of a *Phragmidium*.
3. Perithecia, or little, spherical, permanently closed, brown structures with ovoid asci containing eight brownish lemon-shaped spores.

A white coating of the hyaline conidia is first formed, then a brown coating of the dark conidia, and finally perithecia. The mycelium bores through the cell-walls and fills first the cells of the cortex, later those of the deeper parenchyma of the host-root. The disease of the root soon causes a stunting of the shoots and leaves, finally death of the plant. The roots attacked are at first brown, then they rot and become detached.


\(^2\)Jaczewski includes *Lasiobotrys* with the Cucurbitariaceae.

The fungus has been observed on *Lupinus angustifolius*, *L. albus*, *L. thermis*, *Trigonella cocculea*, *Onobrychis Crista galli*, *Pisum sativum*, *Senecio elegans*, and *Cyclamen*.¹

**Thielaviopsis ethaceticus** Went.² has been given as the cause of a sugar-cane disease in Java.

The **Tuberaceae** form a third sub-division of the Perisporiaceae. The group includes the Tubereae and the Elaphomycetes. It contains no forms injurious to plants.

In investigating *Elaphomyces granulatus* and *E. rarirratus*, Reess³ found that it not only formed mycorhiza, but was also parasitic on the roots of *Pinus* and destroyed them.

**PYRENONOMYCETES.**

The ascocarp or perithecium of the Pyrenomycetes is a closed structure provided with an opening by which the ascospores are discharged. The ascocarp of the Perisporiaceae, as has already been pointed out, has no such opening. The inner wall of the perithecium is clothed with (a) the asci, (b) delicate fungal filaments. Of the latter, those in the depth of the perithecium are known as paraphyses, and among them the asci originate; others around the sides and opening of the perithecium are the periphyses, which grow inwards so as to close both pore and canal. Perithecia may occur isolated or massed together, and are frequently sunk in a special cushion of fungoid tissue, the stromata.

The Pyrenomycetes may also produce chlamydospores and various forms of pyrenoconidia and free conidia; these also are frequently developed on special stromata. According to Brefeld's researches, the structures so well known as spermogonia with their contained spermatia are only pyenidia containing conidia, which have in many cases been artificially caused to germinate.

The Pyrenomycetes include a large number of forms parasitic on all parts of living plants, most of them are capable of existing for some part of their lives as saprophytes, and as

¹ This fungus is described as causing a root-rot of *Viola odorata* in U.S. America (Connect. Agric. Exper. Stat. Report for 1891). (Edit.)
a rule they reach maturity only on the dead remains of host plants. Many of them are enemies of woody plants, and the mycelium of some can live in the elements of the wood itself, hence they constitute a dangerous group of wound parasites.

The Pyrenomycetes may be sub-divided thus:

1. The Hypocreaceae having soft coloured perithecia often placed several together on a stroma.

2. The Sphaeriaceae with firm dark-coloured perithecia frequently embedded in a stroma.

3. The Dothideaceae with perithecia so embedded in a stroma that they have no distinct wall of their own.

All three divisions include forms parasitic on plants.

(1) HYPOCREACEAE.

The Hypocreaceae consists of a single family bearing the same name. Of the seventeen genera contained therein only six contain plant parasites, viz.:—Gibberella, Calonectria, Nectria (including Nectriella), Polystigma, Epichloë, Claviceps. The remainder are saprophytic only, and do not come within the scope of the present work: they are—Melanospora, Selinia, Eleutheromyces, Hypomyces, Sphacrostilbe, Leotendraca, Hyporeca, Pleonectria, Barya, Oomyces, and Cordyceps.

Gibberella.

The perithecia have a transparent blue or violet colour, and form tufts on the stromata. A stroma is not present in all the species. The spores are light-coloured, and spindle-shaped or oblong.

G. moricola Ces et de Not. Passerini gives this as the cause of a disease of young twigs of mulberry.

G. pulicaris (Fr.) is very frequently found on trees. (Britain).

Calonectria.

The perithecia are yellow or red, and occur isolated or several together. The asci contain spores composed of three or more cells, rarely of one cell.

C. pychroa Desm. causes death to young leaves of planes (esp. P. occidentalis); it also multiplies by means of conidia (Fusarium platani).
**Nectria.**

Perithecia yellow or red in colour, and generally produced in close tufts on stromata of the same colour. The asci contain eight bicellular spores and few or no paraphyses. Conidia of various kinds and shapes are also produced.

*Nectrina cinnabarina* Fr.⁴ (Britain and U.S. America). The bright-red, button-shaped conidial cushions of this fungus may be found almost at any time on the dead branches of many deciduous trees, *e.g.*, *Aesculus*, *Acer*, *Tilia*, *Morus*, *Ulmus*, etc.; also on *Lonicera*, *Sambucus*, *Robinia*, and *Pyrus*, in America.²

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¹ Tulasne, *Select fung.*, 1865.

² Behrens (*Zeitsch. f. Pflanzenkrankheiten* (1895) ascribes to *Nectria* the very common tuberous swellings on the twigs of *Abies balsamea*; these, however, may arise without the agency of the fungus.
The dark-red masses of thick-coated, warty perithecia appear in autumn and winter on the dead branches only; the asci contain eight bicellular hyaline spores which germinate directly to form a mycelium. Infection of a new host-plant is effected by the mycelium, which enters by open wounds into living branches; it is quite unable to penetrate the living bark and is dependent on wounds. The mycelium spreads rapidly through the tissues of the host, especially through the vessels of the wood; the cambium and rind are not attacked directly, but are killed in consequence of the destruction of the wood. The regions attacked in the wood appear as greenish stripes, and withering of leaves, followed by death of branch after branch, results in consequence of the growth of mycelium in the water-conducting elements of the wood.

For protection against this and all other parasites, which find entrance by wounds, it is recommended to prune or dress trees only when necessary, and to paint all wounds with tar or tree-wax. This *Nectria* is one of the commonest parasites of our parks and fruit gardens, hence all branches already attacked should be removed and burned, likewise all blown timber which might serve as a nursery for production of spores or conidia.

**Nectria ditissima** Tul. (Britain and U.S. America). This is a common parasite and a frequent cause of the canker of beech, apple, and other trees. The mycelium lives chiefly in the bark, causing it to die and form cracks. Under ordinary conditions all cracks and fissures are occluded or

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2 Wehmer (Zeitsch. f. Pflanzkrankheiten, 1894 and 1895), opposes Mayr's conclusions and holds that *Nectria* can penetrate intact, living bark.

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grown over in course of time by the activity of neighbouring living tissues, but the rapid development of the mycelium of this Nectria prevents any such healing, and brings about death of more bark. As a result the so-called "cankers" are produced. The mycelium at first gives off tiny unicellular conidia on the bark, then later white cushions bearing fine conidiophores, from which are abjointed multicellular conidia, shaped like a sickle. Infection is brought about by the germination of spores or conidia on wounded parts of the
bark, and even on young unfolding leaves. The red lemon-shaped perithecia break through the bark as compact patches. They are distinguished from the perithecia of *N. cinnabarina* by their smooth exterior and their smaller asci and ascospores.

Combative measures to be used are plentiful dressing of wounded places with tar, and the burning of all infected material.

**Nectria cucurbitula** Fr.² (Britain and U.S. America). This parasite on conifers generally, is particularly injurious to spruce (*Picea*). It enters the host by wounds, such as those caused by the caterpillars of the spruce moth (*Grapholitha pectolana*), or by hail. The mycelium lives chiefly in the bark and bast; during the active growth of these tissues further extension of the mycelium is almost completely hindered by the formation of a secondary cork, but in the resting periods of these tissues of the host, new hyphae are rapidly produced. Reproduction is brought about by little unicellular, and larger multicellular sickle-shaped conidia produced on conidiophores. The mycelium frequently proceeds as soon as formed to give off the smaller variety of conidia. The dark-red perithecia are produced later on the same stromata as the conidia. The asci contain eight bicellular spores; the paraphyses are very delicate and slightly branched.

The fungus sometimes occurs epidemic in spruce plantations, and may be the cause of many deaths. According to Magnus, the larch and cembran pine may also be attacked. As a preventive measure all dead parts should be cut out and burned.

**Nectria Rousseliana** Tul. lives in and kills leaves of the box (*Buxus*).

**Nectria pandani** Tul.³ is said to be the cause of a disease on *Pandanus*, also ascribed to *Melanconium pandani*. The *Pandanus* disease has been reported from the Botanic Gardens

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¹Young forests in districts subject to hailstorm, (e.g. on the lower Alps of Bavaria), may become completely infested with *Nectria* through hail-wounds. (Edit.)

²R. Hartig, *Untersuch. aus d. forst-botan., Institut. 1.*, 1888.

³Schroeter ("Ueber die Stammsfaule d. Pandaneae," Cohn's *Beitr. z. Biol. d. Pflanzen*, Bd. 1, 1895) suggests that this *Melanconium* is a conidial form of *Nectria*. During the investigation of a case of *Pandanus* killed in the Palm House at Edinburgh Botanic Garden, J. H. Burrage found both forms present and agreeing in order of development with Schroeter's observations. (Edit.)
of Breslau, Berlin, Paris, Kew, Glasnevin (Dublin), and Edinburgh.

**Nectria ipomoeae** Hals. Stem-rot of egg-plant and sweet potato. In America this attacks young growing plants, and causes stem-rot. The *Fusarium*-stage develops as a white mouldy coating on the withered stem, and is followed later by flesh-coloured clusters of perithecia.

**Polystigma.**

On the leaves of species of *Prunus*, one finds bright-coloured spots, these are the stromata of this family, and in them are embedded pycnidia containing hook-shaped conidia. Perithecia embedded in a similar manner are developed after the fall of the leaves, they contain asci with eight unicellular elliptical spores, which are expelled on reaching maturity in spring.

**Polystigma rubrum** (Pers.) (Britain and U.S. America). This appears as red circular spots on the leaves of plum and sloe. Micropycnidia are developed in summer on the under-surface of the leaf and give rise to curved conidia. The perithecia begin their development in summer, but only reach maturity in the following spring, after the leaves have fallen from the tree and lain on the ground over winter. The asci are club-shaped, long-stalked, and contain eight spores, which are set free in succession from April to June. Germination ensues on young leaves, and in six weeks pycnidia reappear. A variety, "*Amygdali Desm.,"* is found on the leaves of the almond (*Amygdalus communis*).

Frank and Fisch found in connection with *P. rubrum*, certain hyphae which they designate as trichogynes, while they regard the small form of conidia as spermatia which

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1 Description and illustrations in *N. Jersey Agric. Exper. Station Report*, 1891.
fertilise the trichogyne and cause it to develop as an ascogonium.

P. ochraceum (Wahlenb.) (P. fulvum D. C.) causes yellowish-red spots on leaves of Prunus Padus.

P. obscurum Juel. produces thickened leaf-spots on Astragalus alpinus and A. oroboides; on the under side these are whitish, on the upper side they show the spermogonia as red points.

The damage caused by Polystigma is easily kept in check by burning infected leaves in autumn.

Epichloë.

The stromata form on the stems of grasses yellowish mould-like coatings in which the flask-shaped perithecia are embedded.

![Image](image_url)

**Fig. 83.—** *Epichloë typhina*, forming numerous white cushions, which completely enircle the grass-stems. (v. Tubeuf phot.)

The asci are cylindrical, and contain eight thread-like unicellular
spores. The formation of perithecia is preceded on the same stroma by that of conidia.¹

**Epichloë typhina** Tul. (Britain and U.S. America). This may be found on many grasses as a mouldy coating which surrounds the haulms and causes withering of the parts above it. The fungus not unfrequently attacks such fodder-grasses as *Dactylis, Poa,* and *Phleum pratense,* causing severe loss where these crops are much grown. On the white stromata conidiophores are produced, and from them small, ovate, unicellular conidia are abjointed. These are followed later by perithecia embedded in the same stromata. The asci, of a somewhat yellowish colour, are long with button-shaped apices and contain eight thread-like spores.

**Ep. Warburgiana,** Magn.² is an interesting species found on arrowroot (*Maranta*) in the Philippines.

**Claviceps.**

The sclerotia are black horn-like bodies, and on them the stromata are developed as stalked structures, with spherical heads, in which the flask-shaped perithecia are embedded. The asci contain eight thread-like spores.

**Claviceps purpurea** (Fries³) (Britain and U.S. America). This fungus becomes most apparent, when in the stage of the well-known "Ergot" grains, bluish-black curved sclerotial bodies in which the mycelium perennates over winter. Ergot is found in the ears of our cereals, especially in rye, also in other cultivated and wild Gramineae. The sclerotia fall into the ground direct, or are sown out with the seed, and in spring or early summer produce a large number of stromata, each consisting of a violet stalklet carrying a reddish-yellow head. The ovoid perithecia are completely buried in the head of the stroma, and contain the asci, each with eight thread-like ascospores. The spores, after ejaculation, germinate on flowers of Gramineae, and the septate mycelium develops in the outer

1 Atkinson, G. F. (*Torrey Club Bulletin*, 1894, p. 222), proposes a revision of the species of *Epichloë* and other species of *N. American graminicolous Hypocreaceae.* (Edit.)
coats of the ovary, till gradually but completely it fills up the whole cavity. Outside the ovary the mycelium forms an irregular wrinkled white stroma or sphacelia, from the hollows and folds of which little ovoid conidia are abjointed from short
conidiophores. A very sweet fluid, the so-called "honey-dew," is separated from the sphacelia; this attracts insects, which carry the conidia to other flowers. Since the conidia are capable of immediate germination, and give rise to a mycelium which penetrates through the outer coat of the ovary, the disease can be quickly disseminated during the flowering season of the grasses. After the formation of conidia has ceased, the sclerotia become firmer, with a dark wrinkled cortical layer and an internal firm-walled pseudoparenchymatous hyphal tissue. In this condition they are introduced along with grain into bread, which when eaten acts as a powerful poison, producing very serious results (Ergotism). The sclerotia are also used medicinally, and are collected for this purpose (Secale cornutum).

Kobert (Fröhner, Lehrbuch der Toxikologie für Thierärzte, 1890) states that Ergot contains three poisonous agents:

1. **Cornutin**, an alkaloid which produces that particular effect of ergot in causing contraction of the uterus.
2. **Sphacelic acid**, a non-nitrogenous, resinous, non-crystallizable substance, insoluble in water and dilute acids, but soluble in alcohol, and

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**Fig. S5.**—*Claviceps purpurea.*

* A, Sclerotium with seven stromata (cl).  
 * B, median longitudinal section through the upper part of a stroma, the flask-shaped perithecium (cp) are embedded in the head.  
 * C, Perithecium in longitudinal section (highly magnified)—hy, hyphal tissue; st, cortical tissue of the stroma; cp, orifice of the perithecium.  
 * D, Isolated ascus ruptured, so that the thread-like ascospores (sp) have begun to escape. (After Tulasne, from Sach's *Lehrbuch.*)
forming, with alkalies, salts soluble in water. This is the real cause of ergot poisoning and gives rise to gangrene. In large doses it produces cramp similar to strychnine, and tetanus of the uterus.

(3) Ergotic acid, a nitrogenous, easily decomposed glycoside, which has no effect on the uterus. It is more a narcotic which diminishes reflex excitability and finally stops it.

Robert experimented chiefly with cattle and fowls. He found that an acute course of the poisoning can be distinguished from a chronic; also a gangrenous ergotism from a spasmodic. The symptoms of the disease are:

(1) Gastro-enteric, an excessive salivation accompanied with redness, blistering, inflammation, wasting and gangrenization of the mouth-epithelium; similar changes also occur on the epithelium of the gut, producing vomiting, colic, and diarrhoea.

(2) Gangrenization and mummification of extremities, consisting of a drying-up, a dying-off, and a detachment of extremities, such as nails, ears, tail, wings, claws, toes, and point of tongue.

(3) Spasmodic contraction of the uterus and consequent abortion.

(4) Nervous phenomena such as insensibility, blindness, paralysis, etc. The presence of ergot may be detected both microscopically and spectroscopically.

The fungus may be combated by careful separation and destruction of sclerotia, and by the use of clean seed.¹

**Claviceps microcephala** (Wallr.) (Britain). This is found on Phragmites, Molinia, Nardus, etc. It has smaller sclerotia, which, according to Hartwich,² contain three times as much Ergotin as those of *Cl. purpurea*.

¹ Smith (Diseases of field and garden crops. 1884, p. 233) describes and figures *Claviceps purpurea* var. Wilsoni on *Glyceria fluviatilis* near Aberdeen. It is distinguished “in being whitish or yellowish, instead of being pale purple in colour, and in the perithecia or conceptacles being almost free on an elongated club-like growth instead of being immersed in a globular head or stroma.”

Cl. nigricans (Tul.) on Helocharis and Scirpus, with sclerotia of a dark violet colour (Britain).

Cl. setulosus (Quel.) on Poa. Stromata straw-yellow in colour.

Cl. pusilla Ces. on Andropogon Ischaemum.

(2) SPHAERIACEAE.

The group of the Sphaeriaceae includes eighteen families, but only the following contain parasites of interest to us.

Families: Trichosphaeriaceae, Melanomeae, Amphisphaeriaceae, Cucurbitaceae, Sphaerolloydaceae, Pleosporaceae, Gnominaceae, Valsaceae, Diatrypaceae, and Melanomiceae.

TRICHOSPHAERIEAE

(including Coleroa and Herpotrichia).

Coleroa.

The perithecia have thin walls with radiating bristles, and sit superficially on the substratum. The asci have thickened apices, and contain eight two-celled, faintly coloured spores.

Coleroa chaetomium Kunze, occurs on living leaves of Rubus caesius and R. Idaeus. In addition to perithecia, it forms conidia known as Exosporium rubi Nees.


C. andromedae Rehm. On leaves of Andromeda polifolia.

C. potentillae Fries (Britain and U.S. America). Leaves of Potentilla anserina. It forms perithecia which are situated on the leaf-ribs; also conidia (Marsonia potentillae).

C. subtilis Fuck. On leaves of Potentilla cinerea.


C. petasitidis Fuck. On leaves of Petasites officinalis.

Trichosphaeria.

Perithecia small, spherical or ovoid, and more or less hairy. Paraphyses distinct. Spores with one, two, or four cells.

We give this genus a wider scope than Winter, and include species with one, two, and four-celled spores of hyaline or light colour, and whose
ASCOMYCETES.

other characters coincide; this seems to be all the more justifiable since one finds on the same species asci with spores made up of one, two, or four cells.

**Trichosphaeria parasitica** Hartig.¹ (Britain and U.S. America.) Everywhere in young naturally regenerated woods of silver fir, especially in damp places or where the plants are crowded, one finds partially browned needles hanging loosely from the twigs, held only by a fine white mycelium (Fig. 87). In addition to this, one finds in spring young twigs completely enveloped in mycelium, with all their needles killed, so that the twig itself soon dies. The white mycelium grows especially on the under side of the shoot, and on the lower epidermis of the horizontal needles. A pseudoparenchyma, consisting of layers of mycelium, is there laid down, the lowest layer of hyphae sending short cone-shaped haustoria into the walls of the epidermal cells (Fig. 88). Inside the needles, occupying the intercellular spaces, there are numerous branches of septate hyphae, which kill the cells of the leaf. The perithecia occur here and there on the mycelial coating outside the leaf; they are spherical and blackish, with radiating hairs. They contain paraphyses and

asci, the latter with eight four-celled light-grey spores, which germinate directly and distribute the fungus over new host-plants.

I found this same fungus on *Tsuga canadensis*¹ at Baden-Baden, and on spruces in several parts of the Bavarian forests.² It, however, rarely attacks spruces, although they often occur in the same forest with firs. One of the cases of infection referred to above was caused by the diseased branch of a fir lying in contact with a twig of the spruce, so that the mycelium grew from the one to the other; the spruce needles were killed, and woven on to the twig by hyphae.

![Diagram of Trichosphaeria parasitica](image)

**Fig. 88.** *Trichosphaeria parasitica*. Mycelial cushion on lower side of Fir needle. *a*, Filamentous mycelium, which, at *b*, sends downwards numerous branches to produce a cushion of parallel hyphae, *c*. Where the mycelium rests on the epidermis, rod-like haustoria are sunk into the outer wall of the epidermal cells, *e*; *d* shows the mycelial cushion slightly detached from the epidermis, so that the haustoria have been withdrawn. *f*, Epidermal cells filled with brown contents. *g*, Chlorophyllous mesophyll, which becomes brown after the mycelium has penetrated to it. *i*, Outer court of a stoma filled by a mycelium with no haustoria, but adhering to the waxy granules of the stomatal aperture. (After R. Hartig.)

In woods of young silver fir naturally regenerated, this fungus causes great damage by killing numerous twigs. It occurs everywhere in young fir forests, e.g. the Alps, Bavarian forests, the Black Forest, etc. On dry airy situations, on free-standing trees, and on the highest branches of a tree, it is rarely present.

Its injurious effects can be minimized by removal of attacked branches.

*Trichosphaeria sacchari* Massee, is regarded as a dangerous wound parasite of cane-sugar in the Antilles; it seems to obtain entrance chiefly by the canals left by a caterpillar.

**Herpotrichia.**

The smooth dark perithecia bear long brown hairs, which do not stand erect and stiff, but are more or less prostrate.

![Herpotrichia nigra on a branch of Pinus montana.](image)

The asci contain eight spores, at first generally two-celled, later becoming four-celled.

Herpotrichia nigra Hartig. This parasite is distinguished by its grey mycelium, which covers and completely envelops twigs and young plants. On the dwarf mountain pine it is not uncommon to find branches bearing patches of blackened needles closely bound together by gossamer threads, the other parts remaining still green and forming a background against which the blackened masses show up prominently (Fig. 89). Young spruce plants under a metre in height and the lower branches of taller trees are frequently completely enveloped in mycelium, and, where they have been pressed down to the ground by weight of snow, the twigs may be woven round and fastened to the earth by a felt of mycelium.

I have frequently observed the fungus on Juniperus communis, especially in Bavarian forest-land, and on Juniperus nana in the Alps. Professor Peter found it on the latter host in Sweden.

The spherical dark-coloured perithecia are covered with prostrate hairs, and contain asci with eight four-celled spores. The spores germinate directly to hyphae. The mycelium closely

envelops the needles and sends out haustoria similar to *Trichosphaeria parasitica* (Fig. 90).

*Herpotrichia* is, in high-lying situations, a very dangerous enemy of young spruces, and nurseries in such places have frequently to be abandoned owing to the death of all the plants. Serious damage also frequently results in young plantations where snow lies long and keeps the young trees pressed down towards the earth. Then the fungus, even under the snow-covering, weaves round and fixes the shoots so firmly together, that only the healthy ones are able to free themselves again and to resume their growth in spring.

As preventive measures, nurseries should not be established in high situations, nor in valleys where there is a large snow-fall; while in localities liable to attack, the planting of young trees in basins or cups (hole-planting) should be avoided. The loss from crushing-down by snow may be lessened by laying trunks and branches of felled trees amongst the young plants, and by going over them in spring, raising up all prostrated plants.

**MELANOMEAE.**

**Rosellinia.**

The perithecia generally occur in numbers together; they are black, and smooth or studded with bristles. The asci contain eight oval, spindle-shaped, dark-coloured, one-celled spores. Filamentous paraphyses are always present.

*Rosellinia quercina* Hartig.\(^1\) The oak-root fungus. This fungus lives in the roots of oak seedlings one to three years old, and causes the leaves and shoots to become pale and to dry up. It spreads only during damp weather, especially in June, July, and August. In wet years it may cause very serious damage, especially in seed-beds. The mycelium penetrates into the living cells of the root-cortex, extending even to the pith. At first the mycelium is hyaline, but later it darkens, and the hyphae become twisted together into spun thread-like strands—the *rhizoctonia*. These structures apply themselves to roots of neighbouring plants, and soon enclose them in a weft of hyphae; by this means the disease is

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propagated through the soil from plant to plant. There is a
resting-stage in the form of chambered sclerotia, black tuber-
like bodies which have their origin in the cortical parenchyma
of the roots and break out through the cortex. Reproduction
is effected throughout the summer by means of conidia, pro-
duced from a mycelium which vegetates on the surface of the
soil; this mycelium bears conidiophores with whorled branches,
from which the conidia are abjointed.

The perithecia are spherical structures composed of hyphae
with walls which swell up in a gelatinous manner. At first
the inside of the perithecium is a gelatinous mass containing
the paraphyses and the rudiment of the ascogonium. As the
asci are developed, they push their way into the gelatinous
mass amongst the paraphyses. Each ascus is a long club-
shaped tube, the apex of which is thickened and stains blue
with iodine, showing at the same time a canal piercing it.
The ascospores are canoe-shaped with sharp ends, and when
mature have a dark brown colour. The spores germinate in
spring; in water-cultures germ-tubes are emitted twenty-four
hours after sowing. The spores open by a longitudinal slit, and
a germ-tube emerging from each end branches into a mycelium
which soon takes on the form of a rhizoctonia-strand. Infection
takes place through the tender non-cuticularized apices of roots.

The fungus may be combated if diseased portions of seed-
beds are isolated by means of trenches dug round them. If
boards soaked in carbolic acid or coal-tar are placed upright
in the trenches, greater certainty will be secured that the
disease does not spread.

Several species of *Rhizoctonia*, probably related to the above,
may now be briefly considered.

**Rhizoctonia violacea** Tul.1 (U.S. America). Root-fungus of
lucerne and clover. The presence of this disease is shown in
summer by the plants withering, and finally dying. The mycelium
lives inside the roots, and covers them externally with violet
coatings on which the sclerotia appear as black tubers.

On plants with sclerotia, Fuckel found pycnidia and perithecia of
*Leptosphaeria* (*Trematosphaeria* or *Hyoscytherium*) *cirrinitus*; whether the
various forms were related could not, however, be determined.

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1 Rostrup, *Undersøgelser angaaende Srampelegten Rhizoctonia*, 1886.
Tulasne, *Fungi hypogaei*, Pl. IX. and XX., 1851.
The disease spreads through fields in a centrifugal direction from a starting-point. Besides the above plants, it is also said by Kühn to attack carrots, sugar-beet and mangolds, fennel and potatoes; and Tulasne gives asparagus and red clover as hosts. Prunet believes that the fungus remains three years in the soil, and recommends that diseased fields should not be cropped with lucerne or clover for several years. He also advises the isolation of infected land by surrounding it with a deep trench in which sulphur is strewn, then covered over with soil. The enclosed plot should next be deeply trenched between June and August, and all plant-remains removed and burnt.

**Rh. crocorum** D. C.² The Saffron destroyer. This parasite attacks and kills corms of the saffron (*Crocus sativus*). The mycelium finds entrance by the stomata of healthy corms, and covers them externally with a web of violet-coloured mycelium.

**Rh. solani** Kuhn. occurs as black sclerotia on the skin of potato-tubers.

**Rh. batatas** Fr. occurs in America on sweet potato.

**Rh. allii** Grev. occurs on tubers of shalot (*Allium ascalonicum*) and onion (*A. sativum*).

**Rh. betae** Kühn is said to attack beet-root in America.³

We may also consider at this place:

**Dematophora necatrix** Hartig.⁴ The vine-root fungus. This parasite causes a very destructive disease of the vine, and is often confused with attacks of the Phylloxera-insect. It occurs in the United States, and is common throughout France, Switzerland, Italy, and South-west Germany, being known under a variety of names.⁵ Occasionally it has been known to attack the roots of fruit trees and other plants cultivated in vineyards.

⁴ Tulasne, *Fungi hypogaei*, Pl. VIII., 1851.
⁵ *Iowa Agric. Exper. Station, Bulletin* 15, 1891; with illustrations.
⁷ Wurzelpilz, Weinstockfaule, Pourriture, Blanc des Racines, Blanquet, Champignon blanc, Aubernege, Mal nero, Morbe bianco, etc. (Hartig’s *Lehrbuch*).
DEMATOPHORA.

Fig. 92.—Vine-root with rows of black sclerotia exposed, and bearing bristle-like conidiophores here and there. (After R. Hartig.)

Fig. 93.—Vine-stock with *Dematophora matricia* (after a prolonged stay in a moist chamber). a, Filamentous mycelium passing over into rhizoctonia-strands (b), which anastomose at c c, d and e, Rhizomorphs growing outwards from the interior. (After R. Hartig.)

Fig. 94.—Portion of Fig. 93 after formation of conidiophores. × ½. (After R. Hartig.)
Dematophora forms fine rhizoctonia-strands which grow through the soil from root to root. The mycelium kills the fibrous rootlets, and spreads from these into older roots to form rhizomorph-strands, which, however, have a structure quite distinct from those of Agaricus melleus. The rhizomorph-strands may pass out of the root into the soil, there to form a filamentous mycelium, or, remaining in the root-cortex, may produce rows of black tuberous sclerotia which on maturity break out to the exterior. On the sclerotia, or other parts of the mycelium, bristle-like conidiophores may be developed as branched panicles from which ovoid colourless conidia are abjointed.

This enemy of the vine is rapidly assuming great importance. Thus, for instance, in Baden,¹ there is no Phylloxera, but whole tracts of vine land are infested with Dematophora.

According to Viala,² Dematophora forms perithecia, which, however, only develop after artificial culture for several years on decayed plants. If this be so, the fungus should be classified between the Tuberaceae and the Elaphomycetes. Berlese,³ however, contests this view, and regards it as nearly related to Rosellinia.

Hartig⁴ suggests impregnation of the vine poles with creosote as a means of combating this disease.

Strickeria.

Strickeria Kochii Korb. develops its perithecia on the cortex of living Robinia Pseudacacia; its parasitism is however not yet fully established.

CUCURBITARIEAE.

Gibbera.

The black perithecia, beset with stiff bristles, are developed in large groups on a dark pseudoparenchymatous stroma.

Gibbera vaccinii Sow. (Britain). In damp situations amongst moist patches of Hypnum and other mosses, one often finds the cowberry (Vaccinium Vitis-Idaea) with its leaves and

¹ Beinling, Das Auftreten v. Rebenkrankheiten in Baden, 1891.
² Viala, Monographie du Pourridié d. Vignes, 1891.
³ Berlese, Rivista di patologia vegetale, i.
twigs brown and dead (Fig. 95). If more closely examined, the twigs will be found to bear patches of coal-black, spherical perithecia, which are coated by short, acute, unicellular, black hairs (Fig. 97). The perithecia contain paraphyses and
asci, the latter with eight or fewer bicellular dark-coloured spores. The mycelium is dark-coloured, very vigorous, and furnished with many lateral bladder-like outgrowths; it permeates the whole cortical tissue as far in as the wood, and under the epidermis forms a brown pseudoparenchymatous stroma, which extends over the cortex, and gives rise to numerous perithecia. The living cells of the cortex turn brown in presence of the fungus-mycelium, and collapse, causing the whole shoot above the place of attack to wither and die.

**Cucurbitaria.**

The dark perithecia and pycnidia break through the epidermis in large numbers. The asci contain six to eight brown spores, divided by cross-septa.

**Cucurbitaria laburni** Pers.¹ (Britain). The spores of this fungus germinate on wounded parts of laburnum (*Cytisus Laburnum*), and, as the branches of attacked plants soon die off, considerable damage to nursery stock may result. The mycelium spreads through the wood, particularly the vessels, in spite of the early stoppage of these by a yellow wood-gum. Diseased parts of the wood of living branches appear as dark strips; reproductive organs are produced in the bark, and there the plant attempts to isolate the diseased parts by continued cork formation.

If diseased, but still living spots on stems be examined, they will be found to include many yellow and black pustule-like swellings, some buried in the bark under a periderm eight to ten cells in thickness, others in process of breaking through or altogether exposed. Many of the pustules will attract attention from the presence of red, twisted, elongated tendrils on them. On the lower parts of dead branches the same appearances will be found, but, in addition, the periderm will generally be ruptured, and the openings so produced filled with spherical dark grey or black fructifications. These are variable in form, and amongst them can be distinguished some which are very large, round, smooth-coated, and light-coloured, with a round pore; others, which appear more warty, and have a depressed opening; while still others, generally smaller, have

¹ V. Tubeuf, "*Cucurbitaria laburni.*" *Botan. Centralblatt*, xxvi., 1886.
an acute beaked pore. Where the bark has been lost, a good lens may distinguish the spherical or ovoid dark-coloured perithecia. On the finer twigs the whole bark is often perforated by numerous tiny pycnidia, hardly distinguishable with the naked eye.

If these various forms of fructification be submitted to microscopic examination, sections through the yellow pustules will show them to have that colour, because the transparent periderm has become loosened from the rest of the bark; underneath the corky layers will be found a red stroma of pseudoparenchymatous hyphal tissue. This stroma by its growth causes a gradual rupture and loosening of the corky and other layers of the periderm; wherever this takes place, conidiophores are developed, and give off numbers of tiny, hyaline, ovoid or cylindrical conidia. The stroma itself is somewhat spongy, and encloses numerous cavities which also become lined with conidiophores. At a later period the tissue enclosing these cavities may become dark coloured, so that structures similar to pycnidia are formed. In such cavities the red colour disappears, and the hyphae, conidiophores, and conidia appear transparent. The real pycnidia appear later, and consist of a peridium of coarse pseudoparenchyma containing conidia similar to those just described (Fig. 99, A). From the openings of these pycnidia the conidia emerge as red tendrils, rising as much as one centimetre above the pore. Adjoining these forms of sporophore just described will be found others: undeveloped perithecia with young asci; dark-brown pycnidia with brownish-grey, multi-septate, compound conidia; or similar pycnidia with unicellular spherical, brownish-grey conidia.

Where the disease has made further progress, the pustules
will be found changing from yellow to black on account of the periderm and dead stroma becoming darker. On dead branches the large cushions of fructifications will be found to include: (a) perithecia with a warty exterior and pores set in a depression; (b) large pycnidia, standing out from the cushions, with brown smooth coats, and full of compound multisepaate conidia (Fig. 99, b; see below No. 3, a); (c) other smaller pycnidia containing the same conidia, but whose pore is situated on a sharp prominence (No. 3, b). All or any of the three forms may be present.

The mature perithecia have a peridium consisting of a loose pseudoparenchyma with a rough warty exterior and a pore set in a distinct depression (Fig. 100). The paraphyses are long, strong threads, often branched, and between them arise the long cylindrical asci with rounded ends. The normal number of ascospores is eight in each ascus, but fewer is no exception.

In addition to the forms already described, pycnidia of still another sort occur (No. 1, c). They are spherical, with a dark-coloured coarse peridium, and are smaller than the stroma-pycnidia. These pycnidia contain no conidiophores, but give off
unicellular conidia, at first white, later grey. It is these pycnidia which cause the fine perforations of the periderm of twigs.

Yet another form of pycnidia, previously known as Diplodia cytisi (Awd.), (No. 4). This, like the last, breaks through the corky layers of the bark. It has a peridium composed of loose pseudoparenchyma and, without the intervention of conidio- phores, produces two-celled conidia of a dark greyish-brown colour. This form, however, I failed to find in the course of my investigation, although I looked through much material.

Tabulating these various forms of fructification we have:

A. Pycnidia.

1. White transparent, small, unicellular conidia on long conidiophores:
   (a) Free on the stroma.
   (b) Enclosed in cavities in the stroma:
       (α) In cavities as yet not resembling pycnidia.
       (β) In cavities with firm dark-coloured periphery.
   (c) Enclosed in dark-coloured free pycnidia, with a peridium of coarse pseudoparenchyma.

2. Brown, unicellular, round conidia, in little brown pycnidia (Fig. 99, a).
3. Brown, multisepate conidia:
   (a) In brown, very large, smooth-coated pycnidia (Fig. 99, b).
   (b) In darker and smaller pycnidia with pointed aperture.

4. Brown, bicellular conidia, in little dark pycnidia (*Diplodia cypisi*).

B. Perithecia.

5. Brown, multisepate ascospores, in perithecia generally of dark colour, and with depressed pore (Fig. 100).

**Cucurbitaria sorbi** Karsten. This fungus appears to produce disease in a manner similar to *C. laburni*. It was described by me in 1886 from specimens collected in the Bavarian forest-land from young *Pyrus Aucuparia*. They were easily distinguished in August by their withered twigs, both bark and wood being killed in tracts by the mycelium. In another locality I found well-developed perithecia, also on *P. Aucuparia*.

**Cucurbitaria pityophila** Fries. occurs on the living branches of various conifers, e.g. *Pinus Cembra*.

**Sphaerelloideae.**

**Stigmatea.**

The naked perithecia are superficially seated on the substratum. The ascospores, eight in each ascus, are clear and two-celled. The species are parasites.

**Stigmatea robertiani** Fr. (Britain and U.S. America). Occurs on living leaves of *Geranium Robertianum*.

**St. ranunculi** Fries. On living leaves of *Ranunculus repens* (Britain and U.S. America).

**St. mespili** Sor. (U.S. America). This species appears in spring as reddish-brown spots on the leaves of wild pear-trees. At these places the epidermis becomes ruptured, and cushions are formed from which brown conidia are given off from short conidiophores. This stage was formerly known as *Morthicra mespili*. The conidia are at first obovoid, but later seem to consist of four separate cells arranged in a cross, and each furnished with a transparent bristle. Each conidium produces a germ-tube which penetrates the epidermis, and in a month

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1 I have since found from Saccardo that this fungus was described by Karsten (*Mycol. Fenn.*, ii. "ad ramos dejectos *Sorbi aucupariae* in Fennia merid. et media"); it was, however, unknown for Germany to that author. (Auth.)
new conidial cushions may appear. The mycelium itself is brown. From winter to spring, brown perithecia containing eight-spored asci may be found on the same leaves formerly occupied by the conidia. The colourless spores consist of two unequal cells; they germinate in May, before or after ejaculation from the asci, and bring about new infections.

**St. polygonorum** Fr. occurs on leaves of *Polygonum*. (Britain and U.S. America).

**St. andromedae** Rehm. On living leaves of *Andromeda polifolia*.

**St. alni** Fuck. On living leaves of *Alnus glutinosa*.

**St. juniperi** Desm. On living needles of *Juniperus communis*.

**Ascospora.**

The mycelium forms brown crusts under the host-epidermis, and there the perithecia develop. The asci are small and contain unicellular hyaline spores. The perithecia contain no paraphyses.

**Ascospora Beyerinckii** Vuill.¹ The conidial form of this fungus (*Coryneum Beyerinckii*) produces a form of the "gum-flux" of cherry trees. The mycelium lives in leaves of cherry, peach, plum, apricot, almond, which in consequence become spotted, and die off along with the young fruit. Mature perithecia may be found in spring. The fungus lives to a certain extent as a saprophyte.

**Sphaerella.**

The delicate perithecia are embedded in the tissues of the host-plant; they contain asci with two-celled colourless spores, but no paraphyses are present.

**Sphaerella laricina** Hartig.² The needle-cast fungus of Larch. This fungus is the cause of a dangerous larch-disease found everywhere, except in mountainous localities over 1200 metres. The symptoms of disease consist in the needles becoming brown-spotted and falling prematurely in summer. Cushions of conidia are formed in June on the brown spots; these enlarge, and from their surface rod-shaped, four-celled conidia are

¹ Vuillemin, *Téres et travaux scientifiques*, 1890.

Through the kindness of Prof. Hartig we have been enabled to add an account of this important new disease, with the accompanying figures. (Auth. and Edit.)
abjoined (Fig. 103); in the interior of the spots are produced tiny conidia (*Leptostroma laricinum*), incapable of germination.

The rod-shaped conidia infect particularly the lower needles of the crown, and three weeks thereafter new conidial cushions appear. Their distribution and germination are facilitated by wet weather. The perithecia (Fig. 104) are matured towards
SPHAERELLA.

spring in the fallen needles, which lie on the ground over winter. The ascospores are mature and capable of infection at the beginning of June. In forests of pure larch, or in mixture with spruce, the ascospores are easily distributed by wind. In larch, underplanted with beech, the spores are kept down towards the ground by the canopy of beech foliage, so that, during the summer, they cannot be carried up to the larch crown.

Hartig gives the following interesting facts on its distribution.

"As already remarked, the perithecia develop in spring on the fallen larch needles, and in low-lying localities the spores reach maturity at the beginning of June. New conidial cushions are not found on the larch in our neighbourhood before July. The parasite has thus four months at its disposal for distribution by means of conidia. As, however, we ascend into the mountains, the snow lies longer, so that the perithecia cannot begin to form so early, the ascospores are correspondingly late in reaching maturity, and the season during which the parasite may spread is still further shortened by the earlier commencement of winter. At an elevation of 1500 metres,
active vegetation begins about two and a half months later than in the plains, i.e. at the beginning of June. The season of mature spores of *Sphaerella* is thus delayed till about the middle of August. On 26th September I found at this elevation only a few spots on the larch needles, and on these hardly any conidial cushions. By 28th September this larch plantation was already under snow."

"It will thus be seen, that while at a high elevation the larch can flourish with a vegetative period extending only to three and a quarter or four months, the *Sphaerella* has not the time necessary for its development, so that the larch, though much handicapped, remains healthy. Similarly with the larch in Siberia, it grows there, as in the mountains, very slowly, yet this parasite can no longer reach it."

*Sphaerella fragariae* Tul. Strawberry leaf-blight.\(^1\) In summer free conidia (*Ramularia Tulasnei* Sacc.) and pycnidia are produced, while the perithecia ripen in spring.

[This destructive disease of the strawberry has been recorded from all parts of the United States. It first appears on the upper surface as small reddish spots, which rapidly enlarge, the centres withering and browning. The growth of the plants and the crop-yield is seriously impaired.] (Edit.)

*Sph. gossypina* Atks.\(^2\) [Cotton leaf-blight is a disease on leaves of the cotton plant caused by the *Cercospora*-stage of this fungus. Small reddish spots appear on the leaf, enlarge, and become dry whitish spots with a red margin. The conidia are elongated and produced in long chains. The asci contain eight elliptical spores, which are slightly constricted at the septum when mature, one cell being usually somewhat smaller than the other. This disease frequently accompanies that one known as "yellow leaf-blight," or mosaic disease.] (Edit.)

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\(^1\) Trelease, *Wisconsin Exper. Station*, 1885.

Sph. *mori* Fuck. causes a similar disease on leaves of mulberry (U.S. America).

Sph. *taxi* Cke. On the yew.¹
Sph. *longissima* Fuck. On living leaves of *Bromus asper*.
Sph. *depazaeiformis* (Auerstw). On living leaves of *Orolis acertosella* and *Ox. corniculata*.

Sph. *laureolae* (Desm.). On living leaves of *Daphne laureola*.

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![Figure 106. *Sphaerella fragariae* on leaf of Strawberry. The section through a spot shows formation of conidia. (v. Tabenf del.)](image)

Sph. *hedericola* (Desm.). On living leaves of ivy. (Britain).
Allescher² describes other fungi on ivy.

Sph. *Gibelliana* (Pass.). On living leaves of *Citrus limonum* and *C. medica*.

Sph. *polypodii* (Rabf.). On living fronds of *Polypodium vulgare*, *Aspidium Filis-mas*, *Asplenium Trichomanes*, *Pteris aquilina*.

**ASCOMYCETES.**

Sph. sentina (Fr.) (U.S. America). In spring of 1891 this caused at Geisenheim¹ a severe spot-disease on the leaves of certain varieties of pear.

Other related species occur on pear.

There are numerous other species of *Sphaerella*. Saccardo gives 279 species, many of which are probably more or less prejudicial to plants in orchard or garden. None, however, are recorded as very injurious.

Laestadia.²

This genus is similar to *Sphaerella*, but has one-celled conidia; it is distinguished from *Physalospora* by the absence of paraphyses.

L. maculiformis (Bon.) on living leaves of various trees.

L. (Physalospora) Bidwellii (Ellis)³ (Britain and U.S. America). The Black-rot of the Vine. This parasite attacks all young organs and shoots of the vine. On the leaves the symptoms are spots with dark sharply-defined margins, on which the pycnidia appear later as minute black pustules. The leaves die, but do not fall off, as with *Sphaceloma ampelinum*. The berries show disease when only the size of peas, and finally fall off singly or in clusters. The grapes are not dusty with a mealy powder, nor do they burst as in attacks of *Oidium Tuckeri*. Two kinds of pycnidia occur: one sometimes described as spermogonia, has very small rod-like conidia, borne on thread-like conidiophores; these conidia have not as yet been seen to germinate. The other pycnidial form (*Phoma uvicola* of Berk. and Curt.) contains forked filamentous conidiophores, from which one-celled ovoid conidia (stylospores) are produced and soon germinate by emission of a septate hypha. The latter form of conidia is produced after the spermogonia, and may be

¹Geisenheim Jahrbuch, 1892.

²According to the laws of priority this genus must, as shown by Magnus (Oesterreich, botan. Zeit., 1894, p. 201), be called Carlia. Bon.

³Bibliography: Cavara, Intorno al disseccamento dei grappoli della vite, 1888.


Der White-rot in die Weinlaube, 1892.


Linhart u. Mezey, Die Krankheiten d. Weinstockes, 1895 (Hungarian).

U.S. Dept. of Agriculture. Numerous references in reports and bulletins, where details of treatment experiments will be found.
found right on into autumn, even throughout the winter. Hibernating sclerotia are also produced, the cells of which grow out directly into septate conidiophores with oval conidia. Perithecia, externally resembling pycnidia, are formed in May and June on the fallen berries of the preceding year. The asci have gelatinous walls, which swell and burst so as to ejaculate their spores. Viala and Ravaz successfully infected living grapes by means of the larger conidia, and also by the germinating ascospores.

The disease is one of the most dreaded in America. It has been found also in Europe, having been observed in France since 1885, though not as yet in Germany, Switzerland, Italy, or Spain. Moist situations are favourable to it. As with other diseases of the vine, the various varieties have different powers of resistance, and a judicious selection of varieties may prove a good preventive measure. According to Viala, the black-rot is found in the United States on both wild and cultivated vines, but never on the fruit of *Vitis rupestris*, *V. Berlandieri*, *V. cinerea*, *V. Lisscomii*, *V. Monticola*, and *V. candidans*, and very rarely on their leaves. The "vine-stocks" themselves suffer little or nothing from the disease. Rathay says that *Vitis riparia*, *V. rupestris*, and *V. Solonis*, so important as grafting-stocks, are seldom affected; the green shoots of other species, however, may be attacked and the disease be transmitted through the graft-slip.

For combating the disease, Galloway, Prillieux, and L'Ecluse recommend Bordeaux mixture.¹

**Laestadia buxi** (Desm.). The perithecia of this species are found as tiny points on yellow spots on the lower surface of green leaves of box. This fungus, regarded by Desmazieres as saprophytic, is said by Briosi and Cavara to be parasitic.

**PLEOSPOREAE.**

**Physalospora.**

The perithecia are formed under the epidermis, but are otherwise devoid of covering; they contain asci and paraphyses; the spores are one-celled, and ovoid or elliptical.

¹ For details see Rathay (loc. cit.), the American bulletins, etc.
Physalospora laburni (Bonord.) occurs on living twigs of *Cytisus Laburnum.*
Ph. fallaciosa Sacc. On withering leaves of *Aletris* and *Musa* in Berlin Botanic Garden.

**Didymosphaeria.**

Perithecia similar to *Physalospora,* but with two-celled spores.

*Didymosphaeria genistae* Fuck. occurs on *Genista pilosa.*
*Didymosphaeria epidermidis* (Fries). On living branches of *Berberis, Sambucus, Salix,* and *Eucalyptus.* (Britain and U.S. America).
*Didymosphaeria albsceps* Niessl. On living branches of *Lonicera Xylosteum* and *Myricaria germanica.*
*Didymosphaeria dryadis* (Spegazz). On living leaves of *Dryas octopetala.* (U.S. America).

D. *populina* Vuill. Prillieux and Vuillemin regard this as a parasite, and the cause of a peculiar dying-off of *Populus pyramidalis* throughout Germany; Rostrup, on the other hand, ascribes this to *Dothiora sphacriodes* Fr. Prillieux regards *Napidadium trenndae* as a conidial form of *Didymosphaeria*; Vuillemin, however, believes it to be saprophytic.

**Venturia.**

The perithecia are embedded in the stroma, and have stiff bristles round the pore; they contain both paraphyses and eight-spored asci. The spores are two-celled, with or without colour.

*Venturia geranii* Fr. occurs on the living leaves of *Geranium pusillum,* *G. molle,* etc.
*V. rumicis* (Desm.). On withering leaves of *Rumex.* (Britain).
*V. maculaeformis* (Desm.). On living leaves of *Epilobium.*
*V. vermiculariaeformis* Fuck. On withered leaves of *Euonymus europaeus* and *Lonicera Xylosteum.*

V. *Straussii* Sacc. et Roum. This I have found as a parasite on *Erica carnea* in Tyrol. It is also said to cause a disease on Ericaceae in France.

The various conidial forms at present placed amongst the "Fungi imperfecti" as *Fusicladium* are probably related to *Venturia.*

**Fusicladium dendriticum** Wallr. on apple, and *F. pirinum* Lib. on pear, are at present the subject of an investigation at the hands of Aderhold, who has, on account of their perithecia,
placed them in the genus *Venturia*. His investigations are, however, not quite complete.

The scab or black spot of apple and pear is a very familiar disease in America and elsewhere. It attacks leaves, young shoots, and fruits. Dirty greenish spots appear first, then enlarging, they run together, and darken in colour till almost black. If the attack occur on young foliage, it may be dwarfed and killed; the newly-formed fruit will in such cases be attacked, shrivel up, and fall. If the attack be deferred till the foliage and fruit are well advanced, then spotting results and the fruit remains hard, perhaps cracks. The conidia are oval, unicellular, and yellowish-brown; they are produced from short conidiophores with warty prominences which grow on spots of leaf or fruit (Fig. 107). The perithecia (as yet described) are distinguished by black bristles surrounding the pore, and occur on fallen leaves. The asci contain eight greenish ovoid spores with two or three cells.

In addition to the injury to leaves and destruction of young fruit, the disfiguration of the apples is a cause of considerable monetary loss. Dilute Bordeaux or copper sulphate mixture applied before the opening of buds, and once or twice after
"setting" of the fruit, is recommended. No fungicide should, however, be applied towards the ripening season.\(^1\)

**Gibellina.**

The spherical perithecia are embedded in the stroma, their necks projecting. The asci contain eight brownish spores, oblong or spindle-shaped, and bicellular.

**Gibellina cerealis** Pass. This parasite of wheat has hitherto been fairly common in Italy; recently it has appeared with disastrous effect in Hungary. According to Cavara, it produces on the under part of the stems, grey plate-like coatings with a brown margin; these may remain as spots, or enlarge till they form a ring round the stem. The perithecia are little black points arranged in rows, and embedded under the epidermis, except the black projecting necks. The asci have thin walls and break up inside the perithecia; they contain eight spores arranged in two rows. The spores are spindle-shaped and bicellular, but their germination has not as yet been observed. The mycelium is found in all the host-tissues, besides forming a stroma-like sheath round the stem. The plants attacked become brown and limp in early summer, and no fruit is produced.\(^2\)

Cavara recommends early removal and burning of affected stems, and the cultivation of crops other than cereals on the infected ground.

**Leptosphaeria.**

Perithecia black, rarely with bristles; at first they are embedded in the host, without a stroma. The spores occur four to eight in each ascus; they are spindle-shaped and generally multicellular by means of cross-walls only. Thread-like paraphyses are always present.

**Leptosphaeria herpotrichoides** de Not. This species, generally regarded as a saprophyte, was found by Frank\(^3\) as a parasite on rye. The stalks attacked break over at a node or

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1 Further details of treatment-experiments are given in Gall and Scribner's "Report on Experiments for 1889," *U.S. Amer. Dept. of Agriculture Bulletin 11*; also in the Bulletins of various Experimental Stations. The above account has been considerably extended by aid from the American literature. (Edit.)

2 Cavara (*Zeitschrift f. Pflanzenkrankheiten*, III., 1893, p. 16) gives a detailed account of this fungus with illustrations.

just over the root, thus resembling the symptoms accompanying an attack of Hessian Fly.

L. tritici Pass. is said by Frank to be destructive to wheat in Germany. (See also Cladosporium).

L. subtecta Wint.¹ In Tyrol the perithecia of this species accompany disease of the leaves of Erica carnea. Simultaneously Hypoderma ericae Tub. and Sphaeria ericae Tub. were found, the former appearing to cause the disease (see p. 234).

L. aneps Sacc. On living branches of Ribes nigrum.
L. vitigena (Schulzer). On living tendrils of the vine.
L. circinans Sacc. (see Rhizoctonia p. 201).
L. stictoides Sacc. on Liriodendron tulipifera is an American species.

**Pleospora.**

The black perithecia are not developed on a stroma, and are at first concealed in the host-tissues only. They contain paraphyses and eight-spored asci. The spores are multiseptate, and generally coloured.

**Pleospora hyacinthi** Sor.² produces black coatings on the bulb-scales of hyacinth. The mycelium inside the tissues is colourless, but outside is dark red, and its presence causes disease of healthy parts. Certain perithecia which appear on the bulb-scales in autumn may perhaps belong to this fungus.

P. tropaeoli Hals. is given as a disease of Tropaeolum in U.S. America.³

P. hesperidearum Catt. The conidial form (*Sporidesmium hisp.*) appears as a black coating on the orange.

P. ulmi Fr. (var. minor) Allescher, causes a leaf-spot on young elm-seedlings, and the leaves drop off prematurely.

P. napi Fuck. is the cause of rape-smut. Leaf-spots carrying conidial cushions (*Sporidesmium exitiosum* Kühn) appear on the rape and other allied root-crops.

Other "black smut-diseases" have been ascribed to Polydesmus (*Sporidesmium*) exitiosum (var *Dauci*) on carrot; Helminthosporium gramineum Rabh. causing withering of rye and barley leaves; and *Sporidesmium putrefaciens* Fuck. which attacks and kills the young heart-leaves of beet-root.

Dilophia.

The genus is parasitic and causes swellings. The perithecia remain permanently embedded in the tissues of the host-plant. The asci contain eight transparent, thread-like, finely-pointed, multicellular spores.

Dilophia graminis Sacc. (Britain). This causes deformity of the leaves and inflorescences of wild grasses; also of rye in France, and wheat in England and Switzerland. Fuckel assumes a relationship between this species and Dilophospora graminis Desm., but this we regard as doubtful.

Ophiobolus.

Perithecia scattered and almost spherical; they contain paraphyses and eight-spored asci. The spores are hyaline or yellowish, thread-like, and unicellular or septate. The fungus is minute and inhabits stems and haulms.

Ophiobolus graminis Sacc. was indicated by Prillieux, Delacroix, and Schribaux as the cause of a cereal disease in France. The cereals attacked broke over very easily near the ground; they continued to develop, but produced ears of a poor quality, and often quite withered. The disease was designated "maladie du pied des céréales," and described in Jour. d’Agric. pratique, 1892; also under the name "la maladie du pied du blé" in Travaux du labor. de pathol. végétale inst. agronom., 1890. The perithecia have a curved lateral beak; the asci contain eight long, spindle-shaped, multisepatate spores.

Frank also records this disease as injurious to wheat in Germany in 1894.

GNOMONIEAE.

Gnomonia.

Perithecia without a stroma, and generally remaining embedded in the host-tissues, with only a beaked opening projecting; they contain no paraphyses. The asci have a thickened apex with a fine central pore. The hyaline spores consist of from one to four cells.

Gnomonia erythrostoma Auersw. This is the cause of an

1Frank, Ber. d. deutsch. botan. Ges., 1886 and 1887; also Zeitschrift f. Pflanzenkrankheiten, 1891.
epidemic disease of the cherry \((Prunus arium\text{ and }P.\text{ Cerasus})\), observed for several years past in North Germany and elsewhere. The fungus attacks the leaves, and there the mycelium grows. The leaves wither prematurely, but remain all winter hanging from the tree by a reddish-brown mycelium. Pycnidia and perithecia are produced in the leaves, the latter reaching maturity in spring, when the two-celled ascospores are ejaculated. The pycnidia contain short conidiophores bearing hook-shaped conidia. The fruit is also attacked, and ripens unequally, so that the cherries are distorted; then they crack and rot.

Frank has succeeded in carrying out artificial infection. This takes place in June, and immediately on germination the germ-hypha produces an attachment-disc on the host-epidermis, whence a hyphal filament penetrates the epidermal wall, grows through the cell, and reaches an intercellular space. A thick septate mycelium is formed and spreads, especially amongst the spongy parenchyma. There is no stroma, and the perithecia hibernate on dry leaves.

Frank recommends the plucking and burning of dead leaves hanging on the trees. This must of course be done throughout the whole district attacked. In one part of Prussia (Altenlande) this precaution was taken twice each winter for two years, with the result that the disease, which had long completely ruined the cherry crop, disappeared, and the harvest increased to its former amount.

_Gnomonia quercus-ilicis_ Berl.\(^1\) causes brown spots on leaves of _Quercus Ilcr._

**VALSEAE.**

**Mamiania.**

Perithecia produced in a black stroma, from which their long necks project. The asci have a thickened apex, and contain eight oval hyaline spores with one or two cells.

_Mamiania (Gnomoniella) fimbriata_ Pers. (Britain and U.S. America). The stromata of this appear in summer as little black cushions on the leaves of the hornbeam (_Carpinus_). The perithecia are developed in these spots, and their long black beaks projecting distinctly above the surface of the leaf cause

\(^1\)Berlese, _Rivista di Patologia vegetale_, 1.
rupture of the epidermis. Numerous leaves may be diseased and each carry many cushions, yet Vuillemin, who described the disease, does not believe the host-plant is affected to any serious degree.

**M. (Gnom.) coryli** Batsch. (Britain and U.S. America). The black stromata are found in withered spots on the leaves of hazel (*Corylus*); as a rule, each stroma carries only one peritheciun with a long beak similar to that of *M. fimbriata*.

**Valsia.**

A stroma is generally present, but is of very variable appearance; embedded in it are the perithecia, with only their beak-like mouths projecting. The spores are hyaline or light-brown, unicellular, and generally bent. No paraphyses are present.

**Valsia oxystoma** Rehm. This causes disease and death of branches of *Alnus viridis* in the Alps. The symptoms are withering and drying up of single branches on an otherwise green bush. This disease causes severe loss in the Tyrol,

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1. *Titres et travaux scientifiques*, 1890.
where leaves of the alder are dried in summer for use as winter-fodder for goats.

In the branches attacked, a mycelium is developed in the vessels of the wood, whereby the supply of water is stopped and the bark dries up. Black lens-shaped stromata arise under the epidermis of the twig and rupture it. The perithecia are produced under the stromata in the bark, and communicate with the exterior by means of long projecting necks. The asci contain eight unicellular spores of a slightly bent, rod-like shape. Maturity is reached on the dry dead twigs. Externally this disease is identical in appearance with one I ascertained to be due to a beetle (*Cryptorhynchus lapathi*).
the larva of which bores canals in the wood of alders, birches, and willows, causing them to die.

Most of the other species of Valsa cause only leaf-spot, or occur on dead leaves.

**Anthostoma.**

The perithecia are embedded in the substratum or stroma, and have generally long necks. The asci contain eight brown or black, oval, unicellular spores. Paraphyses are always absent.

**Anthostoma xylostei** (Pers.) occurs on living and dead branches of *Lonicera Xylosteum.* (Britain).

**Anthostomella pisana** Pass. lives on leaves of *Chamerops humilis* and kills them.

**DIATRYPEAE.**

**Calosphaeria.**

No stroma is formed, the perithecia arising singly or in groups in the bark under the periderm; they have often long beaks. The asci are club-shaped, and frequently long-stalked; they contain eight or more spores, which are little, unicellular, and somewhat curved.

**Calosphaeria princeps** Tul. occurs on living branches of cherry and plum. (Britain and U.S. America).

**Quaternaria Personii** Tul. has black perithecia and, according to Willkomm, causes death of twigs of beech. (Britain and America).

**MELANCONIDAEAE.**

**Aglaospora.**

The perithecia are beaked and embedded in the stroma. The spores are furnished with appendages.

**Aglaospora taleola** Tul.¹ (Diaporthe taleola Fries, and probably nearly related to those Melanconia with appendages on their spores, *e.g.* Mel. thelebola, previously known as Aglaospora thel. Tul.). (Britain and U.S. America). This fungus causes a disease of twigs and young stems of oak which have not

AGLAOSPORA.

Fig. 110.—Examples of oak-stem attacked by Aylaotpora tuteola. 1. Portion diseased for two years; a, the portion still healthy (× 1). 2. Portion diseased for four years (× ½). 3. Section with spots diseased for four, seven, and ten years respectively (× 1). (After R. Hartig.)
as yet formed a bark. Portions of the rind become brown, dry up, and peel off; this on stronger twigs may be followed by a more or less complete occlusion of the wounded part. The browning also extends into the underlying wood. The mycelium is found both in rind and wood, where it probably obtains entrance through small wounds in the bark. In the second year after infection, a circular stroma is formed in the bark under the periderm. Sickle-shaped conidia are

![Diagram](image)

**Fig. 111.** *Aglaospora taleola.* Portion of cortex with embedded stromata. 
*a,* Corky layer; 
*b,* after removal of corky layer; 
*c,* section of stroma. (× ½.) (After Hartig.)

![Diagram](image)

**Fig. 112.** Section of stroma of *Aglaospora.* 
*a,* Boundary of stroma formed of dark brown fungus-mycelium; 
*b,* sclerenchyma-strand of the cortex; 
*c,* conidial cushion; 
*d,* union of necks of two perithecia. (After Hartig.)

**Fig. 113.**

- **a,** Conidia; 
- **b,** ascospore of *Aglaospora taleola* (× 3½⁻⁸). (After Hartig.)

superficially abjoined from the stromata; while embedded in it are groups of perithecia with necks which join together into one or a few common channels opening externally. The asci contain eight spores, which are two-celled and bear five thread-like appendages, one on each end, and three round the median septum (Fig. 113).
AGLAOSPORA. 229

Ag. profusa Fr. (Britain and U.S. America). This occurs along with, and probably is some form of Dothiorella robiniae, Prillieux and Delacroix\(^1\) blame it for killing young twigs of Robinia pseudacacia in France.

Fenestella.

The stroma is similar to *Eu-Valsa*, and contains several long-necked perithecia. The spores, eight in each ascus, are coloured and multiseptate, as in *Cucurbitaria*.

Fenestella platani Tav., to this is probably related *Gloeosporium nervisciquium* (Fuck.), the cause of a disease on the leaves of *Platanus*, and described under *Gloeosporium*.

(3) DOTHIDEACEAE.

Phyllachora.

The perithecia are small and produced in a black stroma buried in the tissue. The asci contain eight hyaline, oval, and unicellular spores.

Phyllachora graminis (Pers.). (U.S. America). This species causes elongated black swellings on grasses and sedges (*Luzula* and *Carex*). The black perithecia occur massed together, and embedded in the leaves. The asci contain eight hyaline unicellular spores.

Ph. trifolii (Pers.), with conidial form known as *Polythriincium trifolii* Kunz. (Britain and U.S. America). The mycelium causes the formation of roundish dark spots on the green leaves of clover frequented by it, and death ultimately follows. On the spots, especially those on the lower epidermis of the leaf, the conidiophores make their appearance as brown septate structures, constricted at intervals so as to become rosary-like; they bear terminal, brown, two-celled conidia, the upper cell of which is somewhat spherical, and larger than the lower.

Ph. cynodontis (Sacc.). On living leaves of *Cynodon Dactylon*.

Ph. podagrariae (Roth.). On living leaves of *Aegopodium Podagraria* (Britain).

Some other species are found on withering leaves.

\(^1\) Bulletin soc. mycol. de France, 1890.
Diachora onobrychidis (D. C.). This fungus is common on sainfoin (Onobrychis sativa) and Lathyrus tuberosus, causing black spots on both surfaces of the leaf. During summer pycnidia arise on the spots, and from them are produced spindle-shaped conidia (spermatia) with tail-like appendages. Later there arise spherical perithecia containing asci arranged in tufts on the walls. The ascis contain eight oval, hyaline, unicellular spores.

Dothidella.

The perithecia are black and embedded in the stroma, similarly to Phyllachora. The pale-coloured spores are, however, two-celled.

Dothidella betulina (Fries.). (Britain and U.S. America.) The black stromata form spots on the upper surface of birch leaves. In these the perithecia arise, and reach maturity in spring. The ascis contain eight elliptical greenish spores, consisting of two unequal cells with rounded-off ends.

D. ulmi (Duv.). (Britain and U.S. America.) A species similar to the preceding, and causing round blistered spots of a grey colour on the upper surface of elm leaves. Pycnidia (Piggotia astroidea) are formed in summer, perithecia in the following spring.

Dothidea.

The stromata have the form of black projecting cushions, in which numerous perithecia are embedded. The ascis contain eight greyish or brown spores, consisting of two cells with a constriction between them.

Dothidea virgultorum (Fries.) attacks living branches and stems of birch, and develops further on the dead parts. The stromata originate in the wood, then breaking through the bark, make their appearance externally as large black cushions. Whole stems may be covered by these cushions.

D. sphaeroidea (Cke.) occurs on living needles of juniper.

Plowrightia.

The stromata are black, and run together in masses. The ascis are eight-spored: the ascospores ovoid or oblong, hyaline or light yellow, and two-celled.

1J. M"uller, Pringsheim's Jahrbuch, 1893.
Plowrightia morbosa (Sch.) (Britain and U.S. America). Black-knot of the plum tree. In America this is a very injurious and widely distributed disease of various species of *Prunus*, especially plum and cherry. The living branches and twigs become coated with a crust of warty excrescences, and at the same time are more or less thickened and deformed. A mycelium permeates the tissues of those swollen twigs, and forms black crusty stromata in which the perithecia are embedded. The perithecia contain simple paraphyses and eight-spored asci. The spores consist of a larger and a much smaller cell. (Pycno-conidia are produced frequently in artificial culture.

Lodeman (Cornell Univ. Exper. Station, *Bulletin* No. 81, 1894) gives general account of Black-knot and a Bibliography.
but are rarely found in natural conditions; as yet infection with these has had no result.)

[Remedial treatment must be promptly applied. Trees liable to attack should be frequently examined, so that any young knots may be early removed. If the disease is of long standing, the only remedy left is to remove all knotted branches and burn them immediately.] (Edit.)

HYSTERIACEAE.

The ascocarps of the Hysteriaceae, like those of the Discomycetes, are known as apothecia. They are distinguished from those of the Pyrenomycetes and Perisporiaceae in that the ascocarp, although formed in or under the epidermis of attacked plant-organs, is not a closed structure or flask opening by a pore only; it is, indeed, at first completely closed, but later it, as well as the epidermis covering it, splits open and freely exposes the whole hymenium. So long as the apothecium is closed, it is filled with paraphyses, between which the developing asci gradually wedge themselves. The spores are generally thread-like, with a gelatinous membrane. The mycelium lives intercellular, and is often parasitic in living plants. The apothecia, however, only reach maturity on parts which have been killed. In addition to apothecia, little pycnidia (spermogonia) are formed, containing small unicellular conidia. The Hysteriaceae include the *Hysterineae, Hypodermicaceae, Dichae-naceae*, and *Acrospermaeae*.

HYSTERINEAE.

**Hysterographium.**

Apothecia black, highly vaulted, and dehiscing by a linear fissure. The asci are club-shaped and thick-walled; they contain eight multicellular spores, which are at first transparent, but later dark-coloured. The branched paraphyses of the upper part form a coloured epithecium.¹

**Hysterographium fraxini** (Pers.) (Britain). This occurs on various Oleaceae and some other species of woody plants.

¹The excipulum of De Bary.
Rostrup\textsuperscript{1} regards it as a parasite on \textit{Fraxinus}. Twigs of the ash attacked show flat collapsed plates of bark, on which are developed pycnidia containing one-celled conidia, and, later, the apothecia. On young twigs the diseased part often extends round the whole circumference, and causes the death of the upper living part. As yet I have only found this fungus as a saprophyte.

**HYPODERMIEAE.**

**Hypoderma.**

The apothecia are oblong, and at first closed by a thin black cover, which opens by a long fissure. The asci are sessile in some species, but have a delicate stalk in others. The spores, eight in each ascus, are never long and thread-like, but always much shorter than the asci, and two-celled when mature. The paraphyses have button-shaped or hooked ends.

**Hypoderma strobicola\textsuperscript{2}** (Rostr.). Needle-blight of the Wey-

\textsuperscript{1} Rostrup, \textit{Fortsatte Undersøgelser} or, \textit{Snyltescampes Angreb paa Skortræerne}, 1883.

\textsuperscript{2} Rostrup, \textit{Fortsatte Undersøgelser}, 1883.


Note: When I decided to place \textit{Lophodermium brachysporum} under the genus \textit{Hypoderma}, there already existed a \textit{Hypoderma brachysporum} Spez. (1887). For the future I shall therefore call \textit{Loph. brachysporum} Rostr. as \textit{Hypoderma strobicola}. 

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**Fig. 116.—** \textit{Hypoderma strobicola} on \textit{Pion Strobaz}. Ascus containing eight ascospores with gelatinous coats; paraphyses with clavate ends. (After v. Tubeuf.)

**Fig. 117.—** \textit{Hypoderma strobicola}. Isolated ascospores: with and without a gelatinous coat, and one- or two-celled. (After v. Tubeuf.)
mouth pine. According to the observations of Rostrup in Denmark, and myself in various localities of Germany, this is a dangerous parasite on *Pinus Strobus*. It kills the needles and young shoots, and may devastate whole tracts of forest. The diseased needles become brown in summer, and fall off during next winter. On them are produced apothecia containing club-shaped asci and paraphyses with button-shaped ends. The eight spores of each ascus are at first unicellular, later apparently bicellular, and enclosed in a very mucilaginous coat. The asci have an average length of 120μ, the spores 20μ, and when swollen 28 to 30μ.

**H. pinicola** Brunch.\(^1\) forms linear apothecia on needles of *Pinus sylvestris*.

**H. ericae** Tuberf.\(^2\) In Tyrol and Northern Italy, this fungus causes a disease on *Erica carnea*. It is common and epidemic, causing death of the leaves.

**Hypodermella.**

Similar to *Hypoderma*, except that the spores are pear-shaped and unicellular; they occur four in each ascus, and are shorter than it.

**Hypodermella sulcigena** (Link)\(^3\) has four long, club-shaped, unicellular spores. Rostrup regards it as parasitic on *Pinus montana* and *P. sylvestris*, its mycelium being found in living green needles, and causing their death.

**Hyp. laricis** Tuberf.\(^2\) This is a new fungus of the larch-needle found by Tuberf on the Sonnenwendstein (Bavaria) in September, 1894. It was present in large quantity on larches on the upper part of the mountain, and was in every way so decidedly parasitic in character, that there is little doubt as to its being an epidemic disease. The full-grown needles on many of the foliar spurs had died off and turned brown. The

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\(^1\) Brunchorst, *Nogle norske skogsygdomme in Bergens Mus.*, 1892.


\(^3\) Rostrup, *Fortsatte Undersøgelser*, 1883.
apothecia were present on the upper surface of the needles as isolated black spots or united into lines; they dehisce by an elongated fissure. The asci are cylindrical with rounded apices, and measure about 110μ in length; they are almost sessile. Each contained four hyaline, unicellular, club-shaped spores (66μ x 16μ) with a gelatinous membrane. The paraphyses are simple hyaline filaments, shorter than the asci.

Lophodermium.

The oblong apothecia are embedded in the host-tissues under a thin black cover, which breaks by a long fissure. The club-shaped asci contain thread-like unicellular spores, with a mucilaginous membrane. The paraphyses are sometimes septate and furnished with hooked or button-shaped ends. The spores reach maturity on killed portions of plants, and are forcibly ejaculated. The formation of pycnidia (spermogonia) precedes that of apothecia. Many members of this genus are destructive enemies of plants.

Lophodermium pinastri (Schrad.).¹ Pine-blight or needle-cast. (Britain and U.S. America.) This disease of the Scots pine (Pinus sylvestris) is very injurious to young plants, especially those in nurseries.

¹Hartig, Diseases of Trees, Eng. edit., 1894.
Prantl, Flora, 1877; also, Förstwiss. Centralblatt, 1880.
"Casting" or premature withering and fall of needles is not uncommon in nurseries of pine. Amongst some of the causes which lead to this are: frost, drought in winter on frozen ground free from snow, drought in summer on dry soil, overcrowding of plants in the nursery, and, finally, a "casting" due to fungi.

The symptoms in the case of the present fungus are spotting and withering of the needles, due to the presence of a mycelium inside them. In early autumn, or later if the weather be dry, the pycnidia (spermogonia) make their appearance as little black prominences containing tiny unicellular conidia. The flat black apothecia are developed later, on first-year seedlings during the first autumn, or on older plants during the second autumn, but generally they do not appear till the third year; they reach maturity on needles still attached, more frequently, however, on fallen ones. Dehiscence consists in the rupture of their delicate black covering, through pressure of the swelling asci and spores in damp weather. The asci are club-shaped and contain eight thread-like one-celled spores, more or less twisted round one another. The septate paraphyses have a slightly bent point.

Diseased seedlings die off, generally without loss of their leaves. Two-year-old and older plants are always weakened by the loss of needles, and in severe cases are killed. On such, the "casting" or sudden fall of all infected spurs and needles takes place in spring. The mycelium often makes its way from the needles into the tissues of the shoot, and then death of the whole plant soon follows. Disease of the needles of old trees may also occur without inflicting much damage on the trees themselves; they will, however, act as centres for infection of younger plants, particularly those in seed-beds and nurseries in the vicinity.

Confirmatory experiments on infection of pines by this *Lophodermium* were first carried out by Prantl, later by Tursky and Hartig.

The disease appears with such virulence and frequency, that the whole of the young pine-growth of a locality may be destroyed. It is thus a most dangerous disease, and at the same time one difficult to combat. Districts which have

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1 Holzner gives a summary of numerous theories on leaf-cast, (Freising, 1877).
suffered by it should, where other soil conditions permit, be planted with Weymouth pine (Pinus Strobus) and the Douglas fir (Pseudotsuga Douglasii), which are, as yet, exempt from attacks of this parasite. Infection would seem to be brought about chiefly by westerly winds (in Germany), which carry diseased leaves or fungus-spores from infected places. Large areas run greater risks than small patches or young trees naturally sown out. Seed-beds of Scots fir should not be placed under the drip of older trees of the same kind, particularly if this fungus is known to exist there. Shelter-belts of other trees often afford much protection from this disease.¹

**Lophodermium macrosporum** Hartig²

(*Hysterium*). (U.S. America). Scab or rust of the spruce. This disease exhibits itself in various ways. Frequently the needles of the preceding year turn brown in spring, and perithecia are produced in

¹Preventive measures are discussed in greater detail in Prof. Somerville's translation of Hartig's *Diseases of Trees*, p. 115.

ripening in the spring of the fourth year. Or, again, a "casting" of brown one-year-old needles may take place in autumn.

The disease is found everywhere, but in some parts (e.g. in the forests of Saxony\(^1\)), it is exceedingly common and very dangerous. The apothecia are developed as long, shining, black swellings on the two under surfaces of the quadrangular needles (Fig. 121). The club-shaped asci emit thread-like spores with gelatinous coats. The ascospores produce a strong germ-tube, which grows inside the needles to an intercellular mycelium without haustoria. Browning and shrinkage of the cells of attacked needles soon follow. The mycelium also penetrates into the cells of the epidermis, and develops there a coil of hyphae, which, under a black membranous cover, forms an apothecium containing paraphyses and club-shaped asci (Fig. 122). When ripe, the apothecia rupture the overlying epidermis. Little black pycnidia (spermogonia) may also occur on diseased needles.\(^2\) On needles which have been prematurely cast, only little spherical apothecial knobs will be found.

According to Hartig, the effects of this fungus on the cells of attacked needles is very interesting. If the disease of the needles appears in autumn, the cells, which at this time are void of starch, become brown and die. If the disease attacks in May, when the needles are rich in starch, their death ensues soon, but the starch only disappears gradually from October onwards, as it is used up by the fungus-hyphae. If the disease appears in spring, when starch-storage is just beginning, the cells already attacked become quite full of starch, whereas the other cells of the same needle remain empty.

\(^1\) Nobbe, Ber. d. südliches Forstvereins Versammlung zu Schandau, 1891.

\(^2\) Another ascomycetous fungus—Naevia piniperda Rehm—occurs alone or together with this species; Rehm regards it as parasitic (Hedwigia, 1892, p. 302).
Lophodermium nervisequium (D. C.)¹ (U.S. America). This very common fungus attacks both old and young silver firs. The needles die after becoming brown, and remain for a long time hanging on the twigs. The disease varies in its development on the mountains and lowlands, according to climatic conditions.

¹R. Hartig, Wichtige Krankheiten, 1874.
The mycelium lives intercellular, and produces the same effects on the cells of the fir-needles as those of \textit{Loph. macrosporum} on the spruce. The mycelial hyphae penetrate into the epidermal cells and form a cushion, which bursts the epidermis and gives rise to numerous straight conidiophores, with very small, oval, unicellular conidia. The apothecia are developed while the needles are on the tree or after they have fallen; they form shining black stripes on the middle nerve of the lower surface of the needle (Fig. 124). The thread-like spores have a mucilaginous coat, and are ejaculated from club-shaped asci (Fig. 126). Pycnidia (spermogonia) are often produced before the apothecia as long wavy bands on the middle nerve of the upper surface of the needle (Fig. 125).

\textbf{L. juniperinum} (Fries.) (Britain and U.S. America). A common species on dead needles of \textit{Juniper communis}, also on needles on the branch; I have, however, never seen it in such mass as to believe it to be a dangerous parasite.

\textbf{L. gilvum} Rostrup\textsuperscript{1} attacks and kills living needles of the Austrian black pine.

\textbf{L. lacticinum} Duby. The pycnidia and apothecia of this fungus are common on dead needles of larch, but parasitism has not been proved.

\textbf{L. abietis} Rostr. A species found by Rostrup on needles of spruce, causing yellow spots and then large black points (Fig. 121, 2).

\textbf{DISCOMYCETES.}

The Discomycetes have an apothecium of varying shape, but always more saucer-like than spherical. The asccocarp, at first a closed structure, opens sooner or later and exposes the hymenium. The apothecium is composed of two distinct portions of mycelium. The essential part, often called the hymenial layer, consists of hyphae which give rise to the asci. The remaining portion of the asccocarp forms a support or envelope for the hymenium; it consists of a pseudoparenchyma, and may be differentiated into a sub-hymenial layer or hypothecium with its hyphae interwoven with those of the hymenium, and a lateral portion or excipulum usually more or less cup-shaped.

\textsuperscript{1}Rostrup, \textit{Fortsatte Undersøgelser}, 1883.
The paraphyses are developed from the mycelium of the envelope and occupy the interior of the asccocarp, while the asci arise later from the ascogenous hyphae and force their way in. The formation of asci and paraphyses may go on for a long time. Periphryses are not produced.

The Discomycetes include five divisions, the *Phacidiaeae*, *Stictidaceae*, *Tryblidaceae*, *Dermataceae*, and *Pezizeae*. Many of the species included in these are parasitic on cryptogamic plants to form lichens, the majority are saprophytes, and only a few isolated groups are true parasites on higher plants. The latter belong to the *Phacidiaeae*, *Dermataceae*, and *Pezizeae*.

(1) PHACIDIACEAE

The apothecia are black and thick-walled, at first embedded in their substratum, but later breaking through it. The ascogenous layer is spread out on a delicate flat hypothecium. The black apothecia of the species of *Phacidium* are frequent on leaves and needles. Rehm divides the group into two families: the *Euphacidiaeae* and the *Pseudophacidiaeae*.

EUPHACIDIEAE.

The apothecia are embedded in the tissues of the host; the superincumbent layers of the substratum forming over them a blackish membranous plate, which is ruptured into lobes and exposes the black apothecial disc.

Phacidium.

The apothecia are fused with the superincumbent layers of the host-plant, and the black cover so formed is split into several lobes. The club-shaped asci contain eight colourless, unicellular, ovoid or spindle-shaped spores. The paraphyses are filamentous. The pore of the ascus is coloured blue by iodine.

*Phacidium repandum* Fr. (Britain). Occurs on living leaves and stems of *Asperula odorata*, *Galium mollugo*, and other Rubiaceae. The pycnidial form is probably *Phyllachora punctiformis* Fr.
Schizothyrium.

The roundish or oblong apothecia dehisce by lobes. The club-shaped asci contain oblong, hyaline, two-celled spores.

**Sch. ptarmicae** Desm. (Britain). This occurs as a parasite on living green leaves and stems of *Achillea Ptarmica*. The apothecia form little black points, which on rupturing break up the epidermis into lobes. The thick asci contain two to four large two-celled spores. Paraphyses are present. A pycnidial form is known as *Leptothyrium ptarmicae* (Sacc.).

Rhytisma.

The fungi of this genus live in the tissues of living plants and form sclerotial cushions as isolated black spots. In these places the pycnidia are developed, and are followed by apothecia after the death of the leaves. The apothecia open by a fissure, and contain thread-like paraphyses and club-shaped asci with eight needle-shaped spores, which are septate when mature.

**Rhytisma acerinum** (Pers.) (Britain and U.S. America). Towards the close of summer, the large black spots caused by this fungus on leaves of various species of *Acer* (sycamore and maple) are by no means uncommon. Pyenidia (*Melasmia acerinum* Lév.), containing little unicellular conidia, are first produced under the cuticle, while the epidermis and underlying cells become filled with mycelium till a black sclerotium
is completed. In the following spring, the sclerotium-spots on the fallen leaves have become thicker and superficially wrinkled. At this stage the apothecia are produced, and dehisce by fine elongated fissures; they contain club-shaped asci and thread-like paraphyses with hooked ends. The thread-like ascospores are ejaculated with considerable force, and reach maturity in May or June. According to Klebahn, the spores have a mucilaginous membrane, but this does not throw much light on the problem of how they reach the leaves of trees; wind, however, would seem to be the agent for distribution. In three weeks after infection, leaves show yellow spots; in eight weeks the pycnidia appear.

1 Botan. Centralblatt, lviii., 1894, p. 321.
The disease is best combated by prompt removal of fallen leaves in autumn; where this rule is followed *Rhytisma* is seldom found (see p. 71).

*Rhytisma punctatum* (Pers.) (Britain and U.S. America). Whereas the spots of the *Rhytisma* just considered are large, those of this species seldom exceed a few millimetres. They are black in colour, angular, and scattered over the whole leaf-surface. After the leaf has turned yellow, portions of it surrounding spots of this *Rhytisma* retain their green colour, so that we have black spots on green islands in the yellow leaf.

The sclerotia dehisce by valves. The apothecia contain thread-like paraphyses and asci. The asci are club-shaped and contain
eight needle-shaped unicellular spores; pyenidia (spermogonia) with little unicellular conidia are also formed.

The fungus attacks leaves of sycamore (*Acer Pseudoplatanus*), the black spots making their appearance in September. The apothecia ripen on the ground during the following summer.¹

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**Fig. 130.—Sections of Maple leaves showing the upper epidermis ruptured by 1, *Rhytisma acerinum*; 2, *Rhytisma punctatum*.**

**Fig. 131.—*Rhytisma symmetricum* Mull. Two leaves of *Salix purpurea* with stromata. A, The upper side. B, The lower side. C, Longitudinal section through the same leaf, showing numerous apothecia on the upper side, fewer on the lower; the shaded middle part represents leaf-tissue, the remainder is the light fungal stroma in which the darker apothecia are embedded. (v. Tubeuf del.)

**Rh. salicinum** Pers. (Britain and U.S. America). Thickened black wrinkled spots appear frequently on living leaves of various species of willow, e.g. *Salix Caprea, S. cinerea*, etc., also on some alpine willows, e.g. *S. reticulata*. These contain apothecia of this fungus, which reach their full maturity during the second summer.

¹ *Dyscomycopsis rhytismoides* Abbull. Black spots similar to those of *Rhytisma* appear on the leaves of sycamore. The black crusts are here only subcuticular and enclose a transparent tissue from which large spherical spores are produced. The systematic position of this fungus is unknown.
Rh. symmetricum J. Müller (Rh. autumnale Schroeter)\(^1\) is a form occurring on *Salix purpurea* and recently separated as a distinct species. This willow, one of the best for cultivation, may often be seen with its leaves covered with black spots, and the disease may spread over every tree in a nursery.

The apothecia are found on the upper surface of the leaf, on black, shining, and much wrinkled cushions. In addition, black apothecial cushions are developed on the under surface of the leaf, which is not the case with any other species of *Rhytisma*. According to Schroeter, the spores ripen in autumn on still living leaves.

(This species may be synonymous with *Rh. australe* Dur. et Mont. on *Salix purpurea* in Algeria.)

A species which causes little thick cushions on *Salix Caprea* has been called *Rhytisma umbonatum* Hoppe.

**Rh. andromedae** Pers. occurs on leaves of *Andromeda polifolia*. (Britain and U.S. America).

- *Rh. empetri* Fries. on leaves of *Empetrum nigrum*. (Britain).
- *Rh. juncicolum* Rehm on *Juncus Hostii*.
- *Rh. urticae* Fr. on stems of *Urtica dioica*. (Britain and U.S. America).
- *Rh. bistortae* D. C. on *Polygonum viviparum* in France, Greenland, and America.

**Pseudophaciidieae.**

The apothecia are at first embedded in their substratum, under the superincumbent layers of the host-tissue, and form blistered patches; on rupture, this cover forms a rim round the apothecial cushion; the excipula of the apothecia themselves are membranous, generally black, and dehisce by lobes or fissures on the apex.

**Cryptomyces.**

The apothecia break out from the substratum as black crusts. The asci contain eight oval, unicellular, colourless spores. The paraphyses are thread-like and septate.

**Cryptomyces maximus** Fries.\(^2\) (Britain and United States). This fungus lives parasitic on twigs of various species of willow.

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\(^2\) Tulasne, *Select. fungorum Carpopologia, III*. 

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especially *Salix incana*, but also on *S. purpurea*. When the black apothecial cushions break out through the bark, the twigs of the host-plant are frequently still green and leaf-clad.

The apothecia originate in the lower bark and so loosen the epidermal layers as to cause the appearance of yellow spots. Black centres appear in the spots, due to the formation of a black apothecial cover underneath the epidermis. On rupture of the epidermis, black apothecial cushions emerge and cover large areas of the living twigs. Rain causes the apothecia to become gelatinous, and to swell considerably; on drying the cushions roll up and fall off, leaving scars in the bark (Figs. 132, 4).

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**Fig. 132.—Cryptomyces maximus.**
1. Cross-section of a twig of *Salix incana*, with stroma *a* *b*; the mycelium occupies the rind and bast into the cambium, so that a wood-ring for the current year has been only partially developed; the shaded part between *a* and *b* is an aerating tissue, formed of loose hyphae, which, with *a*, forms the stroma proper; *b*, the ascogenous layer. (Lens-magnification.)
2. Asci, showing a dry ascus; one to which water has been added, so that it is elongating; one ruptured and ejaculating spores. 3. Young stromata in spring, still covered by the epidermis of the *Salix*. 4, Willow twig after detachment of the patches of *Cryptomyces* in autumn. (v. Tubeuf del.)
A longitudinal section through a cushion exhibits a thick hypothecium, consisting of a close pseudoparenchyma of hyaline fungal cells, which permeate every tissue of the bark and cause death of the cambium; above this comes a looser layer with many air-spaces, and over this the layer from which the asci and paraphyses arise.

The asci contain eight oval unicellular spores with distinct cell-nuclei. When a section is placed in water, a very evident swelling takes place, and the asci elongate to twice their original length. I have not observed ejaculation of spores, but rupture of the asci occurs in water-preparations and the spores are set free in large numbers. The spores probably germinate and infect young shoots, the mycelium hibernating there.

The effects of this fungus are death of diseased twigs of willow above the spot where a sporogenous cushion is formed.

This species is also said to frequent Cornus in America.

Cryptomyces pteridis (Rebent.) occurs on fronds of Pteris aquilina, but whether a parasite or not is as yet uninvestigated. The asci ripen after the fronds have passed through the winter. To this belongs the conidial form Fusidium pteridis Rabh.

Clithris.

The apothecia, at first spherical, become oblong, and break through the superincumbent layers by a lobed fissure. The apothecial disc is oblong and flat. The club-shaped asci contain eight hyaline spindle-shaped or thread-like spores, with one or more cells. The paraphyses are thread-like. The majority of this group are saprophytes.

Clithris (Colpoma) quercina (Pers.) (Britain). According to Schröter,\(^1\) this causes disease and death of living branches of oak. The oblong apothecial discs are greyish-white, and covered at first by a brownish-grey wall which, later, becomes ruptured. The ascospores are simple. Cylindrical pycnidia, with somewhat bent conidia, are also produced.

Cl. juniperi (Karst.) occurs on living twigs of juniper. Nothing is known of its parasitism.

\(^1\)Schröter, *Pilze Schlesiens*, 1893.
Dothiora.

The spherical apothecia are embedded in the substratum, which they rupture into lobes, while they themselves dehisce by irregular fissures. The club-shaped asci contain eight colourless or yellow, club-shaped or spindle-shaped, multicellular spores. Paraphyses are never present.

**Dothiora sphaeroides** (Pers.) is regarded by Rostrup as the cause of a disease of the Lombardy poplar (*Populus pyramidalis*), in which the branches, particularly those of the upper part of the tree, die one after another till all are gone. The spores are club-shaped and constricted at the middle; each half is divided by four or five cross-septa, and each cell so formed is again subdivided by a longitudinal septum.

Vuillemin ascribes the same disease to *Didymosphaeria populina* Vuill. (see p. 218).

According to Rehm, *Do. sphaeroides* also occurs on *Populus tremula*, and is distinguishable from *Do. mutila* (Fr.) on both *Populus italicca* and *P. tremula*.

**Heterosphaeria.**

The spherical apothecia are at first embedded, but later emerge through the covering layers and dehisce, their apices breaking up into teeth-like lobes; they are dark-brown or black in colour. The asci are club-shaped and contain eight spores, which are colourless, oblong or club-shaped, and consist of one, two, or four cells. Iodine colours the pores of the asci blue. The paraphyses are colourless and thread-like.

**Heterosphaeria Patella** (Tode). (Britain and U.S. America.) The asci contain eight bicellular spores. The paraphyses are thread-like and septate, some being forked or branched; they bear scalpel-shaped conidia.

The mature apothecia are found chiefly on the stems of various *Umbelliferae*, e.g. *Daucus Carota*, *Anethum graveolens*, *Petroselinum sativum*, *Pastinaca*, etc. A variety *alpestris* occurs amongst the mountains on *Heracleum Sphondylium*, also on *Gentiana lutea*, *Veratrum viride*, etc. Rehm and others believe that the fungus attacks living green parts of plants, and reaches maturity in the following year on the killed organs.
Scleroderris.

A black stroma is formed in the bark of twigs attacked by this fungus, and thence the apothecia break out in great numbers, at first as closed spheres, later as stalked open cups with finely lobed rims. The asci are cylindrical or club-shaped, and contain eight colourless spores which are club-shaped, needle-shaped, or thread-like, and divided by septa into four to eight cells. The pores of the asci are coloured blue by iodine. The paraphyses are thread-like.
Scleroderris fuliginosa (Fries). (Britain and U.S. America.)

This was considered to be a saprophyte till my attention was directed to its injurious nature. It occurs on living branches of Salix Caprea, S. triandra, S. alba, etc., and brings about their death. The black crusts, on which the apothecia develop, appear both on weakly twigs and strong branches. The mycelium makes its way through the tissues to the cambium, which it kills, causing this and neighbouring parts to become brown. Adjacent parts, as yet unattacked, continue at first to grow in thickness, but they too are gradually killed. As a result, the twigs attacked grow irregularly according to the extent and number of diseased places (Fig. 134); and when all or most of the lower tissues of a twig are killed, the higher parts die off with their leaves. Wherever the fungus appears, many trees are generally attacked.

Sc. aggregata (Lasch.) develops on the living stems of Rhinanthaceae and matures on the dead.

Sc. ribesia (Pers.) is a common species on twigs of red and black currant, but whether parasitic or not is unknown.

(2) DERMAEACEAE.

The apothecia are developed at first either under the substratum or altogether superficially. The ascogenous layer extends over a thick hypothecium.

The Dermateaceae contain the Cenangicatae, Dermataceae, Patellariaeaceae, and Bulgariaeaceae.

CENANGIEAE.

Apothecia at first embedded, then exposed. They are sessile, clavate or cone-shaped, and broaden out to discs on opening.

Cenangium.

Apothecia globose; on dehiscence at first cup-shaped, but afterwards flatter and more saucer-shaped, with entire margins; they may occur singly or massed together. The club-shaped asci contain eight colourless, oblong, unicellular spores, and filamentous paraphyses with thickened apices.

Cenangium abietis (Pers.). (Britain and U.S. America.) This fungus is usually a saprophyte, but Thümen suggests it as an
ASCOMYCETES.

occasional parasite. Schwarz\(^1\) has recently described it as attacking pines, weakened by an impoverished water supply to the twigs and by other unfavourable conditions. It appeared for a time as an epidemic in the pine forests of Germany, but very soon disappeared again.

The symptoms of disease were, withering of twigs in spring from the apex downwards into the region several years old. The epidemic had been previously noticed in the spring of 1892, and was described by Hartig, who, along with Kienitz, regarded it as a result of the long dry preceding winter. The disease has never been observed on pines under five years old, and serious injury only results when the fungus is accompanied by damage done by insects. The apothecia containing the asci are generally produced only on dead twigs and needles.

Schwarz regards as a conidial form of this species, *Broomchlorstia destruens* Erikss., which will be described in greater detail amongst the “Fungi imperfecti.” In addition to *Broomchlorstia*, other pycnidia with unicellular conidia occur.

DERMATEAE.

The apothecia, at first spherical and embedded in their host, break out in clumps; they are generally short and thick-stalked, and open to form a roundish saucer-shaped disc with an unbroken rim. The hypothecium is thick and often coloured.

Dermatella.

A stroma is developed under the bark of the attacked parts of the host, and in it originate dark brown apothecia with short thick stalks. The bark is ruptured and the apothecia emerge as flat, expanded, saucer-shaped discs with a complete rim. The asci are club-shaped and thick-walled. The spores, at first unicellular, later multicellular, are large and colourless or brownish. The paraphyses are septate and generally forked; they often form a coloured epithecium.

*Dermatella prunastri* (Pers.) (Britain and U.S. America). According to Ludwig, this lives as a parasite on the living bark of plums, apricot, sloe, and other species of *Prunus.*

\(^1\)Schwarz, *Die Erkrankung d. Kiefern durch Coniohyphium abietis*, Jena, 1895.
Dermatella.

Apothecia and pycnidia (*Sphaeronomema spurium* Fr.) are both developed. The ascospores are one-celled and hyaline.

[Wagner\(^1\) adds the following species found by him in Saxony as more or less marked parasites: (Edit.)

Dermatea (*Pezicula*) cinnamomea (Pars.) on *Quercus*. It attacks the rind in places injured by deer, and causes injury to the trees.

D. (*Pez.*) carpinea (Pers.) kills many young hornbeams; it probably obtains entrance through wounds.

D. (*Pez.*) acerina Karst. is a doubtful parasite on *Acer Pseudoplatanus*.

**BULGARIACEAE.**

*Bulgaria polymorpha* Wett. (*B. inquinans* Fr.) (Britain and U.S. America). A dangerous enemy of the oak,\(^2\) causing death. Researches into its parasitism are still wanting. The sporocarps develop on dead bark, especially of beech.

(3) **PEZIZEAE.**

The apothecia are never embedded, but appear as saucer- or cup-like structures on the substratum; they are fleshy or waxy, and often of bright colour. The hypothecium is very strongly developed.

The families included in this group are: *Mollisieae*, *Helotieae*, *Eupezizae*, and *Ascoboleae*. Of these, all except the last contain parasitic forms. The *Mollisieae* and *Helotieae* contain also a number of lichen-fungi not considered of sufficient practical value to be included here. The *Ascoboleae* live as saprophytes on animal droppings.

**MOLLISIEAE.**

The apothecia generally sit free throughout their whole existence on a close, firm substratum of hyphal tissue, or they may be sunk in the host and break out later; they are at first closed and spherical (rarely tapering downwards), but afterwards open and expose a cup-like, saucer-shaped, or flat disc of asci. The disc is waxy and soft; externally it is brownish and generally smooth; exceptionally it may be downy or beset with short hairs or bristles. The sporocarps are brown and com-

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\(^1\) *Zeitsch. f. Pflanzenkrankheiten*, 1896, p. 76.

\(^2\) *Ludwig, Centralblatt f. Bacteriologie u. Parasitenkunde*; also, *Lehrbuch d. niederer Kryptogamen*. 
posed of pseudoparenchyma, which, towards the margins, becomes more elongated and prosenchymatous. Hypothecium generally poorly developed.

**Mollisia.**

The sessile brownish apothecia on opening generally exhibit a flat, saucer-shaped, transparent stratum of asci. The spores are unicellular, hyaline, and spindle-shaped or club-like. The paraphyses are hyaline or coloured, sometimes forked.

**Mollisia Morthieri** (Sacc.). The apothecia are developed on yellow spots of the lower epidermis of living leaves of *Rubus Schleicheri* and *R. fruticosus*. The young apothecia are reddish-brown and spherical; when open they form yellowish-brown discs with very delicate margins. The asci contain eight spores, arranged in two rows. The spores are unicellular, club-shaped, and colourless. The paraphyses are colourless or brownish, with slightly bent points.

**Niptera.**

Apothecia as in *Mollisia*. The spores, however, on completing their development are two-celled.

**Niptera hypogaea** (Bres.). Found by Bresadola in Southern Tyrol, underground on the roots of *Adenostyles alhifrons*. The apothecia are massed together on brown hyphae in blackened parts of the host-roots. The ascogenous disc is greyish-brown or whitish, with fine fibrous margins. The asci are spindle-shaped, and contain eight spindle-shaped colourless spores, which are at first one-celled, later two-celled. The septate colourless paraphyses are forked.

**Pseudopeziza.**

The members of this genus live as parasites in the leaf-tissue of higher plants and produce dead brown spots, in which the ascocarps are afterwards developed. The apothecia have delicate walls, and, after rupturing the epidermis, emerge as delicately-coloured saucer-like hymenial discs. The club-shaped asci contain eight spores, arranged in two rows. The

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1 Bresadola, *Fungi trident.*, A. lxxv., Fig. 1.
spores are ovoid or elliptical, colourless, and unicellular. The colourless paraphyses have thickened apices, rarely forked.

**Pseudopeziza (Phacidium) trifolii** (Bernh.). Leaf-spot disease of the clover. This disease appears on the leaves of various species of clover in Europe and America; its attacks may attain considerable severity, and inflict great injury to crops. The leaves become spotted, and finally die off. The apothecia occupy brownish-yellow discs on the surface of the leaf, and hence are not unlike pustules of a *Puccinia*. The asci are club-shaped, and contain eight ovoid, unicellular, colourless spores. The paraphyses have broadened apices, rarely forked. A conidial form (*Sphaeronema phacidioides* Desm.) is generally allocated to this species.

**Ps. trifolii** (var. medicoginis) (Lib.) is found on species of *Medicago* (Britain and U.S. America).

**Ps. bistortae** (Lib.). This occurs on the lower epidermis of living leaves of *Polygonum bistorta*, and *P. viciparum*, causing dark-brown swollen spots where the apothecia are developed. Juel\(^1\) has transferred this species to the *Phacidieae*, and named it *Pseudorkytisma bistortae* (D. C.).

**Ps. alismatis** (Phill. et Trail) causes spots on leaves of *Alisma Plantago* (Britain).

**Fabreae.**

This genus is distinguished from *Pseudopeziza* by the spores, which, though at first unicellular, become two or four-celled. The species are parasitic in the leaf-tissue of higher plants.

**Fabreae astrantiae** (Ces.). The mycelium lives in the leaf-parenchyma of *Astrantia major* and *A. cornioliaca*, causing dead spots. A form occurs on *Sanicula europaea*.

**F. ranunculi** (Fries.) (Britain). The apothecia of this are very common on brown spots on the leaves of various species of *Ranunculus*.

**F. cerastiorum** (Wallr.) frequents leaves of *Cerastium* (Britain).

**F. Rousseauana** (Sacc. et Bomm.) occurs on leaves of *Caltha palustris*. (A British species if synonymous with *Pseudopeziza calthae* Mass.).

**Beloniella.**

The gregarious apothecia are at first embedded, but break out later. Externally the apothecial discs are rough, dark brown,

and striped, the margin being fibrous. The asci contain four to eight spores. The spores are generally ovoid or spindle-shaped, at first unicellular, but divided later into two to four cells by means of cross walls. The colourless paraphyses have thickened club-like apices.

**Belionella Dehni** (Rabh.)\(^1\) This parasite covers stems and leaves of *Potentilla norvegica*, and is distinguished by its sharp, spindle-shaped, bicellular spores.

**HELOTIEAE.**

The apothecia are generally quite superficial; less commonly they are at first embedded, and emerge later; or they may develop from a sclerotium. In form they are spherical, cup-shaped, or top-shaped, and a stalk of some kind is generally present. On opening, they form a cup or flat plate, on which the hymenium lies exposed; the cup is soft or waxy, and enclosed in a delicate wall, which is externally either smooth or hairy. The sporocarps consist of a pseudoprosenchyma (after Rehm).

**Sclerotinia.**

The sclerotia\(^2\) give rise to smooth-stalked ascocarps with the form of beakers, funnels, or saucers. The stalks often produce rhizoids. The asci contain eight unicellular hyaline spores, elliptical or spindle-shaped, and of equal or unequal sizes. The paraphyses are thread-like. In several families conidia are formed before the sclerotia. Some forms are heteroecious. Most of the species are parasitic on plants.

**The Sclerotium diseases of the Vaccinieae.**\(^3\)

These are a well-known group of sclerotium diseases, and amongst them the following have been named as species.

**Sclerotinia vaccinii** Wor. (*Sel. *Urnula* Weinm.*). The sclerotium disease of the cowberry. The young shoots and

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\(^{1}\) Figures in *Hedwigia*, 1881.


leaves of *Vaccinium Vitis-Idaea* exhibit in spring a mould-like coating, consisting of chains of lemon-shaped conidia.

Woronin thus describes it: "In the outer layers of the cortex, amongst the dying elements, a pseudoparenchymatous cushion is formed, from which simple or dichotomously branched hyphae grow out through the overlying cuticle. The individual members of the chains of conidia are separated from one another by a spindle-shaped piece of cellulose—'the disjunctor.'"

The disjunctor spoken of here is a spindle-shaped cellulose body found between the single conidia; it easily breaks across and so facilitates the breaking up of the chains of conidia (Fig. 135). It has its origin as follows: The conidia at first lie closely end to end, enclosed in a delicate primary membrane; the partition-membranes split into two lamellae, each of which takes part in the formation of a cellulose body which gradually becomes spindle-shaped. In the course of its growth this cellulose body—the disjunctor—ruptures the primary enclosing membrane, and, being released, becomes more elongated, so that the conidia are pushed away from each other and fall apart.

The conidia have a strong characteristic odour of almonds, attractive to insects, which carry off the conidia and dust them on the stigmata of other *Vaccinium* flowers. Wind is also, in all probability, an agent in the distribution of the conidia. The

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A

B

Fig. 135.—*Sclerotinia vacciniion Vaccinium Vitis-Idaea*. Mummified Cowberries in fresh condition and in the following May, after development of Peziza-cups. *A*, Chain of conidia united by disjunctors. *B*, Germinating conidium after treatment with iodine; the plasma has shrunk, but remains connected with the sporidia in process of abjunction. (After Woronin.)
conidia germinate and give off long septate hyphae which, following the course of the pollen-tube, reach the ovary, and soon fill all four loculi with a white mycelium. The growth of this mycelium proceeds from the central axis towards the walls, and forms a hollow sphere open above and below. The diseased berries cannot be distinguished till ripe; then, whereas the normal are red, the diseased are yellowish-brown to chestnut-coloured, and soon shrink up, leaving only the outline of the sclerotium.

The dead or mummified berries fall prematurely, and lie over winter on the earth. In April or May, the sclerotia give rise to several primordia or horn-like stalks, on the extremity of which an apothecium is afterwards formed. Rhizoids are produced at the base of the stalk and attaching themselves to the ground act as supports and organs of nutrition. The apothecia contain both asci and paraphyses; the latter are septate, dichotomously branched filaments, with club-shaped ends, and coated with a brown resinous substance. The asci have a canal at one end through which are ejaculated eight spores of almost equal size. These produce sporidia in water; in nutritive solutions, however, they form a septate mycelium with conidia. The ascospores bring about infection by means of one or two germ-tubes which penetrate the outer membranes of young

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**Fig. 196.—Sclerotinia oxycocci on Vaccinium Oxycoccus.** Young shoot of Cranberry with mature conidial cushion and diseased upper leaves. A, Peziza-cup developed from a sclerotial fruit; numerous rhizoids proceed from the base of the stalk. B, Ascospores in stages of germination. C, Conidia in germination, with remains of disjunctors still attached. (After Woronin.)
cowberry shoots, the stomata being always avoided. In less than three weeks conidia are produced.

The mode in which the germ-tubes attack the host-plant is very remarkable. Woronin says: "The germ-tubes developed from the ascospores grow inwards towards the vascular bundles of the host-plant and enter them; then they continue to develop, but now in the opposite direction from the interior of the plant towards the periphery. Here a peculiar phenomenon is exhibited, the fungus exerts its injurious effects on the surrounding tissues of the host-plant, then, having killed these, it utilizes them as food-material." "Finally, the germ-tubes penetrate between the elements of the outer rind already killed, and there develop to a stroma-like cushion of large-celled pseudoparenchyma from which the chains of conidia emerge through the ruptured cuticle."

(Saccardo also mentions Sel. oreophila Sacc. on leaves of Vaccinum Vitis-Idaea.)

**Sclerotinia oxycocci** Wor. The sclerotium disease of the true cranberry (*Vaccinium Oxycoccus*). The spores of this species are smaller than those of the preceding; each ascus contains four
larger and four smaller spores, the latter appearing to be rudimentary and incapable of germination.

**Scl. baccarum** Schr. (Brittain). The sclerotium disease of the bilberry (*Vacc. Myrtillus*). This varies from the other species in having round conidia incapable of germinating in water, in having more robust apothecial beakers, and in lacking rhizoids. The spores are similar in number and arrangement to the preceding species.

**Scl. megalospora** Wor. The sclerotium disease of the crow-berry (*Empetrum nigrum*). This species is distinguished by the

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Fig. 138.—*Sclerotinia megalospora* on *Vaccinium uliginosum*. Partially withered leaf with a white conidial cushion on the mid rib. *A*, Conidial chains produced on a mycelium, resulting from an artificial culture of ascospores in plum-solution. *B*, Isolated conidium with remains of disjunctors still attached. *C*, Twig with upper mummified berry. *D*, Ascospores; one in its gelatinous envelope, the other giving off a germ-tube and sporidia. (After Woronin.)

The “white berries” of the Vacciniaceae are distinct from the mummified berries caused by *Sclerotinia*.

**Scl. aucupariae** Ludw. The mummified fruits of *Pyrrus Aucuparia*, resulting from this fungus, were first observed by

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1 Schr., *Hedwigia*, 1879; Woronin (loc. cit.).
2 Sclerotia of this species have been found in Scotland by Professor Traill.
Woronin¹ in Finland, and later by Ludwig in the Erz mountains. The ascocarp developed from the sclerotia has no rhizoids. The ascospores infect leaves, and there the conidia are produced.

**Scl. padi** Wor. Causes mummification of the fruits of *Prunus Padus*. Woronin regards *Monilia Linhartiana* Sacc. as belonging to this *Sclerotinia*.

Woronin also considers the conidial form *Monilia cinerea* as related to the mummified fruits of cherry.

*Ovularia nelans* on *Mespilus* is probably also a form of some *Sclerotinia*.

*Sclerotinia* occurring on *Cotoneaster nigra* produces mummification of the fruit, and forms conidia on the surface.

*Monilia fructigena* of the apple, pear, quince, plum, peach, etc., is in all likelihood a form of some *Sclerotinia*, although the ascus-form is still unknown (see also "Fungi imperfecti").

**Scl. betulae** Wor. (U.S. America). This sclerotium of the birch-fruit was discovered by and briefly described by Woronin in 1888. Nawaschin² has recently re-investigated it, and named it the "birch-catkin disease." It is found on the green catkins in June. The fruits containing sclerotia are obcordate in shape, instead of the normal elliptical form with both ends acute; the wings are similar to those of healthy seeds. The sclerotium is composed of a very hard white pseudoparenchyma, which passes in the form of a horse-shoe round one side of the apex of the fruit (Fig. 139). The outer layer is black and very firm. Sclerotia placed on moist sand produced ascocarps at the beginning of May. Development in the open also takes place about this time. In the birch forests near St. Petersburg this disease is common, and birch-catkins containing sclerotia may be found abundantly amongst fallen leaves about the month of May. From each sclerotium there are produced one or two ascocarps, with rhizoids and stalks of a length varying with the depth of dead leaves on the ground. The apothecia are at first funnel-shaped, but later became saucer-shaped and 1-4mm. broad, with a golden or fleshy colour. The asci contain eight spores which are forcibly ejaculated, and if a handful of damp birch leaf-mould is thrown up into the air


² Nawaschin, *Sclerotinia betulae*, Wor. Russian brochure with four coloured plates, 1893.
a cloud of spores so ejected may easily be seen. Infection takes place on the birch flowers. It is possible to promote germination in water and on moistened leaves, but the germ-tubes soon die.

This disease, on account of the small size of the birch fruit and the tiny sclerotia, remained for a long time quite unobserved, yet it seems to be common everywhere; in Russia it has been found frequently, also in Germany, North America, and Japan. It possesses considerable economic importance, since diseased seeds are no longer capable of germination.

\[\text{Fig. 139.} - \text{Sclerotinia betulae.} \ a, \text{Birch fruits with sclerotia, which have germinated and formed cup-like apothecial discs; rhizoids have developed on the stalks.} \ b, \text{Birch fruit, somewhat enlarged, with semilunar sclerotia. (After Nawaschin.)}\]

\text{Hormomyia betulae} Wtz. often occurs along with the above. It causes the production of thick spherical fruits with little or no wing. \text{Sclerotinia adusta} Karst. has also been found on birch leaves in Finland.

\text{Scl. alni} Naw. Woronin found this first on catkins of \textit{Alnus incana}. Nawaschin has more recently investigated it.\(^1\)

\text{Scl. rhododendri} Fischer.\(^2\) This was first discovered by Fischer in 1891 in fruits of the Alpine-rose (\textit{Rhododendron ferrugineum} and \textit{R. hirsutum}) in Switzerland. It has since been observed in various parts of Switzerland and the Tyrol.


Fischer succeeded in obtaining stalked ascocarps from sclerotia of one and two years old. They resembled most closely those of *Scl. vaccinii*, their stalk being provided with numerous rhizoids. The asci contain eight similar spores which germinate directly on ejaculation. They develop a mycelium and, later, chains of chlamydomspores which separate by means of disjunctors. The little conidia found by Woronin on *Vaccinium* are never produced. The paraphyses are generally unbranched and correspond in length to the asci.

The mummified fruits are easiest found after the healthy capsules have dehisced, then the diseased ones remain closed. In winter the healthy capsules remain attached to the plant, the diseased fall off. Seeds of diseased capsules are completely overgrown by hyphae.

Wahrlich found sclerotia in capsules of *Rhod. dahuricum* from Siberia. They gave off a sclerotial ascocarp with a stalk devoid of rhizoids. The mummified fruits resemble closely those of *Scl. rhododendri*.

*Scl. heteroica* Wor. et Naw. = *Scl. ledi* Naw. occurs on *Ledum palustre* in Russia and Finland. It is very similar to *Scl. rhododendri*, but is distinguished by the paraphyses being swollen and frequently forked at the end. In nutritive gelatine a copious mycelium is developed, and produces chains of ripe conidia with tiny disjunctors. Woronin found that these conidia are produced only on *Vaccinium uliginosum*, never on *Ledum*; but the conidia so formed can successfully infect the ovary of *Ledum*. We have here the first known case of heteroecism outside the Uredineae.

*Scl. sclerotiorum* Lib. (Britain and U.S. America). The sclerotia of this fungus are found in many various plants. They fall to the ground with the dead plants, hibernate under snow, and on the arrival of warmer weather in spring give rise to several stalked apothecia. The ascospores are ejaculated from the asci, germinate, and produce a parasitic mycelium, described thus by De Bary: "The ripe spores of *Peziza sclerotiorum* produce germ-tubes on any moist substratum.

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1 Berichte d. deutsch. botan. Ges., 1892.
3 Brefeld, Schimmelpilze, iv. and x.; De Bary, Morphology and Biology of the Fungi; and Botan. Zeitung, 1886.
These develop to strong mycelial threads if they reach any source of nutriment, such as disorganized bodies and particularly dead plants. On any other substratum the germ-tubes never pass beyond a rudimentary stage. The germ-tubes developed in water cannot make their way into living plants. If, however, grown in suitable nutriment, the mycelial threads are smaller and capable of penetrating as parasites into suitable hosts. This they are able to do because they give off a fluid which enters into and kills living plants. The dead parts of the plants serve as nutriment to the fungus, which makes its way into the tissues and causes death of cells in direct contact or immediate neighbourhood. The deadly fluid separated by the fungus contains, as an essential constituent, an enzyme soluble in acid solutions and capable of dissolving the cell-walls; also a number of imperfectly known organic and inorganic acids and salts, amongst which oxalates can certainly be proved. The mycelium generally penetrates parts covered only by cuticle or a thin periderm. It does so by hyphal branches which grow into the air till they reach some suitable host; then, stimulated by the pressure, they give off characteristic organs of attachment, which secrete a cell-killing fluid and cause disorganization of the place attacked; they derive nourishment from the products, and give off branches which penetrate into the plant."

Conidia capable of germination are never produced, though rarely tiny spermatia or conidia incapable of germination are abjointed from the mycelium.

A *Botrytis*-stage is certainly never present in the life of this species.

*Scl. sclerotiorum* is one of the worst enemies of cultivated plants. De Bary observed total or partial death resulting from it to the following plants: *Phaseolus vulgaris*, *Petunia nyctaginiflora* and *P. violacea*, *Solanum tuberosum*, *Zinnia elegans*, *Helianthus tuberosus*, and *Daucus Carota*. It has also been found on species of *Brassica*, *Beta*, *Cichorium*, *Dahlia*, *Topinambur*, etc., and on seedlings of numerous other dicotyledons. It is thus evident that many and varied plants, belonging to widely removed families, may serve as hosts; on the other hand the fungus avoids certain plants, and is known to injure species in one locality, which it avoids in another.

De Bary regards a destructive canker on hemp in Russia.
(Peziza Kauffmaniana Tichom.) as related to, or identical with Scl. sclerotiorum. Behrens, however, is inclined to ascribe it to Scl. Fuckeliana, which has occasionally a Botrytis-stage. This hemp disease has also been found in Alsace.

Humphrey regards this species as the cause of a disease of indoor cucumbers; he ascribes a Botrytis-stage to it.

Sclerotinia is best known by the conical funnel-shaped depression in the hymenial disc, not present in other species.

Sclerotinia trifoliorum Eriks (U.S. America). Clover is not attacked by the Sclerotinia last considered, but falls an easy prey to this species, which again derives but scanty nourishment from such food as fresh carrots. Scl. trifoliorum is observed wild only on species of clover, and is there fairly common; many other plants, however, have been artificially infected by it. Host-plants are attacked through their green foliage, which very soon becomes brown and shrivels up. If the atmosphere be sufficiently moist, the mycelium emerges on the exterior and spreads to neighbouring organs or plants. Sclerotia are not often formed superficially as with Scl. sclerotiorum, because the mycelium lives principally inside the plant tissues. This mycelium resembles that of Scl. sclerotiorum in its peculiar property, that successful infection only follows if the fungus has lived for a time saprophytically; on this account direct infection by spores is harmless. In the secretion of an enzyme and of oxalic acid, and in the manner in which it destroys the tissues of its host-plant, this species behaves like Scl. sclerotiorum just described. It is distinguished by its larger ascospores, and the absence of a central funnel-shaped depression in the hymenium. Spores germinated in water produce numerous bodies (so-called spermatia) which distinguish the species from Scl. Fuckeliana where this does not take place.

Rostrup found in Denmark that Medicago lupulina suffered 1

1 Tichomiroff, Bull. soc. nat. de Moscon, 1868.
3 Humphrey, Agric. exper. station Mass., 1892, pp. 212-224.
5 Rehm, “Entwicklungsgesch. eines d. Klee zerstörenden Pilzes.” Massee (British Fungus-flora, iv., 1895). “There is no evidence of this species having occurred in Britain.”
6 Rostrup, Tidsskrift for Landøkonomie, 1890.
most from this fungus; red clover was less affected, though
the disease often had its origin in that species; while white
clover was least often attacked. He recommends keeping out
Medicago from clover mixtures, and the addition of a large
proportion of grass-seeds. Fields badly affected should be
kept out of clover-cultivation for several years. English and
French white clovers he found to be very sensitive, but distri-
bution of the fungus did not take place by means of seed.

Scl. tuberosa (Hedw.) (Britain and U.S. America). This
on the rhizomes of Anemone nemorosa causes formation of
sclerotia larger than filbert-nuts. The ascospores on germination
produce groups of flask-shaped processes from which are given
off chains of spherical conidia incapable of germination. Certain
pycnidia which appear on the anemone-plants or on the sclerotia
belong to a parasite (Pyenis sclerotica Brefeld).

Scl. bulborum Wakk.1 (Britain). Wakker observed this form
on hyacinth, onion, etc. It is very similar to Scl. trifoliorum,
but the hyacinth-fungus will not infect clover, and vice versa.
The leaves attacked become rotten and the plants die.2

Eriksson describes, from Wermland (Sweden), a destructive appearance
of bulb-rot due to sclerotia, which he attributed to Scl. Fucelliana De Bary.

Scl. candolleana Lev. on oak-leaves.

Appendix.

Sclerotia of Unknown Affinity.

Scl. oryzae Catt. Rice plants (Oryza sativa) are often
attacked by this Sclerotium, and a disease called “Brusone”
produced. The sclerotia are found during June in the sheaths
and stems. The symptoms are blackening at the base of plants
and withering of upper parts.

Scl. rhizoides Auersw. occurs on living plants of Phalaris
arundinacea, and Calamagrostis; also on dead leaves of Daetylis
glomerata.

Scl. rhinanthe Magn.3 forms sclerotia on the roots and root-

1 Wakker, Allgem. Vereenig. voor Bloembollencultur, 1883-84; also Botan.
Centrallblatt, xxix., 1887.
2 G. Massee (Gardener’s Chronicle, Vol. xvi., 1894) gives description and
figures.
neck of living Rhinanthis minor; these bodies begin their development in the cambium and bark, which they kill; afterwards the wood itself may be attacked.

Sclerotinia with Botrytis-conidia. 1

Scl. Fuckeliana De Bary. This Sclerotinia is distinguished from all preceding ones by its passing through a Botrytis-conidia stage (Botrytis cinerea). If conidia are sown out on plum-juice gelatine, there appear within fourteen to twenty-one days round groups of sclerotia, which soon give rise to conidia. From such artificially-reared sclerotia I have never succeeded in getting the Peziza-fruit, so easily cultivated from sclerotia gathered in the open-air (e.g. from vine leaves). 2 Thus the actual proof that Scl. Fuckeliana and Botrytis cinerea are stages in the life of the same fungus is not reached by this experiment. 3 The two forms are, however, very frequently met together.

The sclerotia of Scl. Fuckeliana are produced in the mesophyll of the leaves, also in the parenchyma and epidermis of the host-plants, but never in the wood. Peziza-fruits with flat apothecia are produced from them. Sclerotia are found in vine leaves and over-ripe grapes (Fig. 140), especially of the Riesling, Orleans, and Sylvaner varieties. 4 Other plants and fruits may also be attacked. Diseased parts become brown from the effects of the parasitic mycelium, and die off. The mycelium can only live parasitic after it has been strengthened by a previous saprophytic existence. Ascospores are thus unable to effect direct infection. The Botrytis-conidia seem, however, capable of directly infecting a host-plant, at least I have always succeeded in infecting Conifers successfully with the conidial form Botrytis Douglassii.

1 See also Botrytis amongst the "Fungi imperfecti."
3 Zopf. (Die Pilze, p. 742) states that Peziza-fruits may be reared from these sclerotia after they have rested a year.
Epidemics of great magnitude have been ascribed to attacks by the *Botrytis*-forms of this *Sclerotinia*. Thus on lilies in England,\(^1\) on yellow gentian,\(^2\) on male flowers of Conifers, and on the twigs of Conifers and other plants. This is especially the case in houses under glass, where the fungus, favoured by the moist atmosphere, lives as a saprophyte on dead plant-remains, and multiplies till it becomes strong enough to act as a parasite. It is, however, quite possible that conidial forms of other sclerotia (*e.g.* *Sel. sclerotiorum*) may be confounded with this species.

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Sclerotia, along with Botrytis-conidia, have been found frequently on diseased geraniums.

During the summer of 1894 a withering of twigs of Prunus triloba occurred in several gardens at Munich (Fig. 141). A mycelium was found in the bark, leaf-petioles, and young ovaries, while Botrytis-conidia were developed on the dead parts. With these I successfully infected young needles and twigs of spruce. Sclerotia were also formed on plum-gelatine in fourteen days. The parasite in this case had killed old twigs of Prunus, and also infected twigs of Conifers.

Botrytis Douglasii is a parasite which I studied some time ago on account of its presence along with a disease on the Douglas fir (Pseudotsuga Douglasii).\(^1\) I have since had reason to believe that it is allied to some form of sclerotium like that just considered, and my view is supported by Behrens.\(^2\)

The disease as seen in various parts of Germany is characterized by withering, curling-up, and death of young shoots towards the summits of young seedlings, and on the lower twigs of older trees up to about five feet above the ground. In autumn, black sclerotia about the size of pin heads, break through the epidermis under the old bud-scales, at the base of dead shoots, and on the needles. In addition to these, smaller masses of tangled hyphae are also formed. When sclerotia are placed in a moist chamber, tufts of erect conidiophores arise, and branch, forming numerous whorls of conidiophores, from which


oval hyaline conidia are abjointed. These germinate at once in water, and infect young developing shoots or needles of Douglas fir, silver fir, spruce, and larch. Death of these ensues in a few days, and finally the whole plant is killed. On the dead needles a copious development of Botrytis takes place, and the conidia being easily detached, spread the disease in damp localities. The mycelium and conidiophores are very sensitive to drought. The sclerotia serve to carry the fungus over winter, and may be found in autumn and winter.

I have found Juniperis communis with its young shoots dead, and sclerotia similar to the above on the needles.

Whether Sclerotinia Kernerii Wettst. found on needles of Abies pectinata is parasitic or not, I do not know.

Scl. galanthi Ludw.¹ Ludwig observed this disease on snowdrops. In place of the flower a shapeless mass was produced, completely covered with conidiophores of Botrytis. The sclerotia develop inside the tuber.

Scl. pseudotuberosa (Rehm). (Scl. Batschiana Zopf or Ciboria pseudotuberosa Rehm) (Britain). The cotyledons of acorns are sometimes found replaced by a firm sclerotium, from which a peziza-fruit (Ciboria) is produced. Nothing is known in regard to mode of infection or the parasitism of this species.

EU-PEZIZEAE.

The apothecia, at first closed, open out to form saucer-shaped or cup-like discs, with a margin. The discs have usually a thick hypothecium; they are fleshy or waxy in texture, and are often brightly coloured.

Dasycypha.

The waxy or membranous ascocarps are sessile or shortly stalked, and beset on the outer surface and margin with hairs of various colours. The asci dehisce by a round apical opening. The spores are ellipsoidal or spindle-shaped, unicellular, and hyaline. The paraphyses are thread-like. Most of the forms are saprophytic on dead plants: the following species alone is known to be parasitic.

¹Ludwig, Lehrbuch d. niederen Kryptogamen.
Dasycypha (Peziza) Willkommii, Hartig. The Larch Canker (Britain and U.S. America). Everywhere in the mountains, the home of the larch, one finds, on young branches and old stems, depressed canker-spots, on which the sporocarps of *Dasycypha Willkommii* are developed. Young twigs, when attacked, are already conspicuous in July and August by their pale and withered needles, and on them small canker-spots will be found; these rapidly enlarge so that on older stems they may reach very great dimensions. Hartig easily succeeded in producing canker-spots on healthy trees by artificial infection.

If canker-spots are examined soon after the death of the bark, the stromata will be found as yellowish-white pustules. Conidia are produced either on the free surface or in the internal cavities of a stroma; they are tiny unicellular hyaline bodies, produced from little conidiophores. Hartig never succeeded in getting these spores to germinate. If the atmosphere be moist enough the apothecia make their appearance later on the same places; they are externally yellow, and internally orange-coloured. The apothecial disc carries long thread-like paraphyses and cylindrical asci with rounded apices (Fig. 143). The ascospores are oval, unicellular, and hyaline. They germinate and give off one or two germ-tubes which are unable to penetrate the periderm of a host-plant, and only find entrance through wounded places. Wounds are very common on larch as the result of hail, or injury to twigs by snow or ice, or destruction of needles by insects. For example, the Larch-moth (*Coleophora laricella*) is well known to cause less damage on the mountains than in the lower regions, and in the same degree *Dasycypha* is least injurious to mountain forests.

The mycelium is septate and much branched; it spreads chiefly through the soft bast, especially in the sieve-tubes and

intercellular spaces, but it may also penetrate the wood as far as the pith. The fungus only spreads during autumn and winter, never during summer, the vegetative period of the larch. The attacked tissues of the bark turn brown and shrivel up, causing the depressed canker-spots. Healthy parts continue their growth normally, and are frequently cut off from diseased areas by formation of layers of secondary cork; this isolation is, however, rarely effective, since fresh invasions of mycelium from the wood into the bast take place annually, and thereby the canker-spots keep enlarging for an indefinite time.

The fungus develops reproductive organs only in damp marshy situations. On this account spore-formation is less frequent on mountainous slopes than in moist valleys and ravines. The larch, on its first introduction into the low-lying parts of Germany, Denmark, and England, was much cultivated as a pure forest in close damp localities, and with great success; but now this parasite has followed its host from the mountains and causes ever increasing damage.

As preventive measures may be recommended: larches in low-lying districts should be grown in open, airy situations, and never massed together nor placed in the neighbourhood of diseased larches.

**Lachnella.**

The reproductive organs are similar to *Dasyscypha*, but the apothecia are firmer and generally have no stalk; the spores as a rule become two-celled at maturity.

**Lachnella pini** Brunch.\(^1\) occurs in Norway on twigs of *Pinus sylvestris*, as a parasite which quickly kills young plants and twigs. It is rare on old plants. The apothecia resemble those of *D. Willkomii*, but are larger, externally brown, and covered with brown hairs and scales. The disc is reddish-yellow with a whitish margin. The asci measure about 100\(\mu\) by 9\(\mu\), and contain colourless unicellular spores about 20\(\mu\) long.

**Rhizina.\(^2\)**

This genus contains the single species *Rhizina undulata*

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\(^1\) Brunchorst, *Nogle norske skogsbyggdomme*, Bergens Mus., 1892.

\(^2\) *Rhizina* has a position somewhere between the *Pezizeae* and the *Helvellineae*. Saccardo places the genus under *Pezizeae*, while Schroeter makes for it the special group of *Rhizinacei*, included under his *Helvellinei*.
Fr. (*Rh. inflata*, Schaeff.). Root fungus, or Ring-disease.¹ This fungus is found as a saprophyte on the earth, especially where forest fires have occurred; also as a parasite on indigenous and exotic conifers. As such it has been observed in nurseries in various parts of Germany, and in woods of *Pinus Pinaster* in France. The fungus itself is known in Britain, though not as a parasite.

The disease extends from a centre and attacks one plant after another, causing them to lose their needles and die. The sporophores are large (½ to 2 inches), chestnut-brown, flattened or undulating structures, which sit directly on the mycelium, without a stalk. On the upper surface is the ascogenous layer which, when moist, is peculiarly sticky and

ASCOMYCETES.

It consists of small eight-spored asci over which project septate paraphyses, and also non-septate paraphyse-like structures which discharge a brown secretion. The ascospores are unicellular, hyaline, and canoe-shaped; on germination they give off a germ-tube which immediately develops into a septate mycelium. The mycelium is found in the intercellular spaces of the rind-parenchyma, but in the bast it grows both inside the cells and between them, so that the sieve-tubes are often completely filled up. Masses of fungoid pseudoparenchyma are frequently formed between the dead and diseased tissues. Strands of the nature of Rhizoctonia emerge from the diseased roots, many of them carrying thread-like processes, at the extremity of which an oil-drop is secreted and escapes on rupture of the apex.

According to Hartig very tiny conidia are abjointed from the mycelium.

De la Boulage and Prillieux have both come to the conclusion that "la maladie du rond" of Pinus sylvestris and P. maritima is the same disease as the "ring-disease" caused by Rhizina.

1 Bull. de la soc. des Agric. de France, 1880.
THE HELVELLACEAE.

Appendix.

The Helvellaceae.

This family is well known, some as poisonous, others as edible fungi (morel, etc.), and a few are suspected of being parasites. The ascogenous layer occupies the upper surface of the sporophores, which grow on the earth and assume many various forms. As a rule they are erect and fleshy, and more or less lobed, wrinkled, or folded.

USTILAGINEAE.

The Ustilagineae or Smut-fungi are distinguished by their dark-coloured or black chlamydospores, which, on germination, produce some form of promycelium capable of giving rise to an indefinite number of conidia or sporidia. The chlamydospores themselves are produced in large numbers from a mycelium, and serve as resting-spores to carry the fungus through the winter, being often, in fact, the only part which persists. An endogenous formation of spores in sporangia as in the lower fungi, or in asci as in the Ascomycetes, does not occur in the Ustilagineae, Uredineae, or Basidiomycetes.

The resting-spores of the Ustilagineae contain only one nucleus, the result of copulation of two nuclei; their formation thus marks the end of one generation, and their germination the beginning of a new. In the case of the Uredineae, Basidiomycetes, and Ascomycetes, the beginning of the new generation is indicated by the germination of the teleutospore, the formation of basidiospores on the basidium, and the germination of the ascospore respectively.

All the Ustilagineae are parasitic on higher plants, the mycelium growing intercellularly and nourished by means of haustoria sunk into the host-cells. The mycelium itself causes neither disease nor deformation of plants, and it is only when

1 Brefeld regards the promycelium of the Ustilagineae not, like De Bary, as a mycelial structure, but as a conidiophore or basidial structure. In accordance with this view he has founded his intermediate group, the Hemibasidii corresponding to the Ustilagineae. Brefeld then subdivides this group into (a) Ustilagineae (Ustilago, Sphaelotheca, Schizospora, Telypotholium), which as a rule have a septate promycelium; and (b) Tilletieae (Tilletia, Entyloma, Melanotaenium, Schroeteria, Thecaphora, Sorosporium), with non-septate promycelium. (Schimmeipilze, Heft v., 1883, and Heft xi., 1895.)
the resting-spores are developed that deformation occurs. These spores arise by intercalary growth in the mycelium, which is generally completely used up in their formation; they are produced in large numbers, and scattered after decay of the tissues enclosing them.

As a result of the germination of the resting-spores, there is produced either a mycelium capable of immediate infection, or a promycelium from which conidia¹ are abjoined. In the latter case, conidia are generally formed in succession, and continue to be given off from the promycelium for a considerable time. They either give out a germ-tube capable of infecting a new host, or give rise to further conidia. The latter process is most frequently observed in artificial nutritive solutions, where the conidia continue to sprout in a yeast-like manner till nourishment is exhausted, when they germinate and form mycelial filaments. In the host-plant, chlamydospores alone are developed, conidia exceptionally (Tuberculina and Entyloma).

The Ustilagineae are very dangerous and injurious enemies of cultivated plants, especially to the various cereal crops. The species are fairly easy to identify, because each is, as a rule, confined to one or a few species of host. The smut-fungi are best combated by sterilizing the seed of suspected cereals in a copper sulphate solution or in hot water shortly before sowing out; (see General Part, chap. vi.) In this way any adherent smut-spores are killed, and where this preventive measure is regularly carried out, disease is less common and its effects considerably minimized.

The Ustilagineae include the following genera: Ustilago, Sphaeclotheta, Schizonella, Tolyposporium, Tilletia, Entyloma, Melanotaenium, Urocystis, Tuberculina, Daossansia, Schroeteria, Thecaphora, Sorosporium, Graphiola, Schinzia, Tubercularia.

Ustilago.

The vegetative mycelium makes its way through the tissues of the host-plant without causing any deformation. The spores are developed in certain parts of the host, and form a much-branched, compact, sporogenous mycelium, with membranes

¹ 'Conidia' = the sporidia of De Bary.
which at first swell up in a gelatinous manner. Spores are formed inside the ultimate ramifications of the mycelium, and as they reach maturity, the membrane loses its gelatinous character, the cells break up, and the spores are set free; they are dispersed as a dry dusty powder after rupture of the tissues of the host enclosing them. The spores germinate, giving rise to a promycelium (basidium), which becomes divided up by means of cross-septa into several cells, from each of which conidia are laterally abjointed. These conidia sprout yeast-like, and give off new conidia, or they produce a mycelium;
the former is the case when nutrition is abundant, as when under artificial cultivation, the latter under less favourable nutrition; in very unsuitable conditions, the constituent cells of the promycelium may each develop directly into hyphae capable of infecting a new host.
**Ustilago maydis** (D.C.)\(^1\) (Britain and U.S. America).\(^2\) This smut of *Zea Mais* produces large and conspicuous deformations on leaves, leaf-sheaths, stems, roots, and all parts of the male and female flowers. These are whitish, gall-like swellings and blisters, containing a mass of gelatinous mycelium, from which spores are produced. The swellings may attain to the size of a fist, or even larger. The spores appear at first as dark olive-green masses seen through the lighter-green outer tissues of the host-plant. When mature the spore masses cause rupture of the enclosing host-tissues, and escape as a dusty powder. The spores are dark-brown in colour, irregularly spherical in shape, covered with delicate spines, and measure 9-12\(\mu\) in diameter. They remain capable of germination for many years.

On being sown from the host-plant directly into water, very few spores germinate at once, yet if sown in the following spring they readily do so. In a nutritive solution (*e.g.* plum-juice gelatine) an abundant germination may be obtained at any time. A delicate hyaline hypha is given out first, and after becoming divided up by several cross-septa, it proceeds to abjoint conidia from various places. The conidia sprout in the gelatine

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\(^2\) The principal authorities for the occurrence of the Ustilagineae in Britain and the United States are Plowright (*British Ustilagineae*, 1889), and Farlow and Seymour (*Host-index of Fungi of U.S. America*, 1891). (Edit.)
in a yeast-like manner, but on exhaustion of the nutritive materials, the primary conidia, and even the constituent cells of the promycelium, give off germ-tubes. Conidia are never found on the maize-plant itself, but Brefeld's investigations have demonstrated their production on dung-cultures, so that conidia may possibly be produced on manure-heaps or manured soil, and young plants be infected by them. Brefeld has, by means of germinating conidia, successfully infected maize-

Fig. 151.—Ustilago maydis. Maize-head completely malformed into smut-boils, which have not yet ruptured. (V. Tuberf phot.)

Fig. 152.—Ustilago maydis. Smut-boils on stem and leaf of a Maize-plant. (V. Tuberf phot.)

seedlings as well as growing points and other young parts of older plants.

Infection may take place on any immature part of the host. The mycelium does not grow through the whole plant, but only inhabits a part in the vicinity of the place infected. The heads are most frequently attacked, with the result that the grain fails to reach maturity, or is destroyed during the formation of fungus-spores.

Owing to the danger of infection, grain mixed with smut-spores should never be used for sowing; nor can such be safely used for feeding cattle on account of its injurious effects on them.
Knowles, Cugini, and Wakker have investigated the anatomical changes produced by this fungus. The latter investigator found that the xylem-elements with unliignified walls remain incompletely developed, and have a peculiarly twisted course; that normal sieve-tubes are absent; that the cells of parenchyma undergo secondary division, and give rise to a new tissue provided with little fibrovascular bundles, and rich in starch-contents, in other words, a nutritive tissue to be used up in the spore-formation of the smut.

The disease may be found wherever maize is cultivated, and often causes a very serious diminution in the harvest. It may be combated by early removal and destruction of the smut-galls. As a preventive measure, the treatment of seed-corn with copper sulphate solution is recommended. The avoidance of fresh manure is also advisable, since conidia capable of germination may be lodged in it.

The following are the results of an experiment carried out at my instigation by Professor Wollny in his experimental plots at Munich. Three plots were selected distant from each other about 70 metres. On 2nd May, 1893, these were marked out in rows 40 centimetres apart, in which maize was sown at intervals of 50 cm. The grain was previously mixed with smut-spores obtained from the Tyrol in autumn, 1892. Plot No. 1 was left without manure, No. 2 was treated with old, No. 3 with fresh cow-manure. Maize had never been grown in the vicinity, so that no infection could result from external sources. The results were:

<table>
<thead>
<tr>
<th>Plot No.</th>
<th>Number of Plants</th>
<th>Smutted.</th>
<th>Absol.</th>
<th>Per cent.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1, unmanured</td>
<td>148</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>2, old cow-manure</td>
<td>124</td>
<td>2</td>
<td>1.6</td>
<td></td>
</tr>
<tr>
<td>3, new cow-manure</td>
<td>132</td>
<td>11</td>
<td>7.6</td>
<td></td>
</tr>
</tbody>
</table>

Ustilago Schweinitzii Tul. from Carolina U.S.A. is probably identical with Ust. maydis.

Ust. Fischeri Pass. This smut, observed in upper Italy,
attacks the axis of the maize-heads. Its spores are spherical with slightly granular coats, and measure only 4-6μ in diameter. It causes damage through shrivelling up of the grain.

**Ust. Reiliana** Kühn. This smut frequents *Sorghum halepense* and *S. vulgare* (Durra or Indian millet); also maize in various parts of Europe and America,¹ as well as in Egypt and India. It is called "Hamari" in the Arabic language.

Kühn² thus describes it: "This species causes the ears of Durra to become large smut-galls of roundish or ovoid shape, with a height of 60-95 m.m. and a diameter of 40-60 m.m. At first the smut is enclosed in a whitish skin, which is ruptured into shreds to allow the escape of the black spore-powder. After the smut-spores are shed, there remains a stiff skeleton consisting of the fibrovascular bundles of the aborted ear."

The spores are distinguished from those of *Ust. maydis* by their greater size (9-15μ), and their almost smooth membrane with very small spines. According to Brefeld, the spores are capable of germination in nutritive solutions after eight years. In the fresh condition they germinate in water to a limited extent, producing multicellular promycelia which give off conidia. In nutritive solutions they germinate and produce thick promycelia with three or four cells, from which multitudes of conidia (5-12μ long and 3-5μ broad) are abjointed. The conidia fall off and sprout till the nutritive substratum is exhausted, when they give rise to thread-like conidia which do not coalesce. If kept dry the conidia easily retain their vitality for months.

Kühn distinguishes further *Sorosporium Ehrenbergii* Kühn on *Sorghum cernuum.*

**Ust. cruenta** Kühn.³ Another parasite on the ears of *Sorghum.* It is described by Kühn as follows: "On the spikelets little reddish-brown protuberances of roundish or oblong shape are formed and enclose moderately-sized masses of dark-red smut-powder. If the pustules are very numerous they coalesce with each other, and the branches of the ear become more or less shortened, thickened, and twisted. Where

¹ Norton, "'Ustilago Reiliana,'" Botanical Gazette, 1895, p. 462.
the pustules are fewer in number the parts of the ear retain their normal position, but all the floral organs contained in the glumes are wholly or partially converted into irregular greyish smut-masses. Isolated pustules may occur under the inflorescence, on the next internode of the haulm."

![Ustilago cruenta](image.jpg)

The spores are yellow to brown in colour, smooth-walled, and of very variable shape, 5-12μ long and 5-9μ broad. As a rule, germination in water results in the formation of a germ-tube composed of four or five cells, which elongate to long mycelial threads or, exceptionally, produce a single conidium. As a result of germination in nutritive solutions, a lively
formation of conidia ensues; the conidia multiply in a yeast-like manner, and only grow out as hyphae on exhaustion of nutritive material. Infection takes place on seedling-plants.

Kühn cultivated this species on Sorghum saccharatum and S. vulgare, and suggests that a common disease of Durra in South Africa may be caused by this parasite.

**Ust. sorghi** (Link.) (**Ust. Tulasnei** Kühn) (U.S. America). This is another widely distributed parasite of Sorghum vulgare and S. saccharatum. Its external appearance is described by Kühn somewhat as follows: "Diseased plants attain to almost their normal size, and the flower-head is developed as far as the glumes. The ovary, however, is completely metamorphosed into a sac filled with spores, its outer wall forming a delicate whitish coat, which is easily torn, and, when the spores have escaped, a columella will be found to occupy the centre of the smut-mass. The stamens may also become filled with spores, and be externally more or less irrecognizable. As a rule, all the flowers of a head are smutty; if any escape, they remain more or less rudimentary."

The spores, according to Brefeld, germinate only in nutritive solutions. They produce a four-celled promycelium, on which few conidia are formed.

**Ust. sacchari** Rabh. Dust-brand of cane sugar. This fungus injures the stems and heads of Saccharum officinale, S. cylindricum, and S. Erianthi in Italy, Africa, and Java.

**Ust. sacchari-ciliaris** Bref. occurs on Saccharum ciliare near Calcutta.

**Ust. avenae** (Pers.). The smut or brand of the oat occurs
very frequently on *Avena sativa*, also on *Avena orientalis*, *A. fatua*, and *A. strigosa* in Europe and North America. So common is it that one seldom sees a field of oats free from the black smutted ears (Fig. 156).

All parts of the flower are attacked, the ovary, stamens, glumes, and even the awns. The grains become filled with the black spore-powder, which shows through the transparent membrane of the ovary wall. The diseased ears emerge from their enclosing leaf-sheaths, and become exposed to wind and rain, under the effects of which the delicate membrane soon becomes ruptured and the spores are blown or washed away, till only the axes of the spikelet are left with a few ragged remains of the flower. As a rule every shoot of a plant and all the grains of an ear are attacked; if single grains do escape, they remain poorly developed.

The spores (5-8μ) have a smooth or slightly granular coat, and
retain their capacity for germination for years. In water they germinate immediately, and produce a single (rarely two) promycelium consisting of four or five cells, from the ends or partition-walls of which oblong conidia continue to be abjointed for about two days. The cells of promycelia may become connected with one another by lateral branchlets. Delicate germ-tubes are given off by the promycelial cells, by the conidia, or by secondary conidia. In nutritive solutions, on the other hand, the spores germinate much more vigorously, the promycelium is stronger, the conidia are continuously abjointed from little sterigmata, and go on sprouting in a yeast-like manner till, on exhaustion of the nutriment, they germinate to form vigorous mycelial filaments. The fusion of the cells of promycelia never takes place in nutritive solutions.

The infection of oat-plants takes place on the soil by means of the germ-tubes produced from the conidia, promycelia, or spores. These infect the first leaf-sheath—that one which on germination emerges from the ruptured seed-coats as a whitish or yellowish-green shining shoot, and continues to grow as a sharp-pointed cylinder till, pierced by the first green leaf, it dries up. In 36 to 48 hours after infection, mycelial threads were found to have pierced the epidermal walls, and to have branched freely in the tissues. The mycelium grows from the leaf-sheath into the first green leaf, passes straight through it into the second, and so on till it reaches the haulm or stem. The young mycelium grows steadily onwards, and the plasma of older hyphae passes over into it. In this way the fungus keeps pace with the host-plant, exhibiting externally no symptom of its presence till the flowers are reached, where the chlamydo-spores are formed.

Sterilization of seed-corn by Jensen's hot-water method is strongly recommended. In America, steeps containing potassium sulphide, copper sulphate, or lime are also used. As preventive against infection, late sowing is advisable. This is founded on Brefeld's investigations, in which he found that oat-smut germin-

1 Wolf, Der Brand des Getreides, 1874.
2 According to Kuhn, and in Brefeld's infections (Heft xi., 1895), the majority of the germinating conidia are said to penetrate into the young shoot-axis.
ated best at 10°C, and not so well above 15°C. This conclusion is supported by experiments of Kellermann and Swingle. Neither these investigators nor Jensen, however, agree

Fig. 157.—Ustilago perennans on Arrhenatherum elatius (Oat grass). The grains are transformed into black smut-masses; the appearance of the infected spikelets is quite distinct from that of the healthy one to the right. (v. Tubeuf phot.)

with Brefeld's view, that the fungus is introduced into fields with fresh farmyard manure.

Kellermann and Swingle have found a smut on oats in America which they distinguish as Ust. avenae var. levis.

Ust. Kolleri Wille. This is another species of oat-smut recently distinguished; it has smooth spores, and is said to cause even greater damage than Ust. avenae.
**Ustilago perennans** Rostr.¹ This smut or dust-brand occurs frequently in the flowers of *Arrhenatherum elatius* (Fig. 157). The mycelium perennates in the rhizome.

An *Ustilago* nearly allied to the preceding one occurs also on *Festuca pratensis*, *Lolium perenne*, and other grasses.

The Smut of Barley. There are really two species of *Ustilago* found on barley, *Ust. hordei* and *Ust. nuda*.

**Ust. hordei** (Pers.) (Ust. *Jensenii* Rostr.) (Britain and U.S. America). This has black spherical spores (6.5 to 7.5μ in diameter), which germinate and give off conidia from a promycelium. The spikelets generally remain enclosed in their coverings. Treatment of seed-corn with a half per cent. copper steep is a certain remedy.

**Ust. nuda** (Jens.) (U.S. America). In ears diseased by this smut the epidermis of the glumes is early lost, so that the spore-powder lies freely exposed when the ears emerge from the leaf-sheath. The spores on germination give off a four-celled promycelium, which however produces no conidia, but develops directly to a septate mycelium. The spores are smooth-coated and oval (5-7μ long and 5-6.5μ broad); they are matured and set free at the flowering season of the barley, and probably infect seedlings in spring. The spores of this smut are very resistant against treatment with copper steeps, and it is recommended to soften the barley for several hours in cold water before applying Jenson's method.

**Ust. tritici** (Pers.) (Britain and U.S. America). Wheat-brand. The spores are developed in the ovary of the wheat, and are black with a tinge of olive-green. On germination they immediately form a non-septate mycelium (Fig. 160).

Henning² has described spore-cushions on the leaves and leaf-sheaths of *Triticum vulgare* in Upper Egypt.

**Ust. bullata** Berk. on *Triticum orientale* in Turkestan.

¹ Rostrup, *Ustilagineae Daniae*, 1890.
Ust. secalis Rabenh. Rye-brand. This occurs but rarely, and destroys only the grain.

Ust. panici-miliacei (Pers.) (Ust. destruens Duby). Smut of Millet. This smut occurs on the flowers of Paniceum miliarum, P. chartaginense and P. Crus-galli in Italy, France, Germany, and North America. Sometimes it is very abundant and causes great damage. The mycelium makes its way into young plants and grows upwards with them, penetrating every...
shoot. Spores are developed only in the inflorescence, which in consequence fails to reach its full development as a panicle, and remains more or less spike-like and enclosed in a leaf-sheath. The parts of the inflorescence become completely filled

![Image](image.png)

**Fig. 160.** *Ustilago tritici.* Wheat-smut. The central ear is normal and healthy, the others are smutted and most of the spores are already shed. (v. Tubeuf phot.)

with a sporogenous mycelium from which arise the spore-masses; these are at first enclosed in whitish coverings consisting of tissues of the host-plant, but when mature they escape as a black dust or powder.
The spores are smooth-coated and spherical or elliptical, 9-12 μ long, and 8-10 μ broad. According to Brefeld, they germinate in two or three days in water, and produce promycelia with four or five cells; the cells may either bud out directly and become hyphae, or do so after previous fusion.

Spores placed in nutritive solutions germinate in about three days, and produce several strong septate promycelia with spindle-shaped conidia. The conidia as a rule germinate directly into branching hyphae; fusion of conidia is not known, and secondary conidia are only rarely formed. The hyphae become septate in their older parts, and produce conidia in two ways, firstly, from hyphae in the solution itself; secondly, from aerial hyphal branches which rise out of the solution and give off conidia in a manner similar to mould-fungi.

Brefeld states that infection takes place by means of the germinating conidia. Only resting-spores are produced on the plant itself, and these retain their capacity for germination for years.

**Ust. Rabenhorstiana** Kühn¹ (U.S. America). This is found on *Panicum miliaceum*, *P. glabrum*, *P. lineare*, and *P. sanguinale*. It destroys flowers, ears, and upper part of haulms. The spores are brown and spiny; they germinate, but do not produce conidia.

**Ust. sphaerogena** Burrill. An American species causing distortion of the spikelets of *Panicum Crus-galli*. The malformations resemble those produced on the same host by *Tolyposporium bullatum*, but differ in having a rough surface with short rigid hairs. The spores are free and germinate easily in water, producing promycelia which give off conidia. The conidia frequently sprout for a time in a yeast-like manner.

The following are American species:

- **Ust. diplospora** Ell et Ev. On *Panicum sanguinale*.
- **Ust. trichophora** Lk. On *Panicum colinum*.
- **Ust. setariae** Rabh. On *Panicum sanguinale*; probably identical with **Ust. Rabenhorstiana**.
- **Ust. panici-leucophaei** Bref. On *Panicum leucophaeum* in Rio de Janeiro.

**Ust. digitariae** Kze occurs on the flowers of *Panicum (Digitaria) sanguinale*, *P. glabrum*, and *P. repens*. The spores are smooth-walled.

¹Kühn, *Hedwigia*, 1876.
Ust. panici-frumentacei Bref.\(^1\) is found on *Panicum frumentaceum*, a cultivated Himalayan millet. Only isolated grains in an ear are attacked, becoming enlarged to twice their normal size. Germination of spores takes place sparingly in water, but abundantly in nutritive solutions. Two-celled promycelia are produced bearing numerous sprouting conidia. On exhaustion of nutrition, the conidia give off one or two filaments on the surface of the liquid, and from these other sprouting conidia arise.

**Ust. Cramerii** Körn. completely destroys the ovaries of *Setaria italica*, *S. viridis*, and *S. ambigua*, leaving only the outer wall as an enclosure for the spore-powder. The spores are brown, smooth-walled, and 6-9\(\mu\) broad, 10-12\(\mu\) long. The promycelia consist of four or five cells, which in water as well as nutritive solutions grow out into long threads without producing conidia.

**Ust. neglecta** Niessl fills with its black spore-powder the ovaries of *Setaria glauca*, *S. verticillata*, and *S. viridis*. The cells of the promycelium develop into a mycelium without production of conidia.


**Ust. bromivora** Fisch. (Britain and U.S. America). This appears in flowers of species of *Bromus*, so that the ovaries become filled with a dark-brown or black spore-powder, but the glumes or heads undergo no deformation. The spores are smooth, and on germination in water produce only a spindle-shaped one-celled (rarely two-celled) promycelium; in nutritive solutions, Brefeld found they generally produced two-celled promycelia, bearing conidia from which are produced further promycelia with conidia; yeast-like colonies are never formed.

**Ust. ischaemi** Fuck. attacks *Andropogon Ischaemum*. The inflorescences remain almost completely enclosed in the uppermost leaf-sheath, and are destroyed except their axes. The spores are brown and smooth-walled. Brefeld states that in nutritive solutions they produce conidia which remain adherent to the promycelium and grow out into long hyphae without coalescing.

**Ust. andropogonis-tuberculati** Bref. on *Andropogon tuberculatum* from Simla.

**Ust. andropogonis-annulati** Bref. on *Andropogon annulatum* from Cucutta.

\(^1\) Brefeld, *Schimmelweise*, Heft xii., 1895.
Ustilago.

Ust. grandis Fries. Reed-smut. (Britain.) This frequents the haulms of Phragmites communis (also Typha latifolia and T. minor); the internodes of the host in consequence swell out and appear as if the stem carried one or more bulrush-heads. The mycelium permeates the whole host-tissue and produces spores, which escape as a black dust on rupture of the epidermis. According to Kühn, the spores are capable of immediate germination and retain their vitality for a whole year. A four-celled promycelium is produced and becomes detached from the spore; then follows an abjunction of oblong conidia from the septa of the promycelium. In nutritive solutions, Brefeld found that germination took place in the same way, but more rapidly and vigorously. Numerous conidia are produced, but these only rarely give off secondary conidia, and then only a single one: more commonly they produce promycelia, as the spores did, and conidia again arise from these; yeast-like sprouting does not occur. The resting-spores may continue to give off promycelia in succession for some time. On exhaustion of nutrition the cells of the promycelium, as well as the conidia, develop into mycelial threads, to which alone Brefeld ascribes the capacity for infection.

Ust. longissima (Sow.) (Britain and U.S. America). This forms elongated brown spore-patches on the leaves of various species of Glyceria. Brefeld states that the smooth spherical spores germinate in water, and give off a short unicellular promycelium which undergoes no further development. In nutritive solutions the spores germinate in like manner, but the promycelium becomes thread-like and septate, and gives off conidia laterally; new promycelia continue to be given off from a cell which remains behind inside the spore, and the conidia ultimately develop into hyphae.

Ust. hypodytes (Schlecht). This species forms dark smutty coatings on haulms and leaf-sheaths of Glyceria fluitans, Dipsachnus fuscus, Agropyrum repens, Calamagrostis epigra, Psamma arenaria, Stipa pennata and S. capillaris, Bromus erectus, Triticeum repens and T. vulgare, Elymus arenarius, Panicum repens, Phragmites communis, Arundinaria, etc. The spores are brown, smooth-walled, and irregularly spherical or quadrangular; they germinate in water or nutritive formations, producing mycelia direct, without previous formation of conidia.
Ustilaginae.  

*Ust. grammica* B. et B. is reported on haulms of *Aira* and *Glyceria* in England.  

*Ust. echinata* Schroet. produces smut-strips on leaves of *Phalaris arundinacea*. (U.S. Amer.)

*Ust. cynodontis* Henn. On *Cynodon Dactylon* from Simla.

*Ust. arundinelli*ae Bref. On *Arundinella* near Calcutta.

*Ust. coicis* Bref. On *Coix lacryma* from Simla.

*Ust. esculenta* Henn. causes deformation of plants of *Zizania latifolia* in Tonquin and Japan. The deformed parts are eaten, while the spores are used for dying of hair and eye-brows, as well as in the manufacture of a varnish.

*Ust. paspalus-dilatati* Henn. On *Paspalum dilatatum.*

*Ust. olivacea* D. C. frequents species of *Carex.* The olive-brown spore-masses hang loose and fleecy from the destroyed ovary. The spores, according to Brefeld, are produced from long hyphae which become thickened at intervals and broken up by cross-septa into portions corresponding to the future spores. The hyphae, however, are not completely given up to spore-formation, but parts remain and form fine filaments which give the fleecy appearance to the ruptured ovaries. Germination in water results in the formation of a single conidium, a second being rarely formed. In nutritive solutions similar conidia are produced one after another successively, and sprout off conidia in a yeast-like manner without the formation of promycelia. On failure of nutriment, hyphae are finally produced.

*Ust. Vuijkii* Oudem. et Beyerk. The ovaries of *Luzula campestris* become filled with spores, some colourless, some light-brown. The spores germinate in water, giving four-celled promycelia with ovoid conidia, which do not, however, coalesce or develop further, even in nutritive solutions.

*Ust. capensis* Rees. In fruit of *Juncus.*

*Ust. luzulae* Sacc. In fruit of *Luzula.*

*Ust. scabiosae* (Sow.) ² (Ust. *floscolorum* Tul.). (Britain.) The anthers of *Knautia* and *Scabiosa* attacked by this fungus become filled with a flesh-coloured to violet spore-powder, and swell to little sacs. The flowers otherwise are but little altered. Brefeld found that spores from *Knautia arvensis* germinate easily and abundantly in water, and produce promycelia con-


sisting of three or four cells with conidia, and sometimes secondary conidia. Coalescence of conidia may take place, and thereafter production of little mycelial threads. In nutritive solutions everything proceeds more luxuriantly, and conidia are produced in large numbers; they are easily detached and sprout yeast-like, till, on deficiency of nutrition, fusion and subsequent germination takes place.

**Ust. intermedia** Schroet. (*Ust. flosculorum* D. C.) (Britain). The anthers of *Scabiosa Columbaria* become filled with the dark violet spores of this smut. The spores germinate in water, and, according to Brefeld, produce three-celled promycelia with few conidia; some of these, as well as the cells of the promy-
celia, may develop to mycelia; coalescence of conidia is unknown. In nutritive solutions conidia are formed in large numbers, and multiply yeast-like till nutriment fails.

**Ust. succisae** Magn. frequently frequents the anthers of *Scabiosa Succisa*, and forms pure white spores, easily distinguished from those of the two preceding species. The anthers appear to be thickly covered with glassy granules. The spores produce four-celled promycelia from which conidia are formed. (Britain.)

**Ust. tragopogonis** (Pers.) (Britain). This fungus forms its spores in flowers of species of *Tragopogon*, and in many localities has a wide distribution. The development of the flower is retarded, so that it retains externally the appearance of a flower-bud enclosed in its bracts (Fig. 161). The dark-brown or violet spores escape through intervals between the bracts; they are 13-17μ long, 10-15μ broad, with reticulate markings on their coats. They easily produce in water four or five-celled promycelia from which conidia are given off, often followed by coalescence. In nutritive solutions development is much more vigorous, secondary conidia may be produced, and coalescence always takes place.

**Ust. scorzonerae** (Alb. et Schwein.) is at first sight very similar to *Ust. tragopogonis*. Its spores are found in flowers of *Scorzonera humilis*, *Se. purpurea*, and cultivated species, e.g. *Se. hispanica*; while its mycelium hibernates in the perennial root-stocks of these. The spores are produced rapidly and in large numbers; they germinate easily in water, forming a four-celled promycelium, and thereafter conidia which do not pair.

**Ust. cardui** Fisch. v. Waldh. (Britain). This is the cause of a stunting of the flower-heads of *Carduus acanthoides*, *C. nutans*, and *Silybum Marianum*, while at the same time they become filled with a brownish-violet spore-powder. The spores

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1 Magnus, *Hedwigia*, 1875.
are about 20 µ in diameter, and form in water promycelia with conidia. In nutritive solutions Brefeld found conidia produced in large numbers, and multiplying by yeast-budding. The promycelial cells grow out as septate branched twigs, from which conidia are abjointed, and after coalescing in pairs, produce germ-tubes.

**Ust. violacea** (Pers.). Carnation-smut (Britain and U.S. America). In *Silene, Viscaria, Saponaria, Dianthus, Stellaria, Malachium, Cerastium*, and *Lychnis*, the pollen sacs of otherwise well-developed flowers become filled with dark-violet spores, which escape and discolour the other floral parts. Pistillate flowers of *Lychnis* attacked by this fungus develop stamens containing the smut-spores (p. 27). On germination in water, promycelia of three or four cells are formed, and become detached from the spores. Primary and even secondary conidia are produced, while coalescence of promycelial cells and conidia is common; but only a few of them produce germ-tubes. In nutritive solution, according to Brefeld, everything proceeds much more vigorously; from tiny conidiophores on the promycelia numerous conidia are produced in succession, and from these other conidia are budded off like yeast-cells till nutriment fails, when they grow out to form hyphae. The conidia are longer than those formed in the water-cultures, and coalesce in pairs to give rise to longer and stronger germ-tubes.

**Ust. holostei** De Bary on *Holosteum umbellatum*. The host-ovaries become filled with spores which germinate to four-celled promycelia from which pairing sporidia are formed.

**Ust. Duriaeana** Tul. In the ovary of *Cerastium.*

**Ust. major** Schroet. On *Silene Otites*. The spores germinate only in nutritive solutions. (Britain.)

**Ust. seminum** Juel. In the ovules of *Arabis petraea* in Scandinavia. The spores on germination produce simple hyphae.

**Ust. entorrhiza** Schroet. In root-cells of *Pisum sativum.*

**Ust. pinguicolae** Rostr. On *Pinguicula vulgaris* in Denmark. According to Brefeld, the spores germinate equally in water or nutritive solutions, forming three-celled promycelia, which separate from the spore and bud off conidia from each cell.

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Atkinson (American Carnation Society, 1893), describes this and other smuts frequenting American Carnations. (Edit.)
**Ust. betonicae** Beck.\(^1\) occurs in the anthers of *Betonica Alopecurus*. Its spores are larger than those of *Ust. violacea*, and have larger-meshed reticulations on the spore-coat. The spores germinate in water, and as a rule produce a three-celled promycelium from which conidia are abjointed. These at once, or after production of conidia, coalesce in pairs and give off germ-tubes. In nutritive solutions germination takes place much more vigorously, numerous conidia are formed and continue to bud off new conidia till the nutriment is exhausted, when coalescence of conidia and development of hyphae takes place.

**Ust. bistortarum** D. C. frequents leaves of *Polygonum* and *Rumex*. (Britain and U.S. America.) Brefeld states that the spores are dark-red and germinate to four-celled promycelia, from which conidia are produced and readily coalesce, especially in presence of abundant nutriment.

**Ust. marginalis** (Lk.) on *Polygonum Bistorta*. The spore-masses are dark-violet, and occur chiefly on the margins of the leaves. The spores germinate in water and produce a four-celled promycelium with oval conidia, which do not sprout, but either pair or grow out as hyphae.

**Ust. anomalal** Kunze. On leaves and in ovaries of *Polygonum* (U.S. America).

**Ust. utriculosa** (Nees). In ovaries and anthers of *Polygonum*. The greyish-violet spores, Brefeld says, germinate during the following summer, and give off four-celled promycelia with conidia which do not coalesce in pairs. (Britain and U.S. America.)

**Ust. Parlatorei** Fisch. On twigs and leaves of *Rumex maritimus* and *R. obtusifolius*.

**Ust. Kuhneneana** Wolf. Inhabits all parts of *Rumex Acetosa* and *R. Acetosella* (Britain).

**Ust. Goeppertiana** Schroet. On *Rumex Acetosa*, especially in leaves and leaf- petioles. The spores germinate in water or nutritive solution. The promycelium is unicellular and remains inside the spore, giving off a single conidium, which for a time buds off other conidia (*Ust. olivacea* alone behaves in this same way).

**Ust. Mölleri** Bref. On *Polygonum hispidum*.

**Ust. Koordersiana** Bref. On *Polygonum barbatum* in Java.

**Ust. domestica** Bref. On *Rumex domesticus* in Norway.

**Ust. vinosa** (Berk.). On fruits of *Oxyria* (Britain and U.S. America). The spores germinate in water or nutritive solutions, and produce a four-celled promycelium from which conidia are given off, especially in nutritive solutions; the conidia ultimately produce germ-tubes.

\(^1\) *Zoolog.-botan. Gesell.,* Vienna, 1880.
Ust. Vaillantii Tul.\(^1\) appears in the anthers and ovaries of Gagea, Scilla, Muscari, etc. The perianth of diseased flowers remains, but is somewhat enlarged. The ovaries and anthers become filled with spores; the latter organs are, however, fully developed and may even contain pollen-grains mixed with spores. According to Brefeld, the spores germinate easily in water and in nutritive solution. A promycelium is formed which, after detachment from the spore, becomes three-celled and develops conidia. These sprout for some time, then produce three-celled promycelium.

Ust. ornithogali (Schm. et Kze) forms leaf-swellings on Ornithogalum and Gagea.

Ust. tulipae (Heufl.) produces swellings on the leaves of the tulip.

Ust. plumbea Rostr. occurs on leaves of Arum maculatum in Denmark.

Ust. ficuum Reich. In the fruits of Ficus Carica in Asia Minor.

Ust. Trabutiana Sacc. In berries of Dracaena Draco in Algeria.

Ust. Vrieseana Vuill.\(^2\) In the Botanic Garden at Amsterdam, the roots of several species of Eucalyptus exhibited woody tumours from which proceeded outgrowths resembling “witches’ brooms.” These contained the mycelium of an Ustilago which produced spores in the cortical tissues.

Ust. (!) adoxae Bref. On Adoxa moschatellina in cells of the subterranean stem. The spores produced only simple filaments without conidia.

Ust. Lagerheimii Bref. On Rumen from Quito.

Ust. Schweinfurthiana Thiim. On Imperata cylindrica from Cairo.

Ust. boutelouae-humilis Bref. On Bouteloua humilis from Quito.


Ust. spinicas Ludw. On Spinifex hirsuta from Adelaide, Australia.

Ust. Treubii Solms.\(^3\) This Javanese fungus and the galls produced by it deserve a somewhat lengthened notice on account of their general biological interest. It causes a hypertrophy on Polygonum chinense in Java, which further exemplifies the phenomena already noticed in connection with Cucoma deformans on Thujaopsis (p. 30).

The stems at attacked places show strong hypertrophy and great change in their anatomical structure. Solms designates the thickenings, in common with those caused by Cucoma

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\(^2\)Vuillemin, Compt. rend., 1894.

\(^3\)Solms, Annal. du jardin botan. de Buitenzorg, Vol. VI., 1886-87, p. 79.
deformans and Peridermium clatinum, as "vegetative canker-galls." On those places are crowded fleshy brittle outgrowths, consisting of an irregular bent club-like stalk, longitudinally furrowed, and expanded at its upper extremity into a broadened head containing the Ustilago spores. Solms calls these outgrowths "fruiting galls," and he describes them as follows: "if one of these protuberances be divided, the spore deposit will be found as a flattened violet layer, extending to the margins of the head and roofed in by a slight plate of tissue. This last becomes ruptured, shrivelled, and brown. The violet spores are thus set free, along with a loose woolly capillitium-tissue, which apparently facilitates distribution of the spores by rendering them difficult to moisten, a contingency very likely to happen in the heavy tropical rains of Java, and with the result that germination would occur before the spores had time to be transported to a new host. After shedding of the spores, the succulent stalk remains. The fruit-galls consist of a hypertrophied tissue developed from the cambium; they first emerge as roundish naked protuberances, covered externally by a smooth epidermis, and containing a meristem from which fibrovascular bundles are developed. The galls are composed of a homogenous parenchyma of large thin-walled cells, elongated in the direction of the long axis of the galls, and containing large cell-nuclei. The epidermis consists of little, polygonal, nucleated cells, and is pierced by a few stomata. The galls are internally permeated by a number of irregularly arranged fibrovascular bundles which show a slightly developed wood and bast region. As the anterior end of the fruit-gall elongates, the bundles keep pace by repeated forkings, and form a system of branches diverging at very acute angles and terminating a short distance from the surface of the gall. The violet-brown sporogenous layer is situated just at the termination of the bundles, and is covered by a slight layer of parenchyma under the epidermis. The sporogenous layer appears as if composed of columns arranged beside one another in a palisade manner, and connected above and below with the enclosing tissues. At the margins of a section the columns easily separate, and will be seen to consist of a central strand of elongated cylindrical cells filled with a reddish gum-like mass. The cells

1 Fruchtgallen.
belong to the tissue of the *Polygonum* and may form simple filaments, or several such filaments may become bound together by lateral connections. Each strand becomes surrounded by spores of the *Ustilago* which are set free on rupture of the fruit-gall, while the cell-strands laterally bound to each other are loosened from the surrounding tissue as the capillitium.

"The spores germinate in water, producing short unicellular promycelia and fairly large conidia, which coalesce before they germinate. The mycelium is confined to a small part of the stem, twigs, or inflorescences of the host-plant. The hyper-trophied parts of the stem contain abnormal spongy wood, which easily decomposes and brings about the death of the galls, along with parts of the stem situated beyond them, or even the whole plant. The normal production of cambium is completely destroyed in the galls. The pith and primary rind, however, remain uninfluenced. The cambium produces, both outwards and inwards, such a mass of thin-walled parenchyma that the normal bast is forced asunder and disarranged. In this way rupture of the sclerenchyma-layer ensues, whereby the primary rind is destroyed, and the abnormal tissue formed by the cambium emerges to view. It is from such places that the excrescences described have their origin."

It will be seen we have here the partners of a symbiosis becoming so adapted to each other that the host-plant produces a special tissue for the distribution of the spores. This case goes further than most of those already mentioned in § 5; but the bushes produced by *Cacoma deformans* for the formation of its spores are again a distinct advance on the "fruit-galls" of this *Ustilago*.

**Cintractia.**

Spore-masses developed inside a stroma and passing outwards so that the mature black spores lie freely exposed.

Magnus\(^1\) has recently separated *Ustilago caricis* Pers. and *U. subinclusa* Körn., and placed them under this genus, because their spores are developed only in the epidermal cells of the host-ovary.

**Cintractia caricis** (Pers.)\(^1\) (Britain and U.S. America). The


mycelium forms a stroma on the ovary-wall; there the spores originate and pass out to the periphery as they attain maturity. The spores adhere in black masses, and germinate in water in the following spring. A promycelium is produced, and on emerging into the air becomes divided by means of a cross-septum towards its apex; from both cells so formed conidia are developed and grow out into germ-tubes without previous sprouting. This species occurs on many species of Curae, and the mycelium perennates in the rhizomes. The spores vary somewhat on the different hosts.

C. subinclusa (Körn.) (U.S. America). The spores form coal-black masses in the ovaries of many species of Curae. They develop on a stroma from within outwards, and are more easily detached than those of C. caricis; their coat-markings also take the form of thicker and shorter processes. On germination in water after a resting period, the spores produce two-celled promycelia, from the apical cell of which an ovoid conidium is abjointed, while from the lower cell a lateral conidiophore is produced. Numerous conidia are given off from both cells, and grow out without previous sprouting.

C. (?sorghi (Endothalaspis sorghi) Sor. The mycelium envelopes the grain of Sorghum cernuum, and fills it with black spore-masses. It has only been observed in Asia.

Other species of Cintractia occur outside of Europe, but are of no practical importance.

Sphacelotheca.

The sporocarp is sharply defined, and consists of a columella round which the loose mass of spores is disposed, the whole being enclosed in a covering formed by non-sporogenous hyphae.

Sphacelotheca hydropiperis (Schum.). De Bary describes
SPHACELOTHECA. 303

this fungus as follows:¹ "Sphacelotheca forms its compound sporophore in the ovule of its host. When the ovule is normally and fully developed in the young flower, the parasite, which always grows through the flower-stalk into the place of insertion of the ovary, sends its hyphae from the funiculus into the ovule, where they rise higher and higher and surround and penetrate its tissue to such an extent as almost entirely supplant it, and thus an ovoid fungus-body of densely interwoven hyphae takes the place of the ovule. The micropylar end of the integuments alone escapes the change, and remains as a conical tip (Fig. 164 C) on the apex of the fungus-body and gradually turns brown and dries up. The fungus-body is at first colourless and uniformly composed of much-branched hyphae, which are woven together into a compact mass and have the gelatinous walls of the simple sporophore of Ustilago to be described below. If it has retained its ovoid form as it steadily increased in volume, differentiation begins first in the apical region into a comparatively thick outer wall which is closed all round, an axile columnar cylindrical or club-shaped body, the columella, both parts remaining colourless, and a dense spore-mass which fills the space between the two and becomes of a dark violet colour (Fig. 164 C, D). The lower part which corresponds to the funiculus and chalaza of the ovule remains undifferentiated, and an abundant formation of new hyphae is constantly taking place in it. This new formation is so added from below to the differentiated portion, that the latter constantly increases

in height without becoming materially broader, and maintains therefore the form of a cylinder pointed at the upper end. Where the parts below approach the wall, columella, and spore-mass, they assume their structure and colour. In other words, each of the three portions grows from its base by addition of new tissue-elements, which are constantly being produced and pushed onwards from a basal formative tissue, and are differentiated and assume their ultimate form in the order in which they are produced (Fig. 164, C and D). The development and mature structure of the spore-mass are the same as those of Ustilago, which will be described presently. The wall in its fully developed state is a thick coat formed of many irregular layers of small round cells not very firmly united together. These cells are formed in the same way as the spores from the hyphae of the primary tissue, and are of about the same size as the spores with a delicate colourless membrane, and for the most part with watery hyaline contents. The columella has the structure of the wall, but it usually incloses in its tissue evident brownish fragments of the tissue of the ovule, and consists at its uppermost extremity of much larger, firmer hyaline cells, the origin of which I am unable to explain. I may also observe that the upper extremity in young specimens always ends blindly in the spore-mass (C), but in some older ones reaches to the apical portion of the wall and passes into it (D); it is still uncertain whether this is a difference in the individual plants or a difference of age.

"The spore-receptacle which has now been described is formed only from the ovule. The perianth and stamens of the flower continue in their normal state. The wall of the ovary and the style are also not attacked by the fungus; they do not follow the growth of the spore-receptacle, and as this advances the lateral wall is distended and at length bursts transversely; the style with the upper portion of the wall dries up into a small point at the apex of the receptacle, which is borne by the latter as it grows out of the perianth (A). The wall of the spore-receptacle, especially where it is covered above by the withered remains of the wall of the ovary, is very fragile, and tears asunder at the slightest touch to discharge the spores (B)."

The dark-violet spores have a finely-warted exospore. According to Brefeld, they germinate in water after a resting
period, and produce three-celled promycelia with elongated ovoid conidia, which sprout indefinitely. In nutritive solutions two or three promycelia may be produced.

**Schizonella.**

The spores are produced in series on the reproductive hyphae. At first two-chambered by means of a cross-septum, they later separate into two loosely-joined cells and form twin-spores; each half germinates like an *Ustilago*-spore.

**Schizonella melanogramma** (D. C.) (U.S. America). A species found on leaves of various species of *Carex*. The spores, when mature, escape by short fissures in the upper epidermis of the host; they are black and coupled in pairs by a short connection. They germinate in water and produce a promycelium of three or four cells from which conidia are given off. In nutritive solution the promycelia produce conidia, which fall off and sprout yeast-like for a time.

**Tolyposporium.**

The sporogenous hyphae form tangled masses, and produce their spores firmly bound together in balls. The single spores are large, somewhat angular or spherical, and each germinates like a spore of *Ustilago*.

**Tolyposporium junce** (Schroet.) causes the formation of gall-like outgrowths on the ovaries, flower-stalks, and haulms of *Juncus bufonius* and *J. capitatus*. In these the spores are developed and escape as spore-balls. The spores, after a prolonged rest, germinate in water and produce four-celled promycelia, from which ovoid or spindle-shaped conidia are given off. In nutritive solutions many of the cells in each spore-ball germinate and produce promycelia, at first four-celled, later further divided by new septa; the conidia sprout and grow on till they reach the air, where aerial conidia are formed.

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**T. bullatum** Schroet. (U.S. America). The ovaries of *Panicum Urus-galli* are transformed by this fungus into spherical tumour-like bodies, which project from the otherwise unchanged flower and enclose the black spore-masses. The spore-balls consist of hundreds of spores which, Brefeld says, germinate in water in the following year. Each produces one, two, or three two-celled promycelia, which give off terminal spindle-shaped conidia; these sprout in nutritive solutions and ultimately form aerial conidia.

**T. Cocconii** Mor. In leaves of *Carex recurva* in North Italy.

**T. penicillariae** Bref. On *Penicillaria spicata* from Simla.

**T. cenchri** Bref. On *Cenchrus echinatus*.

**Tilletia.**

Spores formed from hyphae, which swell up in a gelatinous manner. Conidia spindle-shaped or filamentous, and produced in whorls from the extremity of a non-septate promycelium; they are developed only in air and generally fuse in pairs before being detached from the promycelium.

**Tilletia tritici** (Byerk.) (*T. caries* Tul.) (Britain and U.S. America). Smut, stink-brand or stinking-smut of wheat.

This constitutes one of the most destructive smuts of wheat-grain, not only destroying the grains actually attacked, but the black spores cause such damage to the remainder, when threshed or ground, that it is useless for bread-making. The presence of this fungus is most obnoxious from its strong odour of herring-brine or trimethylamin, hence the name stinking-smut or stink-brand. The smut also possesses poisonous properties which make flour contaminated with it dangerous to human beings, and the straw or chaff injurious to cattle.

Certain diseases are produced in animals by the consumption of smut-fungi with food. The effects of each species of smut have not as yet been closely investigated, but *Tilletia tritici* seems to be one of the chief causes of trouble. The following are also suspicious: *Ustilago maydis* and the various species of *Ustilago* which attack oats, barley, wheat, and grasses. The symptoms in the few cases of disease observed do not agree very closely. A paralyzing effect on the centres of deglutition and the spinal cord seems to be regularly present. As a result one generally finds a continuous chewing movement of the jaws, and a flow of saliva, also lameness, staggering, and falling. Cattle, sheep, swine, and horses are all liable to attack.
The black spore-powder is developed as an evil-smelling mass in the ovaries of the host, which are completely destroyed except the outer coats. As a rule every grain in an ear is attacked. The smut is at first oily or greasy, but gradually dries up to form a hard stony mass enclosed in the fruit-glumes and

![Diagram](image)

Fig. 106. — *Tilletia tritici*. Stalked-mut of Wheat. Ear of wheat with smut-grains indicated black. The isolated spikelet contains two smut-grains, which, as well as the isolated examples, show fissures in the original ovary wall. One smut-grain in section shows the interior filled with black spores, but the ovary wall still intact. (v. Tubeuf del.)

Fig. 107. — *Tilletia tritici*. A, Two spores germinated in moist air; a short promycelium is developed, and bears a crown of conidia (sporidia), several of which have fused in pairs. Fusion of conidia, germination, and development of a secondary conidium, C, are also shown. B, Two spores germinated in water with promycelium which elongate till the water-surface is reached, where they form sporidia; the promycelium are septate and the plasma passes over into the younger cells. (v. Tubeuf del.)

pales. The spores, therefore, do not escape as dust on the field, but remain in the heads and are garnered with the crop.

Smutty ears are easily distinguished on the field by their stiff erect position towards harvest-time, as compared with the more or less nodding healthy ears; their florets also lie more away from the axis of the ear, the chaff-glumes are more spread
out, and the grains are somewhat compressed. In earlier stages of development the diseased ears are less easily distinguished, but they grow more rapidly than the normal, their ovaries are earlier formed, and have a dark greenish-brown colour. According to Kühn, the ears, in their earlier stages, as they emerge from the leaf-sheath, possess abnormally thickened seed-coats, especially towards the apex, while in section they show a dark-green colour. He also found the grains to be replaced by a white and easily detachable mass of fine mycelium. Spores are formed as swellings on the ends of the sporogenous hyphae, and into these the plasma-contents of the hyphae pass over. The mature spores are dark-grey and spherical, with netted markings on the episporium. They germinate in water, and produce a promycelium of varying length. The conidia arise as a whorl of thread-like branches on the end of the promycelium, and into them all the protoplasm passes over, while the promycelium, after being cut off by a cross septum, disappears, leaving the conidia as isolated bodies (Fig. 167). The conidia become united in pairs, frequently before isolation. After fusion comes germination, and the emission of a filament from the end of which sickle-shaped conidia are abjointed. Kühn states that these conidia, as well as the whorled primary conidia, if placed in a damp atmosphere, can give rise to a hypha capable of infection. In water, however, the hyphae continue to grow longer, the plasma from the older parts passing over to the younger, and no conidia are formed (Fig. 167).

The conidia which remain unpaired were found by Brefeld to behave similarly to those which pair, except that the resulting germ-tubes and conidia remained smaller. Spores refuse to germinate in nutritive solutions. Conidia grown in water cultures and placed afterwards in nutritive solutions, give off a fine mycelium, from which short, lateral, aerial branches become cut off by septa, and devote their contents to the production of a few sickle-shaped conidia; these are easily detached, and produce a mycelium capable of giving off further conidia in a manner similar to that just described.

The investigations of Brefeld have also given the interesting result that hyphae which produce conidia may also give rise to spore-like bodies. The hyphae, after growth in length has

1 Kühn, Die Krankheiten d. Kulturgewächse, 1858.
ceased, begin to thicken, at first equally, then more at some places than others, so that they become nodose or rosary-like, with swellings at irregular intervals. The spores originate in the swellings, and between them are formed cross-septa which split and bring about isolation of the spores.

Kühn’s experiments on infection are of considerable interest. He investigated the germination of this and other smut-fungi, cultivating many of them in his garden at Halle, and published his results as early as 1858. In his artificial infections he dusted seedlings with spores of *Tilletia*, and investigated the different parts of them microscopically. Sections showed him that the germ-tubes penetrate direct through the walls into the epidermal cells, and always in the neighbourhood of the lowest nodes. Thence the mycelium grows upwards with the lengthening plant, especially through the pith, and the plasma of the older mycelium passes onwards into younger parts. In this way the hyphae, without greatly disturbing the growth of the wheat-seedlings, reach the ovaries, and with the formation of spores begin the work of destruction.

Kühn was also able to demonstrate that both germinating sporidia and conidia are capable of infection, and that, where many had infected the same plant, so much mycelium could be produced that death of the host ensued. According to the same authority, the fungus attacks spring wheat more than winter wheat, and the common forms (*Triticum sativum* and *T. turgidum*) with nearly allied varieties, more than “spelt” (*Triticum spelta*).

As a preventive measure against *Tilletia*, the experiments of Kellermann, Swingle, Kirchner, and others, lead them to recommend Jensen’s method of placing the seed in hot water immediately before sowing. (See Chap. VI.)

**Tilletia laevis** Kühn. (U.S. America.) This is another stinking smut of wheat similar to *T. tritici*, except that its spores have perfectly smooth coats.

**T. controversa** Kühn. Found in grains of *Triticum repens* (couch-grass) as well as *Tr. vulgare* and *Tr. glaucum*. The spores are distinguished from those of *T. tritici* by the higher ridges and wider meshes on the episporium. The mycelium

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1 Previous to Kühn, Prevost and Tulasne had in 1853 carried out experiments; also Gleichen in 1781.
perennates in the rhizomes. The spores, according to Brefeld, germinate in water after a resting period of two years; in two years more they lose their capacity for germination.

**T. secalis** (Cord.)¹ is epidemic and destructive in ovaries of *Secale cereale*.

**T. decipiens** Pers. (Britain). In fruits of *Agrostis vulgaris* and *A. stolonifera*. Schroeter says the plants remain stunted. Brefeld states that spores germinate in water after a resting-period of three years, and lose their capacity for germination in the following year.

**T. lolii** Auersw. frequents the ovaries of cultivated *Lolium perenne*, and of *T. temulentum* (darnel-grass).

**T. hordei** Körn. occurs in grain of *Hordeum fragile* and *H. maritinum* in Persia.

**T. separata** (Kunze). In grain of *Apera Spica-venti*.

**T. calospora** Pass. In grain of *Andropogon agrestis* in Italy.

**T. Rauwenhoffii** Fisch. In grain of *Holcus lanatus* in Belgium.

**T. calamagrostidis** Fuck. On leaves of *Calamagrostis epigaea*, *C. Halleriana*, and *Triticeum repens*.

**T. sesleriae** Juel. forms similar stripes on leaves of *Sesleria coerulea*.

**T. striiformis** (Westend.) occurs on leaves, leaf-sheaths, and stalks of *Alopecurus*, *Anthoxanthum*, *Milium*, *Holcus*, *Arrhenatherum*, *Briza*, *Poa*, *Dactylis*, *Festuca*, *Bromus*, *Agrostis*, *Lolium*, etc. (Britain and U.S. America).

**T. spheni** Navašchin² was once regarded as a second form of spore of *Sphagnum*.

**T. oryzae** Pat. The fungus to which this name was given forms sclerotia in the grain of *Oryza sativa* (Rice) in Japan.

Brefeld³ found that dark spores are given off from the surface of the sclerotia. These spores, on germination in nutritive solution, produced a septate mycelium which, in dilute solutions, gave off pear-shaped colour-


² Navašchin, *Über die Brandkrankheit d. Torfmoose*, 1893; and *Mélanges biologiques*, t. xiii., liv. 3, 1893.

less conidia incapable of germination. When the nutritive solution was frequently renewed, the mycelium grew vigorously and formed a sclerotium-like body, from which the dark spores were laterally abjoined and set free. On this account Brefeld founded a group with the generic name of Ustilaginoidea; it includes this species as Ustilaginoidea oryzae and another similar one on Setaria Cus-Ardeae he calls Ust. setariae. The group has affinities with the Ustilaginaceae and Ascomycetes like Claviceps, and Brefeld sees in it a connecting link between the two families.

Several other American species of Tilletia have been recorded.

Neovossia.

Characters similar to Tilletia, except that the conidia produced on germination of the spores do not coalesce. Conidia sown in nutritive solutions produce a mycelium with two kinds of secondary conidia.

N. moliniae Körnike. The black spore-powder is developed in enlarged ovaries of Molinia coerulea. The smooth ovoid spores are enclosed in a transparent mantle, and have a hyaline tail-like appendage. Each spore is produced at the end of a hyphal filament, which remains attached after the spore-mass is freed and forms the appendage. The spores germinate in water at once, and send up a simple aerial promycelium, on the apex of which a crown of many needle-like conidia are produced. Septation of the promycelia may take place if they become very long, the protoplasm passing into the apical segments and leaving the basal empty, as in Tilletia. Branching of the promycelia may also occur. The conidia on being shed give off sickle-shaped secondary conidia. In nutritive solutions, however, the conidia produce a mycelium from which either sickle-shaped or needle-shaped conidia may be given off, the latter however never as a crown or circlet.

N. Barclayana Bref. In the fruits of Pennisetum triflorum in Simla. (This is not synonymous with Ustilago penniseti Rabh.).

N. (') bambusae Bref. In fruits of bamboo from Brazil.

Entyloma.

Mycelium intercellular and never gelatinous. The spores are of intercalary origin, and arise here and there on any part of the mycelium. The spore-clusters appear externally as spots, and the spores never leave the host. The spores on
germination produce a thread-like promycelium bearing apical conidia, which conjugate in pairs before emerging from the host-tissues.

The following species form conidia on the host-plant:

**Entyloma serotinum** Schroet. occurs on leaves of *Symphytum tuberosum*, *S. officinalis*, and *Borago officinalis.*

- **E. canescens** Schroet. On *Myosotis* (Britain).
- **E. fuscum** Schroet. On *Papaver Rhoas* and *P. Argemone*.
- **E. bicolor** Zoëf. On *Papaver Rhoas* and *P. dubium* (Britain).

**E. ranunculi** (Bon.) forms white spots on species of *Ranunculus.* Tufts of hyphae emerge from the stomata and form conidia, which on germination again give off conidia.¹ (Britain.)

- **E. corydalis** De Bary on *Corydalis cava* and *C. solidia.*
- **E. heloscladii** Magn. on *Heloscladium nodiflorum.*

These do not produce conidia on the host-plant:

- **E. thalictri** Schroet. on *Thalictrum minus* (U.S. America).
- **E. verruculosum** Pass. on *Ranunculus lanuginosus.*

**E. Fischeri** Thüm. on *Stenactis bellidiflora.*

**E. chrysosplenii** (Berk. et Br.) on *Chrosplenium alternifolium* (Britain).**E. linariae** Schroet. on *Linaria vulgaris* (U.S. America).**E. picridis** Rostr. on *Picris hieracoides.***E. eryngii** (Corda) on *Eryngium planum* and *E. campestre.*

Fig. 168.—*Entyloma calendulae.* a, Mycelial filament, with two young resting-spores. b, Resting-spore germinating; the anterior pair of primary conidia shows conjugation or fusion at the base.

**Entyloma microsporum.** c, Germinating resting-spore; four primary conidia fusing in pairs at their apices. d, The same specimen seven hours later; commencement of abjunction of a secondary sporidium on each pair. (After De Bary.)

- **E. calendulae** (Oudem.) on *Calendula, Hieracium, Arnoseris, Arnica, Bellidiastum,* etc. (Britain) (Fig. 168).
- **E. crasophilum** Sacc. on *Poa* and *Dactylis* in Italy.

The following produce gall-like swellings:

- **E. microsporum** (Ung.) (E. Ungeriawm De Bary) (Britain and U.S. America). On *Ranunculus repens, R. bulbosus,* and *R. Ficaria* (Fig. 168).
- **E. Aschersonii** (Ule) on roots of *Helichrysum arenarium* (Fig. 169).
- **E. Magnusii** (Ule) on roots of *Gnaphalium uliginosum* and *G. luteo-album* (Fig. 170).

Still to mention are:

E. *Euissi* Halst., known as “white smut.”¹ It inhabits spinach (*Spinacia oleracea*), discolouring the leaves.

E. *ossifragi* Rostr. on *Narthecium ossifragum* in Denmark.

E. *catenulatum* Rostr. on *Aira caespitosa* in Denmark.

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**ENTYLOMA.**

*E. leproidum* Trab.² [*Oedomyces leproides* (Sacc.)]. Diseased beet-root exhibits irregular outgrowths, which enclose spaces filled with the brown spore-powder of this fungus.

E. *nymphaeae* (Cunningham) Setch.³ on various species of *Nymphaea* in America, Africa, and Europe.

**Melanotaenium.**⁴

Spores unicellular in patches on an intercellular mycelium lying deep in the host-plant; they have a thick dark brown

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¹ Halsted, *New Jersey Agric. Exper. Station Bulletin*, No. 70, 1890.
³ Setchell, *Botanical Gazette*, 1894, p. 188 (with illustrations).
epispore, and the clusters appear black or leaden-grey. Germination as in *Entyloma*.

**Melanotaenium endogenum** (Unger) (Britain). This is found on *Galium Mollugo* and *G. verum*. The mycelium permeates the whole intercellular system of the host, and is nourished by large tufted haustoria. The host-plants remain small, with shortened internodes, shrunk leaves, and undeveloped flowers. The spores occur in patches in deformed flowers, and on leaves and internodes. They are formed in summer, and by autumn are capable of germination in water; Woronin could not keep them alive over winter. On germination a bifurcate promycelium is produced, one branch of which remains rudimentary, while the other grows on, and, if long, becomes divided by cross-septa. At its apex, a number of conidia arise, and, after many of them have fused in pairs, they germinate directly to a septate filament into which the plasma passes over (Fig. 171).

**Mel. caulium** (Schneider) causes the stem of *Linaria vulgaris* to swell up like a quill.

**Mel. cingens** (Beck.) on *Linaria genistifolia*. According to Brefeld, this species only germinates after resting for four years, whereas Juel easily caused *Mel. caulium* to do so after a short rest.

**Urocystis.**

Spores massed into balls, consisting of several spores surrounded by smaller companion-cells incapable of germination. The central spores are clearly distinguished from the others by their larger size, darker colour, and thicker coat. The balls of spores are developed inside coils of hyphae, which become entwined together and swell up in a gelatinous manner. The central spores on germination give rise to a promycelium, with terminal conidia which do not as a rule fuse in pairs, but grow out directly into mycelia.
Urocystis occulta (Wallr.). (Britain and U.S. America.) This species is common on the haulms, leaves, leaf-sheaths, and less commonly on floral parts of Secale cereale (rye). It causes the formation of grey stripes, from which a black spore-powder escapes. The haulms become diseased and smutty, thereby preventing development of the ear, which remains stunted and
empty (Fig. 172). Spore-formation causes the parenchyma of the stem to be destroyed in strips, along which rupture takes place, and the haulm, losing its rigidity, falls over. The balls of spores consist of one or two smooth spores enclosed by companion-cells. Germination takes place easily in water, and a circle of cylindrical conidia are produced from the end of each promycelium. The conidia, without becoming detached, give off a lateral germ-tube. The mycelium does not hibernate.

While this smut does not occur on cereals so commonly as species of *Ustilago* and *Tilletia*, still it may sometimes cause severe loss. Treatment of seed by Jensen’s hot-water method, or by a copper sulphate steep, may be resorted to, but the results have not as yet been always successful.

The only other smut of rye is *Ustilago secalis* in the grain, and it is only rarely found. Winter, however, considers rye amongst the host-plants of *Urocystis agropyri*.

*Urocystis agropyri* (Freuss.) (Britain and U.S. America). Leaves and haulms of *Triticum repens*, *Arrhenatherum elatius*, *Festuca rubra*, and *Bromus inermis* are the habitat of this species.

U. festucae. Another species distinguished by Ule on *Festuca*.

U. Ulei Magn. In leaves, more rarely in inflorescences, of *Poa pratensis*.

U. luzulae Schroet. On leaves of *Luzula pilosa*.

**U. colchici** (Schlecht.). On leaves of *Colchicum autumnale*, *Muscari comosum*, *M. racemosum*, *Paris quadrifolia*, and *Scilla bifolia*. (Britain and U.S. America.)

**U. cepulae** Frost,¹ (U.S. America). Onion-smut. This frequents the green leaves and subterranean scales, producing pustules, which break when mature and allow the black spore-powder to escape.

U. ornithogali Körn. frequents leaves of *Ornithogalum umbellatum*.

U. gladioli (Req.) is found in tubers and stems of *Gladiolus* (Britain).

**U. anemones** (Pers.). (Britain and U.S. America.) Anemone-smut. This may be found in leaves or stems of many Ranunculaceae: *Anemone Hepatica, A. nemorosa, A. ranunculoides, Pulsatilla alpina, P. vermalis, P. Pennsylvanica, P. aestivalis, P. baldensis*, etc.; also on *Atragene alpina*, *Aconitum Leucoctonum*, *Actaea spicata, Helleborus viridis, H. niger, Ranunculus Ficaria, R. bulbosus, R. repens, R. sardous, Eranthis hiemalis*. Brefeld says the spores germinate in water, after resting for half-a-year.

**U. Leimbachii** (Oertel.) causes globular swellings of the stem-base of *Adonis aestivalis* at Jena (Fig. 173). Patouillard regards this species as a form of *U. anemones*, differing somewhat on account of its underground habitat.

**U. sorosporioides** Kœm. (Britain). On *Pulsatilla alpina*, *Thalictrum minus*, and *T. foetidum*, forming pustules and swellings.

**U. violae** (Sow.). (Britain and U.S. America.) The deformations induced by this brand are not uncommon on *Viola odorata* in gardens, also on *V. tricolor*, *V. budensis*, and *V. hirta*. Its presence is shown externally by the marked thickening and malformation of leaf-petioles, runners, leaves, and fruit-stalks (Fig. 174). The swellings extend round the whole stem, and form pustular outgrowths on the leaves; the black spore-masses appear after rupture of the epidermis. The flower may develop normally although other organs are diseased. In a case from the garden of Prof. Hartig, a flower-bud unfolded prematurely in the autumn, its stalk was very much deformed, the flower itself was somewhat stunted, yet
the plant as a whole did not seem to be much affected. On the other hand, a case was observed near Munich where a large plot of violets was completely killed out in a few years by this fungus.

The anatomical changes induced on Viola odorata were investigated by Wakker\(^1\) with the following results: a swelling of the stems, leaves, and flower-stalks occurred, often accompanied by considerable twisting and rupture of the epidermis; these changes were not caused by any enlargement of cells, but

\[\text{Fig. 174.} - \text{Eorpytis violae on Viola. Smut-pustules are present on leaf-stalks and fruit-stalks, accompanied by malformation. (v. Tuteuf phot.)}\]

the cambium remained longer active in the stem, and a secondary division of rind-parenchyma or mesophyll could be observed, along with a disappearance of intercellular spaces; accessory vascular bundles were formed, but the secondary vessels remained incompletely developed. In short, new growth occurred, not in the earlier stages of the host's life, but in the adult. Especially noteworthy is the formation of a small-celled tissue resulting from cell-division in the rind-parenchyma and the mesophyll; this serves as a nutritive tissue for the fungus,

\(^1\)Wakker, Pringsheim's Jahrbuch, 1892.
and is destroyed during spore-formation, so that the balls of spores are found in large cavities in the host-tissue.

In the spore-masses the enveloping companion-cells are more transparent than the spores proper. The latter germinate\(^1\) easily in water, and produce promycelia which grow towards the air. On the extremities of these several conidia arise, and, without becoming detached, proceed at once to give off short conidiophores with terminal conidia. As this process is repeated indefinitely, chains of conidia are formed. Fusion of conidia never occurs.

**U. Kmetiana** Magn. Magnus\(^2\) describes this as destroying and filling with black spore-powder the ovaries of *Viola tricolor* (var. *arvensis*).

- **U. filipendula** Fuck. occurs particularly on petioles and leaf-ribs of *Spiraea Filipendula*. Brefeld found the spores germinating after a year.
- **U. (?) italic**a (Sacc. et Speg.). In seed of *Castanea vesca*.
- **U. purpurea** Hazsl. Ovaries of *Dianthus deltoides* and *D. prolifera* in Hungary.
- **U. (?) coralloides** Rostr. In roots of *Tarrctis glabra* in Denmark.
- **U. orobanches** (Fr.). In roots of *Orobanche*.
- **U. (?) monotropae** (Fr.) In roots and stems of *Monotropa* in Belgium.
- **U. Johansonii** (*U. Junct. Lag.*). In leaves of *Juncus filiformis* in Switzerland.

**Tuburcinia.**

Spores forming balls as in *Urocystis*, but all are equally capable of germination. The spore-aggregations form large or small, slightly thickened spots and crusts, which do not cause very marked deformation of the host. Germination results, as in *Tilletia*, in the formation of a promycelium bearing a tuft of conidia at one end. White conidia are also produced from the mycelium on the host-plant.

**Tuburcinia trientalis** (Berk. et Br.)\(^3\) (Britain and U.S. America). Plants of *Trientalis europaea* attacked by this fungus are conspicuous in early summer by their swollen dark-coloured stems and their smaller lighter leaves, which fall prematurely. The conidia appear as a white mould-like coating on the lower

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\(^1\) Prillieux, *Bull. de la Soc. botan. de France*, 1880; and Brefeld (loc. cit.), Heft xii.


\(^3\) Woronin, *Senckenberg. naturforsch. Gesell.*, 1881. Plates I., II., III.
side of the leaf. The black spore-masses are formed in the rind-parenchyma, and sometimes in the pith; they are set free by rupture of the epidermis.

In autumn the symptoms are different. The plants appear normally developed, and have no coating of conidia; dark swollen spots, however, appear on the leaves and leaf-petioles, in consequence of the massing of black spore-balls in the parenchyma under the epidermis.

The summer mycelium consists of colourless irregularly branched and slightly septate hyphae occupying the intercellular spaces of the pith and rind-parenchyma, also the vessels. The hyphae apply themselves closely to the cell-walls, and certain short branched hyphae actually penetrate into the cells. The spore-masses are developed from delicate branched multisep tate filaments of the vegetative mycelium. They begin as two or three little cells round which a coil of hyphae is formed; the central cells, increasing in number and size, become a ball of dark smooth-coated spores, while the enveloping coil of hyphae disappears.

The spores germinate during the same autumn, frequently in the position of their formation. A promycelium is first formed, and on its extremity a circle of conidia arises; there-
after the promycelium becomes divided by cross-septa in its upper part, and the conidia too are frequently divided by one or two septa. The two promycelial cells become detached, while the conidia begin to fuse together by means of outgrowths near their base; thereafter each conidium gives out a secondary conidium, into which the plasma-contents pass over. A similar formation of secondary conidia may take place without previous fusion of the primary conidia. The conidia fall apart, and they, as well as the upper promycelial cells thereby left isolated, grow out as hyphae. It must be these hyphae which infect the rudimentary shoots of *Trientalis* when they are already partially formed for next year. The resulting mycelium permeates the shoots in the following spring, and branches of it emerge through the stomata, or pass between the epidermal cells and break the cuticle, to grow up either at once as conidiophores, or to form on the surface of the leaf a web from which conidiophores arise. The pear-shaped conidia are attached by their broader side, and easily fall off, leaving the conidiophores free to produce new conidia. The conidia are capable of immediate germination, and may produce a lateral germ-tube, which grows directly upwards, and gives off secondary conidia; or the conidia themselves grow out into hyphae, capable, as Woronin proved experimentally, of carrying out infection. Such hyphae penetrate between the walls of adjacent epidermal cells, and give rise to a mycelium which spreads in a centrifugal direction and forms the spore-masses.

This same fungus has also been found on *Euphrasia lutea* and *Paris quadrifolia*. On *Euphrasia*, according to Winter, it causes formation of large swellings, accompanied by considerable deformation of leaf and stem.

**T. primulicola** (Magn.) Kühn.1 (Britain). This smut attacks flowers of *Primula acaulis, P. officinalis, P. elatior, P. farinosa*. In cases described in Germany, the blooms were generally attacked in the filaments or connective of the stamens, but also in the anthers, the ovaries, pistil, stigma, and sometimes in the calyx-tube; while the whole flower-head was more or less discoloured by the black spore-dust. The mycelium permeates

the whole host and hibernates in the root-stock. The spores are developed from the ends of hyphae in the host-tissue, and are either isolated or joined into packets. They germinate easily in water, and produce either a fine germ-tube, or a thick promycelium with four oblong conidia on its apex. The conidia are easily detached, and either develop to fine hyphae, or give off secondary conidia. Germination on the whole is similar to that of T. tridentalis. Conidia may be also produced directly on the host-plant; these were first described by Kühn, who named them Paipalopsis Irmischiae; later, however, he succeeded in infecting plants of Primula with the conidia, and in proving their relationship to this Tuberclinia.

**T. Cesatii** Sorok. occurs on geraniums in Russia.

Here, according to Setchell, the following American genera should be placed:

- **Burillia**: *B. pustulata* on *Sagittaria*.
- **Cornuella**: *C. lemnae* on *Lemna polyrhiza*.

**Doassansia.**

Spore-masses consisting of numerous spores capable of germination, enclosed in a layer of sterile cells. The latter are most conspicuous in the species frequenting aquatic plants, and are filled with air,—Brefeld regards them as swimming-organs. The spore-masses lie in groups embedded in the host-plant. The species inhabit plants with an aquatic or moist habitat, and produce on them leaf-spots with black pustules.

Fisch\(^1\) investigated the life-history of *Doassansia sagittariae*. He found an intercellular mycelium which, inside the stomata, formed sporocarps, consisting of sclerotium-like coils of hyphae enclosing several cells which form spores. The spores on germination give rise to promycelia, which produce sporidia in a manner similar to *Entyloma*. The sporidia easily germinate in water, and can immediately infect young leaves. The germ-tubes creep on the surface of leaves, and attaching themselves by an adhesion-disc over the wall between two adjacent epidermal cells, they penetrate this wall. The hypha, while passing

through the wall, remains thin, but on emerging into an inter-
cellular space it soon thickens and branches into a mycelium.
Infection results in the appearance of yellow spots, due to
rapid destruction of the chlorophyll and death of cell-contents.
Experiments in germination have been carried out by Setchell
and Brefeld.¹

Doassansia sagittariae (West.) (Britain and U.S. America).
In leaves of Sagittaria. The spores, according to Brefeld,
ergamate in water, after hibernation. They produce unicellular
promycelia with a terminal tuft of more or less spindle-shaped
conidia, which at once begin to sprout and fall off. On the
surface of a nutritive solution they continue to sprout yeast-
like, and form close mouldy coatings. (Doassansia is the only
genus of the Tilletiae in which Brefeld found yeast-like sprout-
ing of conidia.)

D. alismatis (Nees) (Britain and U.S. America). This
inhabits leaves of Alisma Plantago and A. natans, producing
knotty swellings. The spores are enclosed in a layer of com-
panion-cells containing air, whereby the masses swim on water.
On the promycelium the conidia arise from tufts of conidio-
phores; they fuse in pairs, and secondary conidia are developed
from each pair or even from single conidia.

D. Niesslii (de Toni) forms small spots on leaves of Buto-
mus umbellatus. The spores are surrounded by companion-cells
containing air. They germinate before leaving the spore-patch,
and produce conidia, even secondary conidia, before rupture of
the host-epidermis takes place. Brefeld describes the spores as
germinating in water to form a very short promycelium
with short thick conidia which fuse in pairs and give off larger
secondary conidia from their apices. In nutritive solution
conidia are developed, which give off septate filaments whence
further conidia arise. Aerial conidia are ultimately developed.

Magnus found that the spores of D. alismatis, D. Niesslii,
and other species germinated at once on reaching maturity.
Brefeld, however, found that this took place only after they
had lain over winter. It may be that here, as with some
higher plants (e.g. Pinus Cembra), there is an immediate
capability of germination, but also a deferred, the latter requiring

¹Setchell, Annals of Botany, vi., 1892. Brefeld, Schimmelpilze, Heft xii.,
1895.
to be preceded by a considerable resting-period, during which germination will not take place.

D. Martianoffiana (Thüm.). In leaves of Potamogeton natans and P. graminum.
D. occulta (Hoffm.). In fruits of species of Potamogeton.
D. intermedia (Setch.). An American species found on leaves of Sagittaria variabilis.
D. comaria (Berk.). In leaves of Comarum palustre in Britain.
D. limosellae (Kunze.). In flowers of Limosella aquatica.
D. hottoniae (Rostr.). In leaves of Hottonia palustris in Denmark.

Thecaphora.

Spores, large, spherical, and inseparably united into packets of several spores. Germination results in the formation of a promycelium from the apex of which a single conidium is produced.

Thecaphora lathyri Kühn. Spore-balls formed in the seeds of Lathyrus pratensis, and escaping as a brown powder on dehiscence of the pods. The spores germinate in water with formation of a promycelium bearing a single apical conidium, which produces a hypha, but never secondary conidia. In nutritive solutions the spores produce a mycelium from which conidia are continuously given off.

Th. hyalina Fingerh. (Britain). This occurs in fruits of species of Convolvulus. Woronin describes the spores as having germ-pores through which a septate germ-tube is emitted; the individual cells of the germ-tubes develop into hyphae, without formation of conidia.

Th. affinis Schneid. In fruits of Astragalus glycyphyllus (U.S. America).
Th. Traillii Cooke. In flowers of Carduns heterophyllus in Scotland.
Sorosporium.

Spore-formation takes place in a mass of twisted gelatinous hyphae. Spores at first embedded in a gelatinous investment and united into packets, but later becoming separate. Promycelium filiform and septate.

Sorosporium saponariae Rud. This causes deformation of flowers of Dianthus deltoides, Saponaria officinalis, Silene inflata, and S. velutina, Stellaria Holosteum, Cerastium arvense, Lychnis dioica, and Dianthus prolifer.

S. dianthi Rabh, on Dianthus prolifer, is probably identical with the preceding species.

We append here as doubtful Ustilagineae, the genera Graphiola Schinzia (Entorrhiza), Tuberculina, and Schroeteria.

Graphiola.

The sporocarps of this genus are formed on the surface of plant-organs containing mycelium; they are little spherical structures enclosed in a peridium, and contain filamentous septate hyphae. The hyphae may be sterile or fertile; the spores are produced on lateral cells of the fertile hyphae. From the germinating spores, either a thread-like mycelium or spindle-shaped conidia arise.

Graphiola phoenicis Pait.¹ (Britain.) This fungus is a parasite on leaves of palms (e.g. Phoenix dactylifera and Chamerops humilis) in the open in Italy and other Mediterranean countries, in hot-houses elsewhere. The sporocarps make their appearance as little black protuberances on both sides of the leaf. The mycelium forms a close hyphal tissue, which encloses and kills parenchymatous cells, displaces the bundles of sclerenchyma, and ruptures epidermis and hypoderm. Deformation is, however, localized to these spots.

The sporocarps consist of a two-layered peridium, a sporogenous layer, and tufts of sterile hyphae. The outer layer of the peridium forms the outer layer of the black protuberances on the leaves; the inner layer is delicate. The sporogenous hyphae originate from the centre of the underlying hyphal tissue, and form a palisade-like layer in the bottom of the sporocarp cavity, the remaining space being filled with spores and tufts of barren hyphae. These latter hyphae rise amongst the sporogenous ones, and project as a fine brush-like tuft out of the ruptured peridium. The sporogenous hyphae grow vertically upwards, and become septate, forming chains of loosely united, roundish, hyaline cells or joints. The terminal joints give off several spherical cells laterally, and die away, leaving the cells loose in the sporocarp cavity. From division of the spherical cells yellow spores result, and, on rupture of the peridium, are carried out on the tufts of sterile hyphae to be scattered by wind. The spores germinate in water, and produce either a promycelium or conidia.

Gr. congesta Berk. et Rav. occurs on leaves of Chamerops Palmreta.

Schinzia (Entorrhiza).¹

Spores produced on the ends of lateral branches of a mycelium in the cortical cells of the root of the host-plant. Germination results in production of a simple or branched sporophore (promycelium), from which kidney-shaped conidia (sporidia) are produced.

Schinzia cypericola Magn. This causes deformation of the roots of Cyperus flavesceus (Fig. 179).

Sch. Aschersoniana Magn. causes swellings on the roots of Juncus bufonius [Britain].


Sch. digitata Lagerh. In roots of Juncus articulatus.

Sch. (Naegelia) cellulicola Naeg. In roots of Iris in Switzerland.

Sch. (Entorrhiza) solani Faut.² [This is given as the cause of a disease on potato. The plants droop and ultimately rot at the neck, the leaves become yellow, and neither flowers nor tubers are produced.] (Edit.)


² Fautrey, Revue mycolog., 1896, p. 11.
Tuberculina.

Mycelium parasitic on hyphae and spore-patches of *Uredinaceae*. Short rod-like hyphae spring from the spore-patches, and give off from their apices, globose conidia, which on germination produce branched promycelia bearing sickle-shaped conidia.

**Tuberculina persicina** Ditm. The lilac-coloured spores are found on aecidia of *Peridermium pini* and other aecidial forms, also on some species of *Cucurbita*.¹ (Britain and U.S. America.)

¹ Plowright (*British Ustilagineae*) gives also *Aec. asperifolii*, *Aec. tussilaginis*, and *Roestelia lacerata* as hosts.
T. maxima Rostr. Occurs on rust-patches on Weymouth pine. It has larger spores than the preceding species.

Schroeteria.¹

Spores joined in pairs, rarely in threes, with their broad faces together. They are developed from single joints of a septate non-gelatinous mycelium, particularly from short curled lateral hyphae. Spherical conidia are produced, like those of *Penicillum*, by intercalary growth in chains from the end of a conidiophore which is generally unbranched.

Schroeteria Delastrina (Tul.) occurs in seeds of *Veronica arvensis*, *V. hederifolia*, *V. triphylla*, and *V. procox*. The spores terminate in water, and produce conidia incapable of further development, even when transferred to a nutritive solution. In such, however, spore-germination is more vigorous, and an abundant mycelium results, but it seems to be unable to produce conidia.

Sch. Decaisneana (Boud.). In seeds of *Veronica hederifolia* at Paris.

UREDINEAE.

The Uredineae or Rust-fungi possess several forms of spores, one of which, the teleutospore, is rarely, if ever, absent from the life-cycle of any species. The teleutospores consist of one, two, or more cells enclosed in a thick coat of dark colour, and thereby well adapted to carry the fungus over winter. When germination occurs, each cell of a teleutospore gives off a germ-tube through a pore or thinner place in its wall, and from this a promycelium² is formed, consisting as a rule of four cells. Each teleutospore originates from a sporophore of its own, and in the course of development two nuclei, originally present in each cell of the young teleutospore, fuse together. When germination takes place, and the promycelium is formed, the single cell-nucleus, derived as above, divides into two, then into four, so that a nucleus is produced for each of the cells of the promycelium. From the promycelium four sterigmata are given off, and each produces a single sporidium.² These

¹ Brefeld regards the species as forms of higher fungi, not as Ustilagineae (Heft xii., p. 204).
² Brefeld considers that the promycelium and sporidium are respectively a basidium and a basidiospore.
sporidia on germination give infecting mycelial hyphae. In the case of *Coleosporium*, the promycelium is formed inside the teleutospore in a manner similar to the Protobasidiomycetes.

Besides teleutospores, there occur uredospores. These are given off from patches or sori throughout the summer till autumn, when they are followed by teleutospores on the same sori. The uredospores somewhat resemble the teleutospores, but generally consist of one cell only with a thinner coat of lighter colour; they either germinate at once without a resting period, and give rise to a germ-tube capable of direct infection of new hosts; or less frequently they are resting-spores for a time.

A third form of spore occurring in the life-history of the Uredineae is the aecidiospore, produced in a special structure, the aecidium. The aecidium is developed inside the leaves or other organs of the host-plant, and when mature ruptures the overlying epidermis; it has as a basis a firm hyphal tissue, the upper surface of which becomes a disc of short erect sporophores. From each sporophore there is formed by intercalary growth a chain of cells consisting alternately of spores and smaller intermediate cells, which do not become spores. The youngest cells in an aecidium are those next the sporophore-disc, and they are forced outwards by intercalation of younger cells between them and the disc. The cells so produced become alternately intermediate cells and spores; the former increase for a time, then decrease and disappear, the spores however continue to increase in size as the chain grows forward and to take on the characters of the mature aecidiospore till they are finally shed from the aecidium. The production and distribution of aecidiospores may thus go on continuously for a considerable time. The sporophores at the periphery of the disc do not however produce spores; chains of cells are also produced from them by intercalary growth, but the cells are of equal size, and remain closely connected with their neighbours, so as to form a membranous covering over the spore-sorus, this is the so-called peridium, on rupture of which the aecidiospores escape. In many Uredineae the peridium is suppressed (*Cucoma*); in others (*Phragmidium*) it is replaced by other structures, the paraphyses. The spores of the genus *Endophyllum* are produced in series in aecidia enclosed by a peridium, but in
germination they behave more like typical teleutospores than aecidiospores.

Before the relationship of these various forms of spores was known, *Aecidium* and *Caeoma* were regarded as independent groups, and named as such; even yet many isolated forms of uredospores, teleutospores, and aecidiospores are known, the relationships of which are quite obscure.

The aecidia are always preceded or accompanied by a further form of spore produced in a special structure of its own. These spores have hitherto been called spermatia, and their sporocarps spermogonia, on the assumption that they were male organs. Now, however, many of them are known to be capable of germination in artificial nutritive solutions, hence they are more probably a form of asexual bud, and better named conidia, their sporocarps pycnidia. The pycnidia are flask-shaped structures sunk in the tissue of the host, with a pore or mouth emerging through the host-epidermis; they generally occur in leaves, and occupy the upper epidermis, the aecidia occurring on the lower. From the mouth of the pycnidium there frequently emerges a tuft of fine filaments, outgrowths from the inner wall of the flask. The pycnidia possess a lively colour and flowery odour, hence it has been suggested that the conidia may be distributed by insects; but they do not appear to be able to germinate in the open, and infection-experiments with them have never as yet succeeded. On this account they are regarded as degenerate structures.1

The various forms of spores are also distinguishable by the manner in which they bring about infection. Teleutospores on germination produce sporidia, which pierce the membranes of the prospective host at a spot where two adjoining cells are in contact, and thus make their way into the intercellular spaces. uredospores and aecidiospores, however, first seek a stoma and enter the intercellular spaces of the host through it.

The following different forms of Uredineae exist: (1) Those which possess teleutospores alone, *e.g.* *Chrysomyxa abietis*; (2) those with teleutospores and uredospores, *e.g.* *Puccinia pruni spinosae*; (3) those with all the forms of spores, *e.g.* *Puccinia graminis*; (4) those without uredospores, *e.g.* *Gymnosporangium.*

The different forms of spore may be found on one and the same host-plant (autoecious Uredineae), or the acecidiospores and pycnidial conidia may frequent a different host from the uredo and teleutospore-forms (heteroecious Uredineae).¹

A mycelium may be produced from the germinating acecidiospores, uredospores, or sporidia. It spreads throughout the intercellular spaces of attacked organs and causes thickening, distortion of the tissues of its host, or the formation of "witches' brooms." Nutriment is frequently obtained by means of cone-shaped or button-like haustoria in the interior of host-cells.

Hibernation of rust-fungus is most commonly attained through the teleutospores, the thick coats of which make them peculiarly suited to pass through a lengthened resting-period. Some forms, however, hibernate by uredospores, by acecidiospores, or by the mycelium remaining on or in living perennating stems, twigs, or underground rootstocks of their host.

Aecidiospores on germination produce, as a rule, a mycelium which gives rise to uredo- or teleutospores, rarely to acecidiospores (e.g. Puccinia seecionis and Uromyces erri).² Uredospores on germination, produce a mycelium from which uredospores are first given off, then teleutospores. The sporidia of teleutospores give rise to a mycelium which frequently produces pycnidia and acecidia. In rare cases, the sporidia of species, which normally form acedia, are said to develop a uredo-mycelium (e.g. Puc. graminis according to Plowright).

The Uredineae are for the most part strict parasites, and exhibit marked adaptation to their respective host-plants. Several of the polyxenous members frequenting several species of host-plant have been found to vary according to their habitat, so that one and the same species assumes a slightly different form on each

¹ The phenomenon of heteroecism was till quite recently known only amongst the Uredineae. Woronin and Nawaschin have, however, recently pointed out that it exists in Sclerotinia ledi, one of the Ascomycetes (p. 277). The conidia of this species are produced only on Vaccinium iginosum, the apothecia only on Ledum, and alternate with each other, so that the Ledum can be infected only by germinating conidia, the Vaccinium by germinating ascospores.

² Dietel (Naturforsch. Verein in Vienna, 1894) pointed out further cases of this kind, in which acedia were produced the summer through, and no uredospores, while in autumn teleutospores were formed. He has more recently stated the general conclusion (Flora, 1895, p. 394); that with these species of Uromyces and Puccinia, which produce acedia and teleutospores, but no uredospores, the acecidiospores are capable of reproducing acedia when no perennating mycelium is present. Similarly with those few species which produce a very small number of uredospores.
host-species. I have previously shown,\(^1\) with regard to the mistletoe (*Viscum album*), that the different forms on *Pinus*, *Abies*, and various broad-leaved trees, which some authors regard as distinct species, might equally well be regarded as forms of one species differing slightly on account of their different substrata. Magnus\(^2\) designates as "habitat-races" these forms of heteroecious Uredineae whose aecidial generation has become adapted in some varying degree to each of their respective species of host-plant. Thus the various forms of *Accidium convallariae*, on its different host-plants, he regards as forms of one and the same fungus, the *Puccinia* of which occurs on *Phalaris arundinacea*.

The manner in which such adaptations originate is indicated by my experiments with *Gymnosporangium*. Thus *G. clavariae-forme* can infect leaves of *Crataegus* and produce aecidia without failure; whereas the same infection carried out on *Sorbus* and *Cydonia* results in incomplete development of aecidia (see Table, p. 385). In this way there might easily be produced one form which infected *Crataegus*, and another confined to *Cydonia*. The same thing occurs with the various *Peridermium* of pine-needles; these, according to the investigations of Klebahn, are caused by one or other species of *Coleosporium* from very different species of host-plant.\(^3\)

The best examples of all, however, are presented by the cereal-rusts, as demonstrated by Eriksson. This investigator believes that the forms distinguished by him as "specialized forms" (by Rostrup as "biological species or varieties") are of common origin. In course of time these have taken on different biological characteristics in adapting themselves to the varied nature of their substrata, their various host-plants, so that in many cases they can no longer suit themselves to the host-plant of the original parental form. In fact, species were found with aecidia of similar shape when occurring on the same host-plant, yet completely specialized from the aecidia on another host. They thus present a stage intermediate to that of the "habitat-races" just mentioned.


\(^2\) Hedwigia, 1894, p. 77, and 1895.

\(^3\) Klebahn's views on this subject, along with further investigations on other fungi, will be found in *Zeitschrift f. Pflanzenkrankheiten*, 1895, p. 153.
The European Uredineae comprise the following families and genera: Puccinieae (Uromyces and Puccinia); Phragmidieae (Triphragmium and Phragmidium); Melampsoreae (Melampsora, Melampsorella, Calyptospora, Coloc sporium, Chrysomyxa, and Cronartium); Gymnosporangieae (Gymnosporangium); Endophylleae (Endophyllum); also the genus Uredinopsis on Ferns.

Uromyces.

Teleutospores unicellular and produced in flattened sori. Only one teleutospore is abjoiuted from each sporophore. Teleutospores with a single germ-pore. Uredospores, aecidia, and pycnidia are not present in every species.

1 All forms of spore present on the same host-plant:

Uromyces ervi (Wallr.) (Britain).\(^1\) Vetch-rust. The aecidia are produced on Vicia hirsuta in May and throughout the summer. Scattered amongst the aecidia are the sori from which uredospores are sparingly given off in early summer; the teleutospores are given off abundantly from the same sori from July onwards. The aecidiospores germinate on the vetch plants, and produce therein a mycelium from which the aecidia and teleutospores arise. Infection by means of sporidia, derived from the teleutospores, results in the production of a mycelium which bears aecidia only. Pycnidia (spermogonia) are absent in this species and also in U. fabae.

U. fabae (Pers.), [U. ovoli (Pers.)] (Britain and U.S. America). This occurs on species of Vicia and Lathyrus. Sori are formed abundantly and give off both uredospores and teleutospores—the latter being smooth-coated. No pycnidia have as yet been observed.

U. trifolii (Hedw.). Clover-rust. Parasitic on various species of clover. uredo- and teleutospores are generally produced; aecidia have been found only on Trifolium repens (Germany and Britain), T. incarnatum (Italy), T. pratense (Denmark, Britain, and America). On Trifolium repens both teleutospore and aecidium generations cause swelling and distortion of leaf-ribs and petioles, the deformation being most marked where the mycelium has hibernated and produced teleutospores in spring.

\(^1\) The chief authorities used for the occurrence of the Uredineae in Britain and North America are Plowright (British Uredineae, 1889), and Farlow and Seymour (Host-Index for U.S. America, 1891). (Edit.)
UREDINEAE.


U. polygoni (Pers.). On Polygonum and Rumex. (Britain and U.S. America.)


U. silenes (Schlecht.). On Silene and Dianthus.

U. euphorbiae (Schwein.). On Euphorbia Preslii in Italy, and some other species in America.

U. geranii (D. C.). On Geraniums. (Britain and U.S. America.)

U. betae (Pers.). On Mangel Wurzel and Beta. (Britain and U.S. America.)

U. parnassiae (D. C.). (Britain.)

U. salicorniae (D. C.). (Britain.)

U. valerianae (Schum.). On Valeriana dioica (Britain).

(2) Pycnidia (spermogonia) and acedia produced on one host; the related uredospores and teleutospores on another host:

Uromyces pisi (Pers.) (Britain) Pea-rust. The uredospores and teleutospores are developed in various species of Pisum, Lathyrus, and Vicia. The teleutospores are finely punctured. The acedia appear on the under surface of the leaf of Euphorbia Cyparissias, and are preceded by pycnidia.

Attacked plants of Euphorbia become completely changed in their appearance. The stems are much elongated, and as a rule remain unbranched. Flowers are seldom or never produced; if so, they are permeated by mycelium and deformed. The leaves are short, thick, and rounded-off; they have a pale-green colour, and are distant from each other on the shoot. Their internal structure is also considerably modified. Wakker states that the cells of the mesophyll become enlarged, while no collenchyma is developed in the ribs. Fentzing gives the following changes: the epidermal cells become broader; stomata are more numerous on the upper surface of the leaf, and fewer on the lower; the laticiferous tubes below the upper leaf-


epidermis are reduced in number; intercellular spaces are formed in the normally compact palisade parenchyma, and its cells become shorter and broader, while those of the spongy parenchyma are increased both in size and number; the fibro-vascular bundles remain unchanged, although the cells surrounding them may be more or less abnormal. Where thickening of the stem takes place, it is chiefly due to multiplication of the cells of
cortex and pith, while at the same time those of the cortical parenchyma become somewhat enlarged and altered in shape; the woody portion is less developed than normally; and laticiferous tubes are neither so large nor so conspicuous as usual.

Theaecidia of this species are found only on the lower surface of the leaf; they are saucer-shaped, and have a broad lobed white margin.
As a preventive measure, it would be advisable to keep down spurge-plants near fields or gardens where peas are likely to be attacked.

**U. striatus** Schroet. (U. S. America). Uredo- and teleutospores on species of *Lotus, Medicago, Trifolium*, and sometimes *Vicia*. Pycnidia and aecidia are produced on *Euphorbia Cyparissias*; the mycelium induces changes in the tissues similar to the preceding species, but the *Euphorbia* remains stunted instead of elongating as in attacks of *U. pisi*.

**U. dactylidis** Otth. Uredo- and teleutospores on species of *Poa, Dactylis, Avena*, and *Brachypodium*. Aecidia on several species of *Ranunculus* (not on *R. Ficaria*). (Britain and U.S. America.)

**U. poae** Rabh. Uredo- and teleutospores on *Poa*; Aecidia on *Ranunculus Ficaria, R. bulbosus*, and *R. repens*. (Britain).

**U. lineolatus** Desm. (*U. maritimus* Plowr.).¹ Uredo- and teleutospores on *Scirpus maritimus*. Aecidial forms = *Accidium sii latifolii* on *Sium* and *Acc. hippuridis* on *Hippuris*, also a form on *Glauis maritima* in Britain.

**U. junci** Desm. Uredo- and teleutospores on species of *Juncus*. Aecidia on *Palicaria*. (Britain and U.S. America.)

(3) Only uredospores and teleutospores known; they frequent the same host.

**Uromyces caryophyllinus** (Schrank.)² Carnation Rust. [This attacks carnations at all stages of growth. The mycelium extends inside the plant and forms spore patches which rupture the epidermis. Uredospores are produced first, then the teleutospores; the former germinate at once, the latter only after a resting-period. The use of sprays of potassium sulphide or copper sulphate, and the cultivation of hardy varieties have been recommended.] (Edit.)

**Uromyces scutellatus** (Schrank.). On species of *Euphorbia*. The mycelium is perennial in the root-stock and permeates the whole plant. Teleutospores developed in dark-brown spots on the under surface of leaves. Diseased stems are generally unbranched, and carry only small leaves and no flowers.

¹ Plowright, *Gardener's Chronicle*, 1890.
Uromyces.

U. tuberculatus Fuck. On Euphorbia exigua.
U. prœminens Duby. On species of Euphorbia.
U. sparsus (Kunze et Schm.). On Sperrgularia, and Stellaaria (Britain).
U. ficariae (Schum.). On Ranunculus Ficaria (Britain and U.S. America).
U. genistae (Pers). On Genista, Cytisus, Colutea, Galega, Caragana, Onybychis, etc.
U. anthyllidis (Grev.). On Anthyllis and Lupinus (Britain).
U. trigonellae Pat. On leaves of Trigonella Foenum-graecum in France.
U. glycyrrhizae Rabh. On Glycyrrhiza,
U. rumicis (Schum.). On Rumex (Britain).
U. alpinus (Schroet.). On Rumex alpinus. Magnus¹ has recently separated this as the single species of a new genus Schroeteriaster, allied to Uromyces and Puccinia. The uredospores arise from patches of sterigmata without peridia or paraphyses; they are unicellular and have lateral germ-pores. The teleutospores are also unicellular, and form lentil-shaped patches composed of five or more layers of spores; the spores have a somewhat thickened apex, but no distinct germ-pore.
U. chenopodiæ (Duby). On Chenopodiæ and Schoberia.
U. acutatus (Fuck.). On Allium.

U. alchemillae (Pers.) (Britain). This is a species which in habit resembles a Phragmidium, and is sometimes regarded as a representative of a separate genus—Trachyspora (Fuck.). It forms patches of reddish-yellow uredospores or brown teleutospores on the lower surface of leaves of Alchemilla vulgaris. Aecidia are unknown.

(4) Pyecidia, accidia, and teleutospores on the same host-plant; uredospores unknown.

Uromyces excavatus (D. C.) Magnus. On Euphorbia Gerardiana, E. verrucosa, etc.

U. Behenis (D. C.). On Silene. (Britain.)
U. lapponicus Lagerh. On Astragalus in Norway and the Alps; aecidia only in the latter locality.

UREDINEAE.

U. scrophulariae (D. C.). On *Scrophularia* and *Verbasca* (Britain).

(5) Teleutospores alone known; after death of the host they undergo a resting-period, then germinate:

U. solidaginis (Somm.). On *Solidago virgaurea*.
U. scillarum (Grev.). On *Scilla* and *Muscari*. (Britain.)
U. ornithogali Lev. On *Ornithogalum* and *Gagea*. (Britain.)
U. colchici Massee. On *Colchicum spectabilis* at Kew.¹

(6) Teleutospores alone known; germinating at once on the living host:

U. pallidus Niessl. On *Cytisus*.

(7) Only teleutospores and pycnidia known; present on the same host:

Uromyces Tepperianus Sacc.² This causes on twigs and branches of *Acacia* a deformation consisting in an all-round swelling followed by rupture of the periderm and the development of brown teleutosporous patches on the exposed wood. Tepper found in South Australia shrubs of *Acacia salicina* and *A. myrtifolia* attacked and killed; the former, near Adelaide, being almost exterminated. He also found it prevalent on *Acacia spinescens, A. hakioides*, and *A. myrtifolia* in another part of Australia (Murray Bridge).

The same fungus was found by Warburg on *Albizia montana* in Java, likewise by Solms-Laubach and Stahl (Fig. 181).

Magnus ³ found that Warburg’s specimens showed the rupture of the rind only on one side, those of Stahl, however, agreed with the Australian specimens. On investigation of the galls, Magnus found a multiseptate and intercellular mycelium with numerous and somewhat branched haustoria. The formation

¹Grevillea xx., 1892, p. 6.
of pycnidia precedes that of teleutospores. The latter have a flattened concave base and rounded apex; their episporium is marked with delicate ribs running from apex to base.

Fig. 181.—Uromyces Tepperianus on twigs of Albizzia montana brought by Prof. Stahl from Java. (v. Tubeuf phot.)

Puccinia.

Teleutospores two-celled, and each abjointed from its own sporophore from large distinct sori. Each cell has as a rule only one germ-pore. Uredospores, teleutospores, and pycnidia (spermogonia) are not known in all the species.

(1) Pycnidia, aecidia, uredospores, and teleutospores develop on the
living host. The latter, however, germinate only on death of the host and after a resting-period (En-puccinia, Schroeter).

(a) Anteupuccinia: all forms of spore are present on the same host-plant.

**Puccinia helianthi** Schwein. Sunflower-rust. This dangerous enemy of *Helianthus* was first observed in South Carolina and Pennsylvania, U.S. America. In Europe it appeared first to a serious extent in Russia, where the sunflower is cultivated on a large scale; now it has a very general distribution. In America it attacks both sunflower (*H. annuus*) and Jerusalem artichoke (*H. tuberosus*), but its presence on the latter is as yet doubtful in Europe. The mycelium appears first in the lower parts of the plant and thence extends upwards; its presence is indicated by large brown leaf-spots, on which the uredo-patches arise about the end of June. The teleutospores make their appearance in autumn; the aecidia and pycnidia in spring (*Aec. helianthi* Wor.). Combative measures consist in burning, or otherwise destroying, all sunflower debris in autumn.

**P. cirsii** Schroet. On *Carduus lanecolata*. (Britain.)

**P. prenanthis** (Pers.). On *Prenanthes, Lactuea*, and *Mulgedium*. (Britain and U.S. America.)

**P. lampsanae** (Schultz). On *Lampsana*. (Britain.)

**P. montana** Fuck. On *Centaurea*.

**P. violae** (Schum.). (Britain and U.S. America.) The Violet-rust. This parasite appears on both wild and cultivated species of *Viola*, and frequently causes much damage. Malformation and stunting of the host may accompany the formation of aecidia. Fentzling investigated the swollen outgrowths produced on the lower surface of the violet leaves, and found an increase in all forms of the leaf-parenchyma; the spongy parenchyma included more cells, while both spongy and palisade parenchyma consisted of rounder cells more closely packed together than in the normal.

**P. aegra** Grove. On *Viola cornuta*, etc., and somewhat different from the last species. (Britain.)

**P. mirabilissima** Peck. On *Berberis repens* in America.

**P. silenes** Schroet. On *Silene* and *Lychnis*. (Britain.)

**P. pimpinellae** (Strauss). On *Pimpinella, Chaerophyllum, Anthriscus, Myrrhis, Athamantha, Ostericum, Angelica, Heracleum, Eryngium*, etc. (Britain and U.S. America.)
P. saniculae Grev. On Sanicula europaea. (Britain and U.S. America.)

P. soldanellae (D.C.). (Britain.) On various species of Soldanella. This disease is often very common in the mountains, and is conspicuous because it attacks only leaves here and there on a plant. The leaves are yellowish with petioles distinctly elongated; their laminae, which bearaecidia on the lower side, are smaller and somewhat cup-shaped. Diseased plants do not seem to bloom.

P. menthae (Pers.). (Britain and U.S. America.) This is a most destructive rust to all kinds of cultivated mint. It attacks species of many genera of Labiatae.

P. calthae Link and P. Zopfii Wint. On Caltha palustris in Europe and North America.

P. epilobii-tetragonii (D.C.) (P. pulverulenta Grev.). On Epilobium. (Britain and U.S. America.)

P. Peckiana Howe[P. interstitialis (Schlecht.)]. This species occurs on several species of Rubus in America, and causes considerable damage in blackberry culture.¹

P. gentianae (Strauss). On Gentian. (Britain and U.S. America.)

P. gailii (Pers.). On Galium and Asperula (Woodruff). The teleutospores hibernate on the dead stems. (Britain and U.S. America.)

P. convolvuli (Pers.). On Convolvulus. (Britain and U.S. America.)

P. primulae (D. C.). On species of Primula. (Britain.)

P. obtusa Schröt. On Salvia verticillata.

P. thessii (Desv.). On Thesium. (Britain and U.S. America.)

P. albescens (Grev.). On Adoxa Moschatellina. (Britain.)


P. asparagi (D. C.). (Britain and U.S. America.) Asparagus-rust. The teleutospores hibernate in dry remains of the plants, which should therefore be burnt in autumn.

P. porri (Sow.) Onion-rust. On both wild and cultivated Allium. Sometimes very destructive to chives (A. schoenoprasum). (Britain.)

(b) Heteracupuccinia. Uredospores and teleutospores developed on a host other than that of the pycnidia andaecidia.

Puccinia graminis Pers. (Britain and U.S. America). Black-rust or summer-rust.² Uredospores and teleutospores occur on various species of Gramineae, the pycnidia andaeccidia on species of Berberis or Mahonia.

¹Clinton in Report of Agricultural Station of University of Illinois, 1893.

²A valuable monograph on the rusts of cereals has been published by Eriksson and Henning (Die Getreideroste, Stockholm, 1896).
The two-celled telutospores arise from cushions or sori which form black lines on the haulms and leaves of grasses; they hibernate on the decayed remains and germinate in spring.

Each cell of a germinating telutospore gives off a four-celled basidium (promycelium), with four short sterigmata from each of which a basidiospore (sporidium) is abjointed (Fig. 182). The sporidia are carried off the grass-host and germinate at once if they alight on leaves or flowers of Berberis or Mahonia (Fig. 183). Germ-tubes are formed which penetrate the outer walls of the host into the epidermal cells. The mycelium which results is a branched septate one, and spreads through the intercellular spaces of the leaf. About eight days after infection, little yellow spots make their appearance on the upper surface of the leaf. Embedded in the spots will be found the pycnidia (spermatogonia), spherical flask-shaped enclosures developed on a web of hyphae, and with their inner walls clad with short rod-shaped conidiophores (sterigmata), each of which gives off a tiny conidium (spermatium) (Fig. 184). A tuft of periphyses arising from the upper part of the pycnidium wall carries the conidia out of the pycnidia in drops of a honey-like fluid emitting a characteristic odour. In regard to the function of these conidia nothing definite is known.

The next stage begins with the appearance of yellow spots on the lower epidermis of leaves. These indicate the presence of a mycelium from which the accidia take their origin. The accidia are at first enclosed in a one-layered peridium under the leaf-epidermis, till by their increasing size they rupture both coverings, and project above the surface as cups containing spores (Fig. 184). The accidiospores originate in a layer of
hyphae forming the bottom of the aecidium-cup. These hyphae give rise to numerous short sporophores, from each of which a single long chain of spores is abjointed in basipetal succession, the spores being at first separated by temporary intermediate cells. The sporophores round the margin of each aecidium do not, however, give off spores; they also produce chains of cells basipetally, but these grow larger and, without the intervention of intermediate cells, remain sterile and become joined to their neighbours to form the peridium. Diseased portions of leaves become considerably thickened. The cells of the single layer of palisade parenchyma are abnormally elongated, and the intercellular spaces of the spongy parenchyma, instead of being large, are small and filled with mycelium. The aecidiospores escape in July to germinate on Gramineae. The germ-tube enters the host by the stomata only, and develops into an intercellular mycelium; this in about eight days produces uredospores from cushions or sori which form lines, and break...
through the epidermis. The yellow uredospores are abjointed singly from long sporophores; they are unicellular and ovoid, with a thin granular coat beset with germ-pores (Fig. 184). The uredospores are easily conveyed to other grass-plants and germinate at once, their germ-tubes entering by a stoma and developing into a mycelium, which can produce a new crop of uredospores in a few days. The uredospores are summer-spores, and spread the fungus during the vegetative period of the host-plant; they may, however, hibernate. The teleutospores are more suited for hibernation; they are produced in autumn from dark brown linear sori, distinguished from these of the uredospores by their darker colour and greater length. The teleutospores are two-celled and obovoid with smooth thick walls (Fig. 184); they are, like

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Fig. 184.—*Puccinia graminis*. A, Portion of transverse section of leaf of *Berberis vulgaris*, with a young aecidium under the epidermis, a.  
I. Section through an aecidium-bearing spot of a Barberry leaf. At x the normal structure and thickness of the leaf is shown, the portion u to y is abnormally thickened; k to o, upper surface of the leaf; sp, pycnidia; α, aecidia in section; p, their peridium. The aecidium marked p alone (without α) shows a peridium exposed in surface-view only.  
II. Mature teleutospore-patch breaking through the epidermis, α, from the tissue, b, of a leaf of *Triticum repens*; t, teleutospores. × 100.  
III. Teleutospores, t, and uredospores, ur. The teleutospore has a germ-pore at its apex, the uredospores have four germ-pores at their equator. × 390. (After De Bary, from Sach’s *Lehrbuch.*
the uredospores, developed from long sporophores, and are in this way distinguished from those of *Puce. rubigo-vera*, which are very short. The teleutospores germinate in spring after hibernation, each cell giving off a single germ-tube.

Both uredospores and teleutospores are injurious to our cereals,—wheat, oats, and rye. They may also be found on the following species of grasses: *Anthoxanthum, Alopecurus Phleum, Agrostis, Avena, Briza, Arrhenatherum, Poa, Daetlyis, Festuca, Bromus, Triticum, Secale, Elymus, Hordeum, Lolium, Agropyrum, Andropogon, Blyzopyrum*, etc.

The disease may ruin a whole harvest of grain, and render the straw disagreeable, if not dangerous, for stable use (see also p. 84). Removal of barberry bushes is said to reduce the rust, although many believe that the barberry is not necessary for the existence of the fungus.\(^1\) Plowright, for example, found that sporidia from teleutospores infected wheat-seedlings directly, without intervention of the aecidiospore stage. It is also possible that the mycelium hibernates like that of *Puce. rubigo-vera*, in some wild grass, to grow again and produce uredospores in spring.

No very effective measures against this fungus are known. Early sowing has been suggested; and certain varieties of grain, known to be less liable to attack than others, might be used.

Eriksson and Henning,\(^2\) from the results of their infection-experiments, have provisionally distinguished the following varieties of *P. graminis*:

\(A.\) Definite—(a) distinct varieties:

1. Var. *secalis* on *Secale cereale, Hordeum vulgare, Triticum repens*, and *Elymus arenarius*.
2. Var. *avenae* on *Avena sativa, Milium effusum, Alopecurus pratensis, Daetlyis glomerata* (and *Avena elatio*).
3. Var. *airae* on *Aira caespitosa*.

(\(B\)) somewhat uncertain varieties:

4. Var. *agrostis* on *Agrostis canina*, and *A. stolonifera*.
5. Var. *poeae* on *Poa compressa* (and *P. pratensis*).

\(B.\) Not sharply defined:

6. Var. *tritici* on *Triticum vulgare*.

\(^1\)An interesting discussion of this subject is given by Wor. G. Smith (*Diseases of Crops*, Chap. xxv.). (Edit.)

Puccinia coronata Corda. (Britain and U.S. America.) Eriksson, from his own experiments and those of Klebahn, distinguishes the following specialized varieties:

Ser. I. Aecidia on Rhamnus cathartica, Rh. elaeoides, Rh. grandifolia, Rh. alnifolia (Puccinia coronifera Kleb.).
1. Var. avenae on Avena sativa.
2. Var. alpestris on Alopecurus pratensis.
3. Var. festucae on Festuca elatior (and F. rubra).
4. Var. lolii on Lolium perenne.

In addition to these, Klebahn found a form on Avena elatior, and one on Holcus lanatus, in regard to whose specialization nothing is known.

Ser. II. Aecidia on Rhamnus Frangula (Puccinia coronata I., Kleb.).
5. Var. calamagrostis on Calamagrostis arundinacea (and C. lanecolata).

In addition: forms on Dactylis glomerata, Festuca sylvestris (Pucc. gibberosa Lagerh.), Agrostis vulgaris, Holcus lanatus (? H. mollis), and Phalaris arundinacea.

Ser. III. Aecidia on Rhamnus dahurica (Pucc. coronata var. himalensis, Barcl.).

Indian forms on Brachypodium sylvaticum, (Piptatherum holciforme, and Festuca gigantea,) of which nothing more is known.

Ser. IV. Aecidia unknown, probably do not exist.


Amongst our cereal crops the oat alone is attacked by this species, and much damage may result.

The uredo-patches have no paraphyses like the preceding species, and they form reddish-yellow spots and stripes; the teleutospore-patches are black. The upper cell of the teleutospores is surrounded by a crown of six or seven blunt teeth.

The presence of aecidia on Rhamnus is accompanied by thickening and twisting of young shoots, and blister-like deformation of leaves, calyces, and ovaries. Wakker\(^1\) thus summarizes his investigations on the anatomical changes induced by the fungus on Rhamnus Frangula: "It causes the cells of every part to become abnormally enlarged, at the same time giving rise to an orange coloration of the cell-sap and an accumulation of starch; there is no longer any formation of interfascicular cambium, and there is a partial or complete

\(^1\) Wakker, Pringsheim's Jahrbuch, 1892.
suppression of secondary vasa, mucilage canals, and calcium oxalate."

The deformation induced by *P. coronata* on *Rhamnus cathartica* was investigated by Fentzling.\(^1\) The changes were relatively slight: the parenchymatous cells of the rind were enlarged and separated by large intercellular spaces; so also the parenchyma of the bast; vessels were more numerous in the wood affected; the epidermal cells in some parts of the leaf were broadened and those of the mesophyll enlarged, abnormally shaped, and with large intercellular spaces; in diseased leaf-stalks the epidermal cells are thinner-walled and broader, while all parenchymatous cells become enlarged, thinner-walled, and with many intercellular spaces; the fibro-vascular bundles are enlarged, chiefly from an increase of the wood-parenchyma; this tissue, in normal petioles, occurs as single rows of cells running radially between the vessels, whereas, in diseased places, three parallel layers of cells may separate neighbouring vessels.

**P. dispersa** Eriks. et Henn. Brown-rust. (Britain.) The following specialized varieties of this species have been distinguished:

Ser. I. Aecidium on *Anchusa arvensis* and *A. officinalis* (*Aec. anchusar*).

1. Var. *scealis* on *Secale cereale*.
2. Ser. II. Aecidium unknown. (Whether distinct varieties, somewhat uncertain.)

2. Var. *triticci* on *Triticum vulgare*.
3. Var. *bromi* on *Bromus arvensis* (and *Br. brizaeformis*).
4. Var. *agropyri* on *Triticum repens*.

**P. rubigo-vera** (D.C.)(*P. straminis* Fuck., *P. striaeformis* West.). (Britain and U.S. America.) This, in its uredo- and teleutospore stages, frequents various grasses, while the aecidia occur on Boragineae. A variety on species of *Hordeum* has been designated *P. simplex*. The teleutospore-patches are enveloped in numerous brown paraphyses; the teleutospores have very short stalks.

The anatomical changes produced in leaves beset with aecidia have been stated by Wakker as follows: The swelling of the leaf-petioles is due to enlargement of their cells; the large intercellular spaces of the spongy parenchyma are no longer

\(^1\)Fentzling, *Inaugural Dissertation*. Freiburg, 1892.

\(^2\)Found along with the *Aecidium* at Montrose (Scotland) by Prof. J. W. H. Trail. (Edit.)
present: the palisade layer is doubled, and rupture of the epidermis takes place; chlorophyll-formation is suppressed, the cell-sap becomes yellow, and starch tends to accumulate.

P. dispersa may cause serious damage to wheat and rye; P. rubigo-vera, also on barley and oats. The spore-patches are found on stalks and leaf-sheaths more than on the lamina. The mycelium may hibernate in grasses, so that the fungus is not dependent on theaecidial stage; for this reason the disease is not easily combated.

P. glumarum Eriks. et Henn. Golden-rust. This species, hitherto generally included under P. rubigo-vera (D.C.) has been separated by Eriksson and Henning. Experimental infection on Boragineae gave negative results.

Eriksson distinguishes the following specialized varieties of this species:

A. Definite (and undoubtedly distinct).
1. Var. tritici on Triticum vulgare.
2. Var. hordei on Hordeum vulgare (somewhat uncertain).
3. Var. elymi on Elymus arenarius.
4. Var. agropyri on Triticum repens.
B. Not sharply defined:
5. Var. secalis on Secale cereale.

The uredosporere-sori are lemon-yellow in colour, and form lines on the leaf-blade which may run together and reach a length of 10 mm. The teleutospore-sori form long, fine, brown or black lines: the sori are divided into numerous chambers, each enclosed in a circle of curved brown paraphyses. The spores germinate in the autumn of the same year. The promycelium is yellow till the spores are abjoined; in this way it is distinguished from P. dispersa.

P. poarum Niels. (Britain). Uredo- and teleutospores on Poa. According to Nielson, theaecidia occur on Tussilago, Petasites, and Adenostyles. Fentzing (loc. cit.) has described certain anatomical changes which accompany deformations due to theaecidia.

P. phlei-pratensis Eriks. et Henn. This has a hibernating mycelium which produces uredospores continuously on Phleum and probably also on Festuca. Aecidia have not as yet been observed.

\(^1\) Eriksson and Henning (loc. cit.).
P. agrostidis Plowr. 1 Telutospores on Agrostis vulgaris; accidium = Aec. aquilegiae Pers. (Britain and U.S. America).

P. festucae Plowr. 1 Uredo- and telutospores on Festuca ovina and F. duriscula; accidium = Aec. peridynaei Schum. (Britain).

P. phragmitis (Schum.). Uredo- and telutospores on Phragmites. Accidium = Aec. rubellum on Rumex crispus and other species of Rumex, also on Rheum. (Britain and U.S. America.)

P. Trailii Plowr. Uredo- and telutospores on Phragmites communis. Accidium on Rumex Acetosa. (Britain.)

P. Magnusiana Körn. Uredo- and telutospores on Phragmites communis. Accidium on Ranunculus repens. (Britain.) 2

P. moliniae Tul. Uredo- and telutospores on Molinia coerulea. Accidium (according to Rostrup’s out-of-door experiments), on Orchis repens, O. mascula; probably also on other Orchideae. (Britain.)

P. nemoralis Juel. Uredo- and telutospores on Molinia coerulea; accidium (= Aec. melampyri Kze. et Schm.) on Melampyrum pratense.

P. australis Körn. Uredo- and telutospores on Molinia in Tyrol; accidium (= Aec. erectum, according to Paszchke) on Sedum reflexe, S. acre, etc.

P. perplexans Plowr. Uredo- and telutospores on Alopecurus pratensis; accidium on Ranunculus acris. (Britain.)


P. sesleriae Reich. On Sesleria coerulea. Accidium on Rhamnus saratilis.

P. Winteriana Magnus 3 (P. sessilis, Schm.). Uredo- and telutospores on Phalaris arundinacea. Accidium on Allium ursinum (Aec. alliatum Rbh.)

P. sessilis Schm. (including P. digraphilis Soppitt and P. paridis Plowr.) (Britain.) Uredo- and telutospores on Phalaris arundinacea. Accidium, according to Soppitt, 4 on Convallaria majalis, also on Majanthemum, Paris, Polygonatum, Lilium canadense and Streptopus Smilacina. Klebahn’s experiments confirm the relationship of the accidium on Majanthemum, Convallaria, Polygonatum, and Paris.

P. phalaridis Plowr. On Phalaris arundinacea. Accidium (= Aec. aril) on Arum italicum and A. maculatum. (Britain.)


P. caricis (Schum.) (Britain and U.S. America). Uredospores and telutospores on species of Carex. Accidia, according to Magnus, on Urtica (Fig. 185). The same author also believes that the uredo-stage can hibernate.

2 Klebahn (Zeitsch. f. Pflanzenkrankheiten, 1892) confirms Plowright’s observations on this.
3 Magnus, Hedwigia, 1894.
4 Soppitt, Journal of Botany, 1890.
Stems, leaf-stalks, and leaf-nervature often undergo one-sided thickening and curvature as a result of formation of aecidia. Wakker thus summarizes his observations on the anatomical changes in these malformed parts of *Urtica*: there is an enlargement of cells and an increase in the number of large intercellular spaces; no formation of collenchyma, interfascicular cambium, and chlorophyll; a diminished formation of calcium oxalate; an orange coloration of the cell-sap; and a distension or rupture of the epidermis.

Fig. 185.—*Puccinia caricis* on Stinging Nettle. The aecidial cushions have caused swelling and distortion of stems and leaf-stalks, also swollen outgrowths on the leaves. (v. Tübaf phot.)

Klebahn and Magnus believe that there is a *Puccinia* on *Carex acuta* and *C. Goodenoughii* related to an *Accidium* on *Ribes Grossularia, R. rubrum*, and *R. aureum*; also a *Puccinia* on *Carex riparia* with an *Accidium* on *Ribes nigrum*. On this account Klebahn\(^1\) distinguishes *Pucc. caricis* I., II., and III., agreeing respectively with *P. Pringsheimiana* Kleb., *P. caricis* (Schum.), and *P. Magnusii* Kleb.

**P. Schoeleriana** Plowr. et Magn.\(^2\) (Britain). Uredo- and teleutospores on *Carex arenaria*; aecidia on *Succio Jacobaea*.

\(^1\) Klebahn, *Zeitschrift f. Pflanzenkrankheiten*, 1892, 1894, and 1895.

\(^2\) *Hedwigia*, 1886.
**P. sylvatica** Schroet. (Britain). Uredo- and teleutospores on *Carex*; acedia on some Compositae. Schroeter\(^1\) regards an *Accidium* on *Taraxacum officinale* and *Senecio nemorensis* as related to the teleutospores on *Carex brizoides* and *C. praeceps*. Klebahn\(^2\) reared acedia on *Taraxacum* after infection with teleutospores from *Carex arenaria*; E. Fischer obtained acidia only on *Taraxacum officinale*. Dietel\(^3\) regards *Accidium Bardanae* on *Arctium* as related to this species. Attacked leaves of *Taraxacum* are frequently much deformed, stunted, and twisted. Those of *T. officinale* have orange-red warts on the lower surface, and there Fentzling (*loc. cit.*) found both spongy and palisade parenchyma increased and more or less deformed, the cells being elongated and enclosed in hyphae.

**P. leucanthemi** Pass. According to E. Fischer, the uredo- and teleutospores are found on *Carex montana*; the acedia (*Aec. leucanthemi*) on *Chrysanthemum Leucanthemum*.

**P. tenuistipes** Rostr. Uredo- and teleutospores on *Carex muricata*; acedia on *Centaurea*.

**P. arenariicola** Plow. et Magn. On *Carex arenaria*; acedia = *Aec. centaureae* on *C. nigra*. (Britain.)

Ed. Fischer found that the species of *Puccinia* on *Carex montana* (one with its acedia on *Centaurea Scabiosa*, the other on *Centaurea montana*), were specifically different.

**P. limosae** Magn. Uredo- and teleutospores on *Carex limosa*; acedia on *Lyssmachia thyrsifolia* and *L. vulgaris*.\(^4\)

**P. extensicola** Plow. (Britain.) Uredo- and teleutospores on *Carex extensa*; acedia on *Aster Tripolium*.

**P. dioicae** Magn. (Britain and U.S. America). Uredo- and teleutospores on *Carex dioica* and *C. Davalliana*; acedia on *Cirsium* (according to Rostrup and Schroeter).

**P. firma** Dietel. Teleutospores on *Carex firma*; acedia on *Bellidiastrum*.

**P. vulpinae** Schroet. Uredo- and teleutospores on *Carex vulpina*; acedia on *Chrysanthemum Tanacetum*.\(^5\)

**P. paludosa** Plow. (Britain). Uredo- and teleutospores on *Carex vulgaris*, etc. Plowright gives *Accidium pedicularis* as the acerial form. The attacked plants of *Pedicularis* are often considerably deformed.

**P. uliginosa** Juel.\(^6\) Uredo- and teleutospores on *Carex vulgaris*;

\(^1\) *Pilze Schlesiens.*


\(^5\) Schroeter, *Pilze Schlesiens.*

acedia ("Aec. parnassiae" Schlecht.) on Parnassia palustris. Spermogonial pyenidia are unknown.

P. scirpi D. C. (Britain). Uredo- and teleutospores on Scirpus; acedia, according to Chodat, = "Aec. nymphaeoides" on Nymphaea, Nuphar, and Limnanthemum nymphaeoides.

P. eriophori Thüm. Uredo- and teleutospores on Eriophorum latifolium in Siberia and Denmark; Rostrup gives as the acecidal form "Aec. cinerariae" Rostr.

P. obscura Schroet. Uredo- and teleutospores on Luzula; acedia on Bellis perennis (Plowright). (Britain and U.S. America.)

P. septentrionalis Juel. Uredo- and teleutospores on Polygonum viviparum; acedia ("Aec. Sommerfeltii") on Thalictrum alpinum in Scandinavia,
Iceland, Greenland, and Switzerland. Juel states that this is the only heteroecious *Puccinia* whose uredo- and teleutospores inhabit a dicotyledonous plant.

(2) *Accidia* are absent; *pycnidia, uredospores, and teleutospores developed on the same plant.* (Brachy*puccinia, Schroet.): *Puccinia suaveolens* (Pers.) (Britain and U.S. America). One form on *Cirsium arvense*, and a second on *Centaurea Cyanus*. Pycnidia and uredospores appear first, then teleutospores develop amongst the later-formed uredospores.

The shoots and leaves of attacked plants are permeated with mycelium and rendered conspicuous by their elongated shape, lighter colour, and smaller, less lobed, softer leaves (Fig. 186). Diseased plants bear no flowers. Wakker on investigating the diseased stems found: non-development of those sclerenchyma-sheaths of the primary tissues situated towards the interior of the stem, whereas those towards the outer side show secondary thickening; irregularities occur in the interfascicular cambium, so that the phloem becomes abnormally developed and proportionately more extensive than the wood, it may also be divided by a band of sclerenchyma.

*P. hieraci* (Schum.) (Britain and U.S. America). On numerous Compositae, e.g. *Carlina, Cirsium, Carduus, Centaurea, Leontodon, Scorzonera, Crepis, Hieracium, Cichorium*, etc.

Plowright distinguishes two allied species on Compositae, viz. *P. centaureae*, Mart. on *Centaurea nigra*, and *P. taraxaci* Plowr.

*P. bullata* (Pers.) (Britain and U.S. America). On Umbelliferae, e.g. *Apium, Petroselinum, Anthra, Conium, Anethum*, etc. On cultivated species (e.g. Parsley, Dill, Celery, etc.) it may prove troublesome.¹

*P. oreoselini* (Strauss). On *Peucedanum* and *Seseli*. (U.S. America.)

*P. helvetica* Schroet. On *Asperula taurina*.

(3) *Uredospores and teleutospores alone known.* The related *pycnidia and accidia have either not as yet been traced, or do not exist.* (Hemipuccinia, Schroet.): *Puccinia sorghi* Schwein. (*Pucc. maydis* Bér.). This rust of *Sorghum* and *Zea* *Mais* occurs in America, Italy, Germany, etc. The leaves become more or less beset with little pustules, in which the sori of uredospores or telutospores are contained (Fig. 187-189).

*P. purpurea* Cke. On *Sorghum vulgare* in India, and *Zea* in Africa.

¹Description and figures in *N. J. Agric. Exper. Station Report*, 1891.
P. elymi West. (*Rostraria elymi* Lagerh.). On *Elymus arenarius* and *E. mollis*.


P. longissima Schrot. On *Koeleria cristata* in Germany; *K. Berythria* in Egypt.

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**Fig. 187.—Puccinia sorghi** (*Pucc. maydis*). Portion of Maize-leaf showing spore-patches. (v. Tubef. del.)

**Fig. 188.—Puccinia sorghi.** Section of leaf of *Zea Mays* filled with mycelium. The epidermis is ruptured by a spore-sorus. At one end and there are still the remains of a uredospore-sorus and a few uredospores. (v. Tubef. del.)

**Fig. 189.—Puccinia sorghi.** Three teleutospores and two uredospores. One of the latter exhibits the tiny point-like projections of the membrane. (v. Tubef. del.)

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P. paliformis Fuck. On *Koeleria cristata*. (Britain.)
P. anthoxanthi Fuck. On *Anthocyanthus odoratum*. (Britain.)
P. gibberosa Lagerh. On *Festuca sylvatica*.
P. angustata Peck. On *Scirpus* and *Eriophorum*. (U.S. America.)
P. junci (Strauss). On *Juncus*. (U.S. America.)
P. oblongata (Lk.). On *Luzula*. (Britain.)
P. microsora Körn. On Carex vesicaria.
P. caricicola Fuck. On Carex supina.
P. allii (D. C.). Onion-rust. (U.S. America.)
P. iridis (D. C.). On Iris. (Britain.)
P. veratri Niessl. On Veratrum album and V. viride. (U.S. America.)

Puccinia pruni Pers. Plum or Prune Rust. [This is a common species in both Europe and the United States; it attacks almost every kind of cultivated drupaceous fruit, including prune, plum, peach, nectarine, apricot, cherry, and almond. The uredospores are brown, the teleutospores darker, and both are as a rule found only on the under surface of the leaf (Fig. 82). The leaves first show yellowish or reddish spots which rapidly enlarge and darken in colour till rupture of the epidermis takes place, and they rapidly dry up. The fruit is thus altogether lost or much injured, while ripening of the wood is more or less interfered with. The remedies suggested are: sprayings with modified eau celeste, or ammoniacal copper carbonate (see p. 69)].

P. cerasi (Béreng.) Cherry-rust on Prunus Cerasus, P. Amygdalus, and P. Persica.
P. tanacetii D. C. On Tanacetum vulgare. (Britain and U.S. America.)
P. sonchi Rob. et Desm. On Sonchus. (Britain.)
P. endiviae Pass. On Cichorium Endivia in Italy.
P. carthami Corda. On Catanthus tinctoria.
P. balsamitae (Strauss). On Tanacetum Balsamita.
P. bistortae (Strauss) (Britain and U.S. America). On Polygonum Bistorta and P. viriparum. The teleutospores have no papilla on their germ-pores. Soppitt (Grevillea, 1894) claims relationship between this species and an Aecidium on Conopodium denudatum (Aec. bunii (?)).
P. mammillata Schröt. (U.S. America). On Polygonum Bistorta. The upper cell of the teleutospore has an apical thickening.
P. acetosae (Schum.). On Rumex Acetosa, R. arifolia, and R. Acetosella. Ludwig says it hibernates in the uredo-form.
P. castagnei Thüm. On Apium graveolens in France.
P. cicutae Lasch. On Cicuta virosa.

1 Pierce (Journal of Mycology, vili, p. 354) gives an account of this disease as found in California, and describes application and results of various remedies.
UREDINEAE.

P. stachydis D. C. On Stachys recta.
P. argentata (Schultz). On Impatiens. (Britain and U.S. America.)
P. Berkeleyi Pass. On Vinea. (Plowright distinguishes also P. vinae.)
(Britain.)

(4) Uredospores absent or only rudimentary. The other spore-forms—pycnidia, acidia, and teleutospores—develop on the same host-plant. (Pucciniopsis, Schroet.):

Puccinia tragopogonis (Pers.) (Britain). On Tragopogon, Scorzonera, Podospermum, and Galasia. The leaves of diseased plants are conspicuous in spring from their slenderness and pale colour.

P. senecionis Lib.¹ (Britain). The mycelium inhabits species of Senecio; it probably arises from acediniospores, and produces both acidia and teleutospores.

P. ipomeae Cooke. On Ipomea in U.S. America and S. Africa.
P. bunii (D. C.). On Carum Bulbocastanum and Pimpinella Saxifraga (Britain).
P. Smyrnii Biv. On Smyrnium Olusatrum. (Britain.)
P. trollii Karst. On Aconitum Lycoctonum and Trollius europaeus.
P. valerianae Carest. On Valeriana officinalis and Centranthus Calcitrapa.
P. liliacearum Duby. On Ornithogalum, Scilla, and Gagea. (Britain.)

(5) Teleutospores alone produced; they hibernate in dead host-remains (Micropuccinia, Schroet.):

Puccinia fusca (Relhan.). (Britain and U.S. America.) Anemone-rust. The brown spore-patches of this fungus occur on various species of Anemone, Thalictrum, and Pulsatilla. Attacked plants of Anemone nemorosa (Fig. 190, 6 and 7) have their leaves much altered, the petioles being abnormally long and the laminae much thickened, with narrowed segments, and conspicuously pale-green. The teleutospore-patches form chocolate-brown spots on the lower surface of the leaf, and stripes on the leaf-margins. Flowers are rarely developed on diseased plants; Fentzling, however, found flowering plants with acidia on the leaves; three of the perianth-parts being stunted. The same investigator found a few anatomical changes in deformed plants; in petioles the middle one of the three vascular bundles normally present was larger than those on each side of it; in the diseased lamina the parenchyma-cells were enlarged, while inter-

¹ Dietel, Hedwigia, 1891, p. 291; also Zeitschrift f. Pflanzenkrankheiten, 1893, p. 258.
cellular spaces were more numerous and also larger. Other minor differences are also given, but there seems to have been
some confusion between plants infested with this *Puccinia* and those with species of *Accidium*. The changes induced on anemone by either *Accidium leucospernum* D.C. or *Acc. punctatum* Pers. are quite distinct (Fig. 190).

![Fig. 191.—*Puccinia ribis* on Red Currant (*Ribes rubrum*). Teleutospore-patches on leaves and fruit. (v. Tubauf phot.)](image)

**P. singularis** Magnus. On *Anemone ranunculoides* in Austria and south-east of Europe. The teleutospore germ-pore is situated at the centre of the lateral wall of the lower cell, thereby distinguished from that of *P. fusca*.

**P. atragenis** Haussmann. On *Atragine alpina*.

**P. thalictri** Chev. On species of *Thalictrum*. (Britain and U.S. America.)
P. Fergussonii Berk. et Br. On Viola palustris, etc. (Britain and U.S. America).

P. alpina Fuck. On Viola biflora.

P. gerani-sylvatici Karst. On Geranium sylvaticum.1 (U.S. America.)


P. Holboelli (Horn.) On Arabis Holboelli and Erysimum narcissifolium in Denmark and U.S. America.

P. drabeæ Rud. On Draba aizoides. (U.S. America.)

P. dentariae (Alb. et. Schwein.) On Dentaria bulbifera and D. enneaphylla, causing pustule-like outgrowths on the leaves.

P. ribis (D. C.) Currant-rust. On Ribes rubrum, R. nigrum, R. alpinum, R. Grossularia, and R. petraeum (Britain and U.S. America). (Fig. 191.)

P. saxifragae Schlecht. On Saxifraga. (Britain and U.S. America.)


P. rhodiolae B. et Br. On Sedum rhodiola. (Britain.)

P. sedi Körn. On Sedum elegans.

P. aegopodii (Schum.) On Umbelliferae, e.g. Aegopodium, Astrantia, and Pseudoram. (Britain.)

P. enormis Fuck. On Chaerophyllum hureum.

P. asarina Knze et Schm. On Asarum. (Britain.)


P. campanulae Carmich. On Campanula and Jasione. (Britain and U.S. America.)

P. conglomerata (Str.) On Homogyne alpina.

P. expansa Link. On Adenostyles and Senecio.

P. virgaureae (D. C.) On Solidago. (Britain and U.S. America.)

P. cardui Plowr. On Cardus laevo-latus, and C. crispus. (Britain.)

P. Andersoni. B. et Br. On Cardus heterophyllus. (Britain.)

P. bellidiiastri (Ung.). On Bellidiiastrum. (The aecidium on the same host belongs to Puce, firma Diet.)

P. adoxae D. C. On Adara moschatellina. (Britain and U.S. America.)

P. betonicae (Alb. et Schwein.) On Betonica offi-inalis and Stachys recta. (Britain.)

P. Schneideri Schroet. On Thymus Sorpyllum. (Britain.)

P. scillae Lk. On Scilla bifolia in Hungary.

P. tulipae Schroet. On Tulipa Gesneriana.

P. Prosti Moug. On Tulipa sylvestris and T. Celsiana in Italy and France.


(6) The teleutospores germinate on the living plants, and again produce teleutospores. All other forms of spore are absent. (Lepto- puccinia, Schroet.):

Puccinia malvacearum Mont. occurs on various Malvaceae.

1 Barclay (Annals of Botany, v., p. 27) describes and figures a var. himalensis on Geranium nepalense.
This rust is indigenous to Chili, and was introduced into France about 1868, whence it rapidly extended throughout the whole of Europe, and during the last ten years has made its appearance in the United States. In many places it has completely exterminated both wild and cultivated mallows, and rendered the cultivation of garden hollyhocks impossible. It appears in

May or June on the leaves, stems, and petioles of the host; all are more or less deformed, and the leaves may in severe cases wither up long before the flowers appear. Sponging with a solution of permanganate of potash (two tablespoonfuls in one quart of water), has been found an effective remedy.

P. Sherardiana Körn. On mallow in America.

P. heterogenea Lager. On hollyhock in South America.

P. anemones-virginianae Schwein. On Anemone. (U.S. America.)
P. thlaspeos Schuh. On *Thlaspi alpestre* and *Arabis hirsuta*

P. spergulae D. C. On *Spergula*. (U.S. America.)

P. arenariae (Schum.). On *Alsineae* and *Sileneae*, e.g. cultivated *Dianthus barbatus*. (Britain and U.S. America.)

P. chrysosplenii Grev. On *Chrysosplenium*. (Britain.)

P. circiaeae Pers. On *Circaea*. (Britain and U.S. America.)

P. buxi D. C. On *Buxus sempervirens*. (Britain.)

P. umbilici Quep. On *Umbilicus*. (Britain.)

P. valantiae Pers. On *Galium*. (Britain and U.S. America.)

P. asteris Duby. (Britain and U.S. America.) On *Aster*, *Artemisia*, *Achillea*, *Cirsium*, *Scabiosa*, *Doronicum*.

Plowright regards *P. millefolii* Fckl. on *Achillea* as a distinct species.

P. veronicae (Schroet.) (Britain).

P. veronicarum D. C. (Britain and U.S. America). \( \{ \) On *Veronica*.\(^1\)

P. albulensis Magn. \( \{ \)

P. glechomatis D. C. On *Glechoma* (*Nepeta*). (Britain and U.S. America.)

P. annularis (Strauss). On *Teucrium*. (Britain.)

**Hemileia.**

Hemileia vastatrix, Berk. et Br. This occurs on the leaves of the coffee plant in Ceylon, Java, and Sumatra. It causes a very destructive disease. Sadebeck recommends as remedies: (1) Removal of infected leaves and their sterilization by dilute acids or Bordeaux mixture. (2) Spraying the beds with Bordeaux mixture, so as to kill the spores which have fallen there.

Several genera which do not occur in Europe may be mentioned here, viz.: *Uropyxis*, *Diorchidium*, *Chrysospora*, and *Sphaerophragmium*; also *Masseella*, *Phakospora*, and *Schizospora*.\(^3\) They contain but few species, and none of practical importance.

**Triphragmium.**\(^4\)

Teleutospores three-celled; one cell is attached to the sporophore, and carries the other two; each cell has one or more germ-pores.

**Triphragmium ulmariae** (Schum.). (Britain.) Uredospores and teleutospores produced on the same plant, *Spiraea Ulmaria*. The teleutospore-patches are dark-brown, the uredo-sori reddish-yellow, while the pycnidia (so-called spermogonia) are yellowish

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\(^1\) Distinction, see Magnus, *Ber. d. deutsch. botan. Ges.*, 1890, p. 167.


points. The so-called aecidia are really a form of uredo-sori; they occur as thick cushions and cause thickening or twisting of the leaves and petioles.

T. filipendulae (Lasch.) (Britain). On Spiraea Filipendula.

T. echinatum Lév. occurs on Meum; teleutospores alone are known (U.S. America).


Phragmidium.

Teleutospores multicellular, the individual cells forming a single series; they show a variable number of germ-pores. The teleutospores are produced in loose patches. The aecidial patches have no covering, but are surrounded by club-shaped paraphyses.

The genus frequents only Rosaceae.

On species of Rosa: 1

Phragmidium subcorticium (Schrank.). Teleutospores, uredospores, and aecidia on leaves of wild and cultivated roses. (Britain and U.S. America.)

Phr. tuberculatum J. Müll. All the forms of spore occur on Rosa canina.

Phr. fusiforme Schröt. [Phr. roseae-alpinae (D.C.)]. On Rosa alpina (Britain).

Phr. speciosum (Fr.). On North American roses.

Phr. devastatrix Sor. On roses in Asia.

On species of *Potentilla*:
- Phr. * tormentillae* Fuck. (Britain.)
- Phr. *papillatum* Dietel, from Siberia.
- Phr. *nepalense* Barcl. and Phr. *laceianum* Barcl. in India.

On species of *Rubus*:
- Phr. *rubi* (Pers.) (*Phr. balbosum* Schlecht.) (Britain).
- Phr. *rubi-idaei* (Pers.). On leaves of raspberry. (Britain and U.S. America.)
- Phr. *violaceum* (Schultz) (Britain).
- Phr. *rubi-miniatum* J. Müll.
- Phr. *albidum* (Kühn).
- Phr. *quinqueloculare* Barcl.
- Phr. *octoloculare* Barcl.
- Phr. *Barclayi* Dietel, from Himalaya.
- Phr. *gracile* Fairl., America.
- And other species.

On *Sanguisorba*:
- Phr. *sanguisorbae* (D. C.). On *Sanguisorba minor*. (Britain.)

**Phr. carbonarium** (Schlecht.) (Britain). This species has also been placed in a separate genus *Xenodochus*. It occurs on *Sanguisorba*. Uredospores are wanting; the teleutospores form firm black crusts; the aecidiospores form chains; and the paraphyses are club-shaped. Diseased leaves and petioles are thickened and bent. Wakker's investigation showed: a slight enlargement of parenchymatous cells and rupture of epidermis on spore-formation; a diminution in the intercellular spaces and in formation of collenchyma and sclerenchyma; a suppression of all production of chlorophyll and calcium oxalate.

**Melampsora.**

Teleutospores dark and unicellular, in some cases multicellular by formation of new walls, generally in a vertical
direction; their sori form dark spots which break out from beneath the epidermis. The yellow uredospores have a coat beset with fine spines, and are given off from sori which may or may not be enclosed in a peridium. The sori of the aecidium-stage have no peridium, and are known under the generic name of *Caroma*; they frequently occur on other hosts than those of the teleutospores. Pycnidia are produced in little yellow patches.

**Melampsora tremulae** Tul. (Britain). The sori of uredospores appear as little yellow protuberances on leaves or young shoots of *Populus tremula*. The dark-brown patches of teleutospores appear later on the under epidermis, and where they occur in large numbers, an early fall of the leaf may result. The teleutospores hibernate in dead leaves on the ground. In spring the sporidia germinate and infect young shoots of *Pinus sylvestris*, producing the disease known as *Caroma pinitorquum*.\(^1\)

This disease attacks pine-seedlings, appearing generally on the needles. It is most frequent in plantations from one to ten years old, rarer in those of ten to thirty years, and not as yet observed in older. *Pinus sylvestris* is most commonly attacked, but it has also been observed on *Pinus montana* in Jütland. After formation of the *Caroma*-patches, the young thin shoots generally die off, but thicker ones become twisted at the place attacked, whence the name "pine-twister" commonly given to this disease. If the leading shoot be attacked, the seedlings may succumb altogether. The disease develops rapidly,

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particularly in a damp and cold spring, and may prove very destructive if it appears for several years in succession. The mycelium evidently perennates in pine-shoots, and produces new Cacoma-patches year after year till death of the host results. It grows intercellularly especially in the rind parenchyma, but also in the medullary rays of wood and bast; the contents of the host-cells are absorbed by means of short lateral haustoria.

The pycnidia are produced at end of May or beginning of June, between the epidermal cell-wall and the cuticle of green twigs; before breaking out they may be observed externally as light patches on the shoot. The Cacoma-patches develop later in the second or third layer of the rind-parenchyma (Fig. 196). In each patch the spores are produced serially from short stalks to the number of twenty or thereabout, and ultimately escape about June, when the cells of the parenchyma and epidermis are ruptured. At first the spores are connected together by intermediate cells which are afterwards absorbed (Fig. 197). The mature spores are globose, oval, or polygonal
in shape, yellow in colour, and their outer coat is beset with spiny projections. The stalk-cells grow out into elongated tubes, after completion of spore-formation. In the vicinity of the scar of a Caeoma-patch, the twig turns brown and its tissues become permeated with resin, while the tissues underlying the patch die even into the pith.

Hartig's\(^1\) investigations show that this same *Melampsora* causes *Caeoma laricis* on the needles of the larch. Plowright\(^2\) also produced a similar *Caeoma*-form from *Melampsora betulina*, and succeeded in re-infecting *Betula alba* from *Caeoma laricis*. Rostrup obtained *Caeoma mercurialis* by infecting *Mercurialis* with *Mel. tremulae*; yet this may have happened because two different species of *Melampsora* occurred on the aspen leaves. Klebahn\(^3\) was successful in infesting *Populus tremula* with *Caeoma laricis* but did not succeed with the birch.

The patches of *Caeoma laricis* Hartig,\(^1\) appear as golden-yellow cushions on the underside of the needles. The sporophores from which theaecidiospores are abjointed, form the centre of the patch, the periphery being occupied by numerous sterile threads, which grow out as long paraphyses; it may so happen that the whole cushion consists only of these last. The formation of *Caeoma*-patches is preceded by that of little pycnidia (spermogonia), which break out from under the cuticle. The mycelium lives intercellularly, and dies after the shedding of the *Caeoma*-spores.

**Melampsora betulina** (Pers.) (Britain and U.S. America). Uredo- and teleutospores occur on the leaves of the birch (*Betula alba*). Plowright\(^2\) found from artificial infection that this species produced *Caeoma laricis* on the needles of *Larix europaea*. A second form of *Caeoma laricis* was obtained by Hartig, both from infection by *Mel. tremulae* Tul. from the aspen, and by *Mel. populina* Jacq. from the black poplar.

**M. populina** (Jacq.)\(^3\) (Britain and U.S. America). Uredo- and teleutospores found on *Populus nigra* and *P. balsamifera*. *M. populina* and *M. tremulae* are probably identical, for Hartig has found the same *Melampsora* on black and balsam poplars as on aspen, and in each case he produced *Caeoma laricis* by means of the uredospores. Schroeter states that the *Melampsora* of *Populus nigra* produces *Caeoma allii* of *Allium*.

**M. acecidioides** D. C. (Britain). Uredo- and teleutospores on leaves of silver poplar (*P. alba* and *P. canesens*). Plowright connects with it a *ceoma*-form on *Mercurialis* (*Caeoma mercurialis*). Schroeter states that the *Melampsora* of *Populus tremula* produces *Caeoma mercurialis*.

The *Melampsorae* of Willows were until recently grouped under a collective name, *M. salicina*; several species are now recognized, others require verification.

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\(^1\) R. Hartig, *Wichtige Krankheiten d. Waldbäumen*, Pl. V.

\(^2\) Plowright (loc. cit.).

M. salicis-capreae (Pers.) (Britain and U.S. America). Uredo- and teleutospores on leaves of Salix Caprea and several other species. According to Rostrup, Caeoma cuonymi (Gmel.) is a stage of this.¹

M. Hartigii Thüm.² (M. epitea Thüm.) (Britain and U.S. America). Uredo- and teleutospores on leaves of Salix pruinosa, S. daphnoïdes, S. viminalis, etc. Rostrup regards C. ribesii Lk. of Ribes as a cacoma-form.

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2. Plowright (loc. cit.).
and cause great damage. The yellow sori appear in large numbers on the lower surface of the leaves, which wither prematurely, especially towards the ends of shoots (Fig. 201). The teleutospores hibernate on fallen leaves, hence such should be raked together and burnt. *Salix pruinosa* is found to be much more sensitive to attack than *S. pruinosa* × *daphnoides*, whose leaves are more hairy, a property which seems to protect them from spores.

The following species have only uredospores and teleutospores, related *Caecidio* forms being unknown:

**M. lini** (Pers.) (Britain and U.S. America). Flax-rust. The uredo- and teleutospores occur together on *Linum*. This may inflict serious damage in fields of cultivated flax.

**M. sorbi** (Oudem.). On leaves of *Pyrus Aucuparia* and *P. terminalis*. Dietel has recently placed this as the single species of a new genus *Ochrospora*. The light-yellow spores are at first one-celled, but before the death of the host-leaves they divide into four (rarely three) cells, each of which gives off a sterigma with a single sporidium. In these points the spores follow the development of *Colesporium*; the sporidia, however, are quite different, they are spindle-shaped, 22-25 μ long and 8 μ broad.

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**Fig. 201.** *Melampsora Hortigii* on *Salix pruinosa*. The upper leaves have already withered and curled up, the lower, though as yet unchanged, are beset with the point-like sori. (v. Tubef del.)

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M. ariae (Schleich.). On leaves of Pyrus aria.
M. padi (Kunze et Schum.). On leaves of Prunus Padus. (Britain.)
M. hypericorum (D.C.). On Hypericum. (Britain.)
M. pustulata (Pers.). On Epilobium. (Britain and U.S. America.)
M. circumaeae (Schum.). On Circaea. (Britain.)
M. vaccinii (Alb. et Schim.). On leaves of Vaccinium. (Britain and U.S. America.)
M. pustilata (Pers.). On Epilobium. (Britain and U.S. America.)
M. carpini (Nees.). On leaves of hornbeam.
M. galii (Lk.). On Galium.
M. (Thecopsora) agrimoniae (D.C) On Agrimonia.
M. circinata Niessl. Teleutosporcs only on Saxifraga granulata.
M. helioscopae (Pers.). On Euphorbia. (Britain.)
M. euphorbiae-dulcis Otth.

Melampsorella.

The unicellular teleutospores are developed in the cells of the epidermis and form reddish patches. The patches of uredospores are enclosed in a peridium.

Melampsorella cerastii (Pers.). Uredo- and teleutospores on species of Stellaria and Cerastium. (Britain and U.S. America.)

Calyptospora.

The teleutospores are developed inside the epidermal cells, and are divided into four cells by vertical septa. The aecidia have large peridia. The pycnidia are small and precede the aecidia.

Calyptospora Goeppertiana Kühn.1 (U.S. America). The common disease of cowberry (Vaccinium Vitis-Idaca) caused by this parasite is shown externally by a very marked swelling and elongation of the shoots (Fig. 202). Diseased plants elongate conspicuously above their neighbours, and in this way distribution of their spores by wind is facilitated. The mycelium hibernates in the cortical tissues, and maintains itself for years. It grows intercellularly, sending haustoria into the cortical cells. As a result of its presence, cell-growth is much accelerated, and a marked thickening of attacked twigs frequently occurs;

1 R. Hartig, Lehrbuch d. Baumkrankheiten, 1. Aufl. p. 56 and Pl. II. (The 2nd edition and the English translation are somewhat abridged.)
intercellular spaces become enlarged, and the contents of all cortical cells, except those of the epidermis, takes on a red colour, whereby the young shoots have at first a delicate rose-red colour, though they afterwards turn brown. The lower leaves have a similar red colour, but shrivel and fall off early, while the upper ones develop normally and remain attached.

Shoots infected one summer show the symptoms in the following year. The swelling is confined to the basal part of a year's growth, and the apices of shoots remain normal to all external appearance, although permeated with mycelium. Hartig has explained this by assuming that the fungus-mycelium only
influences young cells attacked by it during their period of growth, whereas cells already in the adult condition remain unaffected.

Inside the diseased shoots a well-developed mycelium will be found between the epidermal cells, and nourished by haustoria.

![Diagram](image)

**Fig. 203.—*Calyptospora Gozypertiana.* Section through epidermis and cortical parenchyma of a diseased shoot of *Vaccinium.* The mycelium is intercellular, but swollen branches penetrate the cell-walls and become sac-like haustoria. The hyphae under the epidermis become considerably swollen, and give off into the cells either haustoria (b) or the sac-like processes (c, c), which become the mother-cells of the teleutospores. × 426. (After R. Hartig.)

The spores originate from processes of the mycelial hyphae, which bore their way into the epidermal cells, and swell up inside to form spherical sacs. The cells thus entered turn brown, and are filled up by four to eight cells produced from the sac-like processes of the mycelium (Fig. 203). From each cell of this kind a four-celled teleutospore is formed and hibernates in situ. In spring the teleutospores emit a process through the outer wall of the epidermal cell, and this, after division by cross-septa into four cells, becomes a promycelium with short sterigmata, from each of which a single sporidium is abjointed (Fig. 204). The sporidia germinate, as Hartig proved, about the middle of May, on young needles of silver fir (*Abies pectinata*). By the middle of June the mycelium is distributed through the intercellular spaces, and forms aecidia with long white sac-like peridia on the under surface of the leaf (Figs. 205, 206) The aecidiospores escape on rupture of the peridium and the
host-epidermis, to germinate on the epidermis of another cowberry-shoot. The germ-tube either enters by a stoma, or forms an adhesion-disc and sends out a process from this through the epidermis.

Thisaecidium is also found on Abies cephalonica in Upper Bavaria.

Barclayella deformans Diet.¹ This has been found in the Himalaya region on needles and young twigs of Picea Morinda (Smithiana). Teleutospore-sori are developed, accompanied by distortion of the host. Aecidia and uredospores are unknown.

¹Barclay, "On a Uredo of the Himalaya Spruce-fir," Calcutta, 1886; and Hedwigia, 1891.
Coelosporium.

The teleutospores form a soft, reddish, waxy cushion, and germinate in situ producing four-celled promycelia; in these respects they exhibit great resemblance to Auricularia. Uredospores are developed in chains. The aecidia, as yet known, have a distinct peridium.

Many species infect the needles of pine trees and produce aecidia known by the generic name Peridermium; other species also known as Peridermium and living on bark are really species of Cronartium. The species here mentioned with their Peridermium-form on pine-needles, so much resemble one another as to be almost indistinguishable, and the question arises whether they are really species, or only varieties due to difference of substratum—habitat-races.

Coelosporium senecionis (Pers.). (Britain.)

The sori are produced on leaves and stems of various species of Senecio (without doubt on S. vulgaris, S. sylvaticus, S. viscosus). The uredospores are shed in June from yellow spots. The teleutospores follow later on dark-red patches, there they hibernate and in spring produce a four-celled promycelium, each cell of which gives off a sterigma with one sporidium. The latter germinate on needles of Pinus sylvestris. A mycelium is formed in the intercellular spaces of the needles, and, nourished by means of haustoria sunk into the host-cell, perennates and produces crop after crop of aecidiospores. Hyphae are produced in such numbers that the cells of the needle-parenchyma are tightly pressed together, and those adjacent to pycnidia and aecidia turn brown, secrete resin, and die. The needles themselves, although filled with mycelium, remain on the tree till the time of their normal fall.

Pycnidia are developed by April or May under the cells of the epidermis. They are little obtuse cone-shaped enclosures appearing as brownish-yellow spots scattered over the inner faces of the needles. On attaining maturity they rupture the host-epidermis and give out their conidia.
The aecidia are produced amongst the pycnidia on needles two or three years old; they have long white peridia and are known as *Percidermium oblongisporium* Fuck. The aecidiospores are yellow when mature, and originate in chains, which in the earlier stages of development consist of intermediate cells and spores, but the former gradually disappear (Fig 208). The spores have an average length of $30.5 \mu$ and breadth of $20 \mu$; in form they are generally longish-oval, few being round; the spore-coat is moderately thick. Aecidiospores are capable of immediate germination, and produce *Uredo*-patches on *Senevio* by June.

The uredosporophores have an average length of $28.5 \mu$, and breadth $15.5 \mu$; they are generally oblong, with a moderately thick coat beset with spiny warts.
Klebahn and Fischer\textsuperscript{1} assert that several other species of *Coleosporium* produce their aecidium-stage on *Pinus sylvestris*.

**C. euphrasiae** (Schum.) (Britain). Uredospores produced from reddish-yellow, teleutospores from orange-red patches during July and August on various *Rhinanthus* (Rhinanthus major, *R. minor*, *Bartsia Odontites*, and *Euphrasia officinalis*). The spores from *Rhinanthus* germinate on needles of *Pinus sylvestris* and produce an aecidium called *Peridermium Stahlii* Kleb. The aecidiospores of *P. Stahlii* average 26\(\mu\) in length, 19.5\(\mu\) in breadth, and are round or shortly oval, with a coat and markings finer than those of *P. oblongisporum*. The uredospores average 22\(\mu\) \(\times\) 15.5\(\mu\); they are irregular and somewhat angular, with a thin finely marked coat.

**C. melampyri** (Reb.) (Britain). Uredospores on *Melampyrum* (certainly on *M. pratense*). The aecidia—*Peridermium Soraueri* Kleb.—follow after a year on needles of *Pinus sylvestris*. The spermogonial pycnidia alone are developed in the summer of infection.

**C. tussilaginis** (Pers.) (Britain). This *Coleosporium* is found all summer on the underside of leaves of *Tussilago farfara*, the uredospores forming yellow patches, the telentosporo dark-coloured ones. Aecidia are produced on needles of *Pinus sylvestris*, and are known as *Peridermium Flowrightii*. Pycnidia and aecidia are formed in the summer following infection. The aecidiospores average 25.5\(\mu\) \(\times\) 19\(\mu\) and are shortly oval or round, with coats and markings more delicate than those of *P. Stahlii*. The uredospores average 26\(\mu\) \(\times\) 19\(\mu\) and are roundish oval with somewhat firmer and thicker coats than those of *C. euphrasiae*.

Klebahn’s infections of *Petasites* with aecidiospores from *Pinus* gave no result.

**C. inulae** Kunz. Spores of this obtained by Fischer\textsuperscript{2} from *Inula Vaillantii* and *I. Helcynium* produced *Peridermium Klebahnii* Fisch. on needles of *Pinus sylvestris*.

**C. sonchi** (Pers.) (Britain and U.S. America). Klebahn considers this as a provisional species including a number of imperfectly investigated forms whose uredo- and teleutospores

\textsuperscript{1}Berichte d. deutsch. botan. Ges., 1894; Zeitschrift f. Pflanzenkrankheiten, 1894, and 1895, p. 73.

\textsuperscript{2}Botan. Centralblatt, lix., 1894, p. 1.
occur on various species of *Sonchus* (without doubt on *S. arvensis*). Aecidia are unknown. He relates it to *Peridermium Fischeri* Kleb. on needles of *Pinus sylvestris*.

**C. synantherearum** Fr. A provisional collective name for aecidia on *Adenostyles, Petasites, Cacalia, Senecio*, etc., the life history of which is as yet unknown.

**C. campanulae** (Pers.) (Britain). Uredo- and teleutospores on *Campanulaceae* (*Campanula* and *Phyteuma*). The aecidal form is *Peridermium Rostrupii* on pine-needles.

**C. pulsatillae** (Str.). Uredo- and teleutospores on *Anemone Pulsatilla* and *A. pratensis*. Aecidia unknown.


Fischer\(^1\) obtained pycnidia on needles of pine by infection with a *Coleosporium* from *Campanula Trachelium*.

**Chrysomyxa.**

The teleutospores are formed closely together in yellow sori; each spore consists of an acropetal series of cells, the distal one of which, without leaving the sorus, germinates to produce a promycelium of several cells. Uredosporcs are not always present. The aecidia have well-developed peridia.

**Chrysomyxa rhododendri** (D. C.).\(^2\) This is a common rust on the Alps where the Alpine-rose (*Rhododendron ferrugineum* and *R. hirsutum*) occurs. Immediately after the break-up of the winter little dark-red cushions of this rust appear on the underside of the leaves. These contain the sori of teleutospores already partially developed during the previous autumn, and now, after hibernation, ready to increase in size and to rupture the host-epidermis (Fig. 211). The teleutospores so exposed germinate without leaving the sorus, and produce four-celled promycelia, with sterigmata, from each of which a single sporidium is abjointed. The sporidia make their escape in June, and alighting on the unfolding needles of the spruce (*Picea excelsa*), they germinate at once and produce *Aecidium abietinum*, the blister-rust of the spruce (Fig. 212).

An intercellular mycelium is developed in the spruce-needles,

\(^1\) *Botan. Centralblatt*, LIX., 1894.

and small yellow pycnidia are produced during July or August. The aecidia follow from August till September, occupying yellow zones on the otherwise green needles; their white peridia project as much as 2 mm. above the surface of the needle, and dehisce by rupture of the apex. The aecidiospores are formed in large numbers and, carried by wind, reach leaves and shoots of alpine-rose where they immediately germinate. The resulting mycelium produces in September yellow clusters of uredospores on brownish spots on the lower epidermis of the leaves, and on the bark of last year's shoots (Fig. 210).

The uredospores are yellow and ovoid, with granular protuberances on their coats; they are developed in series from the sori. The disease may be further propagated during the same year by the uredospores. In districts where spruce does not occur, it is probable that these spores hibernate, and in the following spring produce germ-tubes which infect other alpine-rose leaves. It frequently happens that whole forests of spruce are so attacked by this fungus that many of the trees retain only a few healthy needles. Diseased needles die and fall in the summer of attack, so that the trees may be almost wholly stripped, and thereby suffer considerable damage.

**Chr. ledi** (Alb. et Schwein.)² (U.S. America). This fungus

1 Raciborski regards the *Uredo* as a *Cacoma*-form.
occurs on _Ledum palustre_. It is difficult to distinguish from the preceding species, and causes the formation of similar aecidia on spruces in Northern Germany and other parts where _Rhododendron_ is not indigenous. Its uredospores are also capable of hibernating and of propagating the fungus where spruce is absent.

**Chr. himalayensis** Barcl. occurs on leaves of _Rhododendron arboreum_ in the Himalaya.

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**Chr. abietis** (Wallr.).¹ Needle-rust of spruce. This is parasitic on the spruce (_Picea excelsa_), and is found on the Alps up to an elevation of over 1700 metres. About the beginning of May the hibernating teleutospores produce promycelia and sporidia. The latter germinate at once, and the germ-tubes make their way through the epidermis into young unfolding needles. The mycelium is well-developed and lives intercellularly, sending haustoria into the host-cells; it contains yellow oil-drops, so that by the end of June needles containing it exhibit yellow-coloured stripes. For the remainder of the year reddish-yellow elongated teleutospore-cushions are

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formed, and in this condition the fungus hibernates, to develop further in the following spring. It is only in very dry cold winters that the needles dry up and fall off; as a rule they remain on the trees. About the beginning of May the spore-cushions break through the epidermis and give off multicellular teleutospores, which are as a rule branched. Thence arise the four-celled promycelia, with sterigmata, from which a single sporidium is abjointed.

Diseased needles remain green except in areas inhabited by mycelium; yet needle-cast soon follows liberation of the fungus-spores. Starch is laid up in large quantity in diseased needles during the first summer, but is completely used up again by the mycelium for the formation of the teleutospore-patches. Spruces may suffer considerably from loss of foliage induced by this fungus, yet the risks are by no means so great as in the case of Chrysoomyxa rhododendri where the whole existence of the plant is endangered.

Uredospores are unknown for this species and an Aecidium stage has not as yet been discovered. Reess has shown experimentally that the teleutospores germinate directly on spruce without intervention of an aecidial stage.

**Chr. piceae** Barc. On needles of *Picea morinda* in India.

**Chr. empetri** (Pers.) (Britain and U.S. America). Uredospores on *Empetrum nigrum*. Caeoma *empetri* (Pers.) is the aecidial form.

**Chr. pirolæ** (D. C.) (Britain and U.S. America). Uredo- and teleutospores on *Pyrola*. Aecidia unknown.

**Chr. albida** Kühn. On *Rubus fruticosus* in Germany and U.S. America.

**Cronartium.**

Teleutospores unicellular and remaining attached together in the form of a long coiled process; they germinate *in situ* and give off sporidia. The masses of teleutospores arise on the place formerly occupied by a uredospore-sorus. The ovoid uredospores are abjointed from short stalklets enclosed in sori with a short peridium. Aecidia are developed on other
host-plants, and several species produce blister-rust on the bark of species of pine.

**Cronartium asclepiadeum** (Willd) (U.S. America). Uredo- and teleutospores occur on *Cynanchum Vincetoxicum* (perhaps also on *Gentiana asclepiadea*). The aecidial stage, known as *Peridermium Cornui* Rostr. et Kleb. produces a blister-rust on the bark of *Pinus sylvestris*.

![Fig. 214.—Cronartium asclepiadeum on Cynanchum Vincetoxicum. The uredo-sori show as spots, the teleutospore-sori as processes on the leaves. (v. Tubeuf del.)](image)

Brown spots may be found on the leaves of the *Cynanchum* during July, August, and September (Fig. 214). On examination of the spots with a lens, the leaf-epidermis will be found

\(^1\) A very common plant in Europe though not indigenous to Britain. (Edit.)
pierced by a circular opening under which lies the yellow uredospore-patch of the Cronartium enclosed in its peridium. The ovoid yellow uredospores have a coat beset with short spines and are abjointed singly from short cylindrical sporo-pliores (Fig. 215). From the uredosorus there next arises a protuberance which lengthens till it forms an elongated slightly curved brown cone or column consisting of cylindrical teleutospores firmly built together (Fig. 215). The teleutospores germinate without becoming detached from the mass, and produce a four-celled promycelium with small sterigmata from which globular sporidia are abjointed. The sporidia on reaching the branches of Scots pine produce in its bark at first pycnidia, later accidia. The pycnidia (spermogonia) give off yellow drops of liquid with a characteristic odour. The accidia are yellow thick-walled sacs; their spores are set free in spring and infect young plants of Cynanchum.

Since the sporidia of the Cronartium-stage are shed by September, the fungus would seem to hibernate only in the form of mycelium in the branches of pine.

The effects of this fungus on the pine will be considered along with those of Peridermium pini, another blister-rust of pine closely resembling this species (p. 411).

**Cr. ribicolum** Dietr. Uredo- and teleutospores are developed towards the end of summer on leaves of various species of Ribes (e.g. Ribes nigrum, rubrum, aureum, alpinum, sanguineum, americanum, rotundifolium, setosum, and Grossularia). The accidium-stage (Peridermium strobi Kleb.) forms the blister-rust of the bark of Weymouth pine (Pinus Strobus). Pycnidia appear in the summer of infection; the accidia a year later. Externally this bark-rust resembles that of Peridermium Cornui and *P. pini* on the Scots pine. It may cause considerable damage to Weymouth pine both in nursery and plantation.¹

It is probable that other two forms of Accidium are identical with this, viz., that on *Pinus Lambertiana* in America, and *P. Cembra* especially in Russia.

**Cr. flaccidum** (Alb. et Schwein.) (Britain and U.S. America). Uredo- and teleutospores on *Paeonia*, causing the leaves to dry

¹ Magnus (Gartenflora, 1891) has pointed out that both the Cronartium and the Peridermium are unknown in America, the home of the Weymouth pine.
CROXARTIL'M.

and curl up. In some districts very common. Aecidial stage unknown.

Gymnosporangium.¹

Teleutospores bicellular and furnished with stalks which have gelatinous walls, so that the spores come to form part of a gelatinous mass.² The first-formed teleutospores are thick-

walled, the succeeding ones are thin-walled. Uredospores do not occur. The aecidia have a thick peridium. The teleuto-


² The gelatinous substance is obviously well-adapted to absorb rain-water and so facilitate germination of the teleutospores in situ; the sporidia produced are then carried off by rain or liberated after the cushions dry again.
spores grow on needles and twigs of Coniferae, the aecidia on the leaves of various Rosaceae (Pomaceae). Five species occur in Germany, but there are many in America.

**Gymnosporangium clavariaeforme** Jacquin. (Britain and U.S. America.) The mycelium of this species perennates in twigs of *Juniperus communis*. Infection is brought about by aecidiospores. In the following year a swelling of attacked places is evident, and this increases till death of the host ensues. In spring, about the beginning of April, little light-yellow cone-like structures break out on the swollen places, and during rain swell up into long club-shaped sporophores, containing long-stalked, spindle-shaped teleutospores, some thick-coated, some thin. The sporophores swell and ultimately form a common mass in which the teleutospores germinate. The spores have four germ-pores, each capable of giving off a promycelium with pointed sterigmata producing sporidia, which are cast loose and distributed by wind.

Germination of sporidia takes place on leaves, cotyledons, petioles, and shoots of various Pomaceae, where they may induce swellings or curvature, often to a considerable extent.

---

Fig. 217.—Section through a swelling on a sixteen-year twig of Juniper attacked by *Gymnosporangium* in its eighth year; three conical spore-cushions are indicated, also a cushion-scar with the scar-tissue. (After Woernle.)

Fig. 218.—Longitudinal section of a spore-cushion of *Gymnosporangium clavariaeforme*. Somewhat diagrammatic. (After Woernle.)
Experimental infection with teleutospores of Gymnosporangium clavariaeforme from Juniperus communis gave the following results:

<table>
<thead>
<tr>
<th>On Host-plant</th>
<th>Spore-form</th>
<th>Authority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crataegus Oxyacantha,</td>
<td>(?)</td>
<td>Plowright.</td>
</tr>
<tr>
<td>Pyrus communis,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crataegus tomentosa,</td>
<td>R. lacera,</td>
<td>Thaxter.</td>
</tr>
<tr>
<td>Crataegus Oxyacantha,</td>
<td>R. lacera,</td>
<td>Ráthay.</td>
</tr>
<tr>
<td>&quot; monogyna,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pyrus communis,</td>
<td>Roestelia (?)</td>
<td></td>
</tr>
<tr>
<td>Pyrus terminalis,</td>
<td>pycnidia,</td>
<td></td>
</tr>
<tr>
<td>Pyrus Malus,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amelanchier,</td>
<td>R. lacera x</td>
<td>Thaxter.</td>
</tr>
<tr>
<td>Crataegus Oxyacantha,</td>
<td>R. lacera and aecidia with long tube-shaped peridia,</td>
<td>Tubeuf.</td>
</tr>
<tr>
<td>Crataegus grandiflorus,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; sanginea,</td>
<td>R. lacera,</td>
<td></td>
</tr>
<tr>
<td>&quot; nigra,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cydonia vulgaris,</td>
<td>only pycnidia,</td>
<td></td>
</tr>
<tr>
<td>Pyrus Aucuparia,</td>
<td>only pycnidia,</td>
<td></td>
</tr>
<tr>
<td>Pyrus latifolia,</td>
<td>pycnidia and little aecidia,</td>
<td>Peyritsch.</td>
</tr>
<tr>
<td>Cydonia vulgaris,</td>
<td>pycnidia and aecidia with long tube-shaped peridia,</td>
<td></td>
</tr>
<tr>
<td>Crataegus nigra,</td>
<td>pycnidia and little aecidia,</td>
<td></td>
</tr>
<tr>
<td>Crataegus Douglasii,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pyrus Aria,</td>
<td>only leaf-spots,</td>
<td></td>
</tr>
<tr>
<td>Pyrus Aucuparia,</td>
<td>no result,</td>
<td></td>
</tr>
<tr>
<td>Pyrus communis,</td>
<td>pycnidia and aecidia with a long peridium,</td>
<td></td>
</tr>
</tbody>
</table>

Note.—Before the relationship of the teleutospore-forms was known, the aecidia were designated respectively: Roestelia lacera on Crataegus, R. cornuta on Pyrus Aucuparia, and R. pelliiata on Apple.

The most abundant germination of sporidia takes place on species of Crataegus, and pycnidia (spermatogonia) may make their appearance within fourteen days after infection on little yellowish sticky spots on leaves and shoots. By the time conidia (spermatia) have made their appearance, deformation may be far advanced. I did not succeed either in procuring germination of the conidia, or infection by means of them.
The aecidia are developed about the beginning of June, and on *Crataegus* their peridia in dehiscing split up into very narrow lobes so as to form a bristly tuft over the mouth of each aecidium. On cultivating infected plants of *Crataegus* indoors, I found the peridia to develop quite abnormally; they
may be as long as 10 m.m. and are bent like a horn (Fig. 219). A similar case is described by Barclay\(^1\) in which the peridia of aecidia on *Rhamnus dahurica* were very long if produced in dry weather, but short if in moist weather.\(^2\)

The aecidiospores are shed during the early part of June, and germinate at once on the bark of young juniper-twigs; the mycelium growing thence into the spurs or branches to spread and hibernate. Teleutospores which germinate on Pomaceae other than species of *Crataegus* have apparently a normal mycelium, but produce pycnidia only, or aecidia with peridia differing from those on *Crataegus*. My own experiments on the quince and mountain ash regularly produce pycnidia only.

Wakker\(^3\) summarizes the anatomical changes induced in deformed shoots of hawthorn as follows: cork, collenchyma, sclerenchyma, and chlorophyll are not formed, lignification of the cells of medullary rays no longer takes place, and there are few intercellular spaces. Interfascicular cambium is not formed, while activity of the intrafascicular cambium is suspended at an early period, so that the vessels remain incompletely developed. The epidermis is irregularly formed and liable to rupture. All parenchymatous cells undergo enlargement in a radial direction. Starch is stored up in large quantity, and the formation of calcium oxalate is diminished.

\(^1\)"On the life-history of *Puccinia coronata var. himalensis*," *Trans. Linnean Soc.*, London, 1891.

\(^2\)This probably is the explanation of the long peridia obtained by Peyritsch and described by Magnus (*Berichte d. naturwiss. mediz. Verein, Innsbruck*, 1892-93).

\(^3\)*Pringsheim's Jahrbuch*, 1892.
The anatomical changes induced in diseased plants of *Juniperus communis* by *G. clavariaeformis* were investigated by Woernle under my direction. His results were these: in vigorous branches, increased growth took place in the wood, bast, and rind; in weakly and poorly-grown branches, the wood increased less in proportion to the bast and rind. The most marked increase took place in the bast, and to an almost equal extent all round the branches. This abnormal growth absorbs so much water and plastic material that higher parts of the branch gradually die off, and dormant buds break out on the swelling. Increased growth results in increase in the number of medullary rays, while in the tangential section their height is increased from 2-10 cells to 10-20 and more; the wood parenchyma is also more abundant, and together with the rays frequently forms large masses of parenchyma in the wood (Figs. 220-223). The tracheae no longer follow a straight course, and numerous intercellular spaces appear between them; the tracheal walls frequently become thickened and have an increased number of
fissure-like pores in place of bordered pits. The wood-elements in cross-section are no longer round but polygonal; the bast becomes very irregular, parenchyma grows rapidly, bast fibres remain thin-walled and have no longer a straight course. The mycelium fills the bast and rind, forming masses in the intercellular spaces; it is easiest found in the tangential section. On the fall of the club-shaped sporophores, a scar is left and under it will be found a layer of cork many cells thick; when new sporophores are formed in later years, they seldom break through the cork layer, but emerge through some new portion of the bark.

Gymnosporangium tremel-loides Hartig on Juniperus communis. The sporocarps of this species occur on the branches and needles; its aecidia—Roestelia penicillata—on leaves of apple (Pyrus Malus), Pyrus Aria and P. Chamaecespilus. This Roestelia is externally very like that of G. clavariaformis on Crataegus. The markings on the cells of the peridium consist of somewhat wavy lines, not of short rod-like markings as in R. cornuta; and the cells of the peridium are joined by a characteristic hinge-joint (Fig. 224, 19 and 20).

The mycelium perennates in the rind of Juniperus communis and J. nana, causing thickening of the twigs and a premature death of the distal portion above the swellings. The chocolate-brown velvety spore-cushions break out between the bark-scales on the swollen places, about the middle of April (Fig. 225, 1). The teleutospores are two-celled, the earlier formed ones being short, ovoid, and slightly pointed at each end, while the later ones are thinner-walled and often more elongated (Fig. 225, 6-10).

In May or June the cushions swell up and become large brownish-yellow gelatinous clumps, dotted over with dark points, the teleutospores. Promycelia arise from one or more germ-pores in each spore, and give off basidia with sporidia (basidio-

spores) capable of immediate germination. The gelatinous mass dries up from time to time, leaving a bright yellow scar on the swollen part of the host-branch. The sporidia germinate most easily on species of Sorbus (Pyrus). Infections with
Gymnosporangium juniperinum L. and G. tremelloides Hart. from twigs and needles of Juniperus communis produced:

<table>
<thead>
<tr>
<th>Host-plant</th>
<th>Spore-form</th>
<th>Authority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pyrus (Sorbus) Aucuparia</td>
<td>Rostelia cornuta</td>
<td>Tuberuf.</td>
</tr>
<tr>
<td>Aronia rotundifolia</td>
<td>short aecidia</td>
<td>Rathay.</td>
</tr>
<tr>
<td>Pyrus Malus</td>
<td>pycnidia</td>
<td></td>
</tr>
<tr>
<td>Pyrus (Sorbus) Aria</td>
<td>Roestelia (?)</td>
<td></td>
</tr>
<tr>
<td>Cydonia vulgaris</td>
<td>pycnidia</td>
<td></td>
</tr>
<tr>
<td>Rostelia cornuta</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pyrus (Sorbus) Aucuparia</td>
<td>(?</td>
<td></td>
</tr>
<tr>
<td>Pyrus Malus</td>
<td>pycnidia</td>
<td></td>
</tr>
<tr>
<td>Amelanchier canadensis</td>
<td>Rostelia cornuta</td>
<td></td>
</tr>
<tr>
<td>Pyrus (Sorbus) Aria</td>
<td>R. penicillata</td>
<td>Hartig.</td>
</tr>
<tr>
<td>Pyrus Malus</td>
<td>R. penicillata</td>
<td></td>
</tr>
<tr>
<td>Pyrus (Sorbus) Chamaemespilus</td>
<td>R. penicillata</td>
<td></td>
</tr>
<tr>
<td>Mespilus macrocarpa</td>
<td>spots</td>
<td>Peyritsch.</td>
</tr>
<tr>
<td>Pyrus communis</td>
<td>thick spots</td>
<td></td>
</tr>
<tr>
<td>Pyrus (Sorbus) Aria</td>
<td>pycnidia and aecidia</td>
<td></td>
</tr>
<tr>
<td>Pyrus (Sorbus) Aria × Chamaemespilus</td>
<td>thick spots</td>
<td></td>
</tr>
<tr>
<td>Pyrus Malus</td>
<td>pycnidia and aecidia</td>
<td></td>
</tr>
<tr>
<td>Pyrus (Sorbus) Chamaemespilus</td>
<td>pycnidia only</td>
<td></td>
</tr>
<tr>
<td>Pyrus (Sorbus) Aucuparia</td>
<td>pycnidia and aecidia</td>
<td></td>
</tr>
<tr>
<td>Aronia rotundifolia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pyrus (Sorbus) torminalis</td>
<td>pycnidia and spots only</td>
<td></td>
</tr>
<tr>
<td>Crataegus Pyracantha</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cydonia vulgaris</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pyrus Malus</td>
<td>Rostelia penicillata</td>
<td>Rostrup.</td>
</tr>
</tbody>
</table>

Formation of pycnidial spermogonia always precedes that of aecidia.

This fungus is of practical import on account of its occurrence on leaves of apple-trees. Its attacks may be very virulent and widely distributed. Eriksson mentions that near Stockholm it is common on apples, and so virulent that many trees have every leaf studded with Roestelia. (American apple-trees suffer from Roestelia pirata, the aecidia of Gymnosporangium macrocarpus and other species. See p. 402.)

Gymnosporangium juniperinum (L.) (G. conicum Hedw.) (Britain and U.S. America). This species, also frequenting Juniperus communis, is distinguished by its shorter spores, which, as Dietel pointed out, have a colourless papilla over each germ-pore. The teleutospores are found on both twigs and needles, on the former, however, they are much smaller.

than those of *G. tremelloides*. The aecidiospores—*Roestelia cornuta*—occur on species of *Pyrus* (*Sorbus*); they are much smaller than those of *Roestelia penicillata*. The *Roestelia* themselves are long, curved, and horn-like, while the walls of the peridial cells are beset with short processes (Fig. 224). Where *Pyrus Aucuparia* occurs mixed with *Pyrus Malus*, it has been observed that *Roestelia cornuta* is confined to the former species exclusively. The *Roestelia* is the cause of a marked deformation of leaves, petioles, and even (though rarer) fruits of *Pyrus Aucuparia* and *Aronia rotundifolia*, both in the lowlands and mountains.

I have produced *Roestelia cornuta* on *Pyrus Aucuparia* by artificial infection with portions of spore-cushions from twigs of juniper, and have observed a mountain ash in closed forest, with abundant *Roestelia*, directly beneath an overhanging juniper with diseased needles.
Woernle investigated the anatomical changes induced by the various Gymnosporangia frequenting the twigs and needles of Juniperus communis. In the needles the mycelium lives intercellularly, at first outside the endodermis, but later also penetrating within this. The sporogenous cushions originate on the upper surface of the leaf to right and left of the middle nerve, where the stomata occur and hypoderm is absent. At these places a cushion or stroma of pseudoparenchyma is produced and ruptures the epidermis (Fig. 226). This however is at once healed over by a cork-formation round the margin of the cushion, again to be ruptured as the latter increases in size, once more to be healed by cork-formation, and so on. In this way a corky layer is formed under the sporogenous cushion and gradually displaces it. If in a following year the cushion be again formed, the scar is ruptured and heals as before. Needles frequently remain in position for two, three, or four years, but most of them fall off in the first autumn. Under the sporogenous cushion the cells of the mesophyll increase both in number and size.

In considering the twig-deformations, Woernle distinguishes the form assumed by the Gymnosporangium on the needles, as just described, from a form which inhabits the thicker twigs. Both cause deformation of twigs, but their effects differ as follows: "The needle-inhabiting form can only cause a slight swelling extending almost regularly round the whole twig; the twig-inhabiting form, on the other hand, always gives rise to a very

---

Fig. 226.—Comparison of (a) normal Juniper-needle with one (b) bearing teleutospores of Gymnosporangium. In a the double outline indicates the hypoderm; the central vascular bundle and an underlying resin-canal are shown. (After Woernle.)
marked swelling on one side only (Fig. 227). In the needle-
form the swelling results from increased growth of the rind,
with a simultaneous decrease of growth of the wood; in the
twig-form the growth of both wood and rind is much increased.
With the twig-inhabiting form the medullary rays and wood-
parenchyma increase, and at the same time become filled with
mycelium (Fig. 228); whereas with the other form the medullary
rays are at most only somewhat broader, and no mycelium can
be found in the wood. The greatly swollen rind in the case

of the twig-inhabiting form is due more to increased growth
of the cortical cells than to increase of bast-parenchyma; in
the needle-form, however, the swelling is the result of increase
of the bast, especially of the bast-parenchyma. In twigs
infected by the needle-form, the mycelium may be found all
round, but it has difficulty in making its way radially to the
cambium; in the twig-form the mycelium, as early as the
spring following infection, will be found to be in close contact
with the cambium on the infected side, although it requires
several years to pass round to the cambium on the opposite
side of the twig. The mycelium and spores of the two forms
differ little from each other.”
The strikingly characteristic cleavage of the wood by the overgrown elements of the medullary rays and the wood-parenchyma, in the case of the twig-inhabiting form, will be seen from the figures (Fig. 229). As already noticed, the sporogenous cushions are generally formed on one side. After

![Diagram](Fig. 229)_Two sections from a swelling on a Juniper-branch._

*a.* From the middle of the swelling; the rind under the spore-cushion is much thickened, and the wood is much broken up by tracts of parenchyma.  

*b.* Section from 2 cm. under *a*; abnormal development of parenchyma in the wood has begun in the outer year-rings. (After Woermle.)

the shedding of the cushion, a corky layer arises in the parenchyma underneath it, and so a bark-scale is produced.

**Gymnosporangium sabinae** (Dicks.). (Britain.) The mycelium hibernates chiefly in *Juniperus Sabina* (Savin), and induces swellings on the twigs. It also occurs on *Jun. Oryxcedrus,*

1 I found this host-species near Fiume.
Jun. virginiana, and Jun. phoenicea. (A reported occurrence on Pinus halpensis is probably an error.)

The sporogenous cushions are little dark-brown protuberances which break forth in spring from swellings, or on green twigs and scale-leaves. These bodies absorb water, swell, and run together, forming transparent gelatinous masses (Figs. 230 and 231). The teleutospores resemble those of _G. juniperinum_, but have only four germ-pores; they germinate on the gelatinous masses, and produce promycelia and sporidia. The latter germinate at once, chiefly on leaves of _Pyrus communis_. The pycnidia are produced on the upper epidermis as sticky yellow spots bearing darker dot-like pycnidia. The aecidia (_Koeckelia cancellata_) are found in September on the under-surface of the leaves of pear, also on leaf-petioles, young shoots, and even on the fruits. The peridia differ from both
the species already described in remaining closed at the apex, the spores escaping through trellis-like slits on the lateral walls of the peridia (Fig. 234).

This fungus will not germinate on apple-trees, but on pears every leaf may be thickly covered with aecidia and pycnidia, and considerable damage to the crop thereby ensue (Fig. 233).

Infections on various hosts with *Gymnosporangium sabinae* from *Juniperus Sabina* gave:

<table>
<thead>
<tr>
<th>On Host-plant</th>
<th>Spore-form</th>
<th>Authority</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Pyrus communis</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Crataegus Oxyacantha</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Mespilus germanica</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Pyrus communis</em></td>
<td><em>Rostelia cancellata</em></td>
<td>- Plowright.</td>
</tr>
<tr>
<td>&quot; <em>Michauxii</em></td>
<td>&quot;</td>
<td>- Oersted and De Bary.</td>
</tr>
<tr>
<td>&quot; <em>tomentosa</em></td>
<td>&quot;</td>
<td>- Ráthay, Tubeuf, etc.</td>
</tr>
<tr>
<td><em>Pyrus communis</em></td>
<td>&quot;</td>
<td>- Reese.</td>
</tr>
<tr>
<td><em>Pyrus communis</em></td>
<td>&quot;</td>
<td>- E. Fischer.</td>
</tr>
<tr>
<td><em>Crataegus Oxyacantha</em></td>
<td>&quot;</td>
<td>- Klebahn.</td>
</tr>
<tr>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot; (uncertain).</td>
</tr>
</tbody>
</table>
The anatomical changes exhibited in diseased parts of pear-leaves have been briefly described by Fentzling.\(^1\) He found a radial elongation of the cells of the spongy parenchyma and an accompanying accumulation of starch. Wakker, about the same time, obtained similar results in the case of *Crataegus Oxyacantha* deformed by *C. clavariiforme* (see p. 387). Wakker observed a diminished formation of calcium oxalate; Fentzling, however, found increased deposit of the same salt, not only in the form of isolated crystals but as masses. Cork-formation was suspended in Wakker's case, while in Fentzling's a partial formation of cork was distinguishable beneath the epidermis. The increased thickness of diseased leaves is due principally to multiplication of the spongy parenchyma, the upper layers of which frequently become more or less palisade-like. When pycnidia (spermogonia) are formed on the upper leaf-surface, the palisade parenchyma

\(^1\) Fentzling (*loc. cit.*) and Peglion (*Rivista di Patologia Vegetale*, ii.), also describe these alterations.
of the spot in question is either completely destroyed or transformed into irregular cells, separated by intercellular spaces.

The anatomical changes in swellings (Fig. 235) induced by *G. sabinae* on *Juniperus Sabina* were investigated by Woernle with the following results. Wood, bast, and rind are increased round the whole circumference of the stem. Along with the broadening of the year-rings, however, there occurs a change in the structure of the diseased wood. The same

![Fig. 234.—A few leaves enlarged from Fig. 233. The leaf to left hand bears pycnidia on red spots on the upper surface of the leaf; the remaining leaves bear acedia on raised portions of their surface. Several acedia still further enlarged show the peridia dehiscing by longitudinal slits. (v. Tuber del.)](image)

tissues occur in the year-rings as already described for *G. clavariaeformis*, viz. thickened twisted tracheids, loosely connected together and with fissure-like pits; medullary rays more numerous and broader; the limits of the year-ring difficult to distinguish; and a yellow pigment deposited in the walls of all the elements. A tissue of this nature may be found round the whole circumference of a twig even in the first year after infection, and regularly each succeeding year. Woernle only rarely found zones of irregular cell-formation like those
characteristic of *G. clavariaceaforme*. No mycelium occurred in the wood. A comparison of normal bast with that of infected twigs revealed changes similar to those already described for *G. clavariaceaforme*. In addition, it is to be noted that the thickened bast-fibres no longer occurred in closed masses, but were often completely absent in the first year after infection, while in all diseased twigs every intermediate stage exists between thin-walled bast-elements and thick-walled bast-fibres, such as never occur in the normal twigs; in fact, many twigs had thin-walled elements only.

The sporogenous cushions of *G. sabinae* are formed in quite a different manner from those of *G. clavariaceaforme*. Beneath each cushion the bast increases very rapidly and forms an outgrowth, which is still further enlarged by the addition to its apex of six or seven rows of radially arranged cells, rounder and smaller than the bast-cells of the cushion. The mycelium penetrates between these outer cells, and forms over the whole cellular outgrowth a pseudoparenchyma from which the sporogenous tissue arises.
A sharply defined roundish scar of a light-yellow colour remains after the spores are cast. This is composed of a superficial layer of coloured pseudoparenchyma, with an underlying scar-tissue of characteristic constitution. The latter consists of several layers of cork-cells extending from one edge of the scar to the other, separating the cushion from the twig-tissues. This scar-tissue is not broken through next year, but the new sporogenous cushions break out through other parts of the bark (Fig. 236).

**G. confusum** Plowright.¹ (Britain.) This is found on *Juniperus Sabina* along with *G. sabinae*, from which it is difficult to distinguish. Pyecidia and accidia are produced generally on *Crataegus Oxyacantha* and *Cydonia vulgaris*, rarely on *Pyrus communis*. The accidia on *Crataegus* resemble those of *G. clavariaeformis* on the same host, and dehisce by the ruptured apex of the peridium. Those produced on *Pyrus communis* are distinguished from accidia of *G. sabinae* on the same host by dehiscing through the open apex of the peridium.

Infections of *Gym. confusum* from *Juniperus communis* gave the following results:

<table>
<thead>
<tr>
<th>Host-plant</th>
<th>Authority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cydonia vulgaris,</td>
<td>(pyecidia and accidia with tubular peridia,</td>
</tr>
<tr>
<td>Crataegus Oxyacantha,</td>
<td>&quot; &quot; &quot; &quot;</td>
</tr>
<tr>
<td>Pyrus communis,</td>
<td>&quot; &quot; &quot; &quot;</td>
</tr>
<tr>
<td>Crataegus Oxyacantha,</td>
<td>&quot; &quot; &quot; &quot;</td>
</tr>
</tbody>
</table>

The following American species of *Gymnosporangium* have been described:³

On Arbor vitae or white cedar:

**G. biseptatum** Ellis. On twigs and needles of *Chamaecyparis thyoides* and *Libocedrus decurrens*. The accidia on *Crataegus tomentosa* and *Amelanchier canadensis*.


² E. Fischer (loc. cit.).


On red cedar (Juniperus virginiana):

G. macropus Lk. The aecidia and pycnidia occur on Pyrus Malus, P. coronaria, P. arbutifolia, Crataegus tomentosa, C. Douglasii, and Amelanchier canadensis; they are known as Roestelia pirata. This is one of the commonest causes of apple-rust and of the deformation known as "cedar apples" (Fig. 240). The anatomy of the latter structures has been described by Sanford.¹

G. clavipes Cooke et Peck, occurs on Juniperus communis. Its aecidia and pycnidia are found on Pyrus Malus, P. arbutifolia, and Amelanchier canadensis.

¹ Sanford, Annals of Botany, 1., 1887.
G. globosum Farl. Aecidia on *Pyrus Malus*, *P. communis*, *Cydonia vulgaris*, *Sorbus americana*, and species of *Crataegus*.

G. nidus-avis Thaxt. Aecidia and pycnidia on *Pyrus Malus*, *Amelanchier canadensis*, and *Cydonia vulgaris*. On the red cedar it causes the "bird's nest" deformation of the branch-system.

G. speciosum Peck. On *Juniperus occidentalis*.


The following genera do not occur in Europe. *Coleopuccinia*, *Ravenelia*, *Alcocolaria*, *Trichospora*.

*Ravenelia* alone amongst these contains parasitic species of importance. They all occur on Leguminosae and Euphorbiaceae in the warmer parts of India, Africa, and America.1

*Ravenelia Volkensii* Heh. has teleutospore-sori which appear on "witches' broom" deformations of the twigs of an *Acacia* in Usambara.

*Rav. pymaea* Lager. et Diet. produces its teleutsposores on malformed branches of *Phyllanthus* in Ecuador.

Certain forms of *Aecidium* which cause deformation of species of *Acacia* should probably be included in this genus (see p. 410).

Endophyllum.

Teleutsposores originate serially on cushions which are enclosed in a peridium similar to aecidia; on germination, a four-celled promycelium is produced.2 Leaves of *Euphorbia*, *Salvum*, or *Sempervivum* inhabited by mycelium develop abnormally.

*Endophyllum euphorbiae-silvaticae* (J. C.) (Britain). According to Winter, the peridia are regularly distributed over the underside of the leaf of *Euphorbia amygdaloides*; they have white fissured margins either erect or somewhat turned back.


2 The teleutsosposes of this genus might be described as aecidiosposes which produce pronymelia.
Spores yellow and polygonal. Leaves when attacked remain broad, short, and pale coloured.

**E. sempervivi** (Alb. et Schw.)¹ (Britain). The aecidium-like patches of teleutospores occur on wild and cultivated species of *Sedum* and *Eschereria*. The spores produce promycelia from which arise sporidia which germinate on the same host-plant. True aecidia are unknown, but orange-red pycnidia (sporangiogonia) may occur. Leaves of attacked plants are pale and abnormally lengthened.²

**E. sedi** (D. C.). Teleutospores occur on species of *Sedum*.

The genus *Pucciniosira* found in Ecuador contains few species, and none of them important parasites.

### Aecidium-Forms

*The relationships of which are uncertain.*

**Aecidium elatinum** Alb. et Schw. (Britain and U.S. America). The witches' broom of the silver fir.³ This *Aecidium* is widely distributed in forests containing silver fir (*Abies pectinata*), and produces canker of the stem frequently accompanied by that deformation of the branch system known as a witches' broom.

In Germany it has also been observed on *Abies Nordmanniana*, *A. cephalonica*, *A. Pinsapo*; in North America on *A. balsamea*; and in Siberia on *A. Pichka*.

As a result of the presence of this fungus, globose or barrel-shaped swellings make their appearance on stems and branches of all ages and on all parts of the trees. A single stem may carry one or many of these, and they continue to increase with its growth. If, as is frequently the case, the bark covering the swelling becomes ruptured and partially detached, then the wood left uncovered becomes a wound, and falls an easy

²Illustrated in Kerner's *Natural History of Plants*, English Edition (Fig. 358).

The canker is common throughout Britain, but witches' brooms have not been often recorded. (Edit.)
prey to wood-destroying fungi. The presence of such rotting spots renders the tree liable to break over in their neighbourhood, while they, as well as the swellings on the trunks, cause a considerable depreciation in the value of the timber.

The malformations of the branch-system known as witches' brooms are frequently induced by this fungus. They occur as a rule on the horizontal branches and form a richly branched bush easily distinguished, even at a distance, by a marked negative geotropy of its twigs. The brooms not unfrequently start from a marked basal swelling. They may be found of all sizes, on young as well as old trees, on any part of the branch-system, and in all localities where the fir occurs (Figs. 241 and 242).

Theaecidia of *Aecidium chilicum* are developed only on the deformed needles of the witches' brooms. These needles are produced anew each spring, live only one season and are cast off.

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1 *Polyporus Hartigii* and *Agaricus adiposus* in particular accompany this canker and bring about decay of the wood.
the same autumn; they are small, one-pointed, and pale from an almost complete lack of chlorophyll. In these respects they are quite distinct from the larger double-pointed normal needles with their dark-green colour and a period of growth extending over several years. All the needles on a broom are as a rule stunted in the manner described, yet single branches may be found with needles quite normal; such contain no mycelium, or, if so, it has found its way in too late to have any effect on their growth.

Fig. 242.—Witches' Broom of Silver Fir (summer condition). The markedly negative geotropic broom has its origin in a distinct basal swelling. (v. Tobeuf phot.)

The various tissues of the witches' brooms also undergo considerable modification as compared with normal twigs. A thicker and softer bark is present, due to the parenchymatous cells of both outer rind and bast having enlarged in size and increased in number; the cork layers are also abnormally increased. The same changes may be observed in the rind of the swellings, and to this their increased size must be chiefly ascribed. The wood both in twigs and swellings is much increased; the year-rings however are very variable, sometimes they are broader than the normal, again they may be diminished or even altogether wanting; where however the wood decreases, there the bast increases in proportion. This lack of uniformity
in the growth of the wood disturbs the elements, so that they are irregularly developed and more or less twisted.  

A mycelium inhabits the tissues of abnormal twigs and cankered swellings. It grows in the intercellular spaces of the rind, between the bast cells and outer parts of the wood, and derives nutriment by means of haustoria; these either bore through the cell-walls, or only press closely against them so as to cause depressions.

Spore-formation takes place on the needles of the witches' brooms. The pycnidia (spermogonia) are produced on the upper side beneath the cuticle and emerge through it as little yellow points. The conidia (spermatia) are tiny globose colourless bodies. The aecidia come later during June and July in irregular rows on the under side of the leaf. Their peridia break out as low dome-like structures, the apices of which rupture irregularly to allow escape of aecidiospores. In spite of numerous infections, De Bary was unable to observe the penetration of a germ-tube into needles or twigs of silver fir. Weise believes that infection of the fir takes place on twigs which have just emerged from the bud.

As a preventive measure, all witches' brooms should be cut off before spore-formation begins, and stems with canker-wounds should be removed during forest-thinning. For further details the monograph of Heck may be consulted.

Aecidium strobilinum (Alb. et Schw.)  

\[\text{Note. — Further details of the anatomical changes induced in the tissues of these witches' brooms may be obtained in the German edition of this work (pp. 420-421), or in the original thesis by Hartmann, (Anatom. Vergleichung d. Hexenbesen der Weisstanne. Inaugural Dissertation, 1892.) (Edit.)}\]

cone rust. This disease is found on the cones of spruce. The aecidia are brown somewhat flattened spheres, and appear in large numbers on cones distinguished by their scales standing stiffly open even in damp weather (Fig. 243). The germ-tubes of the fungus find entrance in spring into the flowers or young spruce-cones, and the mycelium lives parasitic in the green scales without causing any marked change in their growth, although the ovules are more or less injured. No mycelium has ever been found in the lower cone-axis, nor in the shoots, so that the disease must be the result of infection by spores only.

The aecidia break out on the inner (rarely the outer) side of the bases of the cone-scales; each is enclosed in a firm brown lignified peridium, which ruptures by a cross-fissure and becomes an open disc. The young spores are joined by small intermediate cells, which are gradually absorbed to form a layer of gelatinous lamellae on the spore-coats (Fig. 244).

Teleutospores of this Accidium are unknown.
Aecidium pseudocolumnare Kühn.\(^1\) Occurs on needles of *Abies pectinata* in Germany; in Britain, however, on this and several other species of *Abies*. It is distinguished by its large white spores from the *Aec. columnare* of *Calypsoспорa* (p. 372).

**Aec. Magelhaenicum** Berk. This species occurs on various species of barberry. The mycelium hibernates in the shoot-buds and causes them to develop as witches’ brooms, bearing on the lower surface of their leaves aecidia with long, white, sac-like peridia. The allied teleutospore-form is as yet unknown.

**Aec. clematidis** D. C. (Britain and U.S. America). On *Clematis Vitalba*, *C. recta*, and other species. It is related to *Puccinia agropyri* Ell. et Ev.\(^2\)

**Aec. Englerianum** Hem. et Lind.\(^3\) produces a peculiar antler-like branching of the twigs and leaves of a *Clematis* at Eritrea (Lytri) in the Grecian Archipelago.

**Aec. punctatum** Pers. (*Aec. quadrifidum* D.C.) (Britain and U.S. America). This is a common species on *Anemone* (Fig. 190) and *Eranthis*. The aecidia have white peridia, which on dehiscence break into four lobes.

**Aec. leucospermum** D. C. (Britain and U.S. America). On *Anemone nemorosa* (Fig. 190).

**Aec. hepatica* Beck. On *Anemone Hepatica*.

**Aec. ranunculacearum** D. C. (Britain and U.S. America). On species of *Ranunculus*. A collective name for aecidia of several species of *Uromyces* (p. 336), and *Puccinia* (p. 349).

**Aec. aquilegiae** Pers. (Britain and U.S. America). On *Aquilegia vulgaris* and other species. (See *Puccinia agrostidis*, p. 349.)

**Aec. actaeae** (Opiz). On leaves of *Actaea spicata* in Europe and America.

**Aec. barbareae** D. C. On species of *Barbara* (Britain). (See *Pucc. festucae*, p. 349.)

**Aec. circcea* Ces. On species of *Circera*.

**Aec. grossulariae** Schum. (Britain and U.S. America). On *Ribes Grossularia* and *R. rubrum*. Klebahn believes it is related to a *Puccinia* on *Carex*.

**Aec. bunii** D. C. On *Conopodium demutatum* in Britain. (See *Pucc. bistortae*, p. 355.)

**Aec. periclymeni** Schum. On species of *Lonicera* (Britain). (See *Pucc. festucae*, p. 349.)

**Aec. compositarum**. A provisional species-name for a large number of aecidia frequenting Compositae, and by no means resembling each other.

**Aec. leucanthemi** D. C. A European species with its *Puccinia*-form on *Carex montana*.

**Aec. cyani** D. C. On *Centaurea Cyanus*.

**Aec. ligustri** Strauss. On Privet.

\(^1\) *Hedwigia*, 1884.


\(^3\) Engler’s *Botan. Jahrbuch*, 1893.
Aec. phillyreae D. C. On species of Phillyrea (Britain?).

Aec. fraxini Schwein. This causes serious damage in America to the foliage of Fraxinus viridis and *Fr. americana*.

Aec. nympheaeoidis D. C. On leaves of Limnanthemum, Nuphar, and Nymphaea. (Britain.)

Aec. pedicularis Lib. On Pedicularis. (Britain.) (See *Pucc. paludosus*, p. 351.)

Aec. prunellae Wint. On Prunella vulgaris. (Britain.)

Aec. euphorbiae Gmel. is found on many species of Euphorbia. It is probably the *Aecidium*-form of *Uromyces pisi*. (Britain and U.S. America.)

Aec. convallariae Schum. (Britain and U.S. America). Probably a provisional species-name for aecidial forms found on Convallaria, Polygonatum, Paris, Lilium, etc. (See under *Puccinia*.)

Aec. aris Desm. (*Aec. dracontii* Schwein.) is found on species of Arum. (Britain and U.S. America.) (See *Pucc. phalaridis*, p. 349.)

The following species are found on Acacia and seem to have strong affinity with the genus *Ravenalia*:

**Aec. esculentum** Barcl. produces deformation of twigs of *Acacia eburnea* in India. Twigs of this kind, likewise shoots deformed by *Aec. articae var. himalayense* Barcl., and pine-shoots deformed by certain species of *Peridermium*, are eaten in various parts of the world.

Aec. acaciae (Henn.) on *Acacia etbaica* in Abyssinia. This is said by Magnus to cause witches' broom deformation.

Aec. Schweinfurthii Henn. causes malformation of fruits of *Acacia Fistula* in Africa.

Aec. ornamentale Kalch. causes curvature of shoots of *Acacia horrida* at the Cape.

The following are some of the more important species recorded for North America only:

**Aecidium dicentrae** Trel. Leaves of *Dicentra* and *Corydalis*.

Aec. monoicum Peck. Leaves of *Arabis*.

Aec. drabae Tr. et Gall.

Aec. lepidii Tr. et Gall.

Aec. proserpinaceae B. et C.


Aec. Petersii B. et C.

Aec. cerastii Wint.

Aec. pteleae B. et C. On leaves of *Ptelea trifoliata*.

Aec. xanthoxyli Peck.

Aec. splendidens Wint. In the cotyledons of *Croton monanthogynus*.

Aec. aesculi Ell. et Kell.

Aec. psoraleae Peck, and *Aec. onobrychidis* Burr. On species of *Psoralea*.

AECIDIUM-FORMS.

Aec. sambuci Schwein. On leaves and stems of Sambucus.
Aec. ceanothi Ell. et Kell.
Aec. abundans Peck. On species of Symphoricarpus.
Aec. cephalanthi Seym. On Cephalanthus occidentale.
Aec. erigeronatum Schwein. On many species of Erigeron.
Aec. asterum Schwein. On species of Aster and Solidago.
Aec. apocyni Schwein. On leaves of Apocynum.
Aec. myosotidis Burr. On leaves of Myosotis rerna, etc.
Aec. plantaginis Ces. On leaves of species of Plantago in Europe and America.
Aec. pentastemonis Schwein. On species of Pentstemon.
Aec. giliae Peck.
Aec. lycopi Gerard. On leaves and stems of Lycopus europaeus.
Aec. iridis Gerard.
Aec. macrosporum Peck, and Aec. smilacis Schwein. On species of Smilax.

Peridermium.

Peridermium pini (Willd.) is found on pine-trees in Europe, Britain, and United States. A teleutospore-stage of this has not as yet been identified, although a very similar species (Peridermium Cornii Rostr. et Kleb.), also occurring on the bark of pines, has been proved to have as its teleutospore-form Cronartium asclepiadenum.2

The mycelium of Peridermium pini lives intercellularly in the rind, bast, and wood of Pinus sylvestris, P. Laricio, P. Halepensis, P. maritima, and P. montana. It lives and extends through the stem for years, attacking the living cells and absorbing nutriment from them by little haustoria. The cells of parenchymatous tissues are those most generally attacked, and the mycelium has been found to penetrate along the medullary rays to a depth of 10 cm. into the wood-mass. The cells of attacked parts lose their normal content including starch, and secrete crude turpentine in such quantity as to completely permeate their walls, and even to form drops. In this way portions of the wood become completely saturated.

1 R. Hartig, Wichtige Krankheiten d. Waldbäumen.
2 Klebahn, Berichte d. deutsch. botan. Gesellschaft, 1890.
with resin, and as the same process goes on in bast and rind, the turpentine overflows from fissures or wounds in the bark. During the summer the mycelium grows amongst the dividing cambium-cells and kills them. Where this occurs the year-

Fig. 245.—*Pheidolema pini* (corticale). Branch and lateral twigs distinctly swollen where attacked. They also bear acidia. (v. Tubeuf phot.)

Fig. 246.—*Pheidolema pini* (corticale). Young twig bearing numerous acidia. (v. Tubeuf phot.)

ring ceases to thicken, but as the mycelium seldom succeeds during the first year in killing the cambium all round a
branch, the living portions of the ring grow on with increased vigour, and even attempt to close over the injured portion. This irregular growth, continued in many cases for years, produces abnormal cross-sections (Fig. 248). The mycelium grows out centrifugally from diseased spots, so that the wounds continue to enlarge, and the disease becomes easily noticeable on account of the deep channels and distorted swellings on the pine branches and stems. As the disease spreads inwards into the stems, the conduction of water is interfered with and the branches above such wounds dry up and die off. Whereas

![Diagram of Peridermium pini (corticolus)](image)

Fig. 247.—Peridermium pini (corticolus). a, a, Mycelial stroma developed in the rind; the host-cells have become isolated from each other and contain haustoria, h, of the fungus. b, Basidia composed of much smaller cells than in the needle-inhabitingaecidia. p, The peridium. (After R. Hartig.)

young plants soon succumb to attack, the struggle with old trees may go on for years. Fresh infection of older stems occurs generally in the higher parts of the tree, where the bark is still thin.

Pycnidia (spermogonia) are developed between the rind-parenchyma (periderm) and cork, generally towards the margin of diseased spots. The conidia emerge from the ruptured cork-layers of the bark as a honey-sweet liquid. H. Mayr states that this liquid is given off in such quantity from species of *Peridermium* in Japan, that it is collected and eaten by the natives.
The aecidia appear in June as wrinkled yellow sacs emerging from the bark of swellings. They continue to develop in succession for years on the living parts of attacked branches, but according to Hartig they cease to make their appearance on old stems, even when a mycelium is present. This disease is the cause of great damage to pines, especially where planted as pure forest. One case is recorded\(^1\) of a forest near Kohlfurt where 90 per cent. of the trees in an old plantation were “stag-headed” on account of a deficient supply of water in the crown accompanying attacks of this fungus. Until more is known of its life-history, preventive measures cannot be well extended beyond cutting down infected trees.

The following species of *Peridermium* have been observed on species of *Pinus*:

\(A.\) On the needles:

*Peridermium oblongisporium* Fuck. (now *Coleosporium seneconis*) on *Pinus sylvestris* and *P. austriaca* (p. 374).

P. Klebahnii, P. Soraueri, P. Stahlili, P. Plowrightii, and P. Fischeri. On *Pinus sylvestris*; related to various species of *Coleosporium*.


\(^1\) Marker at Schlesien. Forstverein, 1893.
P. filamentosum Peck. On Pinus ponderosa, also in America.


P. brevius Barcl. On Pinus excelsa in India.

P. complanatum Barcl. On Pinus longifolia in India: on rind as well as needles.

B. On the rind or bark:


P. pini (Willd.). On Pinus sylvestris. (Britain and U.S. America.)

P. orientale Cooke. On Pinus rigida and P. virginiana in America; also P. longifolia in India.

Fig. 249.—Peridermium giganteum on Pinus Thunbergii from Japan. (v. Tuleuf phot.—the specimen presented by Prof. Grasmann of Tokio.)

Fig. 250.—Peridermium giganteum on Pinus densiflora from Japan. (v. Tuleuf phot.)
P. Ravenelii Thüm. On *Pinus australis* in North America (probably a variety of *P. oblongisporium*).

P. deformans Mayr. On *Pinus mitis* in America.

P. giganteum (Mayr). On *Pinus densiflora* and *P. Thunbergii* in Japan. This causes very conspicuous deformation of its host (Figs. 249 and 250).

P. complanatum Barl. On *Pinus longifolia* in India.

The following species frequent other hosts:

**Peridermium conorum** Thüm.¹ Thisaecidiium first found by De Bary in Thüringia, has recently been reported in Denmark, Russia, and America; also in Upper Bavaria by v. Tübbef in September, 1895. It takes the form of two large aecidia, which make their appearance on the outer or inner side of the cone-scales of spruce. The white peridia break through the epidermal tissues which then remain as a brownish sheath around each ruptured peridium (Fig. 251). The spores are separated by intermediate cells, and their outer coats are studded with polygonal warts. The cone-scales bearing aecidia contain a very large quantity of starch. Telentosporres of the species are unknown.

**Peridermium coruscans** Fries.² The mycelium of this fungus seems to perennate in twigs and buds of spruce. Twigs unfold from the bud as deformed, shortened, cone-like shoots bearing very short broad needles of a pale colour. The aecidia are produced on the deformed needles as broad linear cushions with white peridia. They originate under the epidermis which they rupture, and break out on one side of the needle.

¹Reess, *Rostpilzformen*, 1869.
The soft hypertrophied shoots are eaten. They occur chiefly in Scandinavia, but recently were observed by Gobi and Trauzschel in the neighbourhood of St. Petersburg.¹

P. Engelmanni Thüm. On cones of *Picea Smithiana*. (U.S. America.)

P. piceae Barcl. On needles of *Picea Smithiana*.


P. cedri Barcl. On needles of *Cedrus Deodara* in India.

P. Balansae Corn. On leaves of *Dammara ovata* in New Caledonia.

¹Also reported at Haslemere (Britain), *Grevillea*, xix., 1890.

2D
Caeoma.

**Caeoma abietis-pectinatae** Reess.¹ The aecidiospores may be found on the lower surface of young needles of silver fir; the aecidia are yellow elongated cushions situated on either side of the needle mid-rib, and are without peridia. Pycnidia (spermatonia) are produced before the aecidia. The mycelium is septate and intercellular with few haustoria. I have found the fungus fairly abundant on the Alps and in the Danube valley near Passau. Teleutospores are unknown.

**Caeoma deformans** (Berk. et Br.) Tubeuf (*Uromyces deformans* Berk. et Br.² or *Caeoma Asanuro* Shirai).³ This induces the formation of “witches’ brooms” or of antler-like

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¹ Reess, *Rostpilzformen*, 1869.
² Berkeley, “The fungi collected during the expedition of H.M.S. ‘Challenger.’” *Jour. of Linnean Soc.*, xvi., 1876.
leafless shoots on *Thujaopsis dolabrata* in Japan, whence they were sent to me (Figs. 254 and 255). One example (not figured) was as large as a young child’s head.

The shoots of the witches’ brooms are furnished with vascular bundles and possess a parenchyma rich in starch-content. Each branch of the deformed shoot terminates in a hemispherical saucer-shaped *caema*-cushion, at first covered over by the epidermis, but with no peridium. The *caema*-disks are at first brown, but after the epidermis bursts and rolls back, the yellow dusty spores appear. The spores arise serially from very short basidia; they are yellow and have striped membranes.

The witches’ brooms also exhibit marked hypertrophy (Fig. 254). In the supporting branch both wood and bark are considerably increased. Large medullary rays occur in the wood, and nests of thin-walled parenchyma are interpolated between the regular tracts of tracheae, so that the general arrangement resembles that shown in juniper by Wörnle’s researches on *Gymnosporangium*. The parenchymatous groups of cells in the wood appear to the naked eye as brown spots. They are permeated by a vigorous intercellular mycelium, which sends off large haustoria into the adjacent cells.

*Caema laricis* (Westend). On needles of *Larix*. (Britain.)
C. orchidis A. et S. On orchids. (Britain.)
C. fumariae Lk. On *Corydalis*.
C. euonymi (Gmel.). On *Euonymus europaeus* (Britain).
C. confluens (Pers.). On *Ribes alpinum, R. rubrum*, etc.
C. nitens (*C. luminatum*) is the well-known Blackberry-rust so common in the United States. It is probably a form of *Puccinia Peckiana*.2
C. aegopodii (Rebent.). On *Aegopodium Podagraria* and *Chaerophyllum aromaticum*.
C. ligustri (Rabh.). On *Ligustrum vulgare*.
C. uralici (Duby). On *Aronia maculatum*.
C. alliorum Link. On *Allium ursinum, A. ibericum*, etc.3
C. saxifragae Strauss. On *Saxifraga granulata*.
C. mercurialis (Mart.). On *Mercurialis perennis*.

1 This and most of the other species are only stages of some *Melampsora*.
3 These three species are given as British in Plowright’s *‘Uredineae.’* (Edit.)
Uredo-Forms of uncertain relationship.


- **U. Muelleri** Schröet. On *Rubus fruticosus* (Britain).
- **U. symphyti** D. C. On *Symphytum officinale* (Britain).
- **U. phillyreae** Cooke. On *Phillyrea media* (Britain).
- **U. vitis** Thüm. This species first attracted notice as a disease-producing fungus in Jamaica in 1879, but it had been found previously in the United States. It causes spots on the upper surface of leaves.
- **U. fici** Cact. On *Ficus Carica* in Italy and U.S. America.
- **U. quercus** (Brond.). On many species of *Quercus* (Britain and U.S. America).
- **U. iridis**. On many species of *Iris* (Britain).
- **U. sorghi** Fuck. On *Sorghum halepense* in Greece; (compare with *Uromyces* and *Puccinia* on the same host.)

**U. gossypii** Lager. This has been observed in South America causing a rust on cotton-plants and injuring the yield of cotton. It appears as small purple-brown spots; the spores are oval and yellow.

**Uredinopsis**

This is a new genus found by Magnus to contain several Uredineae parasitic on Ferns. The aecidial stage is unknown. The uredospores are abjointed singly from the ends of sporogenous hyphae; they are unicellular and without germ-pores. The uredospore-sori are enclosed in a pseudoperidium of elongated tubular cells. Unicellular teleutospores (?) are given off from sori similarly to the uredospores. Pluricellular teleutospores are developed from the mycelium in the intercellular spaces of the host-plant, never from crust-like sori. On germination four-celled promycelia with spherical sporidia are produced.

**Uredinopsis filicina** (Niessl.) Magn. On lower surface of fronds of *Phegopteris* (*Polypodium*) *vulgare*, causing death.

**Ur. struthiopteridis** Stoermer. On sterile fronds of *Struthiopteris germanica*.

**Ur. pteridis** Diet. et Holw. On *Pteris aquilina*. (Edit.)

1 Massé (Grevillea xxii., p. 119) states this species to be identical with *U. Vitaliae* of Lagerheim (*Revue gen. de Botanique*, 1890).


4 These host-plants do not come strictly within the scope of this work, but a short note on the genus is necessary. (Edit.)
BASIDIOMYCETES.

The sporophores, known as basidia, are structures with a definite shape, and with lateral branches, the sterigmata, from which a definite number of exospores—basidiospores—are ab-jointed, the basidia then becoming functionless. Basidia and basidiospores are characteristic of all Basidiomycetes, conidia and chlamydospores being produced only exceptionally.

The basidia generally arise from an extended layer—the hymenium—which in the higher genera forms part of a conspicuous complex sporophore. The basidia do not therefore originate from the germination of a spore, as do the promycelia of the Uredineae and Ustilagineae, but from special sporophores (rarely from the mycelium itself), whose surface they occupy, or in which they are enclosed.

In the course of development, two nuclei have been found to copulate in the basidial cells. Thereafter they divide and produce four (rarely two) new nuclei (Autobasidiomycetes), or after the division of nuclei, cross-septa are formed, thus making the basidia pluricellular (Protobasidiomycetes). In both cases the nucleus passes through the sterigmata into the developing basidiospores, and on the germination of these spores, it divides into two nuclei, the starting points for further nuclear division.

As just indicated two divisions of the group may be distinguished: (1) Protobasidiomycetes, (2) Autobasidiomycetes.

Protobasidiomycetes.

Under this class are included the Auriculariaceae, Pilacriceae, and Tremellineae, the first two possessing basidia divided, as a rule, by cross-septa into four cells, the last with basidia also divided into four cells, which are formed, however, by two longitudinal walls set at right angles to each other. A sterigma grows out from each cell and produces a single spore, after which the basidium dies away. The basidia of the Pilacriceae are produced inside closed sporocarps (angiocarpous), those of the other two groups are exposed (gymnocarpous). Parasites are unknown amongst the Protobasidiomycetes.

Autobasidiomycetes.

Basidia unicellular (autobasidia), the sterigmata formed on the apex of the basidium, and each giving off a single basidio-
spore. The basidia originate from basidial layers or from complex hymenia, produced either inside some special structure, or on the surface of special sporophores, or on some definite part of these.

The group may be sub-divided into the Daercyomyces, Hymenomycetes, and Gasteromyces (including Phalloideae). Of these only the Hymenomycetes contain species parasitic on plants, the others include harmless saprophytes, which live in the soil, some of them, however, taking part in the formation of mycorhiza.

THE HYMENOMYCETES.

The unicellular basidia give off from their apices four (any number from 2 to 6 may occur) sterigmata, from each of which a single basidiospore is abjoined. The basidia arise from free exposed hymenia, which generally occupy the whole or part of large compound sporophores. The greatest development of the sporophore is attained in the umbrellas of the Agaricaceae, and the large discs of the Polyporaceae. It is only amongst the lowest genera, like Exobasidium, that the basidial layers are produced directly on the organs of the host, and the basidia arise directly from the hyphae.

Reproductive cells, other than basidiospores, are rare. In a few cases amongst the Polyporaceae, Brefeld and others have observed conidia and chlamydomspores (Oidia, etc.); while some few Agaricaceae have the latter form of spore, but never conidia.

The mycelium is of a very varied nature. It frequently inhabits wood, and in many different ways brings about destruction of lignified tissues. Other modifications are seen in the forms of mycelium known as rhizomorphs, rhizoctonia, mycorhiza, and other closely felted masses of various shapes, which will be considered in detail as occasion requires. The formation of clamp-connections is also a special feature of the mycelium of the Hymenomycetes. In many cases the mycelium retains its vitality and perennates for several years.

The genus Exobasidium consists of parasites which produce malformation of their host; many of the Polyporaceae and Agaricaceae are deadly enemies of forest and fruit-garden, while as wound-parasites many of them are specially dangerous. The general means of combating them consist in cutting out
any sporophores and applying tar to the wound, while diseased stems in the forest should be felled. Immediate artificial closure of wounds in the wood is a very effective preventive measure.\footnote{Further details on this point have already been given, General part, p. 72.}

The Hymenomycetes are divided into Tomentellaceae, Exobasidiaceae, Hypochnaceae (included by Brefeld in the Tomentellaceae), Thelphoreace, Clavariace, Hydnaceae, Polyporaceae, and Agaricineae. All contain parasitic species.

**EXOBASIDIACEAE.**

**Exobasidium.**

The basidia are formed on the extremities of branches of the mycelium, which break out through the cuticle of attacked organs. The mycelium lives inside the host-plant, and induces considerable malformation. The basidia emerge on the surface of the host (similarly to the asci of the *E. aspar*), and from each of the four sterigmata a single spore is given off.

*Exobasidium vaccinii* Wor.\footnote{Woronin, *Verhand. d. naturfor. Ges.*, Freiburg, 1867; with 3 plates, Brefeld, *Schimmelpfütze*, viii., 1889. Wakker, *Pringsheim's Jahrbuch*, 1892.} (Britain and U.S. America). This is the cause of a very common and conspicuous deformation which affects the leaves, flowers, and shoots of *Vaccinium Vitis-Idaea* (Fig. 256). Leaves, where affected, become thickened and form irregular blisters vaulted towards the lower surface of the leaf, so that the lower epidermis covers the convex side and the upper epidermis lines the concavity. Chlorophyll is absent in the swollen tissues, but where blisters are exposed to direct light a bright red cell-sap is developed. Parts of the leaf adjoining diseased spots may remain normal and green. Flowers or their parts undergo similar malformation: twigs become more or less thickened and twisted, their chlorophyll disappears, and a reddish cell-sap is produced. On such diseased places spores are produced during the summer, after which the poorly developed tissues dry up and wither.

When this fungus is present in the young tissues of its hosts, it exerts a very marked influence on their development. The palisade cells of the leaf become enlarged, while their chlorophyll almost wholly disappears, and is replaced by a red
cell-sap. Cells of the parenchyma in flower and stem enlarge to a still greater degree. Intercellular spaces are as a rule obliterated, but when present are filled with a fine mycelium. Wakker gives us further results of the fungoid attack; crystal-glands, normally numerous, are no longer formed, but are replaced to some extent by indistinctly defined crystals of calcium oxalate. Transitory starch is stored up in large quantity. The fibro-vascular bundles present a striking modification, the primary xylem alone is normal, the vessels of the secondary wood remaining rudimentary; other parts are not lignified, and the phloem is only indistinctly laid down.

A mycelium is present in all deformed parts, but absent in normal green tissue. It becomes massed to form a hymenial layer beneath the epidermal cells or between their outer walls and the cuticle. The sterigmata do not exceed four in number, and
from each a spindle-shaped spore is abjointed (Fig. 257). The basidiospores divide in water by formation of cross-septa, and a germ-tube arises from each terminal cell. On a young leaf of Vaccinium the germ-tube penetrates and gives rise to a mycelium (Fig. 258); on other substrata the germ-tube sprouts into several very fine sterigmata, from the extremities of which a series of conidia are abjointed; the conidia may give off secondary conidia, perhaps also tertiary. In nutritive solution, Brefeld obtained an increased number of germ-tubes and a continuous production of conidia; in air, conidia were produced on conidia, but inside the solution the conidia gave off hyphae from which new conidia arose.

This Exobasidium is very common on the cowberry (Vaccinium Vitis-Idaea).\(^1\) It occurs less frequently on the bilberry (Vaccinium virgatum).\(^1\) Several American Ericaceae are given as host-plants in the "Host-Index."
cinium Myrtillus) causing a premature fall of the leaf and suppression of the flower. The external symptoms of the disease differ somewhat from those on cowberry. Diseased leaves are much larger than the normal, but are neither thickened nor blistered; on the under side they have a whitish or reddish coating, and fall off easily. I have never observed the disease on the stems of bilberry. In spite of these external differences, it is believed that the host-plants are in both cases attacked by the same species of Exobasidium, but I do not know of any observations on the reciprocal infection of the two hosts.

A disease due to an Exobasidium is by no means uncommon on Vaccinium uliginosum (bog whortleberry). Shoots of diseased plants are deformed, while their leaves become more or less thickened and assume a beautiful rosy colour.

On Vaccinium Oxycccos (true cranberry) the shoots and leaflets also become thickened and rose-coloured. Rostrup distinguishes this as a separate species (Exobasidium oxyccosi).

Ex. andromedae Peck, produces on Andromeda polifolia symptoms similar to those just described for the preceding species. (Britain and U.S. America.)

1 Sadebeck (Botan. Centralblatt, 1886) records it in large quantity near Harburg. This is the host-species given by Massee (British Fungus-Flora, 1892).
Ex. rhododendri Cram. (Britain and U.S. America). This causes gall-like outgrowths on the leaves of the Alpine-rose (*Rhododendron ferrugineum* and *R. hirsutum*). The swellings may be small and fairly hard, or, attaining the size of cherries or plums, they may be soft and spongy so that they shrivel up soon after the twig is cut; in colour they are yellowish-white, but on the side exposed to sunlight become rose-red; the *Exobasidium*-galls may even be formed on the small rolled-up leaves caused by attacks of mites.

Ex. Peckii Hals.1 [This species occurs in the flowers of *Andromeda Mariana* in the United States. It is confined almost entirely to the inflorescences, and causes considerable distortion. The bell-shaped corollas are replaced by ones quite polypetalous, and the ovary becomes raised above the receptacle.] (Edl.)

The following five species have been recorded on Ericaceae in America:

Ex. azaleae Peck. On *Rhododendron nudiflorum*.
Ex. discoideum Ellis. On *Rhododendron viscosum*.
Ex. decolorans Hark. On *Rhododendron viscosum* and *R. occidentale*.
Ex. arctostaphylii Hark. On *Arctostaphylos pungens*.
Ex. cassandrae Peck. On *Cassandra calycata*.

Other species to be mentioned are:

Exobasidium ledi Karst. On *Ledum palustre*.
Ex. Warmingii Rostr. (U.S. America). This occurs on *Saxifraga Aizoon*, *S. bryoides*, *S. aspera*, etc.; it causes marked hypertrophy of the leaves, and in this way, as well as by its many smaller spores, is distinguished from:

Ex. Schinzianum Magn. On the leaves of *Saxifraga rotundifolia*, causing whitish spots which soon become brown and die.
Ex. symploci Ellis. On *Symphoceras tintoria* in North America.
Ex. graminicolum Bres. On leaves of various grasses, e.g. *Bromus*, *Arrhenatherum*, etc.
Ex. lauri Geyl.2 is said to produce branched outgrowths of over three feet in length on *Laurus nobilis* and *L. canariensis* in the Canary Islands.

*Urobasidium rostratum* Ghgn. occurs on the “witches' broom,” outgrowths caused by *Taphrina cornu-cervi* Ghgn. on *Aspidium aristatum* in India.

BASIDIOMYCETES.

HYPNOCHACEAE.

Hypnochus.

The mycelium forms a cobweb-like covering on living or dead parts of plants. The sporophores take the form of superficial coatings composed of club-shaped basidia developed on a felted hymenial layer of fungal tissue. Each basidium gives off two to six colourless smooth-coated spores from fine sterigmata. Some species are parasitic, and cause disease.

Hypnochus cucumeris Frk.¹ In 1882 Frank found at Berlin, on the surface of withering and dying cucumber-plants, greyish coatings of the hymenial layers of this fungus. They occurred principally near the base of the stem, and caused its partial destruction. The symptoms consisted in leaves becoming rapidly yellow from tip to base, and dying off the plant, the lower first. Only cucumbers were attacked, and no further stages could be observed on the killed plants.

Hyp. solani Prill. et Del.² Fine grey crusts, consisting of the hymenial layers of this fungus, were found by these investigators on potato-plants; there was, however, no injurious effect on the crop-yield.

Aureobasidium.

Aureobasidium vitis Viala et Boyer.³ The cause of a vine disease which has done considerable damage in southern France on several occasions since 1882. The grapes when attacked show spots, then shrivel up, their interior becoming completely permeated by a colourless septate and branched mycelium. On rupture of the epidermis, a firm yellow tissue emerges, and thereon a hymenial layer is developed. The basidia are thick and club-shaped, with a varying number of short sterigmata; these give off cylindrical unicellular light-yellow spores slightly curved in shape and with rounded ends. Leaves are also attacked, and fall off after gradually assuming a deep red colour. If this occurs in April, or early in May, the fruit never attains any size.

¹Frank, Hedwigia, 1883; and Berichte d. deutsch. botan. Ges., 1883.
²Prillieux and Delacroix, Bulletin de la Soc. mycol. de France, 1891.
³Viala and Boyer, Compt. rend. 1891, p. 1148, and xix., 1894, p. 248; Annal. de l'Ecole nat. d'agric. de Montpellier, vi., 1891.
THELEPHORA.

THELEPHOREAE.

Thelephora.

The sporophores of this genus assume very varied forms, from simple incrustations to mushroom-like structures. They consist of two layers only, the middle one being absent. The basidia are club-shaped and produce four roundish or oval, hyaline or light-coloured spores.

Thelephora laciniata Pers. is not a true parasite, yet it is a dangerous enough enemy to trees. In damp situations, it is common and thrives, growing over young trees and so enveloping them with its sporophores that suffocation ensues. (Britain and U.S. America.)

Th. pedicellata Sehw. has been reported from America as a dangerous parasite on apple, Quercus cocinea, and a palm.

Th. perdix Hartig, a parasite on oak-wood. (See Stereum frustulosum.)

Helicobasidium Mompa. Ichik. This is injurious to the mulberry tree near Tokyo, Japan. It first attacks the roots, and in consequence the growth of shoots is arrested, the young leaves die off, and gradually death of the tree follows. The mycelium permeates the tissues of the host, and forms an external velvety coating of basidia.

Stereum.

Sporophores generally differentiated into three layers, and forming leathery or woody encrustations, or flattened hemispherical structures attached by one edge only.

Stereum hirsutum (W.) Fr. White-piped or yellow-piped oak. (Britain and U.S. America.) A very common fungus, occurring as a saprophyte on dead branches, on boards, and posts of various kinds of timber, as well as parasitic on living wood, particularly on oak.

The sporophores first appear as crusts, later they become cup-shaped; externally they are brown and roughly hairy with acute yellowish margins. The smooth hymenial layer is orange-red and marked by zones. Between the sterile leathery sporophore and the hymenial layer there lies a firm white intermediate tissue.

2 Nobujiro Ichikawa, "A new hymenomycetous fungus," Jour. of College of Science. Imperial University, Japan, 1890.
R. Hartig\textsuperscript{1} has investigated in detail the phenomena accompanying the wood-destruction in the oak. This begins in the branches and extends in white or yellow concentric zones throughout the stem, so producing that appearance which has given rise to the name "fly-wood." Portions of the wood appear only white-striped, other parts have a more regular yellowish-white colour. In the white strips the wood has been transformed into cellulose and the middle lamellae of the walls dissolved out; that of the yellow parts has not undergone this transformation into cellulose, but the destruction has begun from the cell-cavity.

\textbf{Stereum frustulosum} Fries. (\textit{Thelephora perdix} Hartig).\textsuperscript{2} (Britain and U.S. America.) The sporophores form greyish-brown plate-like crusts with concentric markings; they are small, never exceeding the size of a finger-nail, but generally occur in numbers together. The hymenial layer is composed of club-shaped basidia beset with hair-like outgrowths; some of the basidia produce four spores, others are sterile and grow on to form the hymenial layer for the following year.

\textsuperscript{1} R. Hartig, \textit{Zersetzungerscheinungen d. Holzes}, 1878, Plate XVIII.
\textsuperscript{2} R. Hartig, \textit{Zersetzungerscheinungen}, Plate XIII.
The very characteristic destruction of oak-wood caused by this fungus was investigated by R. Hartig. The diseased wood has a uniform dark-brown colour, broken at intervals by white rounded spots or hollow cavities; hence it receives the name of “partridge-wood.” In the white spots the wood has by the action of the mycelium become transformed into cellulose, the middle lamellae and starch-grains being dissolved out. In the neighbourhood of old eaten-out cavities the process of decomposition is slightly changed, so that the cell-walls disappear without previous transformation into cellulose.

**CLAVARIEAE.**

**Typhula.**

Sporophores filamentous, and, as a rule, developed from sclerotia. Basidia, with four colourless smooth-coated spores.

**Typhula graminum** Karst. This appeared on wheat plants in Sweden, killing them and forming yellow sclerotia (*Sclerotium fulcnum* Fr.).

**HYDNEAE.**

**Hydnum.**

Sporophores very variable in form and structure. The hymenial layers are spread over teeth-like projections. The basidia bear four white spores.

**Hydnum diversidens** Fr. (Britain). The sporophores form yellowish-white crusts or brackets, with spiny outgrowths on the lower side. The hymenial layer consists at first of basidia only, later, however, hyphae grow up through it and build

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2 R. Hartig, *Zersetzungerscheinungen.*
over it a new hymenium; this is continued for some time so that the sporophore consists of successive layers, and the spiny outgrowths become much thickened. Infection, as was experimentally shown by Hartig, takes place on wounds.

The wood-destruction, consisting of a white-rot, was studied by Hartig, chiefly on the oak and beech. It begins by the appearance of yellowish longitudinal bands (not white as with Stereum hirsutum), and extends gradually till the wood becomes uniformly yellow. The mycelium causes the inner layers of the cell-walls to swell gelatinously without previous transformation into cellulose, and finally to dissolve out leaving the middle lamellae longest intact.
Hydnum Schiedermayeri Heufl. (U.S. America). Sporophores fleshy, with a sulphur-yellow colour both outside and inside, and with a smell of anise. They occur on living apple-trees, less frequently on other species of Pyrus. According to Schroeter, Thümen, and Ludwig, the mycelium spreads through the stems and kills the trees.

Thümen\(^1\) thus describes the diseased wood of the apple: “It has a greenish-yellow colour, which passes over gradually to the normal colour of the wood: it becomes soft and friable, smelling, like the sporophore, faintly of anise.”

**Sistotrema fusco-violaceum** Schrad. (Britain.) This according to Skiljakow\(^2\) is parasitic on living pines, entering by wounds, and carrying destruction throughout the wood.

**POLYPOREAE.**

**Polyporus.**

Sporophores large and usually shaped more or less like a hoof or small bracket. The sporogenous layer is composed of cylindrical tubes, which generally occupy the lower surface of the sporophore. The substance between the tubes is different from that of the rest of the sporophore.

**Polyporus (Fomes) igniarius** (L.)\(^3\) (Britain and U.S. America). Sporophores on living stems of oak, alder, apple, willow, and other

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\(^2\) Skiljakow, *Scripta botan. horti universitatis Petropolitanae*, 1890.

\(^3\) R. Hartig, *Zersetzungsvorscheinungen*, Pl. XV. and XVI.
deciduous trees.\textsuperscript{1} They are brown or grey in colour, tuber-like or hoof-shaped, and continue to grow for several years; the upper

\textsuperscript{1}v. Tubœuf (\textit{Forstl. naturwiss. Zeitschrift}, 1893) describes a plantation of \textit{Alnus incana} in Tyrol, which was being killed out by this fungus (Fig. 262). It is a common British species. (Edit.)
side is concentrically marked, and has a stone-hard coating which is generally more or less cracked; several zones and layers of tubes will be found when the sporophore is cut in section.

This fungus produces a white-rot in the wood, and is one of the most common and dangerous of wound-parasites. The wood attacked by the mycelium is at first dark in colour, then yellowish-white and soft. According to Hartig, a delicate mycelium fills up the elements and eats away the inner layers of the walls; then the middle lamellae are transformed into cellulose and absorbed by it (Fig. 264).

**Polyporus fomentarius** (L.) (Fomes fomentarius (L.) Fr.)¹ (Britain and U.S. America). “Tinder-fungus.” Sporophores broad and shaped like reversed brackets or hoofs. Their upper side, at first brownish and velvety, becomes afterwards smooth, grey, and marked with broad concentric zones. The margin is rounded and uniformly grey. The pore-layer is smooth and greyish-brown. A longitudinal section shows a homogenous tinder-like mass, covered on its lower surface by layers or zones of pores.

The tinder-fungus is parasitic on beech, elm, and mountain maple. It is particularly common in beech-forests, and was even more so at one time when the infected trees were allowed to remain standing. The sporophores may be found on living stems, on remnants of trees broken by wind, and on felled trees. For some distance above and below the seat of the sporophore runs a furrow on the stem, marking a tract where the mycelium has penetrated to the cambium and killed it, so that growth in thickness ceases (Fig. 266, a).

The mycelium causes in the wood a white-rot of a light yellow colour. Where the wood is still firm, though diseased, it will be found to be divided into cubical portions by white tracts of mycelium which run both radially and vertically. A very characteristic feature of the destruction consists of broad white leathery bands of mycelium, formed in a radial direction through the wood; these are best seen on stems shattered by storm, or on wrought timber.²


²Krull (Schles. Ges. f. vaterland. Kult., 1893) distinguishes a gelatinous mycelium and a cushion-mycelium.
Tinder, prepared from the soft central part of the thick sporophores, was at one time used, with the help of steel and flint, for procuring flame. It is very effective in stopping haemorrhage from cut blood-vessels, and is still used in surgery. The larger pieces can be manufactured into caps, gloves, vests,
and hose. The privilege of collecting the tinder-fungi was rented out and regarded as a source of forest-revenue, while the tinder-industry was formerly an important one in many districts, where sporophores were more frequent and larger than now.

Measures against this fungus have already been considered in our General Part (§ 12).

Polyergus sulphureus (Bull.)¹ (Britain and U.S. America). The sporophores are flat and soft, the upper side being bright orange-red and the lower sulphur-yellow. They last only for one year, hence are small; they frequently occur in masses, one above another in tiers. After death they lose colour, become brittle, and are easily detached. According to De

¹R. Hartig, Zersetzungerscheinungen. A very common species in Britain.

(Init.)
Fig. 207.—*Polyporus sulphureus* on a Willow (*Salix alba*) at Hirschau, near Munich. (v. Tubenf phot.)
Seynes, three other kinds of spores are produced in addition to basidiospores.

Willow, poplar, oak, sweet chestnut, alder, ash, hazel, pear, cherry, robinia, larch, silver fir, etc., are common hosts of this parasite.

Wood infested by the mycelium darkens in colour, exhibiting a red-rot. Vessels and all clefts or spaces become filled with white felted masses of mycelium. The wood, in course of destruction, becomes richer in carbo-hydrates, and the walls of the wood-fibres shrink so that fissures with an upward right to left direction are formed, but do not reach the middle lamellae. Finally the wood becomes dry, brittle, and powdery.

**Polyporus borealis** (Wahlenb.) Fr. (Britain and U.S. America). Sporophores annual, white, and fleshy; the upper surface is shaggy when fresh, and no internal zones are exhibited. The shape is somewhat cushion or bracket-like, but very variable;

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2 R. Hartig, *Zersetzungerscheinungen*, Pl. X.
many generally grow near each other. The pores have a torn margin and cystids are frequent between the basidia.

The sporophores are common in spruce plantations, and are accompanied by a very characteristic wood-destruction. The wood, in the earlier stages, becomes brownish-yellow and intersected by radial and vertical canals filled with a white mycelium (Fig. 270). Gradually, however, it breaks up into small cube-

![Fig. 270.—*Polyporus borealis*. Destruction of Spruce-wood. The white mycelium is present, dividing the decayed wood into cubical pieces. (v. Tüxen phot.)](image1)

![Fig. 271.—*Polyporus borealis*. Later stage of destruction. The Spruce-wood is broken up into cubical pieces, and the mycelium has disappeared. (v. Tüxen phot.)](image2)

like pieces, particularly evident when the wood is broken (Fig. 271). The cell-walls are dissolved from the cell-cavity outwards, the lignified wall being first converted into cellulose and disappearing, finally the middle lamella.

**Polyporus dryadeus** Fr.¹ (*P. pseudoigniarius* Bull.) (Britain and U.S. America). Sporophores, annual, large, shaped like tubers or hoofs, and generally situated towards the base of the

stems of oak-trees. At first they are soft, later hard and brown with grooves on the upper side. The dark heart-wood of the oak exhibits white or yellowish longitudinal stripes of rotten wood converted into cellulose (Fig. 272). In the white portions

Fig. 272.—Polyporus dryadeus. The mycelium forms longitudinal stripes in the Oak-wood. (v. Tübœf phot.)

the destruction is more complete than in the yellow, where dissolution of the lamellae has not as yet taken place (Fig. 273).

A simultaneous destruction of the wood by *P. dryadeus* and *P. igniarius* may occur (Fig. 274); in this case, the medullary
rays appear snowy white at the place where the two forms of rot meet; this is due to an accumulation of starch left after the cell-walls have been almost completely dissolved.

Polyporus (Poria) vaporarius (Pers.)¹ (Britain and U.S. America). The sporophores are white, and have a pungent odour; they form crusts (never brackets) closely adherent to dead substrata, especially to beams and other timber in buildings,

where this fungus does great harm. They are also found, however, on bark of living stems of spruce and fir. The destruction takes the form of a red-rot, the wood attacked becoming red-brown, cracked, and soft. The mycelium is found in stems and roots of trees; in cracks in the wood and below the bark, and on the surface of timber in buildings, it forms fan-shaped strands of a permanent white colour. The mycelial strands of the "dry-rot fungus" (Merulius lacrymans) differ from it in being

¹ Very common in Britain on dead wood, less so on living trees. (Edit.)
at first white but becoming grey, and in exhibiting an internal differentiation which those of *P. vaporarius* do not.\(^1\)

The hyphae in the course of their growth do not seek out the pits, but grow straight through the walls and bring about dissolution of the middle lamella for some distance around. At the same time numerous short oblique fissures in the walls are produced vertically one over the other, especially in the elements of the thick-walled autumn wood. (Compare with *P. sistotre-moides*, Fig. 280). The phenomena accompanying destruction of wood by this fungus are so characteristic that Conwentz\(^2\) could distinguish it quite clearly in tree-remains enclosed in amber.

Brefeld succeeded by artificial culture of the spores, in raising a mycelium on which basidia were formed, at first directly, afterwards from large sporophores.

**Polyporus squamosus** (Huds.). (Britain and U.S. America.)

\(^1\) R. Hartig, *Der echte Hausschwamm*, Berlin (Springer), 1885.

\(^2\) Conwentz, *Monographie d. baltischen Bernsteinbäume*, 1890.
Sporophores annual, occurring from spring to autumn; at first tender and fleshy, later leathery or almost woody. In form they are short-stalked, flat, semi-circular or kidney-shaped, and attached by one edge; they may also be stalked and circular or cup-shaped. Their upper surface is yellowish, with flat brown scales arranged in concentric lines. The hymenial layer is continued well on to the thick fleshy stalk of the sporophore; it is yellow in colour, and consists of short angular pores.

The spores are spindle-shaped and colourless. The fungus is especially common on living hazel, ash, species of maple, beech, mountain ash, horse-chesnut, elm, oak, willow, pear, lime, etc.

The wood of the specimen in Fig. 275 exhibited extensive white-rot, the inner parts being completely converted into a soft white spongy mass of mycelium.

**Polyporus hispidus** (Bull.).¹ (Britain and U.S. America.) Sporophores annual, soft and spongy, with a rough brown upper

¹A very common form on ash trees in Britain. (Edit.)
surface, and a smooth yellowish hymenial surface. They are large and flat, the thickest part being at their insertion (Fig. 277). Several frequently occur on the same stem, especially if wounds or frost injuries are present. The spores are brown and roundish. Conidia are said, by Schroeter, to be formed on the upper surface of the sporophores.

This species is a deadly enemy of fruit-trees, especially apple. In the vicinity of Munich the sporophores are common on ash. Schroeter gives elm and plane as hosts, and Prillieux

and Delacroix state the fungus to be very dangerous to the mulberry in France.

It causes\(^1\) brown discoloration of the wood accompanied by characteristic short white lines in both radial and vertical directions, so that the wood becomes marked out in squares.

**Polyporus (Poria) laevigatus** Fr.\(^2\) Sporophores dark-brown

\(^1\) Prillieux (*Bullet. de la Soc. mycol. de France*, ix., 1893), gives details of the destruction of the wood.

and forming crusts on the bark of birch. Spathulate cystidia occur between the basidia. Spores colourless, and acutely ovate in shape.

This is parasitic on birch. The mycelium kills and permeates the wood-parenchyma which forms the greater mass of the later-formed parts of each year-ring, with the result that the various year-rings of the wood separate from each other as concentric hollow cylinders. The mycelium varies according as its pabulum consists of cells just killed, or of wood, or of elements in the last stages of decomposition; in this latter case it suffers from want of food. In woody elements in contact with air, or those destroyed by *Polyporus betulinus*, the mycelium is brown and forms vesicular tyloses similar to *Agaricus melleus*.

*Polyporus betulinus* Fr. (Britain and U.S. America). The sporophores are annual, and emerge as spherical structures from the uninjured bark, or from bore-holes of Beetles, or other wounds. When mature they are hoof-like or semi-circular and short-stalked; when dead they become soft and break off. The upper side is light-brown in colour, the pore-layer is white. A section through the sporophore shows it to be white and homogeneous without zones. Lanceolate cystidia occur between the basidia. The spores are rod-like. The pore-layer and the upper brown layer are easily detached, and strips of the remaining tissue are sometimes utilized as razor-strops.

This parasite frequents living birches, ultimately causing death. It is known to occur on both *Betula verrucosa* and *B. pubescens* in Britain, America, and Europe. Its parasitism and injurious results were first demonstrated by Rostrup.\(^1\) Mayr\(^2\) investigated

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in greater detail the destruction brought about by its mycelium. He found that it penetrates lignified cell-walls, entering the living elements and causing their death; it spreads most rapidly in the vertical direction through wood, bast, and rind, growing through parenchyma and sieve-tubes, and even boring its way into the sclerenchymatous stone-cells; it absorbs the secondary thickening by dissolving out first the ligneous incrustation, next the cellulose, while the middle primary lamella remains behind untouched.

**Polyporus (Fomes) fulvus** (Scop.) (Britain). Sporophores woody and very hard, at first hairy but later smooth, dark, and cracked; in form they are tuberous or triangular. Internally they show no stratification. The fungus is very common on living plum where it causes undoubted injury; it also occurs on hornbean and aspen.

**Polyporus fulvus var. Oleae** Scop. In northern Italy may be frequently observed a peculiar splitting of the stems of olive trees into two or more portions; the fissures occur generally on the lower parts of the tree, and may extend so deeply that the stem appears to stand on stilts or props. Hartig\(^1\) ascribes this phenomenon to the presence in the olive stems of the mycelium of *Polyporus fulvus* causing rotten places which are cut out by the Italian cultivators; the disease, however, continuing to make progress, it may be necessary in course of time to cut so deeply into the stem, that tracts extending right through may be removed; this takes place all the more rapidly if several diseased spots are being simultaneously operated on. The destruction of the olive-wood by this parasite is similar to that produced by *P. igniarius* on oak and other trees. The sporophores appear on rotten spots, but are generally quickly removed by the cultivator. Infection takes place on wounds, hence it is advisable at once to apply tar after cutting out any decayed wood, and also to paint pruning-cuts or other exposed surfaces with tar. Neighbouring fruit-trees, liable to suffer from this same fungus, should be similarly treated, both for their own safety and that of the olive trees.

**Polyporus (Fomes) Hartigii** Allescher\(^2\) (*P. igniarius* var.

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BASIDIOMYCETES.

**Pinus** Bresadola or *P. fulva* Scop. of R. Hartig. Sporophores on silver fir, less commonly on spruce. Their form varies much, according as they occur on a branch or on the stem. In the former case, the sporophore forms a swelling below and on each side of the more or less horizontal branch. On the stem they are more or less bracket-like. The sporophores are reddish brown with a smooth upper surface on which zones are only faintly indicated or altogether absent. Internally they are of a brownish or tawny colour, and exhibit concentric strata, which do not extend into the pore-layer; they are thus distinguished from sporophores of **P. igniarius** and others. The sporophores are very frequent on cankered stems of fir where the canker-spots afford easy entrance for the spores.

The wood-destruction consists in a white-rot. The wood becomes yellowish-white with clear spots and fine dark lines, especially where in contact with healthy parts. The mycelium is yellowish, and consists of thick hyphae with lateral branches forming tangled masses which frequently fill up the cavity of the bordered pits. This mycelium gives off very fine branches which bore through the cell-walls and dissolve them in such a way that the middle lamellae disappear first and leave the remainder of the wall-thickening for a time isolated before it too is used up. In this way large holes are formed in the elements of the wood.

**Polyporus sistotremoides** (Alb. et Schw.) (*P. Schweinitzii* Fr. or *P. mollis* Fr. of R. Hartig)¹ (Britain). Sporophores almost circular with a short thick central stalk; while young they are light brown and spongy, but when older become dark brown and corky. The upper surface is downy; the hymenial layer extends far down the stalk, when young it is yellowish green,

¹ R. Hartig, *Zersetzungerscheinungen*, Pl. IX.
but later becomes brown, and, on being touched, deep red. The spores are white, and various forms of hairs occur among the basidia. Young sporophores appear as little brown cushions on felled timber, also on living stems of pine, and, according to Magnus, on Weymouth pine.

The disease generally makes its first appearance in roots and lower parts of the stem, spreading thence into higher parts. Diseased wood has a characteristic odour of turpentine: it has a reddish-brown colour, and, as destruction proceeds, it gradually shrinks and disintegrates till it becomes so soft as to be easily powdered between the fingers. Where broken over, the wood is often covered with a thin white coating of mycelium incrusted in resin so as to appear like chalk.

The mycelium penetrates the cell-walls in all directions. A very characteristic feature of this parasite is furnished by shrinkage-fissures in the thick walls of the tracheids of the summer-wood (Fig. 280). These are numerous and run upwards from right to left extending through the whole wall to the outermost layers. They differ from the fissures in tracheids destroyed by *P. rapararii*, in that they run round the whole circumference of the cell, instead of being small and set vertically above each other.

**Polyporus (Fomes) pinicola** (Sw.) (U.S. America). Sporophores thick, hoof-like or bracket-shaped, with a smooth dark-grey upper side and a bright red rounded margin. The hymenial layer is smooth and yellowish, the spore-powder white. In section the sporophores are white. The species is frequent on living stems of spruce, pine, and fir, also on birch and cherry.

**Polyporus (Fomes) marginatus** Fr. (U.S. America). Sporophores with red margins, and otherwise very like those of the preceding species, yet generally much larger, and more extended.
The two species are held by many authors to be identical. It occurs chiefly on stems of beech, also on oak and birch. In regard to its parasitism nothing further is known.

**Polyporus (Fomes) annosus** Fr. (**Trametes radiciperda** Hartig) (Britain and U.S. America). The sporophores vary much in form, according as they occur more above or more below ground on tree stems, or on timber in mines. The upper surface is brown and marked in zones, the margin being lighter. The section through the woody sporophore is white. The hymenial layer is also white. Spores ovoid and colourless, germinating easily in water. In artificial cultures, Brefeld states that they produce only conidia.

This species was first investigated in detail by R. Hartig, and is described by him as the most dangerous of all parasites in the conifer forest. It is most frequent on Conifers, *e.g.* pine, Weymouth pine, spruce, silver fir, Douglas fir, balsam fir, juniper, and *Thuja*; it also occurs on various broad-leaved trees, *e.g.* beech and hawthorn.

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The mycelium penetrates both bast and rind causing a very acute red-rot in the wood, so that death of the tree attacked rapidly follows. The disease makes its appearance on plants of all ages, and in forests of spruce or pine causes gaps which rapidly extend in a centrifugal direction. The roots and lower parts of the stem are generally the parts first attacked. On the roots, the parasite is easily distinguished, even in the absence of sporophores, by the very delicate white mycelial membranes formed between the bark-scales. Destruction of the wood becomes first evident by the appearance of vertical dark lilac-coloured stripes indicating the stage when the parenchyma cells are killed. At a later stage, the wood becomes brown, and shows isolated black spots with white margins (Fig. 282). These last consist of coils of dark mycelium surrounded by wood from which the incrusting substance has been dissolved away, leaving only cellulose, readily distinguished by turning blue on treatment with chlor-zinc-iodine; here too, the middle lamellae are ultimately dissolved out, so that the elements become isolated. A colourless mycelium may also be found in the other parts of the wood, both inside the elements, and extending in all directions through the cell-wall, leaving holes where it itself has disappeared. Dissolution of the lignifying substance proceeds from the cell-cavity, the middle lamella remaining intact till the last. The resin of the decayed wood passes over into all healthy parts and flows from the bark of diseased stems as a resin-flux.

The most effective method for combating the ravages of this parasite is isolation of infected areas. In one case which I investigated in Baden, several spots in the forest formed very evident starting points, and sporophores were everywhere present at the base of stems amongst the moss. Such spots should be enclosed by ditches with vertical sides, and deep
enough to cut through all roots, care being taken to leave no diseased stems or roots outside the circle; after remaining open for a time, the ditch must be refilled with soil to prevent development of sporophores on the exposed roots. Diseased stems should be felled, and, along with all root-remains, burned on the spot, where there is no risk of forest fire; failing this, they and their stumps should be deeply covered over with soil, to prevent development of sporophores.

The following species of *Polyporus* have been observed on living trees, but details in regard to their parasitism and mode of destruction are still wanting:

**P. officinalis** Fr. On larch, chiefly in Russia, but also in France and Switzerland. The sporophores are white irregular masses, and at one time were used in medicine. The mycelium forms bands in the wood similar to those of *P. sulphureus*.

**P. albus** (Corda), according to Ludwig is a cause of a disease of Conifers, which extends from the root upwards. (U.S. America.)

**P. spumeus** (Sow.). On apple trees. (Britain and U.S. America.)

**P. fumosus** (Pers.). On willow, ash, maple, and other broad-leaved trees. (Britain and U.S. America.)

**P. picipes** Fr. On willow and other broad-leaved trees. (Britain and U.S. America.)

**P. (Fomes) cinnamomeus** Frog. On cherry trees. (Britain.)

**P. radiatus** (Sow.). On alder (*A. incana*), birch, and beech. (Britain and U.S. America.)

**P. (Fomes) ribis** (Fr.). On black currant and gooseberry shrubs. (Britain and U.S. America.)

**P. (Polystictus) hirsutus** Fr. (Britain and U.S. America). On living hornbeam, alder, oak, birch, and service. A variety, *scruposus*, is common and injurious on cherry.

**P. ulmarius** Fr., is, according to Cavara, parasitic on living elm near Pavia. (Britain and U.S. America.)

**P. (Fomes) nigricans**. On birch. (Britain and U.S. America.)

**P. salicinus** (Pers.). A dangerous enemy of willow. (Britain and U.S. America.)

Rostrup gives *Corticium comedens* as a wound-parasite of oak and alder.

Hartig describes *Fistulina hepatica*, the liver-fungus, as causing a dark-brown colour in oak-wood.

1 Ludwig, *Lehrbuch d. niederer Kryptogamen*.
3 Tursky, Russian translation of R. Hartig’s "*Lehrbuch d. Baumkrankheiten*.”
4 Rostrup, *Fortsatte Undersögelser*, 1883.
Trametes.

Sporophores as in *Poly porous*, except that the substance between the pores does not differ from that of the rest of the sporophore.\(^1\)

**Trametes pini** (Brot.) Fr.\(^2\) Ring-scale of Pine. This is a dangerous forest parasite in Northern Germany; also in Britain and U.S. America. On the pine the sporophores develop from branch-scars, and assume a bracket form. The fungus has also been observed on spruce in Bavaria and elsewhere, but in this case, the sporophores are more frequently found as a coating over the bark on the under side of a branch. Larch, silver fir, and the Douglas fir (in America), have also been mentioned as hosts.

The sporophores are brown and woody, and continue to form annual hymenial zones for a number of years. The hymenial layer consists of pore-tubes lined with basidia, between which thick-walled cystidia are formed. The spores are elliptical, and on germination penetrate into wounds or broken branches not protected by an outflow of resin. The older branches of pine and larch have a central heart-wood from which no resin is secreted, and these branches, when broken over, offer the necessary access to the germinating spores; for this reason, infection takes place most frequently in old plantations. The mycelium spreads through branch and stem, particularly upwards and downwards in the same year-ring. In this way longitudinal stripes and peripheral zones are formed in the wood, giving rise to the popular name "ring-scale." Single hyphae bore through the cell-walls, and a ferment secreted by them dissolves the incrusting substance, so that walls affected show the reactions for cellulose almost at once. A very characteristic feature is the appearance of isolated white spots or holes, indicating where the wood, after becoming cellulose, has been dissolved out entirely. The middle lamellae are dissolved out first in attacks of this fungus, the tertiary lamellae remaining longest intact (Fig. 12). The dark centres of mycelium inside

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\(^1\)The distinction between the genera *Poly porous* and *Trametes* is badly defined. A reinvestigation of the systematic relationships of the whole group of Polyporaceae would in fact be advisable.

white wood-spots, so characteristic of *Polyporus annosus* (*Tram. radiciperda*), appear only rarely in this species.

The destruction of spruce and fir goes on from pith to bark; in the pine, however, it seems to be confined to the heart-wood,

![Figure 283. *Trametes pini* on Spruce (*Picea abies*). Sporophore on the stem beneath a snag-branch. (v. Tubefot phot.)](image1)

![Figure 284.—*Trametes pini* on Spruce. Board showing the characteristic white cellulose-spots in the wood. (v. Tubefot phot.)](image2)

and is prevented from entering the sap-wood by a firm zone permeated with resin.

Remedial measures are the removal of all diseased stems
at thinning; and the prevention of unnecessary injuries to living branches or stems.

**Trametes suaveolens** (L.), common on dead willow, is also reported as parasitic on living stems. (Britain and U.S. America.)

**AGARICINEAE.**

**Agaricus.**

Sporophores umbrella-shaped and fleshy, and decaying soon after discharge of the spores. Hymenium on the under side of the umbrella, and spread over a series of radiating gills or lamellae, easily divisible in a longitudinal direction.

The genus is divided into sections and subgenera distinguished by the colour of the spores; the *Coprinarii* are black-spored; the spores of the *Pratelli* are dark purple, brownish-purple, or dark brown; of the *Dermim* brown, yellowish-brown, or orange; of the *Hyphorholii* rosy or salmon-coloured; of the *Leucomsori* white.

**Agaricus (Armillaria) melleus** Vahl.³ (Britain and U.S. America.) The honey-fungus or "halmimasch." The sporophores are present in numbers towards the close of summer on tree-stools of all kinds, and on the bark of dead or living Conifers; also on timber, and even on earth. The fleshy stalk is somewhat thickened towards its base, and towards the upper part bears the membranous yellowish annulus (Fig. 286). The cap surmounting the stalk is honey-coloured or brownish with dark scales. The spores are white and bestrew adjacent objects with a mealy dust. The sporophores are edible.

The connection between the sporophores and the rhizomorph-strands was proved by Hartig. These rhizomorphs are very common and vary much in form; they occur as round brown strands running through the earth from root to root of attacked trees; inside hollow stems and in wooden water-pipes, they retain their rounded form, but under the bark of trees they become dark brown flattened bands (Fig. 288). They are not uncommon on timber; in mines they may be frequently seen hanging from the woodwork as tangled clumps, with

numerous branches like the runners of some hanging plant, e.g. Aaron's Beard (*Saxifraga sarmentosa*). The rhizomorphs live as saprophytes and have been long known to emit phosphorescent light. Sporophores are developed directly on them, and if one sows the spores, a delicate hyphal tissue is produced, which, under suitable conditions, passes gradually over into the rhizomorph-strand. Brefeld succeeded in raising rhizomorphs from spores in artificial nutritive media.

The *Agaricus*-mycelium forms fan-shaped snowy-white firm membranous expansions under the bark of newly killed or still living trees. They are quite distinct from the much more delicate mycelial expansions of *Polyporus annosus*, and offer a particularly easy means of distinguishing between the two species. Another indication of *Agaricus* is the great outflow of resin from the bark at the base of the stem and from roots, whereby hard clumps of earth are formed round the roots. The passage of the rhizomorphs into the white membranous mycelium is easily observed. The
rhizomorphs distribute the fungus in the earth and other dead substrata, as well as bore into the bark of healthy Conifers.

This parasite attacks not only the indigenous Conifers (spruce, silver fir, pine, larch, and juniper), but also the introduced forms—Weymouth pine, Douglas fir, *Pinus rigida*, *Abies Pichta*, *Picea sitchensis*, various *Cupressineae*, etc. It also seems to attack broad-leaved trees, at least as a wound parasite.

In regard to the interesting structure of the rhizomorphs, and the characteristic mode of wood-destruction caused by this fungus, I give directly the account by Hartig in his "Lehrbuch." The pathological symptoms can only be explained in the light of the peculiar organization of the mycelial growth that lives in the cortical tissues. The apex of the rhizomorphs consists of delicate pseudoparenchyma, which, elongating by the division and growth of the cells, produces delicate hyphae on the inside at a certain distance from the

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1 I found it on juniper in the pine-forests near Eberswalde. (Auth.)


point, whereby a felted tissue, called the medulla, is produced in the interior. The outer parts of the pseudoparenchyma, on the other hand, coalesce to form the so-called rind, which when young gives off numerous delicate hyphae, and these, taking advantage of the medullary rays, penetrate the wood, and especially the resin-ducts, should such be present. In the wood the growth is upwards. This filamentous mycelium, which progresses much more rapidly in the interior of the wood than the rhizomorphs which grow in the cortex, completely destroys the parenchyma that exists in the neighbourhood of the resin-ducts, and to all appearance this is accompanied by a partial conversion of the cell-contents and the cell-walls into turpentine. The turpentine sinks down under its own weight, and in the collar, where the cortex is withered, having been killed by rhizomorphs, it streams outward, pouring partly in between the wood and the cortex, and partly into the surrounding soil at places where the cortex has ruptured owing to drying. On this account the disease was formerly called 'Resin-flux' or

Fig. 288.—*Agaricus mellicus.* Rhizomorphs in the form of dark anastomosing bands, developed between the bark and wood of a tree. (v. Taberf phot.)
'Resin-glut.' In the upper parts of the stem, where the cambium and cortex are still sound, the turpentine also flows laterally, by means of the ducts of the medullary rays, from the injured canals towards the cambium and cortex. In the latter this accumulation induces the formation of large resin-blisters. When, during the summer, the cambium is forming a new ring, the plethora of resin has the effect of causing the production of numerous resin-canals, which are usually large and abnormally constructed, and these impart to the wood-ring formed during the year of sickness a very striking and characteristic appearance.

"The mycelium gradually spreads from the cells of the medullary rays and from the resin-ducts into the vascular elements of the wood, where it produces a form of decay which may be termed a variety of white-rot. During the progress of the decomposition from the surface of the stem inwards a certain stage is reached, which is highly favourable to the development of the mycelium. While previously it was simply filiform and furnished with numerous lateral hyphae, it now develops large bladder-like swellings, and at the same time the hyphae change into a kind of large-meshed parenchyma, which, like the tyloses in the vessels of many dicotyledonous trees, completely fills up the lumina of the tracheides. On account of the mycelium assuming a brown colour when in this condition, it makes the portion of diseased wood which it infests appear, to the naked eye, like a black line. As this kind of mycelium soon dies off and is dissolved, being replaced by a delicate filamentous mycelium, it seldom happens that the zone which it occupies exceeds the breadth of three to four tracheids. The walls of the elements of the wood afterwards display a cellulose reaction, and speedily dissolve from the lumen outwards.

"On account of the trees drying up, after the rhizomorphs have spread from the point of infection on the roots into the stem, and again from the stem into the hitherto sound roots, decomposition of the stem usually ceases before the mycelium has advanced from the alburnum into the duramen. It is only in the stool and roots that decay rapidly spreads throughout the whole of the wood."

Methods for exterminating this parasite are unknown, beyond removal of diseased plants and collection of sporophores. It would certainly be advisable not to plant young conifers on
cleared forest-land where the fungus sporophores are numerous on dead stools or roots.

**Agaricus (Pholiota) adiposus** Fr.

(Britain and U.S. America). This is a conspicuous bright yellow or honey-yellow toadstool, with a glistening slimy cap which, as well as the stalk, is beset with concentric darker scales (Fig. 289). The scales and delicate annulus become indistinct or disappear on old sporophores or after much rain. The stalk is thick, fleshy, and stiff, and while growing so changes its direction as to keep the cap always in a horizontal position. The pileus or cap, at

![Diagram of Agaricus adiposus](image)

Fig. 289.—*Agaricus adiposus*. **A**, A mature and a very young sporophore grown in the forest; the other sporophores were raised on Fir-wood in a cellar. The latter have longer thinner stalks, and a basal swelling beset with white down. **B**, Mature and germinating spores. (v. Tuberf del.)

first globose, opens out cone-shaped or flat with a diameter of about 5 cm. Remains of the velum adhere to the margin. The underside of the cap is at first yellow, later mouse-grey. The lamellae are of three sizes, the largest extending from margin to stalk. From the lamellae arise the basidia, with four sterigmata each giving off a single spore. The spores fall at maturity, and cover neighbouring objects with a brown dust. They are oval with a length of 7-10 μ and a breadth of 5-6 μ.

The sporophores spring up rapidly in large numbers on

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living stems of silver fir, beech, etc., and on felled wood. In the forest, on newly erected piles of firewood, the yellow stools may frequently be found in every stage of development growing from the cut billets, while they are especially numerous on the rotting useless timber left lying. In cellars or other moist

chambers, the sporophores may be abundantly produced till Christmas, but out-of-doors, August is the time of fructification.

The mycelium forms felted masses under the bark or in cracks of the wood, and thence the sporophores arise as little pale-yellow buttons, which gradually unfold and become differentiated into cap and stalk. While quite young, they show the darker

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1 Previous to the publication of v. Tübeuf's investigation the fungus had only been observed on living beech and felled wood.
scales arranged regularly in concentric lines. The stools break out from living stems through cracks in the bark or from wounds, e.g. those made by wood-peckers.

The fir-wood, normally white, assumes, when diseased, a yellow or honey-colour, more or less like the sporophore, while here and there, parts may become light brown. The hyphae grow in all directions, but especially as white strands up and down the year-rings, while others in horizontal and vertical direction break up the wood into irregular patches (Fig. 290). In the final stages of destruction the wood will be found laminated into its separate year-rings and very much broken up into irregular pieces (Fig. 291).

The sporophores of this Agaricus are not uncommon protruding from bark-cankers caused by Aecidium elatinum, and its mycelium assists in the destruction of the stem.

Agaricus (Pholiota) squarrosus (Müll.). On living and dead stems of broad-leaved trees. (Britain.)

Ag. (Ph.) destruens (Brond.). On living and dead stems of poplar. (Britain.)

Ag. (Ph.) aurivelus (Batsch.). On living and dead stems of broad-leaved trees. (Britain.)

"FUNGI IMPERFECTI."

The fungi placed here have life-histories which as yet have not been completely investigated, most of them being known only in the form of pycnidia or conidia. The number of species was at one time much larger, but it is gradually being reduced as the forms are proved to be stages in the life of some species of definite systematic position in the other groups already considered.

The group may be divided into the provisional sub-groups, the Sphaeropsidceae, Melanconiceae, and Hyphomyctes.
I. SPHAEROPSIDEAE.

Conidia abjointed from conidiophores contained in dark-coloured pycnidia somewhat spherical in form. The various species are provisionally arranged in genera according to the colour of the conidia and the number of cells contained in them. The families here included are the Sphaerioidae, Nectrioidae, Leptostromaceae, and Ercipulaceae.

I. FAM. SPHAERIOIDEAE.

HYALOSPORAE.

Phyllosticta.

Fungi with colourless spores, and producing sharply defined spots on living leaves. They occur on all kinds of woody plants, but as a rule the injury caused is too slight to be called a disease.

From the long list given by Saccardo (Vols. III., IX., and X.) the following have been selected:

Phyllosticta persicae Sacc. This produces on leaves of peach brownish-yellow spots, frequently marked by concentric zones. The name "shot-hole fungus" has sometimes been applied to this and other allied forms, because the leaves become more or less perforated by the withered spots falling out. The pycnidia on reaching maturity rupture the lower epidermis of the leaf in a star-like manner. Briosi and Cavara do not regard this parasite as very harmful, because leaves attacked by it remain alive without serious prejudice to their function.

Ph. pirina Sacc. has been observed injurious to pear-trees at Geisenheim (Germany).

Ph. prunicola Sacc. is the cause of spotting of leaves of apple, plum, cherry, and apricot. (U.S. America.)

Ph. cytisi Desm. On leaves of Cytisus Laburnum in Britain and Europe.

Ph. acericola Cook et Ellis. On various species of maple (Acer dasycarpum, etc.). It is described by Galloway.

1The chief authorities for the occurrence of the "Fungi imperfecti" in Britain and North America are Massee (British Fungi Flora, 1895), Earlow and Seymour (Host-Index for U.S. America, 1891), and Saccardo (Syllae fungorum). Professor J. W. H. Trail kindly revised the records for Britain. (Edith.)

as injurious, especially in nurseries and groves where the trees are grown in number.

Ph. sphaeropsoidea E. et E. is another American species which has become prominent on account of its ravages in nurseries of horse-chestnut. The disease appears about the end of June, and by August the foliage of attacked trees is almost entirely dead.

Ph. grossulariae Sacc. On leaves of Ribes Grossularia in Italy and North America.

Ph. vulgaris Desm. A common species on leaves of species of Lonicera. (Britain and U.S. America.)
Ph. sambuci Desm. On species of Sambucus. (Britain.)
Ph. cornicola (D.C.). On leaves of species of Cornus in America.
Ph. limbalis Pers. On oblong white spots on leaves of box. (Britain.)
Ph. tiliae Sacc. et Speg. On leaves of Tilia. (Britain.)
Ph. maculiformis Sacc. is probably a stage of Sphaerella maculiformis Anersw. It is a dangerous parasite causing a leaf-spot on sweet chestnut (Castanea) and other trees.

Ph. violae Desm. A source of considerable damage to violets in America; it also occurs in Europe and Britain.

Ph. althaeina Sacc. has been reported as dangerous to hollyhock in the United States.¹

Ph. phaseolina Sacc. appears occasionally as a parasite on leaves of kidney beans. (U.S. America.)
Ph. viciae (Lib.). On Vicia sepium. (Britain.)
Ph. cirsii Desm. On leaves of Cirsium. (Britain.)
Ph. apii Hals.¹ produces a leaf-spot on celery, and has caused considerable loss in America.

Ph. tabaci Pass. occurs on leaves of tobacco in Italy.
Ph. bataticola Ell. et Mart., and others, have been recorded on sweet potato in America.

Ph. betae Oud. occurs on leaves of sugar beet and mangel.

Ph. tabifica Prill.² Prillieux believes the disease of beet-root known as "heart-rot," to be due to this Phyllosticta. It is probably a conidial form of Sphaerella tabifica Prill. The symptoms of disease are withering of the outer leaves, followed by the appearance of whitish spots with withered tissue filled up with mycelium. Thence the disease spreads into the younger parts and causes "heart-rot" of the root.

Frank is of opinion that "heart-rot" is caused by Sporides-

¹ N. J. Agric. Exper. Station Report, 1891.
² Prillieux et Delacroix, Bullet. de la soc. mycol. de France, vii., 1891.
Phyllosticta.

*mium putrescens* Fuck. This is probably the cause of the gradual blackening of the leaves, yet it does not appear to lose its saprophytic nature.

Frank also gives *Phoma betae* Fr. as one cause of the heart-rot of the sugar beet (comp. *Phoma*).

It will thus be seen that the cause of the rotting of beet-root, sugar beet, and mangold is still very obscure.¹

*Ph. galeopsidis* Sacc. On leaves of *Galeopsis Tetrahit*. (Britain.)

*Ph. atriplicis* Desn. On leaves of *Chenopodium* and *Atriplex* in Europe and Britain.

*Ph. chenopodii* Sacc. has been found injurious to spinach in America.

*Ph. podophylli* (Curtis). In leaves of *Podophyllum peltatum* in America.

*Ph. primulicola* Desn. On withering leaves of *Primula*. (Britain.)

*Ph. ruscicola* Dur. et Mont. On leaves of species of *Ruscus*. (Britain.)

**Depazea.**

A provisional genus including species of which the spores or conidia are unknown, so that the forms included in it will probably be found to be related to various groups. They live in many cases on living leaves, causing discoloration. Some of them are:


D. geicola (Fries). On *Genus urbanum*.

**Phoma.**

Conidia unicellular and colourless. Pycnidia black and embedded, but having a distinct pore. The species produce spots with ill-defined margins.

*Phoma abietina* Hartig² (*Fusicoccum abietinum* Prill. et Delac). This parasite is a frequent cause of death to the silver fir. The branches become brown, yet retain their needles, hence when they occur isolated amongst neighbouring green branches they are at once conspicuous. On close examination of the dead or dying branches, areas of shrunk or con-

¹ According to Karlson (Petrowsk. Akad. f. Landwirthschaft, 1890) and Hellriegel (Zeitsrh. des Verein f. Rübenzuckerindustrie d. deutsch. Reiches, 1890) insects take no part in it.

stricted tissue will be found extending quite round the twig (Fig. 293). At these places the bark and cambium have been killed, whereas the higher portions of the twig have continued to increase in thickness. Numerous small black pycnidia break out on the bark of diseased places and give off small unicellular spindle-shaped conidia, which convey infection to new hosts in August or September. Killed branches die and dry up without casting their needles.¹

**Ph. pithya** Sacc. causes a disease similar to the preceding on the Douglas fir (*Pseudotsuga Douglasii*). The pycnidia of the fungus are found on dead constricted parts of twigs, and they, as well as other symptoms of the disease, closely resemble those of *Phoma abietina*. Rostrup² defined and described it as *Ph. pithya* Sacc. Magnus also records it on branches of *Pinus sylvestris* in Berlin botanic garden.

Other species of *Phoma* frequent other conifers and broad-

¹ Böhm (Zeitsch. f. Forst- u. Jagdwesen, 1896, p. 154) describes and figures an attack of this parasite on *Pseudotsuga Douglasii* in North Germany. One cannot, however, avoid suggesting some confusion between this and *Ph. pithya*, described next. (Edit.)

² E. Rostrup Undersøgelser over Smyltes rampes Angreb paa Skovtraeër, 1883-1888.
leaved trees, but details in regard to their parasitism are wanting.

Ph. Hennebergii Kühn. Brown-spot of wheat-ears. This produces, on the glumes of wheat, brown spots with projecting pycnidia from which unicellular conidia emerge. The grains of attacked ears shrivel up and become spotted, while the value of the chaff as fodder is much diminished. Whole fields may be attacked, showing marked discoloration, and producing but few healthy ears. The fungus may also appear on the leaves and produce pycnidia.

Ph. lophiostomoides Sacc. Lopriore regards this as a parasite on cereals, but Cavara looks on it as saprophytic on the dead plants.

Ph. ampelinum De Bary (*Sphaceloma ampelinum* De Bary). Anthracnose of the Vine. The mycelium of this fungus can penetrate into leaves, green bark, or fruit, and kills the tissues. Spots are first produced, then enlargement of the neighbouring tissues takes place, causing the spots to appear as if sunk in depressions, and reminding one of hail-wounds. On leaves and grapes, the spots are sharply defined, at first dark-brown, later with greyish centres and dark-brown margins. In the later stages the dried-up spots may drop out of the leaves.

Anthracnose, or "birds-eye rot," constitutes one of the dreaded vine diseases of America and Europe, so that it has received much attention, both as to its life-history and remedial measures; as yet however with but partial success. Copper sulphate solutions seem to be fairly successful remedies, as shown from the many experiments recorded in the *Journal of*

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1 Kühn, *Hedwigia*, 1877, p. 121; also in Rabenhorst’s *Fungi europ.* No. 2261.
   Prillieux (idem), 1879.
   Rathay, "*Der Black-rot*," 1891.
Mycology and the bulletins and reports of the American experimental stations. (Compare also Gloeosporium ampelophagum (Pass.) p. 484.)

**Ph. betae** Frank. The younger leaves of well-developed beet-root become black, and the disease extends into the root. Mycelium fills the diseased parts and penetrates into healthy tissues. Pycnidia are developed on the diseased spots. The fungus is no relation of Sporidesmium putrefaciens, a form to which a root-rot is ascribed by Frank. It is however probably identical with Prillieux's Phyllosticta tabifica. Krüger found the disease so common, that in many localities as many as 80 per cent. of the plants were destroyed. Sorauer regards the root-rot of beet to be sometimes caused by Phoma, sometimes by Sporidesmium, perhaps in some cases by both together.

**Ph. sanguinolenta** Rostr. attacks carrot plants in their first year, causing greyish-brown depressed spots on the bulbs without however appearing to be very injurious to them. When the seedlings are planted out in spring, the mycelium extends into the stem and causes the umbel to wither at flowering so that no seed is formed. Pycnidia are developed from all attacked spots and give off conidia as red tendril-like bodies—hence the species-name. Certain varieties of carrot appear to resist attack by this parasite better than others.

**Ph. solani** Hals. This causes damage to the egg-plant (Solanum melongena). Young plants die off on the hot-beds, their stems dying near the earth and shrivelling up. The pycnidia of this Phoma appear on the killed parts.

**Ph. cydoniae** Sacc. has been reported as injurious to quince trees. (U.S. America.)

Many species cause leaf-spot diseases. Some of the more important British and American species are:

- **Ph. pinastrella** Sacc. On *Pinus sylvestris* and others. (Britain.)
- **Ph. strobi** (B. et Br.). On *Pinus Strobus*. (Britain.)
- **Ph. taxii** (Berk.). On yew. (Britain.)
- **Ph. Candollei** (Berk. et Br.). On box. (Britain and U.S. America.)
- **Ph. sorbi** (Lasch.). On leaves of *Pyrus Aucuparia*. (Britain.)


Phoma.

Ph. malvacearum West. On mallows and hollyhock in Europe.
Ph. longissima (Pers.). In species of Umbelliferae and Chenopodiaceae in Europe and America.
Ph. errabunda Desm. In stems of Verbascum. (Britain.)
Ph. cucurbitacearum (Fr.). On fruits of various species of Cucurbitaceae in Europe and America.

Dendrophoma.

Pycnidia similar to Phoma, conidiophores however bearing several conidia either on branches or little processes

Dendrophoma Marconii Cav. attacks Hemp (Cannabis sativa), causing dark oblong spots on the green stem. The pycnidia are embedded and break through the epidermis with a round pore. The conidiophores are branched, with swollen ends carrying little short rod-like unicellular conidia. In case of attack, which generally occurs towards the close of the vegetative period of the hemp, it is suggested to cut the crop somewhat prematurely, and thereby prevent maturing and spreading of the fungus.

D. convallariae Cav. produces dark elongated spots on leaves of Convallaria majalis.
D. valsispora Penz. is recorded by Penzig on living leaves of Citrus Limonum (Lemon).

Sphaeronaema.

Pycnidia embedded, membranous, and long-beaked. Conidia ovoid or oblong, unicellular, and almost colourless.

Sphaeronaema fimbriatum (Ell. et Hals.), (Ceratozystis fimbriata Ell. et Hals.). Black rot or black shank of sweet potato.\(^1\) The parasite shows itself as black depressed spots on the lower parts of young plants, and these may extend over the whole shoot. The disease is best recognized on the tubers, where it consists of dark, somewhat greenish spots, varying from \(\frac{1}{4}\) to 4 inches in diameter, and extending some distance into the tissue. These spots when once seen cannot be mistaken, as they are sunk areas with distinct margins, like spots burned into the potato with a piece of metal which has left the skin uninjured. The mycelium consists of thick-walled olive-brown hyphae, which cause death and destruction to the

\(^1\)Halsted and Fairchild, Jour. of Mycology, Vol. VII., 1891, with Figures.
cells of attacked tissues. There are three modes of spore production: (1) brown macro-conidia inside the tissues; (2) colourless micro-conidia on the spots; (3) spherical pycnidia with long necks ending in a fringed opening. A sclerotial form is also strongly suspected. Remedial measures recommended are, destruction of all diseased parts, change of crop on diseased fields, and selection of healthy seed and strong sprouts.

Several other species of this genus are recorded from North America, but details in regard to their mode of life are wanting.

Asteroma.

Fungi forming star-like, dark-grey, mycelial patches on the surface of plants. Pycnidia very small and containing tiny ovoid or short cylindrical spores. Several species frequent living leaves.1

Asteroma impressum Fuck. On Tussilago farfara.
A. prunellae Purt. On leaves of Prunella vulgaris. (Britain.)
A. ulmi Klotsch. (Britain), and A. maculare Rad. On Ulmus.
A. padi (D.C.) causes a leaf-fall on Prunus Padus. (Britain.)
A. geographicum Desm. is found on the leaves of species of Crataegus, Prunus, and Pyrus in Europe and America.

Pyrenochaeta.

Pycnidia emergent or sessile, beset with bristles. Conidia oblong, on branched conidiophores.

Pyrenochaeta rubi-idaei Cav. forms black spots on leaves of Rubus Idaeus. The pycnidia are spherical with a tuft of bristles projecting from their terminal pore. The conidia are little, oval, and with one or two cells; they are produced from slightly branched conidiophores.

Vermicularia.

Conidia unicellular, rarely bicellular, generally spindle-shaped; they are produced inside pycnidia, and are embedded amongst brown septate hairs. The species are a frequent cause of leaf-spot, but most of them have not yet been sufficiently investigated.

1 Cicinobulus Cesaii De Bary, allied to this genus, is a parasite on Oidium Tuckeri, the dreaded vine-parasite.
VERMICULARIA.

Vermicularia trichella Fr. occurs on living leaves of ivy and other plants. (Britain.)

V. ipomoearum Schw. On species of Ipomoea in America.
V. microchaeta Pasc. On living leaves of Camellia japonica in Italy.
V. circinans Berk. Onion rot in Britain and U.S. America.

Placosphaeria and Cytospora are genera containing forms parasitic on living plants, but of little practical importance.

Phaeosporae.

Coniothyrium.

Pycnidia brown or black. Conidia brown, unicellular, spheroid or ovoid, and borne on short conidiophores.

Coniothyrium (Phoma) diplodiella Sacc.¹ White-rot of the vine. This disease has a wide distribution in Hungary, and has also been observed in France, Italy, and America. It has caused considerable damage, especially in Northern Italy, where it was for a long time regarded as the black-rot.

According to Mezey, this parasite is distinguished from Lacostidia (black-rot) in the following points:—The pycnidia and conidia are larger; the mature pycnidia are greyish or light brown (never black), the mature conidia are brownish. The disease attacks the fruit only, causing it to fall off. Ráthay, however, states that it also attacks young shoots, infection taking place from the fruit. Diseased grapes become soft, rotten, and wrinkled; the ridges are beset with pycnidial pustules, as in black-rot, but the grapes never become brittle and hard.

Viala and Ravaz² have recently succeeded in rearing perithecia from twigs and fruit-stalks set in sterilized moist sand. None could be found on grapes. The perithecia are globular, enclosed in a black covering several cells thick, and with a large crater-like aperture. The asci and paraphyses arise only from the depth of the perithecium, the latter being longer than the former and frequently branched. The asci are club-shaped and short-stalked, and contain eight spindle-shaped colourless or yellowish ascospores, divided by one to three cross-septa. They germinate and produce one or more germ-tubes.

¹Ráthay, "Der White-Rot," Die Weinlaube, 1892.
General description in Report 9, New York Agric. Exper. Station, 1890.
²Viala and Ravaz, Compt. rend., cxix., 1894, p. 443.
A new genus Charrinia, belonging to the Sphaeriaceae of the Ascomycetes, has been formed to receive this species.

**Sphaeropsis.**

Pycnidia black and spherical, with an aperture. Conidia ovoid or oblong, unicellular, dark-coloured, and on stalk-like conidiophores.

_Sph. malorum_ Peck. The cause of a disease in America, known as the black-rot of apple and quince. The mycelium permeates and destroys the skin of the fruit, which, in consequence, becomes dried up and mummified. It also occurs in Britain.

Other species attack plants of various Rosaceae.

**Phaeodidymae.**

**Diplodia.**

Pycnidia, small, spherical, and dark-coloured; the conidia are two-celled when mature.

*Diplodia gongrogena* Temme. Temme discovered a mycelium and the pycnidia of this *Diplodia* in aspen (*Populus tremulae*) exhibiting hypertrophied outgrowths of wood and rind. As yet it has not been possible to artificially produce these malformations on the aspen, nor other somewhat similar ones which occur on the willow.

Other species of this genus attack many trees, _e.g._ holly, lilac, horse-chestnut, mulberry, and various conifers.

**Hyalodidymae.**

**Ascochyta.**

Conidia ovoid or oblong, bicellular, and hyaline. The pycnidia have a central aperture, and are embedded in discoloured portions of leaves or twigs.

The following species are of practical importance: **Ascochyta pisi** Lib. (Britain). Briosi and Cavara state that

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this fungus is injurious to *Pisum sativum, Phaseolus vulgaris, Vicia sativa*, etc. It causes spots on leaves and pods, followed by drying up of the former and deformation of the latter. The pycnidia appear as tiny points on the spots, and give out bicellular cylindrical conidia.

**As. Boltshauseri** Sacc.¹

This species was first observed in Switzerland on bean (*Phaseolus vulgaris*). Leaves of all ages become brown-spotted, and premature defoliation may follow. The spots are marked by concentric zones, and bear pycnidia. The conidia are two- to three-celled, being distinguished in this and by their larger size from the preceding species.

The following species frequent living leaves:

- **Ascochyta tremulae** Thüm. On the aspen.
- **A. armoraciae** Fuck. On *Armoracia rusticana* (Horse-radish).

(Britain.)

- **A. periclymeni** Thüm. On *Loniceria Periclymenum*.
- **A. maculans** Fuck. On *Hedera Helix*.
- **A. brassicae** Thüm. On *Brassica oleracea*.
- **A. dianthi** (A.S.). On *Dianthus*. (Britain.)
- **A. pallor** Berk. On *Rubus Idaeus*. (Britain.)
- **A. viciae** Trail. On *Vicia sepium*, etc. (Britain.)
- **A. malvicola** Sacc. On *Malva sylvestris*. (Britain.)
- **A. graminicola** Sacc. On various grasses. (Britain.)
- **A. scabiosae** Rabh. On *Knautia arvensis*.
- **A. nicotianae** Pass. On *Nicotiana Tabacum*.
- **A. digitalis** Fuck. On *Digitalis purpurea*.
- **A. fragariae** Sacc. has been found injurious to the strawberry crop in the United States.

**A. aspidistrae** given (Gardener’s Chronicle, xvii., 1893) as a parasite on *Aspidistra* in Britain.

Actinonema.

Pycnidia small and situated on a gossamer net of mycelium. Conidia hyaline and divided by one or more cross-septa.

Actinonema rosae Lib. (*Asteroma radiosum* Fr.). This produces black radiating spots on rose-leaves, on which pycnidia with bicellular conidia are developed. A premature defoliation takes place, which in turn causes the upper buds to unfold in autumn before their time. The mycelium is distributed both inside the leaves and superficially. Timely removal of diseased leaves and defoliated shoots might be recommended as remedial measures.

A. tiliae Allesch. shows itself in spotting of the leaves and petioles of lime, and may bring about defoliation of the whole tree.

A. fagicola Allesch. produces white spots with dark margins on living beech leaves, and causes gradual discoloration of the whole leaf. According to Allescher, this disease brings about premature defoliation of beech. As yet it has been observed only in Upper Bavaria.

A. fraxini Allesch. On living leaves of the ash.

A. crataegi Pers. attacks leaves of *Prunus Aria, P. terminalis,* and *Viburnum Opulus.*

A. podagrariae Allesch. On living leaves of *Aegopodium Podagraria,* and *Chaerophyllum hirsutum.*

Darluca.

Darluca genistalis (Fr.). On living leaves of *Cytisus sagittalis.* This may, however, be only a parasite on *Uromyces cytisi* with which it is frequently observed, just as *Dar. filum* occurs on several *Uredineae.*

Diplodina.

Similar to *Diplodia,* but having colourless conidia.

D. castaneae *Prill. et Delac.* produces canker-spots on the stems of chestnut, and brings about death.

Phragmosporae.

Hendersonia.

Pycnidia formed under the host-epidermis, which is later ruptured. Conidia brown, two- or more-celled.

1 Allescher, *Hedwigia,* 1894.
Hendersonia foliicola (Berk.) (Britain and Europe). The black globular pycnidia are produced superficially on leaves of Juniperus communis. The conidia are elliptical in shape, three- to five-celled, and abjointed from filamentous conidiophores. (This species is not identical with Podiosoma Juniperi β minor Corda, which is more like the needle-frequenting form of Gymnosporangium juniperinum.)

Several species are found on living leaves:
- H. cydoniae C. et Ell. on quince in America.
- H. mali Thümm, on apple.
- H. rhododendri Thümm, on Rhododendron hirsutum in Northern Italy and Germany.

Cryptostictis.

Similar to Hendersonia, but having ciliate spores.

Cr. cynosbati (Fuck.). Sorauer regards this as parasitic on Rosa canina, and causing death of portions of the rind.

Stagonospora, Couturea, Asteromidium, and Camarosporium contain species said to frequent living leaves of various plants.

Scolecosporae.

Septoria.

Spores generally multicellular and hyaline; produced from short conidiophores, contained in lens-shaped embedded pycnidia.

Septoria parasitica Hartig. This disease may be frequently observed in young plantations and seed-beds of Spruce. The symptoms are very like those following damage by frost, brown needles appearing in May towards the base or middle parts of young shoots, and followed by a premature needle-cast. The disease is most apparent on lateral shoots, which become sharply bent downwards, the green needles hanging limply till they wither and fall as the whole shoot shrivels up.

The pycnidia are little, black, and spherical: they are produced during the summer, particularly towards the lower end

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of the shoots, and either rupture the epidermis or grow out from the leaf-scar cushions (Fig. 297). The conidia are abjointed from filamentous conidiophores inside the pycnidia, and emerge as tendril-like structures. They are two-celled, small, cylindrical, and pointed at both ends. Germination takes place easily in water, and the disease spreads rapidly over the young developing shoots during May. The mycelium permeates the twig, living both inside the cells and between them.

The disease has been observed on *Picea excelsa* and *P. Menziesii*, not only in nurseries and on young trees, but also in pole-forest, where it frequents the upper crown and causes death. At the beginning of an attack the pruning of diseased twigs in young plantations should be attended to.

**Septoria rubi** (Westend.).¹ Blackberry leaf-spot. This is a parasite of some economic importance in the United States, where it interferes with the blackberry culture. It also occurs in Europe and Britain.

*S. ribis* Desm. produces a somewhat similar disease on leaves of currant and gooseberry.² (Britain and U.S. America.)

*S. piricola* Desm. occurs throughout all Europe, causing little greyish spots on leaves of pear trees. It is probably a pycnidial form of *Sphaerella lucillae* Sace.

*S. crataegi* Kich. A common species on leaves of *Crataegus* in Europe.

*S. cerasina* Peck. On leaves of *Prunus serotina* in the United States.

Many forms of *Septoria* infest cultivated vegetables:

*S. petroselini* Desm. is the cause of dry spots appearing on leaves of

¹ Description in Bulletin, No. 6, Ohio Agric. Exper. Station, 1891.
² Description in Bulletin, No. 13, Iowa Agric. Exper. Station, 1891.
cultivated parsley in Europe and Britain. A variety (apii Br. et Cav.) is an enemy of celery in the United States.


S. consimilis Ell. et Mart. frequents lettuce in America.

S. lycopersici Speg. This parasite, originally observed in America, has recently been described by Briosi and Cavara on tomatoes in Italy. It causes spots on leaves, stems, and fruits, inflicting thereby considerable loss on cultivators.

The following are important forms on other cultivated plants:

S. graminum Desm. causes light spots on leaves of wheat, oats, and grasses. It has been observed to injure the cereal crop in Italy. It is recorded for Britain and U.S. America.

S. cannabis (Lasch.). This on leaves of hemp produces spots, which are at first whitish, then yellowish with dark margins. The pycnidia are embedded in the upper side of the leaf.

The following species have caused injury to garden plants:

S. dianthi Desm. Carnation-spot. The disease appears on the leaves and stems as rounded spots of

1Cavara (Zeitsch. f. Pflanzenkrankheiten, iii., p. 23) regards this and S. tritici with its varieties, as forms of a single species; also Eriksson (Om Nagra sjukdomar a odlade Växter, 1890).

dirty white or brownish colour with a darker margin. The pycnidia appear as black points on the spots, and rupture the epidermis before giving off their septate spores.

S. anemones Desm. On Anemone. (Britain.)
S. lychnidis Desm. On Lychnis dioica. (Britain.)
S. epilobii West. On Epilobium. (Britain.)
S. stachydis D. et R. On Stachys. (Britain.)
S. urticae D. et R. On Urtica dioica. (Britain.)
S. cyclaminis Dur. et Mont. This produces roundish spots with concentric markings on the leaves of Cyclamen which then gradually wither.

S. chrysanthemi Cav. causes a leaf-spot on Chrysanthemum japonicum and C. indicum.
S. exotica Speg. attacks cultivated New Zealand species of Veronica.
S. hydrangeae Bizz. causes injury to cultivated Hydrangea.
S. sedi West. injures Sedum under cultivation in the United States and Britain.

Other species on many other herbs in Britain and America.

Many species of Septoria have been recorded on trees and shrubs, e.g.:
S. rosae Desm. On roses. (Britain.)
S. hederae West. On ivy. (Britain.)
S. fraxini Desm. On the ash. (Britain.)
S. nigro-maculans Thum. On green walnuts, stunting their growth.
S. castaneae Lev. On the sweet chestnut,
S. aesculi (Lib.). On the horse chestnut. (Britain.)
S. pseudoplatani Rob. et Desm. On leaves of sycamore.
S. populi Desm. On leaves of poplar.
S. didyma Fuck. On Salix triandra and S. alba.
S. cornicola Desm. On leaves of Cornus sanguinea.

Phleospora.

True pycnidia are not formed, but the conidia are abjointed from cavities in the stroma; they are hyaline, rod- or spindle-shaped, and consist of two or more cells.

Phleospora aceris (Lib.). On living leaves of Acer Pseudoplatanus. (Britain.)
Phl. mori (Lev.). On living mulberry leaves; probably related to Sphaerella mori. (Britain.)
Phl. ulmi (Fr.). On living leaves of elm. (Britain and America.)
Phl. oxyacanthae (K. et S.). On living leaves of Crataegus Oxyacantha. (Britain.)
Dilophospora.

Dilophospora graminis Desm. (Britain.) This attacks rye, wheat, and various grasses. Oblong light spots are produced and bear the pycnidia; when these occur in the flower heads, stunting of the grain takes place. (See also Dilophia, p. 222.)

2. FAM. NECTROIDEAE.

The fungi of this family are chiefly pycnidial forms of the Ascomycetes, and as such have already been considered.

3. FAM. LEPTOSTROMACEAE.

**Hyalosporae.**

**Leptothyrium.**

Pyenidia black and discoid. Spores ovoid or spindle-shaped, unicellular, and hyaline.

**Leptothyrium periclymeni** (Desm.). On living leaves of species of *Lonicera*. (Britain.)

**L. alneum** (Lév.) produces roundish leaf-spots on species of *Alnus*. (Britain and America.)

**L. acerinum** (Kunze) causes spotting of the leaves of *Acer campestre* and *A. platanoides*. (Britain.)

Several other species occur both in Europe and America.

**Melasmia.**

The black pycnidia occupy black extended stromata. Conidia simple and unicellular, borne on rod-like conidiophores.

**Melasmia berberidis** Thüm. et. Wint. On living leaves of barberry. Brown spots are produced, bearing the pycnidia as black points; the spots cause total or partial death of the leaves, frequently ending in defoliation of the shrubs.

**M. empetri** Magn. (Britain.) This species was observed by Magnus\(^1\) causing an epidemic disease on crowberry. The symptoms were abnormal elongation of young twigs, and the leaves remained smaller than usual. The rind of the stem was found to be permeated by a mycelium which produced black

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\(^1\) *Berichte d. deutsch. botan. Gesell.*, 1886. With illustrations.
pustules bearing the pycnidia of this *Melasmia*. The cells of the cortex dried up, and the rind became detached from the wood in the following year. The leaves were never found attacked. (The species is not a *Rhytisma*; nor does any species of *Rhytisma* produce similar hypertrophy of its host.)

*M. acerina*, *M. punctata*, and *M. salicina* are now recognized only as pycnidia of the species of *Rhytisma* bearing these same specific names.

**Leptostroma.**

Pycnidia oblong, black, and flattened. Conidia ovoid or oblong, unicellular, and whitish.

*Leptostroma punctiforme* Wallr. Found on the leaves of *Salix, Rosa, Buxus, Euphorbia*, etc.

*L. carinicum* Fr. frequents leaves of *Carex* and *Eriophorum* in Europe and North America.

The parasitism of other species is uncertain.

*Labrella* and *Discosia* are genera whose species have not as yet produced diseases of any serious economic importance.

**Phragmosporae.**

**Entomosporium.**

*Entomosporium maculatum* (D.C.) Lev.¹ This fungus, under the name of leaf-blight of pear and quince, is the cause of considerable loss in the cultivation of these crops. Defoliation takes place early in the season and young seedlings are forced to form a new set of leaves, whereby their reserves of food are exhausted. If this be repeated several times the plants become exhausted and are killed off in winter. Stocks already budded seem to remain immune if not already diseased. The leaves are first attacked, but later the succulent growing apex of the twigs may also succumb. The parasite hibernates on the bark in small depressions containing the pycnidia; thence it spreads in early spring, so that pustules appear on the young leaves before they are fully developed.

Spraying with Bordeaux mixture, or solution of copper acetate

¹Galloway and Southworth (*Report for 1888 of Section of Vegetable Pathology*, Dept. of Agriculture, U.S. America) give a historical account of the fungus and a bibliography. (Edit.)
(6 oz. in 26 gallons, water) have both produced good results in checking the disease.¹

E. mespili (D.C.). (See Stigmatea mespili, p. 210.)

Scoleosporae.

Brunchorstia.

Brunchorstia destruens Erikss. (B. pini Allesch.). In Norway almost all the plantations of Austrian black pine (Pinus Laricio) from five to thirty years old have become diseased and died out. Similar ravages have also been observed in Germany. Brunchorst ascribes this to a parasitic fungus whose mycelium may be found in all parts of diseased twigs and needles, and whose pycnidia are formed on the killed remains. The disease begins in young first-year twigs, the mycelium growing in the cortex, pith, and wood. The needles are attacked in summer, become brown from the base upwards, and the pycnidia make their appearance under the scale-leaves.

Brunchorst ² describes the fungus as follows: Pycnidia partially embedded in the tissues of the host-plant; the smaller ones being simple, the larger divided by complete or partial partitions. The inner wall as well as the partitions of the pycnidium are closely beset with straight basidia, from the apices of which stylospores with two to five septa are abjoined. Paraphyses are never present. The perithecia are black, oblong or rounded, slightly grooved, and 1-2 mm. in diameter; they dehisce by one or more irregular pores in the wall. The spores are very minute (30—40 = 3μ), tapering, and rounded at each end.

Schwarz considers Brunchorstia as a conidial form of Conan- guim abietis already described (p. 251).

It may be here mentioned that drying-up of pine-twigs may be due to heating by the sun in frosty weather, or to frost itself; ³ these are, however, quite distinct from the disease just described.

¹ Fairchild (Journal of Mycology, Vol. VII.) gives results of treatment with various fungicides on several varieties of pear and quince. (Edit.)
4. FAM. EXCIPULACEAE.

The parasitic nature of the species of this family has not as yet been investigated to any extent.

II. MELANCONIEAE.

True pycnidia are not formed, but the conidia are developed in clusters or aggregations covered over at first by the epidermis of the host-plant, which is ultimately ruptured.

Hyalosporae.

Gloeosporium.

Conidial clusters colourless or grey, never black; they rupture the overlying epidermis and give off unicellular conidia, one from each conidiophore.

Gloeosporium fructigenum Berk.¹ (Britain and U.S. America). Apple Rot or Ripe-rot. This is a very serious disease for American cultivators. It not only attacks apple, but also the grape, pears, peaches, and egg-plants.² On the apple it appears first as brown spots which become more conspicuous as the fruit enlarges. The spots on first sight look like decay, but they are quite firm and soon bear pustules of a white or pinkish colour turning to black. The attacked part of the apple has an intensely bitter taste, and should be carefully removed before eating the fruit. On grapes the fungus produces tiny raised pustules, which on the white varieties are situated on spots with a purple centre and a brown margin; the pustules when mature give off flesh-coloured conidia. The grapes gradually shrivel up, but do not become black as in the case of the black-rot, nor do they assume a bitter taste as the apples do.

The apple bitter-rot makes rapid progress amongst stored fruit, especially before it has been sorted out. Care should therefore be taken that diseased apples are removed as soon as possible.

The spraying of trees bearing young fruit with copper car-

bonate or potassium sulphide solutions has good effects on the yield of the orchards. In vineyards under treatment for black-rot or mildew, there is little chance of the ripe-rot fungus appearing.

It is probable that the species known as *Gl. phomoides* Sacc. on tomato, *Gl. piperatum* E. et E. on peppers (*Capsicum annuum*), and *Gl. melangaceae* E. et Hals. on the egg-plant, are identical with *Gl. fructigenum*. At least they very much resemble each other, even on their widely differing substrata, and cross-infections have been carried out.

**Gl. venetum** Sp. (Gl. necator Ell. et Ev.) Anthracnose of raspberry and blackberry. This disease appears on both canes and leaves. On the young shoots it produces small reddish-purple spots during early summer; as the season advances the spots run together into irregular blotches of more or less greyish colour with a dark purple margin. The ripening fruit remains small and shrivels up. Leaves may also bear spots, but they more frequently remain smaller and have an unhealthy look. The conidia are at first enveloped in a thin covering, which becomes gelatinous when wet, so that they escape. The mycelium is believed to perennate in stems or decayed remains, and so to carry the parasite from season to season. Owing to the delicate nature of raspberry foliage, fungicides must be used with great care. Dilute Bordeaux mixture is said to be safe and beneficial. The burning of diseased canes should certainly be carried out each autumn.

**Gl. ribis** (Lib.). This attacks currant bushes throughout Europe and America in much the same way as *Gl. venetum*. The leaves wither and fall, so that the fruit-crop suffers. (Britain.)

**Gl. amygdalinum** Brizi. This has recently been described as destructive to almond cultivation in Italy. The mycelium inhabits twigs and fruits, and gives off tufts of conidiophores bearing conidia; as a result, wounds are produced in the epidermis and stunting of the host-tissues takes place.

**Gl. rosae** Hals. is described as injurious to rose-culture in America. It may be identical with some of the species of *Gloeosporium* already mentioned as frequenting Rosaceae.

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1 *U. S. America Dept. of Agriculture, Report for 1889*, contains a good account.

**Gl. ampelophagum** (Pass.)

Black-rot of the vine. This disease is very injurious and has a wide distribution in Europe. It is known under many names such as "Pock, Brand, Rost, Jansch, Brussone, and Nebbia nera," though probably these names include several distinct diseases. The identity of this *Glocosporium* is somewhat uncertain, and it may really be identical with *Phoma ampeliniun* (p. 467). Ráthay ascribes the black rot to *Sphaeceloma (Phoma) ampeliniun*, while Thümen regards *Glocosporium* as the cause. Briosi and Cavara consider the two species of fungi as distinct. Thümen says that the patches of *Glocosporium* are for a considerable time disc-like and of a light-grey rose colour; those of *Phoma*, on the other hand, are always depressed and brown. Ráthay, however, describes the spots of *Phoma* as at first dark brown, and later ashy grey with a brown margin.

The spots appear on green parts of the vines during April and May. Those on the leaves frequently fall out, leaving holes. On the grapes the spots are smaller and produce a brown coloration extending deep into the fruit. The conidia are small, hyaline, oval, and unicellular; they are abjointed from very short conidiophores arranged in little clusters. The conidial patches rupture the host-epidermis, and the conidia are liberated.

Thümen suggests that the soil of vineyards should be kept well cleaned, and that the stake mode of culture be used in preference to an overhead trellis; he also recommends the washing of all parts of suspected vines during winter with 10 to 15 per cent. solution of sulphate of iron. This treatment is said to have been very beneficial in keeping many vineyards quite healthy and free from fungi.

**Gl. nervisequium.** This parasite occurs on species of *Platamia* in Europe and America. Brown spots appear on the leaves, especially on the veins; these as they extend cause sudden withering and fall of the leaves. Pustules containing a stroma develop on the spots, and unicellular, ovoid, hyaline conidia are abjointed from club-shaped conidiophores.

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2 U.S. America *Department of Vegetable Pathology,* Report for 1888, gives a general account of this disease.
Several fungi of very near relationship, if not actually identical, occur on *Platanus*.\(^1\) All cause considerable disfiguration of the foliage, so that a systematic destruction of all young diseased branches is strongly recommended.

**Gl. cingulatum** Atks.\(^2\) This is the cause of Anthracnose on Privet (*Ligustrum vulgare*) in the United States. The following is Atkinson’s diagnosis: “Affected areas light brown, either oblong on one side of the stem or completely girdling it. Acer-vuli 100 to 150 in diameter, rupturing the epidermis, in age black from the dark stroma lying in the base or extending irregularly up the sides, frequently forming a pseudopycnidium. Basidia numerous, crowded, simple, hyaline, or when very old perhaps faintly fuliginous. Spores oblong, or elliptical, straight or little curved, usually pointed at the base. From pustules on the stem they measure 10-20 by 5-7; in artificial cultures they are frequently much larger, but when crowded in the media, or when the nutrient substances are nearly exhausted, they may be considerably smaller. On stems of *Ligustrum vulgare*.

“This is quite distinct from *Gloeosporium ligustriimum* Sacc.”

Many species of *Gloeosporium* frequent broad-leaved trees and cause more or less injury to the foliage.

**Gl. rhododendri** Br. et Cav. attacks the leaves of outdoor cultivated rhododendrons in autumn, or indoor species in winter. Large yellow spots marked with concentric zones are formed, and bear the pycnidia; finally the leaves dry up and fall off.

**Gl. violae** B. et Br. attacks violets in Britain and U.S. America.

**Gl. vanillae** Ckc. et Mass. (*Calospora vanillae* Massee,\(^3\)) This causes a dangerous disease on *Vanilla planifolia* and other Orchideae in Mauritius and other parts of the tropics. Death is brought about by the *Gloeosporium* (Hainscn) form of the fungus, the higher reproductive organs only appearing when the leaves are killed.

Other species are known, but their economic importance is not great.


**Myxosporium.**

Conidia ovoid, hyaline, and abjointed from rod-shaped basidia situated in cavities of the cortical tissues of arboreous plants; a true pycnidium is not formed, and the reproductive mycelium is only covered over by the epidermal layers of the host.

**Myxosporium devastans** Rostr.¹ is said to attack and kill young twigs of *Betula verrucosa*. The conidial patches are developed in the killed rind, and give off unicellular colourless conidia.

*M. carneum* Lib. is parasitic on twigs of beech.

*M. lanecola* Sacc. et Roum. causes death of oak-twigs.

The other known species have as yet been observed only as saprophytes.

**Colletotrichum.**

Conidial patches surrounded by setae; characters very like *Glcosporium*.

**Colletotrichum Lindemuthianum** (Sacc. et Magn.).² This disease, first observed by Lindemuth in 1875, has assumed great importance as a disease of the kidney bean (*Phaseolus vulgaris*) both in Europe and America. Young pods are most frequently attacked, but neither stems nor leaves are exempt. The pods show brown depressed spots with a distinct margin. The unicellular and oblong conidia are given off from short conidiophores developed on the spots. Germination takes place at once, the germ-tube forming an adhesion-disc on the host-epidermis, and from this a hypha penetrates into the tissues to develop into a brown mycelium. Frank obtained brown spots and mycelium on young beans twenty-four hours after infection.

*C. Lagenarium* (Pass.) (*C. oligochartum* Cav.). This parasite is very injurious to seedlings of water melon (*Cucumis citrullus*), melon (*C. Melo*), and the gourd (*Cucurbita Lagenaria*). Leaves and fruits may be attacked, but it is the cotyledons and stems of the seedling plants which most frequently fall a prey. Spots

¹ Rostrup, *Tidsskrift f. Skoravn.,* 1893.

² For the relationship of this with the following species, as well as their synonymy, see Halsted in *Bulletin of Torrey Botanical Club*, 1893, p. 246. Description, treatment, and bibliography by Beach, "Bean-spot disease," *Genera N.Y. Exper. Station Bulletin*, No. 48.
appear on the leaves, and depressions on the stem, sometimes extending so far round that the whole shoot dries up. The conidial patches are very much the same on the different hosts, and consist of short conidiophores from which oval, unicellular, hyaline conidia are abjoined.

C. lycopersici Chest. is the cause of a spot-disease on the fruit of tomato in the United States.

C. spinaciae Ell. et. Hals. causes a destructive disease on cultivated spinach.

C. malvarum Br. et Casp. (C. althaeae Southw.) produces a disease of cultivated hollyhock. It is most injurious to the seedling plants, and has caused great loss in America and Sweden. The fungus may attack any organ, and produces spots which enlarge so rapidly that death of the host may result.

C. gossypii Southw. Anthropacose of Cotton. This disease, although it may be found on stems and leaves, is most frequent and most conspicuous on the fruits or "bolls" of the cotton-plant. The first signs are tiny depressed spots of a reddish-brown colour, and as these enlarge they cause blackening of neighbouring tissue. When the spores are developed the spots become dirty grey, or perhaps pinkish if the spores are present in large numbers. Fruit attacked in this way does not mature well, and the yield of cotton is greatly prejudiced. Atkinson found the cotyledons easy to infect with the disease. The spores are oblong and tapering, with a shallow constriction in the middle; they are borne either on short colourless basidia or on long, olive-coloured, septate setae, both kinds of conidiophore being produced in acervuli or patches.

C. adustum Ell. is the cause of a leaf-spot on orange in Florida.


2 Southworth, _Journal of Mycology_, vi., 1890, p. 100.

Atkinson, _Alabama Agric. Exper. Station Bulletin_, No. 41, 1892.
Faded spots appear on the leaves, becoming later greyish brown dotted over with minute black points, the conidial patches.\(^1\)

**C. ampeginum** Cav. causes little dry spots on the leaves of vine, frequently in such numbers that the whole leaf dries up.

**C. kentiae** Hals, attacks palm-seedlings so that their leaves do not unfold.

**C. cyclameneae** Hals, occurs on *Cyclamen*.

**Scoleco-Allantosporae.**

**Cylindrosporum.**

The white and shining conidial cushions are embedded in the host-plants. The conidia are filamentous, frequently somewhat twisted.

**Cylindrosporum Tubeufianum** Allescher. This attacks the living green fruit of the bird-cherry, and causes the formation of brown spots from which pustules break out; the premature dropping of diseased fruits follows. In the locality where I observed this disease, numerous trees were attacked and most of the fruit on each was badly diseased. The mycelium spreads through epicarp and mesocarp, but does not penetrate into the endocarp, so that the development of the embryo is not directly interfered with. The conidia originate in pycnidial cavities without any special peridium; their shape is given in the annexed diagnosis.\(^2\) The pycnidial cavities arise under the epidermis which is afterwards ruptured and with the cells underlying it becomes brown and dead.

\(^1\)This note is taken from Underwood, *Journal of Mycology*, viii., but no mention is made of it in the later paper by Webber and Swingle ("Diseases of Citrous Fruits in Florida," *U.S.A. Dept. of Agriculture Bulletin*, 8, 1896). (Edit.)

\(^2\)Allescher gives the following diagnosis of this species: *Py-sphilis prium convexis, epicarpio tectis, dein applanatis semiformibus, epicarpio rupto cinetis, subcircularibus, saepae cuciptosis vel confluentibus, luteo-brunneolis, subfurfuraceis; acerulis, minatis, inatid, crumacentibus; conidiis filiformibus, curvatis vel flexus multitudinatis, hyalinis 40-60 = 2-3μ. Hal. in fructibus immaturis Prenii Padi, quos vacat.*
As yet the disease has been observed in quantity only in the neighbourhood of Oberammergau (Upper Bavaria).

C. padi Karst. Leaf-blight of cherry and plum. This disease is most destructive in the nursery, causing premature defoliation of young trees; it may also cause severe injury to fruit-bearing trees. The leaves become spotted and perforated by holes caused by the falling out of withered spots. Spraying with dilute Bordeaux mixture early in the season is said to have good effects.1

C..filipendulae Thüm, occurs on leaves of Spiraea Filipendula.
C. ficariae Berk. On leaves of Ranunculus Ficaria. (Britain.)
C. cercosporoides E. et E. On living leaves of tulip-tree.

Cryptosporium.

Conidial cushions shaped like pycnidia. Conidia rod-like or spindle-shaped.

Cryptosporium leptostromiforme Kühn.2 This fungus forms rows of black stromata on the stems of lupines: in the stromata are formed pycnidia-like cavities with several neck-like openings, and in them conidia are given off from conidiophores. The conidia are rods with rounded ends 7-8.5 μ long and about 2 μ broad: they emerge from the necks of the cavities as long tendril-like chains, and may be continuously given off.

Fischer, "Cryptosporium leptostromiforme." Breslau, 1893.
Fungi Imperfecti.

During the whole summer, Fischer has proved experimentally that the conidia germinate easily in water, that the germ-tubes penetrate into living lupines, and produce a mycelium which spreads through stems and leaves to develop stromata on all the organs of the plant. The formation of both pycnidia and conidia goes on throughout the autumn and following spring on dead plants, the fungus being capable of living as a saprophyte and of hibernating. The disease may occur with great severity. Fischer describes cases where more than the half of the plants in a field were attacked and died before flowering or soon after. There is thus a loss not only in lupine seed, but also in the good effects which the crop has as a "green manure."

Fischer gives the following measures for keeping this pest in check: "Where the fungus has obtained a footing, lupines should not be planted till at least the year after next, and then only as a catch-crop on stubble; it would be still safer to keep lupines off the land till the third or fourth year. After lupines as a catch-crop, they may safely be sown again in spring as a seed crop, after the lapse of a clear year. No lupines should be cultivated near diseased fields. Instead of ploughing-in a catch-crop of lupines directly, it should be dried and used as litter for cattle, because the excrement has been found to kill the fungus; the lupines after lying over winter in the manure-heap could then be used as manure in spring. Similarly when the lupines have been grown for seed, they should be closely mowed down so that little stubble is left; the straw may then be used for litter."

This fungus has not as yet been observed on plants other than lupines.

**Didymosporae.**

**Didymosporium.**

Conidia brown, oval or spindle-shaped, bicellular, and not produced in chains.

**Didymosporium salicinum** Vuill. Vuillemin reports this as very destructive to the Osier cultivation in Bourgogne.

**Marsonia.**

Conidia transparent, two-celled, and not produced in chains. The species live on leaves.
Marsonia juglandis (Lib.) produces on leaves of *Juglans* little greyish yellow spots with brown margins; thereon stromata are formed, which rupture the epidermis and liberate the large sickle-shaped conidia. (Britain.)

M. populi (Lib.). On leaves of species of *Populus* in Europe and Britain.
M. potentillae (Desm.). On species of *Potentilla*. (Britain.)
M. campanulæ Bres. et All. On *Campanula latifolia*.

The following are North American species:
M. toxicodendri (Ell. et Mart.). On *Rhus Toxicodendron*.
M. quercus Peck. On *Quercus ilicifolia*.

Phragmosporae.

Coryneum.

The conidial patches are black and disc-like, and rupture the host-epidermis. The conidia are oblong or spindle-shaped, yellowish, and pluriseptate; they are abjointed from short conidiophores.

*Coryneum Beyerinkii* Oud.¹ This is stated by Beyerink to be the cause of a "gum-flux" of cherry and allied species of Rosaceae. It is the conidial form of *Ascospora* (see p. 211).

*C. camelliae* Mass.² occurs on living *Camellia* leaves at Kew. (Britain.)

Pestalozzia.

Conidia spindle-shaped, with two or more brown median cells and hyaline terminal cells, the one at the free end carrying several ciliate processes.

*Pestalozzia Hartigii* Tub.³ The external effects of this disease have been long known, although the fungus causing it has only been recently detected. It attacks young plants of various trees and shrubs. The symptoms are yellow discoloration of the foliage, and constriction of the stem just above the level of the soil, followed by death of the whole plant. At the constriction of the stem the rind gradually dries up, whereas neighbouring portions continue to grow in thickness till finally the bark is ruptured (Fig. 302). In the living part of the

¹ Oudemans, *Hedwigia*, 1883.
² Cooke, *Grevillea*, xx., p. 8, 1891.
Fig. 301.—*Pestalozzia Hartigii.* Young Spruce showing constriction just over the surface of the soil. (After v. Tubef.)

Fig. 302.—*Pestalozzia Hartigii.* a, Beech seedling with a diseased constricted part on its stem. b, Two isolated conidia. (After Rostrup.)

Fig. 303.—*Pestalozzia Hartigii.* Conidia and conidiophores on part of stroma. (After v. Tubef.)
rind of young plants of spruce and silver fir, I succeeded in finding near the place of constriction, a delicate mycelial stroma enclosing some cavities (pseudopycnidia). Conidia were formed inside these cavities and emerged to the exterior. They belong to the genus Pestalozzia, and have two brown median cells, a transparent stalk-cell to which the long stalk is attached, and a transparent terminal cell carrying two or three transparent thread-like appendages (Fig. 303). Germination results in the emission of a strong germ-tube from one of the three lower cells. If at any time the conidia dry up, the two clear transparent cells collapse and the appendages easily fall off, so that on material of this kind the conidia are only two-celled and brown. The mycelium after cultivation in nutritive gelatine soon produces conidia.

This fungus was found by Kostrup on beech, producing much the same effects as just described. On this host it has been found very destructive in young naturally regenerated forest, the loss in Bavaria and Wurttemburg within very recent years having been estimated at 30 per cent. It also occurs on ash, sycamore, and other trees.

P. funerea Desm. (Britain and U.S. America). The spores of
this fungus were found by Boehm\(^1\) on diseased cypress trees, and although investigations are not yet complete, it is believed that this *Pestalozzia* is the cause of a well-known disease on cypress. The symptoms on *Chamaecyparis Menziesii* are local constriction of stems and branches, and death of portions beyond. The rind and cambium of constricted places are killed, the bark becomes split, and the wood dries up. *P. funerea* is a well-known saprophyte on twigs and needles of *Cupressus, Juniperus*, and other Conifers; its occurrence as a parasite has been suggested several times.

**P. gongroena** Temme\(^2\) is said to cause the canker of willow. In diseased willows Temme found an intercellular and an intracellular mycelium with pycnidia and conidia of *Pestalozzia*, but other pycnidia of unknown affinity were also present.

**P. insidiens** Zab. On bark of *Ulmus americana*. (U.S. America.)

**P. phoenicis** Grev. causes a disease on indoor cultivated palms.

The following are some of the more important forms frequenting living leaves:

**P. Guepini** Desm.\(^3\) (U.S. America). The conidia of this species are found on large spots with dark margins on living leaves of *Camellia japonica, Magnolia, Citrus, Rhododendron*, and other plants. Spore-patches appear on the epidermis, and give off conidia embedded in a mucilaginous slime. The conidia have three dark median and two hyaline terminal cells, the distal one bearing the characteristic appendages. The leaves are permeated with mycelium and fall prematurely.

**P. inquinans** C. et Hark. On *Eucalyptus* in California.

**P. stictica** B. et C. *On Platanus occidentalis* and *Tilia* in United States.


**P. suffocata** E. et E., and **P. discosioides** E. et E. *On cultivated and wild rose shrubs in America.*

**Pestalozzina.**

Conidia similar to those of *Pestalozzia*, but all the cells hyaline.

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\(^3\) *Annal. des Science natur.*, Sér. ii., Vol. XIII., 1840; Briosi et Cavara, *Fungi parasiti*, vi.
Pestalozzina Soraueriana Sacc.\(^1\) occurs on foxtail grass (\textit{Alopecurus pratensis}). The conidial tufts develop on spots which appear on the gradually withering leaves. The bristle-appendages on the terminal cell of the conidia are lateral, only one being terminal. This disease was first observed by Weinzierl at Vienna, and has not as yet been found out of that neighbourhood; it attacks the pure-culture seed-beds only.

\textbf{Septogloeum.}

Like \textit{Glocosporium}, except that it has pluricellular conidia. \textbf{Septogloeum Hartigianum} Sacc.\(^2\) Twigs of the common maple (\textit{Acer campestre}) are subject to a disease, which exhibits

itself in the drying-up of young twigs before their buds open in spring. The older branches, however, assume their normal foliage. Examination of diseased twigs reveals the mycelium of a parasitic fungus living both inside and between the cells of rind and wood. Conidial patches break through the host's epidermis about May as long greyish-green lines. The conidia are hyaline, three-celled, and cylindrical with rounded ends; the conidiophores are short thick rods. In May and June the spores are capable of infecting new hosts, and germinate in a few hours. Infection of twigs takes place in summer, and the mycelium spreads through the first-year shoots, without, however, giving any external indication of its presence till the following spring, when the twigs dry up as already described.

S. ulmi (Fr.) may be a form of Phyllachora ulmi. The mycelium lives in parenchymatous cells, and causes the formation of brownish-yellow spots on leaves of the elm. The conidial patches form tiny points on the lower surface of the leaf; they consist of pycnidia-like structures without a peridium, arising from a stroma developed under the epidermis. The conidia are spindle-shaped and pluricellular.

S. mori (Lév.) is stated by Briosi and Cavara to produce yellow spots with brown margins on the leaves of Morus alba and M. nigra. Death and premature defoliation of the host then take place. The conidial patches develop under the epidermis, and rupture it as the conidiophores emerge; they have no real peridium, hence the fungus cannot belong to the group Phleospora, as Saccardo supposed. The conidia are long, cylindrical or filamentous, and pluricellular.

Amongst the more important North American species are:

S. profusum (E. et E.). On living leaves of Corylus americana.
S. fraxini Hark. On Fraxinus Organa.

III. HYPHOMYCETES.

Conidia produced neither in pycnidia as in Sphaeropsideae, nor from a special stroma as in Melanconideae, but free on conidiophores given off from the mycelium.
The group is subdivided into the families of the Mucedineae, Dematieae, Stilhcae, and Tuberculariae.1

1. FAM. MUCEDINEAE.

Oospora.

Conidia, transparent or only slightly coloured, globose or ovoid, non-septate, and produced in regular chains from simple short conidiophores; they thus resemble the genus Torula in the Dematieae.

Oospora scabies Thaxt.2 is said to cause the well-known scab or scurf on beet and potato. This consists in portions of the surface of the subterranean tubers swelling out as rough brown excrescences. Other authors ascribe this disease to bacteria.

Microstoma.

Conidia unicellular, transparent, oval, and shortly stalked.

Microstoma album (Desm.). This, although common on living leaves of several species of Quercus, is not a serious disease. The conidial patches on the under side of the leaves are white and very thin. (Britain.)

M. juglandis (Böreng.) frequents the leaves of Juglans regia and J. cinerea in Europe and North America.

Monilia.

Conidia oval or spindle-shaped, and produced in chains from branched conidiophores.

Monilia fructigena Pers. (Britain and U.S. America.) This is the cause of certain widespread diseases—the brown-rot of cherry and plum, the peach-rot, and a rot on apples and pears. It has been the subject of many papers since Thümen first described it in 1879.3 All parts of the host are attacked, and

1 This is the arrangement followed by Massee, "British Fungus Flora," Vol. III.; there the characters of the various sub-divisions may be obtained. (Edit.)
2 Thaxter, Connecticut Agric. Exper. Station, Report, 1890.
3 Amongst the more important descriptions are: Thümen, Fungi Pomicola, 1879; Smith (Worth. G.), Gardener's Chronicle, 1885, p. 52; Arthur, New York Agric. Exper. Station, iv., 1885.
exhibit reddish or yellow spots; therein the mycelium spreads rapidly and gives off tufts of conidiophores which rupture the epidermis. The conidiophores are septate, branched, and give off chains of unicellular oval conidia. Meanwhile the affected fruit becomes rotten and gradually shrivels up, it remains, however, hanging on the tree throughout the winter. During

next spring, when the fruit is again moist, further conidia are given off. Infection takes place by wounds or even through the epidermis of young leaves and blossoms. The conidia have

been found to retain their vitality for two years. Smith found that twigs were also affected by the disease, so that a gummy degeneration took place in the soft bast and cambium.

As remedial measures, the gathering of all diseased fruit left hanging over winter is strongly recommended. This, as well as other diseased parts, should be burned as soon as possible.

\footnote{Smith (Erwin), *Journal of Mycology*, vii., p. 36.}
Washing of stems with a solution of iron sulphate in spring before the buds unfold is suggested, also spraying of young foliage with dilute Bordeaux mixture.

Oidium.

Mycelium epiphytic on living plants. Conidia uncellular and barrel-shaped, produced in chains on erect conidiophores. Many have already been proved to be conidial forms of Erysipheae.

Oidium erysipoides Fr. frequents living leaves of hop, clover, cucumber, etc., and is probably the conidia of species of Erysiphe on these hosts. (Britain and U.S. America.)

O. Tuckeri Berk. On leaves and berries of the vine (see Uncinula, p. 176).
O. leucogonium Desm. On roses: probably the conidial form of Sphacrobotica pannosa (see p. 172).
O. farinosum Cooke. On living leaves of apple-trees. (Britain.)
O. chrysanthemi Rabh. On leaves of cultivated chrysanthemum. (Britain.)
O. aceris Rabach. On leaves of Acer Pseudoplatanus. It is probably the conidial stage of Uncinula bicornis. (Britain.)
O. mespilinum Thüm. On leaves of medlar. (Britain.)
O. tabaci Thüm. On leaves of tobacco.
O. monilioides Link, probably the conidial stage of Erysiphe graminis, occurs on living grasses over the whole world (see p. 175).


Botrytis.

Mycelium grey. Conidia more or less spherical, and produced in aggregations on the ends of branched conidiophores. Many of the species are saprophytes, others are parasitic on plants or insects, and others form sclerotia; the latter have already been considered under Sclerotinia (see p. 267). The following are known to be parasitic on plants:

Botrytis cinerea Pers. This enemy of many plants has already been noticed as Sclerotinia Fuckeliana; so also B. Douglasii Tubef.
B. galanthina Sacc. occurs on the bulbs of *Galanthus nivalis* in Britain.

B. parasitica Cav. produces sclerotia and conidia on *Tulipa Gesneriana* in Italy (*Sclerotium tulipae*).

B. vulgaris Fr.¹ This is a very common species, and includes several well-marked varieties. It is said to be parasitic on cultivated lettuce causing a "leaf-rot."

B. fascicularis Sacc. is reputed to be the cause of a "fruit-mould" on the egg-plant (*Solanum Melongena*) in the United States.

A Botrytis is figured by Atkinson² as frequent on diseased carnation-plants.

Ovularia.

Conidiophores simple except for tooth-like projections near the apex on which the conidia are developed. Conidia unicellular, colourless, solitary, rarely in chains.

"Closely allied to *Ramularia*, but distinguished by the one-celled conidia" (Massee).

Ovularia pulchella (Ces.) Briosi and Cavara distinguish this as a disease of *Lolium italicum* in Italy. The leaves become black-spotted and permeated with an intercellular mycelium, from which arise the erect, branched, septate conidiophores. The more vigorous conidial patches have a delicate rose colour.

O. necans Pass. produces large spots on the foliage of quince and medlar, so that the leaves gradually wither and dry up. Conidia appear as a white powder on the dead remains. This fungus is recorded from both Italy and France.

The following are British species occurring on leaves; several of them, however, are placed by Saccardo under *Ramularia*:

Ovularia lychnicola (Cke.) Mass. On *Lychnis dioica*.
O. senecionis (Sacc.). On *Senecio vulgaris*.
O. lactea (Desm.). On species of *Viola*.
O. armoraciae (Fuck.). On cultivated horse-radish. It is reported as somewhat destructive in the United States.
O. interstitialis (B. et Br.). On under surface of leaves of primrose, forming yellow spots in the angles of the veins.
O. primulana Thüm. On leaves of *Primula*.
O. cochleariae (Cke.). On *Cochlearia officinalis*.

¹ Wehmer on species of *Botrytis*, Zeitschrift f. Pflanzenkrankheiten, 1894.
OVULARIA.

O. alnicola (Cke.). On Alnus glutinosa.
O. scelerata (Cke.). On Ranunculus sceleratus.
O. rosea (Fuck.) produces irregular brown spots on the leaves of various species of willow.
O. asperifolii (Sacc.). On Symphytum officinalis.
O. veronicae (Fuck.). On spots on leaves of Veronica Chamaedrys, etc.
O. lamii (Fuck.). On Lamium.
O. syringae (Berk.). On Syringa.
O. sphaeroidea Sacc. causes spots on leaves of Lotus.
O. carneola Sacc. On spots on leaves of Scrophularia nodosa.
O. bistortae (Fuck.). On spots on leaves of Polygonum Bistorta.
O. obliqua (Cke.). On leaves of Rumex.


Didymaria.

Conidia two-celled, colourless, and produced singly at the extremity of simple erect conidiophores.

Didymaria prunicola Cav. Cavara states that this causes raised roundish spots on the upper surface of leaves of plum; finally the leaves gradually dry up and fall off. Slender two-celled conidiophores are produced, and give off each a two-celled obovoid conidium.

D. Ungerii Cord. On living leaves of Ranunculus repens. (Britain.)
D. astragali (Ell. et Hol.). Found on leaves of Astragalus canadensis.
D. spissa Hark. On leaves of Solidago occidentalis; both species in North America.

Bostrichonema.

Conidiophores erect, spirally twisted, unbranched, and non-septate. Conidia elliptic or oblong, two-celled, and hyaline.

Bostrichonema alpestre Ces. On living leaves of Polygonum viviparum and P. Bistorta. (Britain.)
B. modestum (B. et B. White). On leaves of Alchemilla alpina. (Britain.)


Ramularia.

Conidiophores emerging in tufts from the stomata; they give off a terminal conidium, then bend over and produce a lateral conidium, and so on they branch in a sympodial manner, pro-
ducing conidia at the end of each branch. Conidia septate oval or cylindrical, and light-coloured.

"The parasitic habit, simple or sparingly branched hyphae, denticulate and bearing the septate conidia at the tips, characterize the genus, which differs from Ocularia only in the septate conidia" (Massee).

**Ramularia cinarae** Sacc. is said by Prillieux\(^1\) to have caused great destruction in the cultivation of artichokes. The leaves became spotted and died, so that no flower-heads were produced.

The following are British species:

**Ramularia hellebori** Fuck. On leaves of *Helleborus foetidus* and *H. viridis*.

- **R. epilobii** (Sehn.). On leaves of *Epilobium*.
- **R. ulmariae** Cooke. On leaves of *Spiraea Ulmaria*. (U.S. America.)
- **R. geranii** Fuck. On under surface of leaves of various species of *Geranium*.

- **R. lampsanae** (Desm.). On *Lamprosia* and *Hypchoecris*.
- **R. pruinosa** Speg. On *Senecio jacobea*.
- **R. plantaginis** El. et Mart. On leaves of *Plantago major*. (U.S. Am.)
- **R. variabilis** Fuck. On leaves of *Digitalis* and *Verbascum*. (U.S. America.)
- **R. calcea** Ces. On leaves of *Glechoma hederaea*.
- **R. uryicae** Ces. On leaves of species of *Urtica*. (U.S. America.)
- **R. pratensis** Fuck. On *Rumex Acetosa*.
- **R. rufibasis** (B. et Br.). On *Myrica Gale*.

Some of the more important North American species are:

**Ramularia rufomaculans** Peck. On the buckwheat (*Fagopyrum esculentum*), it has proved a somewhat injurious fungus.

- **R. albomaculata** Peck. On leaves of *Carya americana*.
- **R. viburni** E. et E. On leaves of *Viburnum Lentago*.
- **R. celtidis** E. et E. On leaves of *Celtis occidentalis*.
- **R. desmodii** Cooke. On leaves of various species of *Desmodium*.
- **R. brunnea** Peck. On living *Tussilago farfara*.

**R. areola** Atks.\(^2\) This causes spots on the foliage of cotton. "Spots amphigenous, pale at first, becoming darker in age; irregular in shape, limited by the veins of the leaf, conidia in profusion giving a frosted appearance to the spots. Conidiophores fasciculate, in small clusters distributed over the spots. Conidia oblong, usually abruptly pointed at the ends" (Atkinson).

**R. Goeldiana** Sacc. is said to kill leaves and twigs of *Coffea arabica* in Brazil.

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\(^{1}\) "Maladie d' Artichauts," *Bulletin de la soc. mycolog. de France*, 1892.

Piricularia.

Conidia grey, pluricellular, somewhat pear-shaped, and produced from the apex of simple erect conidiophores.

**Piricularia oryzae** Br. et Cav. This species is described by Briosi and Cavara as causing a disease of rice in Northern Italy. The plants become spotted and reddish-brown in summer, finally withering. The conidiophores arise on the spots on the lower surface of the leaf, and bear light-grey three-celled

![Fig. 308.—*Mastigosporium album.* (v. Tabeuf del.)](image)

conidia. Diseased plants may be found bearing this fungus only, frequently however it is in company with other fungi.

Cercosporella.

Conidia hyaline, similar to those of *Cercospora*, and produced from simple or branched hyaline conidiophores.

**Cercosporella persica** Sacc. is parasitic on living leaves of peach. In America it has been known since 1890, and receives the name of "frosty mildew." It causes yellow spots on the lower surface of the leaf.

**C. pastinacae** Karst. occurs on living leaves of cultivated parsnip.
Mastigosporium.

Conidia hyaline and four-celled, frequently bristled.

Mastigosporium album Riess. produces oblong dark spots with light margins on leaves of living grass. The conidia are produced on the margins of the spots (Fig. 308).

Fusoma.

Similar to Fusarium, but the mycelium is loose and not aggregated into a tuft. Conidia spindle-shaped and septate.

Fusoma parasiticum Tub.¹ is the cause of a disease of seedlings, particularly those of Conifers. The first symptoms are dark patches on the seedlings, followed by their collapse. There-

after in moist weather or under artificial cultivation, a light-grey mycelium appears bearing numerous slightly curved, tapering, pluriseptate conidia (Fig. 311). In Bavaria and Baden this parasite has caused great loss in the seed-beds of conifers.

**F. inaequale** Hoyer. On living leaves of *Taraxacum officinale*.

**Septocylindrium.**

Conidia cylindrical, hyaline or pale-coloured, with two or more septa, and produced in chains.

**Septocylindrium aromaticum** Sacc. occurs on living *Acorus Calamus*, killing leaves and even plants. The mycelium grows intercellularly and produces spots. The conidiophores emerge in tufts from stomata included in the spots, and give off long thread-like, pluriseptate, hyaline conidia.

2. **FAM. DEMATIEAE.**

1. **Sect. Amerosporae.**

1. **Subsect. Micronemeae.**

Many of the genera of this subsection contain species found on the living leaves of plants, but none of them are yet of economic importance.

2. **Subsect. Macronemeae.**

**Hormodendron.**

Mycelium grey, epiphytic, and creeping. Conidiophores erect, branched, and septate. Conidia spherical or ovoid, unicellular, and produced in chains.

**Hormodendron hordei** Br.¹ This produces a characteristic spotting of the haulms and leaves of barley, accompanied by a stunting of the whole plant and poor development of the ears. This is not a true parasite, but when it appears in quantity it has considerable effect, attacking whole fields and causing great injury. The spots and conidia are found also on wild *Hordeum murinum* on the margins of roads and fields.

Dicoccum.

Conidia oblong, two-celled, and arising from short simple conidiophores. Mycelium subcuticular.

**Dicoccum (Marsonia) rosae** (Bon.) causes brown spots on living leaves of roses, and a premature leaf-cast takes place. Little mycelial stromata develop between the epidermal cells and their cuticle, and give off two-celled hyaline conidia.

**D. uniseptatum** B. et Br. forms dark patches on twigs of *Clematis vitalba*. (Britain.)

**D. lathyrinum** Ell. et Gall. On living leaves of *Lathyrus ochroleucus* in America.

Cycloconium.

Mycelium subcuticular. Conidia one- to three-celled.

**Cycloconium oleaginum** Cast. When this fungus is present, the leaves of the olive show roundish light-brown spots with dark margins, then becoming discoloured, they roll up and drop off. The mycelium grows in the walls of the epidermal cells, branching dichotomously; branches of the hyphae break out through the cuticle as sac-like cells, which become the conidiophores. The conidia consist of one to three cells. Kruch states that *Cercospora cladosporioides* is often present along with this disease of the olive, and may take some part in causing it.

Peglion states that this or an allied species occurs on leaves of *Quercus*Ilex.

2. **Subsect. Macronemeae.**

Passalora.

Conidia oblong or spindle-shaped, two-celled, and borne on the apex of greenish plurisepitate conidiophores, arising from an olive-green mycelium.

**Passalora bacilligera** M. et Fr. occurs on living leaves of *Alnus glutinosa*. (Britain.)

**P. microsperma** Fuck. This frequently covers the whole lower surface of the leaves of *Alnus incana* with little tufts of

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brown septate conidiophores, bearing long, two-celled, obovate conidia.

**Fusicladium.**

Mycelium greenish and sparingly septate. Conidiophores in tufts, short, erect, and bearing terminal conidia. Conidia ovoid or clavate, and one or two-celled.

The species are conidial forms of *Venturia*, and have already been considered. Some of the better-known forms are:

**Fusicladium dendriticum** Wallr. (Britain and U.S. America). This attacks the leaves, shoots, and fruits of the apple (see p. 218).

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**F. pirinum** (Lib.) (U.S. America). This is a cause of "spotting" on leaves and fruits of the pear, also of species of *Crataegus* and *Amelanchier*. The conidial patches are brownish in colour. Peglioni states that this parasite forms sclerotia in the bark of twigs. It is probably a conidial form of *Venturia ditricha var. pyri*.

**F. cerasi** (Rabh.) attacks the cherry orchards with such virulence that the crop may be rendered quite unsaleable.

**F. eriobotryae** Cav.¹ Cavara states that this attacks the

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¹Cavara, *Rivista di Patologia Vegetale*, 1892.
leaves of *Mespilus (Eriobotrya) japonica* causing them to become spotted and to wither. The hyphae live in the epidermis, and form a stroma from which conidia are given off.

**F. tremulae** Frank. Frank\(^1\) gives this as the cause of a disease of the aspen (*Populus tremula*). The leaves turn brown and fall, the shoots in consequence soon drying up. Conidia are developed on the surface of dead leaves and germinate on living leaves of aspen, producing a germ-tube which, after forming an adhesion-disc, penetrates into the cavity of the epidermal cells.

**F. depressum** B. et Br. is found on living leaves of *Angelica sylvestris*. (Britain and U.S. America.)

**F. praecox** Rabh. On living leaves of *Tragopogon orientalis*.

**F. sorghi** Pass. On living leaves of *Sorghum halepense*.

The following are North American species:

**F. caryogenum** Ell. et Langl. On leaves of *Carya olivaeformis*.

**F. effusum** Wint. On leaves of *Carpinus americana*.

**F. destruens** Peek. On living *Avena sativa*.

**F. fasciculatum** C. et E. On leaves and stems of *Euphorbia*.

**Scolecotrichum.**

Mycelium greenish. Conidia oblong or oval, produced both terminally and laterally on the conidiophores.

**Scolecotrichum melophthorum** (Prill. et Del.)\(^2\) This produces a melon disease in France known by the name “Nuile.” It consists in the fruits and stems becoming spotted, the tissue being completely destroyed.

**Sc. graminis** Fuck. Occurs on grasses, especially on the oat. Pammel\(^3\) reports it as also injurious on barley during 1891, in some parts of the United States; the diseased leaves were marked with brown or purplish brown spots.

**Sc. fraxini** Pass. On living leaves of *Fraxinus excelsior* and *F. Ornus*.

**Cladosporium.**

Mycelium greenish. Conidia globose or ovoid, one to four-celled, and of variable form. The species are mostly saprophytes on substrata of all kinds.

\(^1\) *Ber. d. deutsch. botan. Gesell*, 1883, p. 29.

\(^2\) *Bulletin de la soc. mycolog. de France*, 1891.

\(^3\) *Journal of Mycology*, vii., p. 96.
Cladosporium herbarum (Pers.). This species is found everywhere on dead plant remains, but it is also common on living leaves of many plants. The first suggestion that this form might occur as a parasite came from Haberlandt and Frank. It possesses a dirty-grey, thick, septate mycelium, which may be colourless when young or growing inside a substratum; it applies itself closely to the surface of plants and even penetrates through the stomata or cell-walls into the tissues. The conidiophores are erect, otherwise variable in form; they give off conidia from the apex or from lateral processes. The conidia are oval and contain a variable number of cells. Organs of plants attacked show grey spots, and withered parts if they are still alive.

The following are some of the papers describing Cladosporium herbarum as, in certain circumstances, a parasite. Prillieux and Delacroix, on apple-trees and raspberry-bushes; Cavara, on raspberry, cycads, agave, and other plants; Sorauer, on peas. Lopriore describes this fungus as the cause of a "black" disease on ears of wheat; the results of infection were however somewhat variable.

Ritzema Bos reports it as producing disease, and in some cases death, in fields of oats. Kosmahl and Nobbe found that seedlings of Pinus rigida blackened and died suddenly in the beginning of May, apparently from the attacks of this fungus. Janczewski states that this Cladosporium is a conidial form of Sphaerella Tulasnei, a new species of Ascomycete established by him.

Cl. elegans Penz. This causes on the orange a disease or "scab," which has been injurious both in Southern Europe and the Southern States of America. It attacks chiefly wild orange

1 Frühling's landwirth. Zeitung, 1878.
4 Revue mycologique, 1891.
5 Handbuch d. Pflanzenkrankeiten, 1886.
8 Schostakowitsch (Flora, 1895 (ergzbd.) distinguishes Cladosporium from other genera.
trees, more rarely the sweet orange and lemon. The disease first appears as whitish or cream-coloured spots on leaves, young twigs, or fruit. If the spots are numerous the leaves become badly curled or twisted, and covered with wart-like eruptions.

**Cl. viticolum** Ces. is regarded as a dangerous parasite of the vine.

**Cl. carpophilum** Thüm. This species has been found parasitic on plum and peach in the United States. Its mycelium creeps over the surface of leaves and fruit, causing pale-coloured spots which extend and run together, spoiling the appearance of the fruit. The disease as yet does not appear to have a very wide distribution, nor is it directly very injurious, but as cracking of the ripe fruit occurs when it is present, the way is opened for entrance of fruit-destroying fungi.

**Cl. condylonema** Pass. also occurs on leaves of the plum. It causes leaf-spot and leaf-curl. The mature conidia have fine spines on their coat.

**Cl. fulvum** Cooke. (Britain and U.S. America.) This is the cause of a disease of tomato. It attacks leaves and shoots of plants cultivated indoors, and soon causes their death. Prillieux and Delacroix\(^1\) have described a somewhat similar disease in France, found, from artificial infection, to be produced by some species of *Cladosporium*, but whether this particular species, they did not state.

**Cl. cucumerinum** Ell. et Arth.\(^2\) causes a disease of cucumber. Frank\(^3\) describes a disease which he found to be due to a *Cladosporium* (*Cl. cucumeris* n. sp.). This attacked the fruit of both cucumbers and melons in cultivation under glass at Berlin, and caused great damage: brown rotten depressions appeared on the fruits, and thereon the tufts of conidiophores.

**Cl. macrocarpum** Preus. causes a "scab" disease of spinach in the United States (*N.J. Agric. Exper. Station Bulletin*, 70, 1890).

Other species that may be parasitic are:
\begin{itemize}
\item **Cl. pisi** Cug. et Mace. On living pods of *Pisum sativum* in Italy.
\item **Cl. epiphyllum** Mart. On leaves of *Quercus, Platanus, Populus, Hedera*, etc. (Britain and U.S. America.)
\item **Cl. juglandinum** Cooke. On leaves of the walnut. (Britain.)
\end{itemize}

\(^{1}\) *Bulletin de la soc. mycolog. de France*, 1891.


\(^{3}\) *Zeitschrift f. Pflanzenkrankheiten*, iii., 1893.
Cladosporium Cav. On leaves of Betula populifolia in America and Italy.

Cl. hypophyllum Fuck. On leaves of Ulmus campestris.

Cl. tuberum Cooke. In the tubers of Batatas edulis in Carolina, U.S.A.


Clasterosporium.

Conidia brownish, cylindrical or spindle-shaped, and consisting of three or four cells.

Clasterosporium amygdalearum (Pass.) attacks the leaves of almond, peach, apricot, cherry, and plum. An intercellular mycelium has been found, and roundish dry spots with reddish margins are formed. Thereon tufts of short conidiophores are developed, bearing cylindrical, thick-walled, pluricellular conidia.

Cl. glomerulosum Sacc. (Sporidesmium glom. Sacc., 1878, and Pleospora conglutinata Goebel, 1879). Goebel first described this species as a parasite on Juniperus communis. A colourless intercellular mycelium is present, and in consequence the needles turn brown, die, and fall off prematurely. On the upper side of the needle the mycelium emerges through the stomata, and forms dark-grey coils from which the grey, ovoid, pluricellular conidia are given off.

Ceratophorum.

Conidia brownish, spindle-shaped or cylindrical, three or more celled, the upper cell with terminal bristles.

C. setosum Kirch. Dark spots occurring on the leaves, petioles, and shoots of young plants of Cytisus Laburnum, etc., were found to enlarge and bring about death and defoliation. Kirchner found the leaf-tissue permeated by a colourless septate mycelium, which gives off conidia on both sides of the leaf. The conidia resembled those of Pestalozzia, but their cell-number

1 Wurtemburg naturwiss. Jahreshefte, 1879.
Zeitschrift f. Pflanzenkrankheiten, 1892, p. 324.
was variable, and the terminal cells, although lighter than the median, were not quite hyaline. The terminal cell bore several very long bristles.

C. ulmicolum E. et K. On living leaves of Ulmus fulva in America.

**Helminthosporium.**

Conidia brown, cylindrical or spindle-shaped, and pluricellular. Mycelium well-developed and brownish.

"Distinguished from Cladosporium by the conidia being more than one-septate at maturity" (Massee).

**Helminthosporium gramineum** (Rabenh.)¹ This causes a disease on barley, both in Europe and the United States; as yet, however, it is not very common. It attacks generally the lower leaves, producing long, narrow, dark-brown spots with yellow margins. The leaves so attacked gradually wither, but do not prejudice the yield of grain seriously. On the spots are developed the black septate conidiophores, each with a large black conidium with from two to eight cross-septa.

**H. turcicum** Pass. causes long spots on the leaves of Zea mais both in Italy and America. The spots are yellow with indistinct dark margins, and from them arise patches of grey septate conidiophores. The conidia resemble those of the species last described, so that some authorities regard the two forms as one. Briosi and Cavara describe the mycelium as consisting of branched septate hyphae, the cells of which frequently become irregularly swollen. The young Indian corn leaves are killed, and the crop may, in consequence, be seriously injured.

**H. teres** Sacc. This is a form of *H. gramineum* which Briosi and Cavara distinguish as occurring on oats. Infection takes place at the apex of the leaves, and the mycelium spreads through the parenchyma causing elongated dry spots, so that the leaf ultimately dries up and dies. The conidiophores are developed singly, not in tufts, and the conidia are smaller than those of *H. gramineum*. The conidia are greenish, thick-walled, pluricellular, and produced terminally.

**H. gracile** (Wallr.) causes long marginate spots on the leaves of Iris germanica.

Conidia elongated and slender, olive-green, and septate. Mycelium greenish.

"Distinguished by the vermiform septate conidia" (Massee).

**Cercospora circumscissa** Sacc. This is a parasite which occurs on cultivated almond, peach, and nectarine, as well as on wild *Prunus serotina* in the United States. The leaves are attacked while still young, and exhibit by reflected light a yellowish spot with a dark centre. The conidia arise on the spots as dark-green clusters, thereafter the diseased tissue shrinks, becomes detached, and falls out, leaving "shot-holes" not unlike those produced by species of *Phyllosticta*. Defoliation may occur in severe cases of attack. As a result of the injury to the foliage, the new wood does not mature well, and second growth may take place during the same season; shoots of this kind will probably dry up during winter. The fungus may also directly kill the tissue of twigs as far as the cambium. The fruit is never attacked directly, but may be seriously affected through the injury to leaves or twigs.

In order to minimize the disease, it is recommended to burn all fallen foliage, and to turn the earth thoroughly below infected trees. Pierce obtained a crown of very healthy foliage on almond-trees treated with (1) ammoniacal solution of copper carbonate, and (2) modified eau celeste.

**C. persicae** Sacc. On leaves of peach. (U.S. America.)

**C. acerina** Hartig appears on brown spots on the cotyledons, young leaves, and stalks of young plants of *Acer*. The conidia are grey, pluricellular, and slightly curved (Fig. 314). The mycelium inhabits the intercellular spaces of the parts attacked, and forms resting sclerotia in the tissues of dead leaves.

**C. viticola** (Ces.). This fungus is found in Europe and the United States on *Vitis vinifera* and *V. Labrusca*. It causes spots on the leaves, and from these arise close columns of septate conidiophores which give off thick pluricellular conidia.

**C. beticola** Sacc. inflicts considerable injury on cultivated

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3 Description and treatment in *New York Agric. Exper. Station Report* for 1890, p. 324.
sugar beet and beet-root. It is easily recognized by the numerous sharply defined spots produced on the leaves. The conidia are very long and pluriseptate. In the United States this is one of the most serious of beet diseases. As preventive treatment, great care should be taken to destroy all infected material. A long rotation should also prove a good remedy.

C. apii Fres. Common on celery (Apium graveolens) and parsnips (Pastinaca sativa) throughout all Europe and North America. It causes leaf-spots at first yellowish then enlarging and turning brown. The mycelium grows in the intercellular spaces of the leaf, and gives off tufts of conidiophores through the stomata. The conidia are long, tapering, obclavate bodies with an attachment-scar at their larger end.

C. asparagi Sacc. occurs on asparagus in Italy; C. caulicola Wint. frequents the same host in America.

C. Bloxami B. et Br. On Brassica in Britain.

C. armoraciae Sacc. On horse-radish.

2Description in New Jersey Agric. Exper. Station Bulletin 2, 1891.
C. *resedae* Fuck.¹ This fungus is the cause of a garden mignonette disease very common in America and Europe. It causes little depressed spots with brownish or yellowish borders, which begin as reddish discolorations of the leaf. The leaves gradually wither and dry up, so that the flowers suffer. The mycelium grows inside the leaves, and gives off tufts of conidiophores through the stomata. The conidia are elongated, septate, and spindle-like or club-shaped. Spraying with Bordeaux mixture was found to give good results.

C. *cheiranthi* Sacc. produces roundish leaf-spots on wallflower, and, if severe, causes death of the leaves and premature defoliation of the plants.

C. *rosaeola* Pass. This causes leaf-spot on cultivated and wild roses in the United States. The first indication of disease is the appearance of black spots with reddish margins. The conidiophores emerge from the stomata in tufts, and carry long obclavate conidia.

C. *angulata* Wint. is one of the causes of leaf-spot on currant, and occurs often in company with *Septoria ribis* (U.S. America.)

C. *violae* Sacc. occurs on leaves of *Viola odorata*.

C. *malvarum* Sacc. On species of *Malva*.


C. *neriella* Sacc. causes leaf-spot on *Nerium Oleander*.

C. *Bolleana* (Thlm.) produces olive-brown spots on leaves and fruits of the Fig, injuring the crop.

C. *capparidis* Sacc. On *Capparis spinosa* in Italy.

C. *gossypina* Cooke is given by Atkinson as a fungus frequently present on diseased plants of cotton.²

Saccardo records over 230 species of Cercospora, most of which cause spotting of living or fading leaves of many plants, e.g. *Phaseolus, Lupinus, Trifolium, Vicia, Gleditschia, Solanum nigrum, Datura, Ricinus, Ampelopsis, Liriodendron, Tilia, Rosa, Potentilla, Rubus, Cydonia, Ptelea, Rhamnus, Euonymus, Ailanthus, Rhus, Sambucus, Viburnum, Olea, Syringa, Morus, Fraxinus, Coffea, Ligustrum, Mercureialis, etc.*

**Heterosporium.**

Conidiophores simple or branched. Conidia olive, oblong, plurisepitate, and with a spiny or warty outer coat.

¹Fairchild in *Report of Section of Vegetable Pathology for 1889*, U.S. Dept. of Agriculture.
²*Botanical Gazette*, 1891, p. 61.
“Resembling *Helminthosporium* in general habit and structure, in fact only distinguished by the minutely warded conidia” (Massee).

**Heterosporium echinulatum** (Berk.)1 (Britain and U.S. America.) The “fairy ring spot” of Carnations. This is a serious enemy of cultivated carnations, and causes great damage. It was first described by Berkeley in 1870 as a carnation pest. The symptoms are light-coloured spots on which are concentric rings of dark-coloured conidiophores. These arise from dark-coloured portions of the mycelium inside the leaf and give off conidia with three or more cells. The conidia are at first terminal, but after one has been formed the conidiophore branches laterally and produces another conidium, repeating this process for a considerable time. The spots are produced on leaves, leaf-stalks, and sepals, causing them to wither. In consequence the flowers do not unfold and the plants are rendered unsightly.

Cultivation of the carnation in dry airy conditions is said to keep this disease in check.

The following are British species occurring generally on fading leaves:

- H. *typharum* C. et M. On *Typha angustifolia*.
- H. *laricis* C. et M. On larch needles.
- H. *asperatum* Massee.2 Occurs as a parasite on *Smilacina stellata*.

**Napicladium.**

Conidia oblong, three or more celled, and produced singly on the end of short conidiophores.

“Somewhat resembling *Helminthosporium* and *Brachysporium*, but distinguished by the less rigid fertile hyphae and the large solitary conidia” (Massee).

**Napicladium (Helminthosporium) arundinaceum** (Cord.). (Britain.) This lives parasitic on the leaves of *Phragmites communis*, and spreads rapidly from plant to plant. The leaves

1Worth, G. Smith, *Gardener’s Chronicle*, xxvi., 1886, p. 244.
Atkinson, “Carnation Diseases” at American Carnation Society, 1893.
become coated with conidia and assume a leaden grey colour, so that in many cases only the points remain green. Finally the attacked leaves die and dry up.


The forms included under genera of this group (e.g. Sporodesmium and Coniothecium) have as yet been little investigated in regard to their parasitic nature.


Macrosporium.

Conidia grey, muriform, and borne on the apex of simple or branched conidiophores.

Macrosporium sarcinaeforme Cav.1 Cavara describes a browning and death of a whole field of red clover (Trifolium pratense), and ascribes it to this fungus. Minute spots were produced, at first light-coloured, then brown, finally coalescing so as to cause drying-up of the whole leaf. The short thick conidiophores were developed on the lower surface of the leaf, and gave off pluricellular terminal conidia.

M. solani Ell. et Mart. This is described2 as occurring along with the "black-rot" of the tomato in the United States. It is said to cause a rot in the fruit and a leaf-blight on both tomato and potato. Along with this species there also occur a Fusarium (p. 520) and frequently a Cladosporium; as yet the relationships of the different forms, and the part they take in causing the diseases ascribed to them, is but imperfectly investigated.

Sorauer3 ascribes a disease on the potato in Germany to this species or to an Alternaria (A. solani). He also believes that it is the cause of the "early blight" of American potato crops, but further investigation is still required.

Many other species of Macrosporium have been described on plants of economic importance, yet most of them occur only on parts somewhat faded or languid, so that they cannot be regarded

1Briosi and Cavara, Funghi parasit., v.
as important parasites. Amongst these are the following British and North American species:

M. brassicae Berk. On cabbage, generally somewhat decayed.
M. sarcinula Berk. On cucumber.
M. nobile Vize. On Dianthus.
M. ramulosum Sacc. On celery.
M. catalpa Ell. et Mart. On Catalpa Bignonioides.
M. migricalum Atks. is a semi-parasite accompanying other diseases of the cotton plant.

**Mystrosorium.**

"Allied to *Macrosporium*, but distinguished by the more rigid and darker-coloured hyphae and conidia" (Massee).

**Mystrosporium abrodens** Neumann.¹ This is described as the cause of a disease which destroyed one-tenth of the total wheat-crop in the Haute-Garonne of France. The fungus attacked the nodes and leaves, forming dark patches; the nodes were weakened and frequently broke over, while the ears were badly developed.

**Alternaria.**

Conidia grey, muriform-septate, flask-shaped, and borne on short simple conidiophores.

"Distinguished by the clavate or flask-shaped muriformly septate olive conidia being united in chains and connected by narrow isthmus-like portions" (Massee).

**Alternaria brassicae** (Berk.) (Britain). This species causes on leaves roundish black spots marked with concentric brown zones. The mycelium lives in the leaf-parenchyma and gives off tufts of conidiophores through the stomata. Briosi and Cavara state that it causes considerable damage to *Brassica oleracea, Cochlearia officinalis*, and *Armoracia*. (Probably the same species as *Polysporus exulansus* Kuhn.)

Other diseases have been ascribed to species of *Alternaria*.

**Septosporium.**

Conidia brown, and muriform-septate. Conidiophores of two kinds—short and fertile, or elongated and sterile.

**Septosporium heterosporum** Ell. et Gall. causes a leaf-

¹⁴ "Un nouveau parasite de blé." *Société de Biolog. à Toulouse*, 1892.
spot on *Vitis californica* in California. The leaves become quite black on the lower surface, brown on the upper. The fungus has not as yet been reported on cultivated vines.

**Fumago.**

Conidia grey and two- or three-celled. The species belong to *Capnodium* (see p. 181).

3. FAM. STILBEAE.

1. SER. HYALOSTILBEAE.

   Sect. Amerosporae.

   **Stysanus.**

Conidia pale-coloured, more or less spherical, and developed on a dark cylindrical or clavate erect stroma.

**Stysanus veronicae** Pass.\(^1\) This produces irregular spots on the leaves of cultivated *Veronica longifolia* in Italy, and causes the plant to wither. The columnar stromata are produced on the lower surface of the leaves, and give off unicellular conidia.

**St. ulmariae** M·W.\(^2\) On *Spica Ulmaria* in Ireland.

**Isaria.**

Stroma erect, clavate, generally branched and bearing conidiophores all over. The conidia are abjoined from the apex of the conidiophores, and are unicellular, hyaline, and rounded.

**Isaria fuciformis** Berk.\(^3\) This disease, first observed in Australia, is described by Smith as occurring in England. It attacks grasses, especially *Festuca*, during summer. The stems and ears are glued together by the fungus-stroma, and conidia are developed on all parts of the plants.

2. SER. PHAEOSTILBEAE.

   Sect. Phragmosporae.

   **Isariopsis.**

Conidia pale-coloured, cylindrical, and pluricellular.

**Isariopsis griseola** Sacc.\(^4\) produces spots on leaves of living

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\(^1\) *Hedwigia*, 1877, p. 123.
\(^4\) Briosi and Cavara, *Funghi parasit.*
cultivated kidney bean. The mycelium lives in the leaf-tissues and forms stromata under the stomata, from which the conidiophores arise in tufts. The fungus often occurs along with Uromyces phaseoli.

Other species of Isariopsis are recorded on the living leaves of various host-plants, e.g. Cerastium and Stellaria.

4. FAM. TUBERCULARIEAE.

Volutella.

The conidial patch or sporodochium is disciform, regular, and fringed, or studded over with elongated spine-like hyphae. Conidiophores simple or branched, and bearing elliptical or oblong conidia.

The majority of the species of Volutella frequent only dead plant remains. Atkinson, however, describes and figures a widespread carnation-disease in North America, which is ascribed to a species as yet unnamed. Fresh cuttings are most commonly attacked, and exhibit dirty brown depressed areas, which soon ruin the cutting for purposes of cultivation.

Fusarium.

Sporodochium more or less effused. Conidia spindle-shaped or sickle-like, pluricellular when mature. The conidiophores are branched, and give off the conidia from their apex.

Fusarium heterosporium Nees. Frank found a field of rye near Kiel completely destroyed, and the ears quite overgrown by this fungus. I have found it on ears of Lolium perenne and Molinia coerulea in Bavaria.

Species of Fusarium have been frequently described as causing injury to cereal and grass-crops, in some cases to a serious extent.

While most of the species of Fusarium are found only on dead or dying plant-remains, a parasitic mode of life has been ascribed to some.

Fusarium lycopersici Sacc. The "Sleeping Disease" of

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1 "Carnation Diseases" in Report of American Carnation Society, 1893.
2 Jahrbuch d. deutsch. landwirth. Gesell., 1892.
4 Rostrup (Fusarium avenaceum on Oat) Landbokskefter, v., 1893.
5 Massee, Gardener's Chronicle, xvii., 1895, p. 707. (Edit.)
tomatoes. This tomato disease has proved very destructive during recent years in Britain, particularly in the Isle of Wight and the Channel Islands. Plants are attacked when quite young, but the disease seldom manifests itself outwardly till the plant is full grown. The first symptom of disease is drooping of the leaves, with or without discoloration. At this stage the roots of attacked plants will be found to have a yellowish brown colour in the wood region. The mycelium of this fungus will be found in the vessels and other elements of the root. They are believed to originate from resting-spores which have hibernated in the soil and given off germ-tubes by which young rootlets were infected. The mycelium makes its way up the tomato stem, discolouring the vascular bundles as it goes. The conidia are produced on all diseased organs as a whitish bloom on the epidermis. The earlier conidia (Diplocladium) are oval and one- or two-celled, but they are soon replaced by pale orange crescent-shaped conidia of the true Fusarium type. The resting-spores are produced on the hyphae in the tissues of the decaying host-stem; after hibernation, they germinate and produce hyphae which give off the Diplocladium stage. Massee found that only the germ-tubes from resting-spores were able to infect tomato plants. The same author does not consider fungicides of much avail on account of the disease beginning from the roots. Careful removal and destruction of all infected material, and a liberal application of lime to the soil are measures recommended.

**Fus. limonis** Briosi (*Fusisporium limonis* Briosi). This is given by Briosi as the cause of "mal di gomma" of orange and lemon trees in Italy and elsewhere;¹ Webber and Swingle² ascribe the disease of the orange and lemon in Florida known as "foot-rot" to the same fungus. In Florida the damage done is great and much more serious than that caused by any other disease of the same plants. It may be recognized by the exudation of gum from patches near the base of the tree. The patches enlarge and the disease spreads round the trunk and downwards into the roots, passing inwards from bark to cambium and wood, killing the tissues as it goes. Other symptoms

² Webber and Swingle, "Diseases of citrous fruits in Florida." *U.S. America Dept. of Agriculture Bulletin*, No. 8, 1896. (Edit.)
are sparse foliage, small yellowish leaves, and death of the smaller branches over the tree. Sweet seedling orange (*Citrus aurantium*) and lemon (*C. limonum*) are most subject to this malady, the grape-fruit (*C. decumana*) is only slightly liable, and the sour orange (*C. bigaradia*) is almost wholly exempt. For this reason sour orange stocks should be used on lowlands and flatwoods, and grape-fruit stocks on the higher lands. The most effective treatment is to remove the soil around the crown roots by using a jet of water. Diseased bark should also be cut away and the wounds painted over with carbolic acid or sulphur wash. Good drainage to promote root aeration and the avoidance of excessive use of nitrogenous manures are also recommended.

**Fus. vasinfectum** Atks. A species found by Atkinson to cause a cotton-disease known as "frenching." This consists in a discoloration of the leaf from the margins inwards, at first pale or yellow, but turning to brown. A mycelium was found in the tissues of the stem, causing the vascular bundles to assume a light brown colour. The host-plants are either killed or so seriously affected that the crop is injured. The conidia formed are of the pleurisepitate slightly curved *Fusarium* type.

Atkinson in the course of his investigations on carnation diseases found a *Fusarium* present in all cases of the "carnation rosette." The stems remain short and stunted with their leaves small and crowded together. A mycelium was present in the tissues of the stem and caused discoloured spots.

**II. THE PATHOGENIC SLIME-FUNGI.**

**MYXOMYCETES.**

The Myxomycetes rank amongst the lowest of plant-forms. They show so close relationship to the lowest animals that certain groups (*Monadina*) receive greater consideration from the zoologist than from the botanist. They exhibit in their

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1 Atkinson, "Cotton Diseases," *Alabama Agric. Exper. Station Bulletin*, No. 41, 1892. (Edit.)

2 "Carnation Diseases" at American Carnation Society, 1893.

mode of reproduction a close resemblance to the Fungi, and as a result of their lack of chlorophyll, they share with Bacteria and Fungi the peculiarities of saprophytic and parasitic nutrition.

The vegetative body of the Slime-fungi consists of naked protoplasm without a firm membrane. Multiplication is effected chiefly by spherical spores with the same external appearance as the usual fungus-spore. Immediately on reaching maturity the spores germinate in water and burst, setting free a mass of plasma provided with a nucleus and vacuoles, and in which an outer movable hyaloplasma can be distinguished from an enclosed granular plasma. The hyaloplasma gives off delicate pseudopodia capable of extension and retraction, it may also take the form of a flagellum or of cilia. The organism is enabled by means of the pseudopodia to creep over firm objects as an "amoeba"; by the cilia it can propel itself through water, as a "swarmer" or "zoospore." A zoospore in the course of its development generally loses its cilia and becomes an amoeba, and both forms can multiply by division. The amoebae creep together in large numbers, and either coalesce completely into masses, or remain simply in contact as aggregations. In this way plasmodia are formed, frequently of considerable size and of conspicuous colour. The plasmodia maintain a constant movement, both as a whole and in the form of internal streamings. Resting stages have been observed at each motile stage of the life-history; thus swarm-spores rest as microcysts, young plasmodia as thick-walled cysts, and mature plasmodia as multicellular sclerotia.

Multiplication of the Myxomycetes also takes place by spore-formation. In the Acrasieae and Phytomyxinae the spores are developed freely from the plasma. The Exosporeae, a very small division, have their spores developed on the outside of sporophores. In the greater number (Endosporeae) the spores are formed in special enclosures, which may be a sporangium produced from a single plasmodium, or an aethalium—a cushion-like structure consisting of numerous imperfectly defined sporangia. The sporangia are often of considerable size, sometimes not unlike the sporocarps of the Gasteromycetes, spherical or pear-shaped and stalked. Sporangia of this highly developed kind may even exhibit a certain differentiation into a wall or
rind of compact plasma enclosing the spores, and frequently a
supporting skeleton or capillitium is present consisting of
numerous filaments of hardened plasma.

Schroeter divides the Myxomycetes into three divisions, the
Acrasieae, Phytomxyinae, and Myxogasteres (including the Exos-
poreae and Endosporeae). Parasitic forms occur only in the
second of these groups. If, however, all the forms included
by Zopf in his group of Mycetozoa be taken into account
many of them will be found to act as parasites and to cause
frequent epidemics amongst algae and lower fungi.

We shall here consider only the genera Plasmodiophora,
Tetramyxa, and Sorosphacra. The genus Phytomyxa of Schroeter,
containing those micro-organisms which cause the root-tubercles
of Leguminosae, has already been considered in our general
part (see p. 101).

**Plasmodiophora.**

Spores spherical and developed inside the host-cells. This
genus causes diseases of considerable economic importance.

**Plasmodiophora brassicae** Wor.¹ This species attacks all
types of cabbage, kale, turnip, kohl rabi, and other varieties of
Brassica *Rapa*, *B. Napus*, *B. oleracea*, and other edible Cruciferae;
also other plants from the same order, such as *Iberis umbellata,
Capsella bursa-pastoris, Matthiola incana*, etc.

The symptoms of the disease are manifold swelling, out-
growth, and branching of the roots at all stages of growth,
with a more or less marked stunting of the foliage, according
to the season of attack (Fig. 315). The forms assumed by
deformed roots are very variable and have gained the disease
many designations. In Britain it is known as "finger and
toe disease," "club-root," "clubbing," and "anbury"; in Bel-
gium as "maladie digitoire" or "Vingerziekte"; in Germany
as "Kropf" or "Kohlthernie."

The disease was first recorded in Scotland about 1789, but
now it has a very wide distribution, appearing in all places
where cabbage, turnips, and allied vegetables are cultivated on
a large scale. The roots after swelling become rotten and

¹ Woronin, Pringsheim’s Jahrbuch, xi., 1878, p. 548. Eycleshynmer (Journal
of Mycology, vii., p. 79) gives a good account of its distribution in America.
Massee, Transactions of Royal Society of London, lvii., 1895.
decay, so that not only is the root itself worthless, but the aerial shoot is badly developed. The destruction is greatly favoured by moist rainy years.

The malformations of the root are the result of hypertrophy of the host-cells due to a stimulus exerted by the plasmodium of *Plasmodiophora*, not only on the contents of cells inhabited by it, but also extending into the cells of the whole neighbouring tissue. The cells so influenced enlarge in size and become divided up by new cell-walls. The plasmodium makes its way from cell to cell by means of the wall-pits, and by absorbing the contents it grows and fills the whole cell. On exhaustion of food, and without previous enclosure in a membrane, the plasmodium forms itself into spores, so that the tissues of attacked roots become completely filled with thick-walled spores, which are set free only after decay of the surrounding tissues and cell-membranes. The spores hibernate, and in spring myxamoebae slip out, capable of infecting

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Fig. 315.—*Plasmodiophora brassicae*. Effects on Turnips grown in Scotland. (v. Taberf phot.)
young roots of newly germinated cabbage, turnips, etc. They do this by penetrating the cell-wall, probably that of a hair to begin with, and the malformation ensues. The myxamoebae possess a flagellum and pseudopodia, so that they are fitted for different modes of locomotion. When entrance into a host-cell has been effected, a plasmodium is formed and growth proceeds as just described.

Wakker\(^1\) describes, an enlargement of the attacked cells and an irregular growth of the roots, associated with a rudi-

\(^1\) Pringsheim's Jahrbuch, 1892.
mentary condition and twisted course of the vessels, and an accumulation of transitory starch in the tissues.

[The methods at our disposal for combating this parasite all work indirectly. Its spores seem to retain their vitality for two, three, or more years, hence one very evident measure is not to plant the same crop in succession on land which has been attacked. As, however, all Cruciferae are liable to injury from this source, neither would it be advisable to let say, turnips follow cabbage or kohl rabi on infected land. For the same reason weeds belonging to the order Cruciferae should not be allowed to obtain a footing near land where plants liable to "finger and toe" are under cultivation. In Scotland, where turnips are necessary in all crop-rotations, a four-year rotation does not give complete exemption from this disease, nor is five years

Fig. 317.—Plasmodiophora brassicae on Turnip. (After Woronin.)

PLASMODIOPHORA.
considered quite a safe interval, but seven years is, and with good management the disease, though by no means uncommon, only then attains serious dimensions in moist seasons. Massee points out that the development of the fungus is favoured by acids and checked by alkalis; this explains the well-known beneficial effects of dressings of lime or potash in keeping the disease in check. With a six or seven-year rotation, and the application of lime once in the rotation, the disease should never be very injurious. The direct application of farmyard manure to the turnip crop should also be avoided, especially if the stock which made the manure was fed on diseased turnips; this is necessary because it has been found that the spores are not killed when eaten by animals.] (Edit.)

Plasmodiophora vitis Viala et Sauv.¹ This is said to cause a Vine disease known as "Brunissure," which within recent years has caused considerable loss in France, North America, and Southern Russia.² The early symptoms are light-brown star-shaped spots on the upper surface of the leaves between the ribs. The spots enlarge and cause a premature fall of the leaf, whereby the grapes are prevented from maturing.

¹ Viala et Sauvageau, Compt. rend., cxiv., 1892.
² Cooke (Gardener's Chronicle, 1893) refers swellings found by him on roots of the vine in England to the action of this fungus. (Edit.)
The above-named investigators found plasmodia in various stages of development in the palisade cells, and later in the spongy parenchyma of diseased leaves. On treatment with "eau de javelle" the plasmodia remained visible, whereas the contents of healthy cells disappeared. Spore-formation has not as yet been observed. The same parasite has been seen in vines in the Rhine district.

Recently Debray and Brive have, in consequence of their researches on Brunisseur, removed the fungus from the genus Plasmodiophora, and founded for it a new group *Pseudocommis*, with a position near *Vampyrella* and *Myxomycetes*. This same fungus they also found in a large number of plants from thirty different natural orders.

*Plasmodiophora californica* Viala et Sauv. is another vine parasite which causes greater damage than the preceding species. Reddish leaf-spots are produced, and extend so rapidly that the leaves may drop early in spring. The parasite also affects the shoots to such a degree that an abnormal number of shortened branches are developed, the wood of which exhibits brown stripes in autumn.

It has not as yet been quite proved that the plasma observed in withered vine leaves really consists of plasmodia of the above two species of *Plasmodiophora*, nor have spores been found. The true cause of the diseases has probably still to be explained.

In cases of root-deformation in pear, Müller-Thurgau observed a slime-fungus in cells of the root-parenchyma.

**Tetramyxa.**

Spores united four together as tetrads and enclosed in a delicate membrane.

*Tetramyxa parasitica* Goeb. First found by Goebel in ditches of marshy meadows, causing tuberous balls of a whitish-green to brown colour on leaves, flowers, and stalks of *Ruppia rostellata*. Sections of the swellings showed the parenchyma to be divisible into a dark brown central part consisting of

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killed cells, and a lighter coloured peripheral part. The cells of young tubercles contain multinuclear plasmodia, which at the time of spore-formation break up into portions round each nucleus (spore-mother cells). These portions then divide into four spores, each with a nucleus. The spores remain enclosed in a delicate membrane as spore-tetrads, the characteristic feature of this species. The upper part of leaves containing galls frequently died.

**Sorosphaera.**

Spores enclosed in large numbers in a delicate membrane, and forming a single layer round a central cavity. **Sorosphaera veronicae** Schroet.\(^1\) causes quill-like outgrowths and malformations in the stems and leaf-petioles of species of *Veronica* (*V. hederifolia, V. triphylla, V. chamadrys*). The galls consist of enlarged parenchymatous cells containing numerous spherical or elliptical light-brown balls about 15 or 22\(\mu\) broad. The balls are enclosed in very delicate membranes, and consist of a single layer of spores surrounding a small cavity. The individual spores are elliptical or oblong in shape, about 8-9\(\mu\) long and 4-4.5\(\mu\) broad.

**III. THE PATHOGENIC BACTERIA.**

**SCHIZOMYCETES.**

Although the bacteria and allied forms included in this group are the cause of many diseases of mankind and of warm-blooded animals, yet very few diseases of plants are ascribed to their agency.\(^7\) The true Fungi, on the other hand, which we have seen to cause so many diseases amongst plants, only very rarely appear as enemies of the higher animals. The few cases in which bacteria have been stated to cause injury to plants are all as yet incompletely investigated and uncertain in two respects. Thus although a plant-disease undoubtedly exists accompanied by the appearance of bacteria, these bacteria may not be the cause of the disease; nor need it follow that the phenomena accompanying an attack by bacteria are necessarily symptoms of disease. On this account we shall

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\(^1\) Schroeter, *Engler-Prantl natürlich. Pflanzenfamilien.*
consider those phenomena, which have been described as bacterial diseases of plants, very briefly and with a certain reserve. This part of the work has been considerably facilitated by the use of Ludwig's compilation of bacterial diseases,¹ and by Migula's account of them from the bacteriological point of view.

Migula considers that only five diseases of plants have been definitely proved to be due to bacteria, namely, pear or apple blight, sorghum blight, the bacterial disease of the maize, the bulb-rot of hyacinths, and the wet-rot of potatoes. We shall, however, indicate briefly some other plant diseases which are suspected to have a bacterial origin. The slime-fluxes of trees have been already considered along with the genus *Endomyces* (p. 141), so that we omit them here.

### Pear and Apple Blight.

This destructive disease of the apple and pear in North America has been proved by the investigations of Burrill² and Arthur to be, without doubt, of bacterial origin. The disease has been known for over 100 years, and occurs with disastrous effects on fruit-trees in the orchards, as well as on crabs and other wild species. Pear trees seem to suffer most in the Eastern States, apple trees in Iowa and elsewhere, while none of the species of *Pyrus*, *Cydonia*, and *Sorbus* are exempt from attack.

The disease appears first on the bark as little dead spots; these, however, rapidly enlarge till death of twigs, branches, and even stems may follow. As a result of death of twigs, the leaves turn brown and fall, while a dark fluid exudes from the diseased bark. The presence of bacteria has been proved in this exuded sap as well as inside the cells, and infections have been successfully carried out from pure cultures. The name *Micrococcus amylovorous* was given by Burrill to the organism. It flourishes on the sour unripe fruit, and in the tissues of

¹ *Lehrbuch der niederen Kryptogamen*, 1892.


diseased branches, and is one of those forms which does not liquefy gelatine. One characteristic reaction is, that as destruction of the tree-rind proceeds, fermentation takes place with production of carbon dioxide, hydrogen, butyric acid, and alcohol.

The bacterial colonies should be carefully cut out when detected.

**Bacteriosis of Carnations.**

Arthur and Bolley have recently described a bacterial disease of carnations common in North America. It attacks the leaves almost exclusively, causing pale spots which later become whitish depressed areas. The plants are seldom killed outright and the leaves remain attached, but they are stunted in size, and the yield of flowers is prejudiced. The disease is favoured by poor cultivation in moist surroundings, and is more prevalent indoors. A very efficient remedy is to avoid watering the foliage, except at long intervals; by means of wire-netting it is possible to water the roots without touching the foliage. (Edit.)

**Twig-galls of the Olive**

Twigs of the olive are frequently beset with knots varying from the size of peas to that of hazel-nuts. These consist chiefly of parenchyma which begins to decay internally before the gall has ceased growing; finally the gall also dies. In this way cavities in the twigs are formed in which Prillieux found large masses of bacteria (*Bacillus oleae*), to whose action he ascribes the formation of the galls, as well as the decay of the tissues. Infection from pure cultures is yet required to show whether the galls are really due to the action of the bacteria, and whether the above-mentioned *Bacillus* is the real cause. I had the opportunity of personally inspecting the disease on olives near Rivara, and found that the galls really contained nests of bacteria, while death of twigs above the galls was very frequent.

Similar symptoms of disease occur on willow, birch, pine, and other trees, but they have not been investigated.

1 Arthur and Bolley, *Purdue University Agric. Exper. Station, Bull.*, 59, 1896.

2 Prillieux, "Les tumeurs bacilles de l'Olivier, etc.," *Revue gener. de botanique*, 1889.
Twig-galls of the Aleppo Pine.\(^1\)

The galls occurring on the twigs and branches of *Pinus halepensis* are even larger than those on the olive; they are particularly common in the woods near Coaraze in the Maritime Alps. The galls contain masses of bacteria situated in canals and cavities in the parenchyma, and throughout the woody tissues inside the galls. Prillieux regards bacteria as the cause of the galls, and he believes that they penetrate the healthy bark and form nests which kill the parenchyma. Experimental infection has, however, not yet been carried out.

Canker of the Ash.

Sorauer\(^2\) regards the well-known ash-canker as the result of the action of bacteria, but Noack thinks this improbable. Bacteria were found in the canker-spots only in summer, and might easily have got there accidentally after the formation of the galls. Galls of the ash caused by attacks of the insect *Phytopus* may frequently contain bacteria.

Canker of the Ivy.

Lindau\(^3\) describes a cancerous formation on ivy-twigs, accompanied by death of portions of the leaves. The diseased places contained slimy masses of bacteria, and the canker-spots, though at first isolated by formation of wound-cork, continued to extend till they reached the wood, which was ultimately killed. Pure-culture and infection-experiments were not carried out, and the author himself was unable to determine whether the bacteria were primary agents in the canker-formation or only late arrivals.

Lilac Disease.

Sorauer\(^4\) observed masses of bacteria enclosed in cavities in young twigs of lilac which after becoming black-spotted had in many cases broken over. The attack and the part taken in it by the bacteria were not however investigated further.

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\(^1\)Vuillemin, "Sur une tumeur du Pin d'Alep," *Compt. rend.*, *cvii.*, 1888; Prillieux (loc. cit.).


Bacterial Disease of the Mulberry.¹

Cavities containing bacteria have been found in brown spots on diseased leaves and twigs of the mulberry. A form "Bacterium mori" was isolated and found to reproduce the disease when used to infect healthy leaves. I have myself observed, in the arboretum of the forest experimental station at Munich, most of the new twigs of an old mulberry tree beset with brown spots over the whole green tissue. The leaves on such twigs were not spotted, but died off prematurely. The spots indicated cavities filled with bacteria and a slimy substance.

"Mal nero" of the Vine.

This name is given to certain diseases of the vine, the cause of which has never been satisfactorily explained. Baccarini² succeeded in obtaining all the symptoms of the disease after infecting healthy twigs by grafting on diseased pieces. Prillieux and Delacroix³ describe a similar disease prevalent in Tunis and throughout France, with the name "Aubennage." The wood when attacked exhibits black points which rapidly enlarge and coalesce, causing it to decay. All diseased elements were found to contain a brown gummy substance in which a form of Leptothrix-bacterium swarmed. Inoculation of healthy vines produced the disease in the following year.

Certain diseases of the grape have also been ascribed to bacterial action, and investigations are at present in progress.

Sorghum Blight.

A disease of species of Sorghum has been long known in America, especially on S. saccharatum, one of the sources of sugar. The symptoms are red or black spotting of the leaves and other parts of the plant. The disease may even be severe enough to cause death of the host-plants. Burrill in 1886 found a bacterial form present in the spots, and named it Bacillus sorghi. Kellermann and Swingle⁴ obtained pure cultures,

and carried out successful experiments in infection of healthy *Sorghum*.

Diseased fields should have the *Sorghum* stubble burnt out, and other crops cultivated on them for several years.

**Bacterial Disease of Maize.**

From dark slimy spots on young maize-plants which had died from some unknown disease, Burrill isolated *Bacillus secalis*. Pure cultures were obtained and minutely described, but no record is given of its use in infection-experiments.

**Red-coloration of Wheat.**

This is a phenomenon not uncommon on wheat-grain, where it may be epidemic. Prillieux\(^2\) ascribes it to a *Micrococcus* which he found associated with it; as, however, neither pure cultures were made nor any experiments in infection carried out, the cause of the disease is still doubtful. Examination of diseased grain showed that the starch-grains and even cell-walls had been dissolved.

**Mosaic Disease of Tobacco.**

This disease of the tobacco is well known in the Netherlands. It makes its appearance as a mosaic-like pattern on the leaf, due to isolated spots becoming light-green, then dying. Mayer\(^3\) ascribes the disease to the influence of bacteria, although infection-experiments have hitherto failed; other observations on the disease do not confirm this conclusion.

**Potato-Rot.**

Kühn described a dry-rot or tuber-rot of the potato which had been known since 1830. The disease appears generally after harvest and lasts till spring. The tubers shrivel up and become very brittle.

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The text-books of Frank and Sorauer.


Another disease of potato-tubers quite distinct from the above is "wet-rot," which is widely distributed, and has been known since 1845. It appears on the field and shows itself by a putrefaction of the tubers. Krämer investigated tubers whose contents had liquefied inside the swollen skin. They contained unaltered starch-grains, remains of the protoplasm, and numerous bacteria. The mass in the earlier stages was acid, later it became alkaline, and smelt strongly of butyric acid. Krämer obtained pure cultures of the bacteria and infected potato tubers in various ways, obtaining in every case the characteristic rot. The Bacillus was obtained in the form of rods with rounded ends, or as long wavy filaments, or as spores. On nutritive agar-agar, the colonies form little dirty-white slimy drops with a distinct margin and a brownish centre. On gelatine the margin of each colony makes a groove or funnel in which the colony lies, and liquefaction of the gelatine proceeds rapidly. This Bacillus is aerobic, in this respect differing from Clostridium putyricum Prazm, which is anaerobic. It also differs from Bacillus putyricus Hueppe, in that it is able to decompose milk. It appears quickly on wounds of all kinds, and infection can easily be performed artificially by pricking or otherwise wounding the periderm. Infection also takes place through uninjured skin, and in this case the Bacillus must enter by the lenticels of the tuber.

The disease begins with the formation of a soft spot under the periderm of the tuber. This extends rapidly, the tissue being completely destroyed, and leaving great cavities containing the almost uninjured starch-grains. At this stage carbonic acid and butyric acid are formed, so that the reaction to litmus is acid; later the decomposing fluid becomes alkaline from formation of ammonia, methylamine, and trimethylamine. Various putrefactive bacteria and fungi make their appearance in the later stages of decomposition after the periderm has been ruptured.

A somewhat similar disease is reported by Halsted from the Southern States of America. Diseases of a similar nature are also reported on tomato, cucumber, and melon.

1 Zeitschrift f. Pflanzenkrankheiten, 1895, p. 337.
The symptoms of this common disease consist in the formation of areas of dry corky tissue on the surface of the tubers. These soon fall a prey to bacterial forms, and rotting takes place, soon, however, to be cut off from the healthy tissue by a layer of cork. The disease continues to spread deeper into the tuber, till the reserve materials are used up or rendered useless. Bolley\(^1\) ascribes the disease to a particular *Bacterium* which he isolated and used to carry out infections on healthy tubers. Without doubt this *Bacterium* is common in tubers exhibiting "scab," but other conditions may have caused the disease in the first instance.

Thaxter\(^2\) believes that the scab-disease of both potato and beetroot is caused by a fungus *Oospora scabies* (p. 497).

Schilberszky\(^3\) in investigating a potato-scab, found a fungus which he places amongst the Chytridiaceae; its life-history has not as yet been followed out.

**Bacterial Diseases of Beetroot.**

Beetroot and sugar beet have shown themselves very liable to diseases which have been ascribed to bacterial agency. Thus in sugar beet which yielded a low proportion of sugar, Arthur and Golden\(^4\) found the cells inhabited by a multitude of bacteria. These inhabited both roots and leaves, without, however, giving any external evidence of their presence.

Hiltner\(^5\) observed that beetroot died in consequence of loss of its root-hairs. This loss was traced to bacteria, and, after these had been killed by disinfection, the same roots again produced normal root-hairs and grew well.

More recently Sorauer\(^6\) describes a disease of these crops in Germany. The lower ends of the plants become black, while from the undiseased portions of the surface there exuded a gummy fluid containing bacteria, yeasts, and fungi. He considers

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that the disease was in the first instance due to bacterial action. Other diseases have already been noticed amongst the “Fungi Imperfecti” (p. 464).

Gummosis of Plants.

There are many diseases characterized by a gummy outflow from the diseased parts or from their neighbourhood. Amongst plants exhibiting this are trees like the mulberry, olive, vine, fig, and vegetables like potatoes, turnips, beetroot, and many others. As yet, however, no investigations have been carried out carefully enough to give satisfactory explanations of them. It is, however, probable that they are primarily due to errors in cultivation, while the bacteria which are always found associated with them are of secondary importance as disease-producers.

Bacteriosis of Bulbs.

Hyacinth-bulbs, when stored up, are liable to several diseases which bring about rot and decay. Bacteria have been found in the earlier stages of the rot by several observers. One of these bacterial forms described by Wakker occurs as yellow masses, particularly in the decaying fibro-vascular bundles of the bulbs; it has been named Bacillus hyacinthi Wakker. Wakker succeeded in carrying out infections with it, and it seems to be a definite bacterial disease. The external symptoms were yellow lines on the leaves, due to yellow masses of the Bacillus in the vascular bundles and intercellular spaces of the parenchyma.

Another bacterial disease of hyacinth and other bulbs was investigated by Heinz. The disease starts from the bulb, and rapidly extends into the leaves and inflorescences, so that the leaves wither and the flower-buds drop off. Shortly afterwards the diseased tissues break up and become a foul-smelling slime containing an almost pure culture of a bacterial form which Heinz named Bacillus hyacinthus septicus. The Bacillus is easily cultivated on gelatine, which it does not liquefy. When applied to the base of the leaves it easily infects them, penetrating in


Heinz, Centralblatt fur Bakteriologie und Parasitenkunde, 1889, p. 535.
Bacteriosis of Bulbs.

Sorauer, in his "Handbuch," describes a bulb-rot said to be due to bacteria; but whether it be the same disease as this or not we cannot say.

Bacterial Disease of Beans.

Halsted\(^1\) describes a disease on cultivated beans, which caused considerable loss in the United States. Bacteria were present in large numbers in all diseased parts, but to what extent they were responsible for the disease could not be exactly determined.

IV. THE PATHOGENIC ALGAE.

The Cyanophyceae or Schizophyceae, though generally placed with the Bacteria in the group of the Schizophytes, are here included with the true Algae on account of the great resemblance in their mode of life when they play the part of symbiotes or parasites.

The Diatomaceae contain no endophytic species.

The Algae differ from the groups of the Fungi, Myxomycetes, and Schizomycetes, in their possession of chlorophyll and their power of assimilation. The relationship of the Algae to other living organisms may be expressed under the following heads:

I. Symbiosis of Algae with Fungi. (Lichens.)

II. Symbiosis of Algae with animals.

III. Symbiosis of Algae with chlorophyllous plants.

(a) Epiphytes.

(b) Endophytes.

1. Inhabitants of free spaces in other plants.

2. Inhabitants of domatia.

IV. Parasitism of the endophytic Algae.

(a) In relation to animals.

(b) In relation to plants.

1. Inhabitants of the cell wall.

2. Inhabitants of the cell cavity.

3. Destroyers of tissues as a whole.

\(^1\) New Jersey Agric. Exper. Station, Report, 1892.
The lichen-symbiosis is the most marked example of mutual symbiosis we know. Amongst the partnerships of Algae with animals every form exists from mutual symbiosis to true parasitism or to typical epiphytism. The last condition is, however, more frequently met with amongst Algae or Lichens epiphytic on other chlorophyllous plants. The phenomenon of "shelter-parasitism" is also a frequent one, the Algae inhabiting cavities already present in the host, or "domatia"—places of abode formed with the assistance of the Algae.

The full discussion of these and other symbiotic relationships may be had by reference to the works dealing with subject; some of the more important of these are given:

O. Hertwig, *Die Symbiose im Thiereich*, 1883.

Only these algae which are parasitic on the higher plants come, strictly speaking, within the limits of the present work; we shall, however, also take into consideration the interesting symbiotic adaptations presented by several algae which live endophytic, but not truly parasitic, in higher plants.¹

There is a distinct resemblance between the parasitism of algae and that of parasitic fungi. Some parasitic algae live in the intercellular spaces of their host, others inside the host's cells, and many of them inhabit algae and other aquatic plants. A large number of algae live as endophytes, many of them in cavities occurring naturally in other plants; such we can hardly regard as parasites; nor those which cause the formation of "domatia" on their hosts, since these structures are an indication of a symbiotic rather than of a parasitic

¹Altman (Botan. Zeitung, 1894, p. 207) describes a number of marine algae parasitic on Fucales; Moebius, "Endophyte Algen," *Biol. Centralblatt*, 1891; also Conspectus algarum endophytarum, etc., 1891, with complete bibliography.
relationship. The manner in which typical chlorophyllous plants gradually become shelter-parasites, and pass from this into the condition of true parasites, is well demonstrated amongst the algae. Few of the parasitic algae can be said to affect their host injuriously by causing death of its tissues; *Phyllosiphon* is the most marked case of this kind.

### A. THE CYANOPHYCEAE.

These, the blue-green algae, possess a homogenous bluish green plasma, with a colouring matter consisting of phycocyan and chlorophyll. Multiplication takes place only by cell-division; sexual reproduction does not occur. Many of the forms are adapted to a symbiotic life, yet without prejudice to their ability to live as independent organisms. Numerous species form lichens. They are in many cases capable of long resistance to drought.

The Cyanophyceae are common both as endophytes and epiphytes on other algae and on higher plants. Amongst them will be found examples of purely shelter-parasitism, of true parasitism, and all intermediate stages, yet no cases are known of real injury or death to host-plants resulting from members of this group. Amongst forms endophytic in Phanerogams may be noticed *Nostoc gunnerae* in Angiosperms, and *Anabaena cycadearum* in Gymnosperms; in Pteridophyta only *Anabaena azollae* is known, and in Bryophyta, *Nostoc lichenoides*. In every case the *Nostoc* penetrates as a shelter-parasite into fissures or cavities already existing in the host, and becomes as a rule entangled in a slime occupying the cavity. The *Nostoc* in *Gunnera* becomes parasitic at a later stage, and makes its way into the cavity of cells. The other species are never endophytic in the host-cells, though they may affect the cells surrounding a cavity and stimulate them to further growth, apparently, however, without any injurious effect on the host-plant.

*Nostoc punctiforme* (Kutz.) P. Hariot \(^1\) (*Nostoc (Scytonema) gunnerae* Reinke).\(^2\) This occurs in various species of *Gunnera*, natives of South Africa, New Zealand, and South America; or cultivated frequently in Europe. The occurrence of the *Nostoc* is in every case the same, its presence being indicated to the

\(^1\) Hariot, *Compt. rend.,* cxv., 1892.

naked eye by bluish-green spots on sections of stems and rhizomes of the host (Fig. 319).

These originate as follows: the species of Gunnera possess characteristic mucilage-secreting organs, in the form of fissures of the leaf-tip, collaterals on the leaves, and glands on the stems. Merker found that these glands originated endogenously in the growing point between each pair of leaves. The mature glands are covered only by the epidermis, and when activity commences the uppermost cells of the gland-tip, after swelling, become detached and converted into slime (Fig. 320). Ultimately the epidermis is ruptured by the pressure of the slime, and the remaining glandular cells are in turn rapidly transformed into the same substance.

The Nostoc finds its way into the gland as soon as the epidermis is broken, apparently attracted there by some secretion. Merker found that the Nostoc filaments pass down

the slime-canal into the gland itself, and there occupy the space left by the glandular cells on their conversion into slime. Thence the filaments find their way into the intercellular spaces of the starch-containing parenchyma surrounding the gland, and become closely applied to the cell-walls. The *Nostoc* then bores through or dissolves the cell-wall, absorbs the starch, and grows vigorously till it fills the whole cell. In this manner the *Nostoc* spreads through the cortical parenchyma of the *Gunnera* stem from cell to cell. The stem glands in course of time become inactive and the canal closes up, so that the *Nostoc* is completely shut in. In this condition it is absolutely dependent on nourishment derived from the host-cells, and seems to thrive on it. No outward symptoms of disease can be observed on *Gunnera* with enclosed *Nostoc*, the local destruction of the cell-contents, the loss of starch, and the filling up of the tissues with filaments of *Nostoc* having apparently no effect. The species of *Gunnera* have a very short stem with a growing point hardly raised above the level of the soil, so that the *Nostoc* easily finds its way there. No algae have been found in the petiole and lamina of the gigantic leaves. *Gunnera* may easily be cultivated although it contains no *Nostoc*.

Jönsson\(^1\) regards *Nostoc gunnerae* as identical with *N. puncti-\(^1\) Jönsson, *Botan. Notiser*, 1894.
forme (the earlier name); he also believes that it exists on damp soil and independently of Gunnera. 

Anabaena cycadearum (Reinke).\(^1\) [Nostoc commune (Schneider).\(^2\)] The following account of this species is taken from De Bary.\(^3\) Seedlings of Cycadeae have a thick tap-root which branches in the soil; from the proximal end of the primary root a few pairs of root-branches grow up perpendicularly, and, after forking once or twice, their ends swell to form tubercles (Fig. 321). Similar clumps of forked twigs arise later on other branches which arise from the tap-root and spread over the surface of the ground.

It is into these forked twigs that the Nostoc makes its way and causes the following characteristic alteration in their structure. A layer of parenchyma, which in normal roots does not differ from the surrounding compact polygonal tissue, becomes in attacked roots a definite zone round the axile vascular bundle. The zone consists of parenchymatous cells much elongated in one direction, and with their interspaces filled with masses of algal filaments (Fig. 322). In cross-sections of attacked roots the Nostoc

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1 Reinke, Botan. Zeitung, 1879, and Abhandlungen, 1873.
2 Schneider, Botanical Gazette, 1894, p. 25.
ANABAENA.

545

zone generally forms a circle; in longitudinal section the cylinder of blue-green algae does not extend quite up to the growing point. According to Reinke, the alga penetrates into the newly-formed intercellular spaces of the developing periblem-cortex, and remains confined to the zone which it has first excited to increased growth. It is not certain whether the Nostoc penetrates only into injured places or into natural fissures.

The branched aerial masses of tubercles on Cycad-roots are produced independently of the Nostoc, but their function is unknown beyond a suggestion that they are organs of respiration. They certainly receive no injury from invasion by the Nostoc. Since the Nostoc lives completely cut off from the outer world and frequently in subterranean roots, we must assume that it receives nourishment from the host.

Reinke found Anabaena in roots of Cycas, Ceratozamia, Dioon, and Enerophalartos.

Reinke has also found very fine fungal mycelia in the roots of Cycads. Schneider observed intracellular bacteria in root-tubercles free from Nostoc.

Anabaena azollae Strasb. This endophyte is never absent from Azolla, neither A. caroliniana so much cultivated in hot-houses, nor the wild species found in America, Africa, Asia, and New Holland. The algal filaments are present even in the neighbourhood of the vegetative point and in the closed indusia of the sporangia. They are, however, most abundant in the cavities formed in the epidermis of the fleshy floating leaves. The Anabaena filaments do not enter the cavity by the opening found in the completed structure, but find their way in during the formation of the cavity, and probably influence its development. As the cavity becomes filled with Anabaena, some cells of its inner walls grow out as segmented branched filaments amongst the coils of the alga, probably in consequence of a stimulus exerted by the Anabaena.

No endophytic Schizophyceae are known in the true mosses,

1 Moebius (loc. cit.) states that the roots of Cycads at the Botanic Garden, Heidelberg, never contain Anabaena.

2 Strasburger, Uber Azolla, Jena, 1873; also Practical Botany (English Edition by Hillhouse, 1889).

3 The leaves of Azolla are divided into two parts, the upper fleshy one of which floats on the water, the under membranous one being submerged.
THE PATHOGENIC ALGAE.

but several inhabit Hepaticae, chiefly species of Anthoceros, Blasia, Pellia, Ancura, Diplolaena, Sauteria, and Riccia.

Nostoc lichenoides Vauch. is a common endophyte in the mucilage-cavities of Anthoceros laevis. The motile algal filaments gain admission through the stomata or mucilage-fissures on the lower side of the thallus. Only one filament is admitted into each cavity, then the opening is closed by an increased turgescence and growth of the guard-cells; the imprisoned Nostoc multiplies to form a colony.

Leitgeb states that after infection has successfully taken place, and frequently before the stoma has quite closed, the guard-

![Figure 323. Azolla acuta. Longitudinal section through the posterior lobe of a floating leaf of Azolla caroliniana. The cavity is filled with Nostoc-filaments and septate hairs.](image)

1, A septate hair, and a filament of Azolla acuta. (v. Tubefuf del.)

cells divide and ultimately form a three-layered covering of cells over the intercellular space. Simultaneously all the thallus-cells round the infected cavity undergo radial division and grow into the cavity, first as papillae, then as much-branched and septate tubes of various lengths; the space left between them becomes meanwhile filled with the Nostoc. In the case of Anthoceros laevis the tubes form a kind of pseudoparenchyma

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with interspaces filled with Nostoc. If other algae, e.g. Oscillatoria, enter the cavities, the opening is neither closed nor do the walls grow out as processes. Infection by Nostoc only occurs when the mucilage-cavities lie near the apex of the thallus and are secreting mucilage, the substance which evidently stimulates the Nostoc to enter.

Leitgeb found many Anthoceroteae (Dendroceros, Nototylas, Anthoceros) with mucilage-cavities containing Nostoc, not sunk in the thallus as with Anthoceros lacvis, but forming warty projections above it. In the case of Dendroceros these occurred on the upper side of the thallus as well as on the lower. The openings of the cavities of Nototylas do not close after infection, but distinctly open wider.

Janczewski observed that chlorophyllous cells of Hepaticae, though at first uninfluenced by the intruding alga, afterwards lose their chlorophyll and plasma; hence he assumed that the imprisoned Nostoc begins in time to live a parasitic life, and to kill the host-cells. This, however, is not supported by other authorities. Goebel, on the other hand, believes that the Nostoc, like the mucilage amongst which it grows, is useful to the thallus, and that it ultimately completely replaces the mucilage. Prantl held that the alga assimilated free nitrogen, giving up the product to the hairs in the cavity; but this is extremely unlikely, especially when the Nostoc is completely enclosed in its host.

Nostoc lichenoides is also very frequent in the leaf-auricles on the under side of the thallus of Blasia pusilla. The auricles contain mucilage, which probably induces the Nostoc to enter. As a result of the Nostoc invasion the auricle enlarges and continues to live, whereas without this it would soon have died off. Branched filamentous processes are produced from the inner wall of the auricle and grow amongst the Nostoc.1

B. THE TRUE ALGAE.

In these Algae the green chlorophyll is limited to certain portions of the plasma, the chromatophores. The true Algae are capable of sexual reproduction. They are all more or less adapted to an aquatic life. Many of them live in symbiosis, some are true parasites.

The true Algae may be grouped as follows: (1) Conjugatae; (2) Chlorophyceae; (3) Rhodophyceae; (4) Phaeophyceae; (5) Characcae.

Of these the Characcae includes no endophytes, the Conjugatae, Phaeophyceae, and Rhodophyceae only species endophytic in other algae or in animals. The Chlorophyceae, however, include a large number of species which live as "aerial algae" endophytic in Phanerogams, either as shelter-parasites or as true parasites.

1. CHLOROPHYCEAE.

These are divided into three groups: 1

1. Protococcoideae including the families Volvocaceae, Tetrasporaceae, Chlorellaaceae, Pleurococcaceae, Protococcaceae (Endosphaeraceae, Characeae, Sciadaceae), and Hydrodictyaceae.

2. Convolvulaceae including the families Ulvaceae, Ulothricaceae, Chaetophoraceae Myxodaceae, Cylindrocladaceae, Oedogoniaceae, Coleochaetaceae, Cladophoraceae, Gomontiaceae, and Sphaeropleaceae.

3. Siphoneae including the families Botrydiaceae, Phyllospimonaceae, Derbesiaceae, Vaucheriaceae, Bryopsidaceae, Canterpiceae, Codaceae, Valoniaceae and Dasycladaceae.

Chlorosphaeraceae.

Chlorosphaera endophyta Klebs. This is found between the living epidermal cells of Lemma minor, and produces there spherical cell-masses visible to the naked eye as wart-like swellings. According to Frank, this is related to Endoclonium polymorphum Frank.

Entophysa charae Möb. This lives under the cuticle of the epidermal cell-wall of Chara Hornemannii in Brazil.

Endosphaeraceae.

Most of the species can penetrate into living organs, but they may also live as saprophytes or vegetate as independent organisms. That all the Endosphaeraceae are injurious to their host has not as yet been proved.

Chlorochytrium includes eight European species all endophytic in living plants.

1The arrangement used by Wille in Engler-Prantl. natur. Pflanzen-familien.
Chlorochytrium lemmæ Cohn. The zygozoospores have four cilia and swarm for a short time in water. On plants of *Lemna trisulca*, the ciliated end becomes applied to the epidermis at the place where two cells are in contact, the zoospore becomes spherical, forms a membrane, and comes to rest (Fig. 324). It remains resting for a day or two, and assimilates so that a starch-grain is formed inside it. Next, a transparent process is given off which finds its way between the epidermal cells, widens out, and absorbs the cell-contents, while the portion of the algal cell remaining outside becomes filled with cellulose and forms a firm button-like process. The young alga continues to make its way between the cells into the intercellular spaces of the subepidermal layers of parenchyma, preferably taking up its quarters in the thin anterior margin of the thallloid shoot, and avoiding the larger air-spaces. The zoospores are formed by repeated division of the plasma of the original cell; they are enclosed in a gelatinous mass which swells and ruptures the membranes of the alga as well as the tissue of the *Lemna*.

The zoospores (gametes) copulate in the gelatinous mass which escapes, and break out from it as free swarming zygozoospores. When the *Lemna* falls to the bottom in autumn, or when it dries up, the cells of the alga become resting-cells capable of sustaining drought. Plants of *Lemna* seem to be little disturbed by attacks of the endophyte, and develop their flowers normally.

**Chl. Knyanum** Kirchn. Frequents *Lemna minor* and *L. gibba*, *Ceratophyllum demersum*, *Elodea canadensis*, but not *Lemna trisulca*. It forms zoospores only, and these on penetrating into a host do not produce a cellulose button like the species just described. They appear to be able to enter the host only by the stomata.

**Chl. pallidum** Klebs. Grows in the intercellular spaces of *Lemna trisulca*.

**Chl. viride** Schroet. Found in the respiratory cavity of *Ranunculus obtusifolius*.

Other species occur in dead *Phanerogams* or in Algae.

**Stomatochytrium limnanthemum** Cunningh. Inhabits the respiratory cavity of leaves of *Limnanthemum indicum* in India.

**Chlorocystis Cohnii** Reinh. Occurs as a "shelter-parasite" in marine algae.

**Scotinosphaera paradoxa** Klebs. Found between the and *Lemna trisulca*.

**Endosphaera biennis** Klebs. The zygozoospores have four cilia, and swarm in water till they reach a living leaf of *Potamogeton lucens*. They generally come to rest on the underside of a leaf at the boundary wall between two cells, and become invested in a membrane. A process is next sent in between the epidermal cells, and all the cell-contents pass over into it, the outer portion dying away. The young alga now makes its way into the intercellular spaces of the sub-epidermal tissue and becomes a resting spore. In spring this spore gives off biciliate gametes, which, after copulating, become zygozoospores. This shelter-parasite has not yet been observed.
to have an injurious effect on its host, beyond killing a few isolated leaves.

**End. rubra** Schroet. occurs in leaves of *Mentha aquatica* and *Peplis Portula*.

**Phyllobium dimorphum** Klebs. Found in leaves of *Lysimachia Nummularia*, *Ajuga reptans*, *Chlora scrotila*, *Erythraea Centaurium*. This endophyte may either penetrate into living leaves and there go through its life-history, or it may do so in dead leaves. The zygozoospores have only two cilia, and enter the leaves chiefly through the stomata of the lower surface. Inside the leaf they form long filaments, which make their way between the elements into the vascular bundles of the leaf-ribs, and follow the course of the spiral vessels. Resting-spores are formed, and give the veins of the leaf a rosary-like appearance. Male and female gametes are produced from the resting cells, and copulate to form zygozoospores. The host-plants are not injured by this endophyte.

**Chaetophoraceae.**

Most of the species are aquatic algae which live independent or as epiphytes.

**Endoclonium polymorphum** Frank (see *Chlorosphaera endophyta* Klebs). This form lives endophytic and sometimes intracellular in living or dead leaves of *Lemna*.

**Entoderma Wittrockii** Wille occurs inside the wall of *Ectocarpus* (Fig. 327).

**Periplegmatium** and **Phaeophila** live endophytic in living algae.

**Trentepohlia endophytica** (Reinsch). In living cells and intercellular spaces of Jungermanniaceae (e.g. *Frullania dilatata*) and kills them.
Mycoidaceae.

Cephaleuros Mycoidea. Karsten\(^1\) (Mycoidea parasitica, Cunningham).\(^2\) This alga is epiphytic on the leaves of most trees and shrubs in the tropics. It varies considerably in its appearance, but generally forms flattened thalloid discs several layers of cells thick and attached firmly to leaves by means of rhizoids (Fig. 328). Hairs are produced from the thallus-discs, especially the older ones; in addition, sporangial structures are also developed and give off biciliate swarm-spores. The discs form a kind of cuticle which becomes completely fused with that of the leaves.


\(^2\) Cunningham, *Trans. of Linnean Soc. of London*, 1880; H. M. Ward (idem), 1884.
Where this occurs, black patches are frequently formed so that the leaves become spotted, but the injury to the host-plant is by no means so severe as in the following species.

**Cepheal parasiticus** Karsten. This species is common on the leaves of *Calathea* and *Pandanus* at Buitenzorg. It spreads through the whole leaf-tissue blackening and killing it. The epidermis is blistered and its cells filled with the alga; ultimately the cuticle is ruptured and the stalked sporangia are produced. The swarm-spores germinate in the stomatal cavity, or in the adjacent intercellular spaces.

**Cepheal minimus** Karsten is parasitic on leaves of *Zizyphus Jujuba* at Buitenzorg. It permeates the leaf-parenchyma and kills it, the cells after death becoming completely occupied by the alga.

**Phyllosiphonaceae.**

**Phyllosiphon arisari** Kuhn.\(^1\) This is a true parasite as yet observed only on *Arisarum vulgare* in Italy and the South of France. It causes death of the leaves and is frequently very abundant.

The thallus consists of unicellular, non-septate, much branched filaments containing chlorophyll, and filling up the intercellular spaces of the spongy parenchyma of the host. The wall of the filaments gives the reactions for cellulose and consists of an outer and a later-formed inner layer, the latter capable of swelling very much to assist in ejaculating the spores. The chlorophyll corpuscles at first contain no starch, only oil, which, however, decreases during spore-formation, while the starch increases. The spores (aplanospores) are formed inside the algal threads, and are ejected with great force from the extremities of filaments which lie under stomata, and therefore in the position where least resistance is offered to the swelling inner wall. Chlorophyll is not present in the young filaments, but it appears in the older parts, especially about the time of spore-formation, and seems to be stored in the spores. The spores have a nucleus and chlorophyll disc. They germinate to a filament which grows between two epidermal cells into the intercellular spaces of the leaf.

Parts of the leaf and petiole inhabited by this alga appear externally as yellow spots. Only one individual alga inhabits each spot, sending its numerous branches into the intercellular spaces. Attacked leaf-cells lose their chlorophyll and starch, the latter being at first replaced by oil. The cells, however, remain alive and turgescent, even when deprived of almost their whole content; they die, when spores are produced in the filaments. Cells undisturbed by the alga remain unaffected. A single leaf may bear a large number of spots, and all the plants of a locality are generally attacked. The spots were found by Just only from December to April, then they disappeared, indicating that the algal spores must have a resting-period outside of the Arisarum, and return to young plants again in autumn.


2. PHAEOPHYCEAE.

These algae live only in other living algae, and are not endophytic in higher plants.
Streblonemopsis irritans Val. forms wart-like galls on Cystosira opuntioides.

Entonema grows between and into the cells of Rhodophyceae and Melanophyceae.

3. RHODOPHYCEAE.

The Rhodophyceae or Florideae occur endophytic only in other algae; e.g. Harveyella mirabilis (Reinsch) vegetates in thalli of Rhodomeleae and Polysiphonaceae, but reproduces itself outside its host. Species of Chorcorolax and other genera have a similar mode of life.
## I. INDEX OF PARASITES.

<table>
<thead>
<tr>
<th>A</th>
<th>PAGE</th>
<th>aegopodii, Cacoma,</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>abietina, Phoma,</td>
<td>465</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>abietinum, Aecidium,</td>
<td>377</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>&quot; Fusicoccum,</td>
<td>465</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>abietis, Cenangium,</td>
<td>251</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>&quot; Chrysonyxa,</td>
<td>379</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>&quot; Lophodermium,</td>
<td>240</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>abietis-pectinatae, Cacoma,</td>
<td>418</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>abrodens, Mystrosporum,</td>
<td>518</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>abundans, Aecidium,</td>
<td>411</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>acaciae, Aecidium,</td>
<td>410</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>acericola, Phyllosticta,</td>
<td>463</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>&quot; Taphrina,</td>
<td>151</td>
<td>154</td>
<td>-</td>
</tr>
<tr>
<td>acerina, Cerescora,</td>
<td>513</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>&quot; Dermatema,</td>
<td>253</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>&quot; Melasmia,</td>
<td>242</td>
<td>480</td>
<td>-</td>
</tr>
<tr>
<td>&quot; Taphrina,</td>
<td>147</td>
<td>151, 153</td>
<td>-</td>
</tr>
<tr>
<td>acerinum, Leptothryum,</td>
<td>479</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>&quot; Rhytisma,</td>
<td>242</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>aceris, Oidium,</td>
<td>499</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>&quot; Phleospora,</td>
<td>478</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>&quot; Uncinula,</td>
<td>177</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>acetoae, Depazea,</td>
<td>465</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>&quot; Puccinia,</td>
<td>355</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>&quot; Uromyces,</td>
<td>334</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>actaeae, Aecidium,</td>
<td>409</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Actinonema,</td>
<td>474</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>acutatus, Uromyces,</td>
<td>337</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>adiposus, Agaricus,</td>
<td>5, 460</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>adoxae, Puccinia,</td>
<td>359</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>&quot; Ustilago,</td>
<td>269</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>adusta, Sclerotinia,</td>
<td>262</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>adustum, Colletotrichum,</td>
<td>457</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>aecidioides, Melampsora,</td>
<td>367</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Aecidium-forms,</td>
<td>404</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>albidia, Chrysomyxa,</td>
<td>380</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>albidum, Phragmidium,</td>
<td>363</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>albomaculata, Ramularia,</td>
<td>502</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Albugo (see Cystopus),</td>
<td>123</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>albulensis, Puccinia,</td>
<td>361</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>album, Mastigosporium,</td>
<td>504</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>&quot; Microstroma,</td>
<td>497</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>albus, Polyporus,</td>
<td>452</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>alchemillae, Colerba,</td>
<td>195</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>&quot; Uromyces,</td>
<td>337</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Algae,</td>
<td>539</td>
<td>547</td>
<td>-</td>
</tr>
<tr>
<td>alismatis, Doassansia,</td>
<td>323</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>&quot; Pseudopeziza,</td>
<td>255</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>alliatum, Aecidium,</td>
<td>349</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>allii, Caeoma,</td>
<td>367</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>&quot; Puccinia,</td>
<td>355</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>&quot; Rhizoctonia,</td>
<td>204</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>INDEX OF PARASITES.</td>
<td>PAGE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td>------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>alliorum, Caema,</td>
<td>419</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Macroporium,</td>
<td>518</td>
<td></td>
<td></td>
</tr>
<tr>
<td>alneum, Leptothyrum,</td>
<td>479</td>
<td></td>
<td></td>
</tr>
<tr>
<td>alni, Frankia,</td>
<td>101</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Microspheara,</td>
<td>176</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Sclerotinia,</td>
<td>262</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Stigmata,</td>
<td>211</td>
<td></td>
<td></td>
</tr>
<tr>
<td>alni glutinosae,</td>
<td>501</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Taphrina,</td>
<td>359</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Taphrina,</td>
<td>147, 149, 153, 161</td>
<td></td>
<td></td>
</tr>
<tr>
<td>alpinum, Synchytrium,</td>
<td>112</td>
<td></td>
<td></td>
</tr>
<tr>
<td>alpinus, Uromyces,</td>
<td>337</td>
<td></td>
<td></td>
</tr>
<tr>
<td>alinearum, Peronospora,</td>
<td>134</td>
<td></td>
<td></td>
</tr>
<tr>
<td>alta, Peronospora,</td>
<td>134</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alternaria,</td>
<td>517, 518</td>
<td></td>
<td></td>
</tr>
<tr>
<td>althaeae, Colletotrichium,</td>
<td>487</td>
<td></td>
<td></td>
</tr>
<tr>
<td>althaeina, Cercospora,</td>
<td>515</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Phylllosticta,</td>
<td>464</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alveolaria,</td>
<td>403</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ambigusus, Uromyces,</td>
<td>337</td>
<td></td>
<td></td>
</tr>
<tr>
<td>amentorum, Exoascus,</td>
<td>157</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ampelinum, Colletotrichium,</td>
<td>488</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Phoma,</td>
<td>467</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Sphaceloma,</td>
<td>12, 467</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ampeplouphagum, Glocosporium,</td>
<td>484</td>
<td></td>
<td></td>
</tr>
<tr>
<td>amphigenum, Rhytisma,</td>
<td>246</td>
<td></td>
<td></td>
</tr>
<tr>
<td>amygdalearum, Clasterosporium,</td>
<td>511</td>
<td></td>
<td></td>
</tr>
<tr>
<td>amygdalinum, Glocosporium,</td>
<td>483</td>
<td></td>
<td></td>
</tr>
<tr>
<td>amylovoronus, Micrococcus,</td>
<td>531</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anabaena,</td>
<td>544</td>
<td></td>
<td></td>
</tr>
<tr>
<td>anccps, Leptosphaeria,</td>
<td>221</td>
<td></td>
<td></td>
</tr>
<tr>
<td>anesuchae, Accidium,</td>
<td>347</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Andersoni, Puccinia,</td>
<td>359</td>
<td></td>
<td></td>
</tr>
<tr>
<td>andromedae, Colerlea,</td>
<td>195</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Exobasidium,</td>
<td>426</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Rhytisma,</td>
<td>246</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Stigmatae,</td>
<td>211</td>
<td></td>
<td></td>
</tr>
<tr>
<td>andropogonis-anulati, Ustilago,</td>
<td>292</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; tuberculati, Ustilago,</td>
<td>292</td>
<td></td>
<td></td>
</tr>
<tr>
<td>anemones, Septoria,</td>
<td>478</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Synchytrium,</td>
<td>112</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Urocystis,</td>
<td>316</td>
<td></td>
<td></td>
</tr>
<tr>
<td>anemones-virginianae, Puccinia,</td>
<td>360</td>
<td></td>
<td></td>
</tr>
<tr>
<td>angulata, Cercospora,</td>
<td>515</td>
<td></td>
<td></td>
</tr>
<tr>
<td>angustata, Puccinia,</td>
<td>334</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anixia,</td>
<td>178</td>
<td></td>
<td></td>
</tr>
<tr>
<td>annosus, Polyoporus,</td>
<td>5, 450</td>
<td></td>
<td></td>
</tr>
<tr>
<td>annularis, Puccinia,</td>
<td>361</td>
<td></td>
<td></td>
</tr>
<tr>
<td>anomala, Ustilago,</td>
<td>298</td>
<td></td>
<td></td>
</tr>
<tr>
<td>anomalum, Synchytrium,</td>
<td>112</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Antennaria,</td>
<td>181</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anthostoma,</td>
<td>226</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anthostomella,</td>
<td>226</td>
<td></td>
<td></td>
</tr>
<tr>
<td>anthoxanthi, Puccinia,</td>
<td>334</td>
<td></td>
<td></td>
</tr>
<tr>
<td>anthyllidis, Uromyces,</td>
<td>337</td>
<td></td>
<td></td>
</tr>
<tr>
<td>apii, Cercospora,</td>
<td>514</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Phylllosticta,</td>
<td>464</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apiosporium,</td>
<td>411</td>
<td></td>
<td></td>
</tr>
<tr>
<td>apocyni, Accidium,</td>
<td>496</td>
<td></td>
<td></td>
</tr>
<tr>
<td>appendiculatus, Uromyces,</td>
<td>334</td>
<td></td>
<td></td>
</tr>
<tr>
<td>aquilegiae, Accidium,</td>
<td>349, 409</td>
<td></td>
<td></td>
</tr>
<tr>
<td>arboracescens, Peronospora,</td>
<td>133</td>
<td></td>
<td></td>
</tr>
<tr>
<td>arctica, Melampsora,</td>
<td>368</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Tilletia,</td>
<td>310</td>
<td></td>
<td></td>
</tr>
<tr>
<td>aretostaphyli, Exobasidium,</td>
<td>427</td>
<td></td>
<td></td>
</tr>
<tr>
<td>arenariae, Peronospora,</td>
<td>134</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Puccinia,</td>
<td>361</td>
<td></td>
<td></td>
</tr>
<tr>
<td>arenariiocola, Puccinia,</td>
<td>331</td>
<td></td>
<td></td>
</tr>
<tr>
<td>areola, Ramularia,</td>
<td>502</td>
<td></td>
<td></td>
</tr>
<tr>
<td>argentata, Puccinia,</td>
<td>356</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ari, Accidium,</td>
<td>349, 410</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ari-italici, Caoma,</td>
<td>419</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ariae, Melampsora,</td>
<td>370</td>
<td></td>
<td></td>
</tr>
<tr>
<td>aristidae-cyanthae, Ustilago,</td>
<td>294</td>
<td></td>
<td></td>
</tr>
<tr>
<td>aristolochiae, Puccinia,</td>
<td>341</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Armillaria,</td>
<td>455</td>
<td></td>
<td></td>
</tr>
<tr>
<td>armoraciae, Ascochytia,</td>
<td>473</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Cercospora,</td>
<td>514</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Ovelaria,</td>
<td>500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Septoria,</td>
<td>477</td>
<td></td>
<td></td>
</tr>
<tr>
<td>aromaticum, Septocylindrium,</td>
<td>505</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arthuri, Peronospora,</td>
<td>134</td>
<td></td>
<td></td>
</tr>
<tr>
<td>arundinaeaeum, Helminthosporium,</td>
<td>516</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Naplicadium,</td>
<td>516</td>
<td></td>
<td></td>
</tr>
<tr>
<td>arundinellae, Ustilago,</td>
<td>294</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asanuro, Caoma,</td>
<td>418</td>
<td></td>
<td></td>
</tr>
<tr>
<td>asarina, Puccinia,</td>
<td>32, 350</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aschersoniana, Schinzia,</td>
<td>326</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aschersonii, Entyloma,</td>
<td>312</td>
<td></td>
<td></td>
</tr>
<tr>
<td>asclepiadeum, Cronartium,</td>
<td>381</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ascoboleae,</td>
<td>253</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ascobulus,</td>
<td>144</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ascochyta,</td>
<td>472</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ascodesmus,</td>
<td>138</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Page</td>
<td>Ascoidea,</td>
<td>138, 141</td>
<td>balsamitae, Puccinia,</td>
</tr>
<tr>
<td>------</td>
<td>----------</td>
<td>----------</td>
<td>---------------------</td>
</tr>
<tr>
<td></td>
<td>Ascomycetes,</td>
<td>146</td>
<td>bambusae, Neovossia,</td>
</tr>
<tr>
<td></td>
<td>Ascospora,</td>
<td>136</td>
<td>barbareae, Aecidiun,</td>
</tr>
<tr>
<td></td>
<td>asparagi, Cercospora, Puccinia,</td>
<td>211</td>
<td>Barclayana, Neovossia,</td>
</tr>
<tr>
<td></td>
<td>asperatum, Heterosporium,</td>
<td>514</td>
<td>Barclayella,</td>
</tr>
<tr>
<td></td>
<td>Aspergillus,</td>
<td>516</td>
<td>Barclayi, Phragmidium,</td>
</tr>
<tr>
<td></td>
<td>asperifolii, Ovularia,</td>
<td>179</td>
<td>Bardanae, Aecidiun,</td>
</tr>
<tr>
<td></td>
<td>aspidistrae, Ascochyta,</td>
<td>501</td>
<td>Bargellinia,</td>
</tr>
<tr>
<td></td>
<td>Asterina,</td>
<td>473</td>
<td>Barya,</td>
</tr>
<tr>
<td></td>
<td>asteris, Puccinia,</td>
<td>179</td>
<td>Baryaum, Pythium de,</td>
</tr>
<tr>
<td></td>
<td>Asteroa,</td>
<td>361</td>
<td>Baryi, Puccinia,</td>
</tr>
<tr>
<td></td>
<td>Asteromidium,</td>
<td>470, 474</td>
<td>basicola, Thielavia,</td>
</tr>
<tr>
<td></td>
<td>asterum, Aecidiun,</td>
<td>475</td>
<td>Basidiomycetes,</td>
</tr>
<tr>
<td></td>
<td>astragali, Didymaria, Microsphaera,</td>
<td>411</td>
<td>Basidiophora,</td>
</tr>
<tr>
<td></td>
<td>astrantiae, Fabraea,</td>
<td>501</td>
<td>batatas, Rhizoctonia,</td>
</tr>
<tr>
<td></td>
<td>astroidea, Piggotia,</td>
<td>502</td>
<td>bataticola, Phyllosticta,</td>
</tr>
<tr>
<td></td>
<td>atragenis, Puccinia,</td>
<td>358</td>
<td>Batschianna, Sclerotinia,</td>
</tr>
<tr>
<td></td>
<td>atripecis, Phyllosticta,</td>
<td>465</td>
<td>Behenis, Uromyces,</td>
</tr>
<tr>
<td></td>
<td>ancupariae, Sclerotinia,</td>
<td>260</td>
<td>bellidiastri, Puccinia,</td>
</tr>
<tr>
<td></td>
<td>anrantica, Thecaphora,</td>
<td>325</td>
<td>Beloniella,</td>
</tr>
<tr>
<td></td>
<td>aurea, Taphrina, 148, 150, 154, 166</td>
<td>428</td>
<td>berberidis, Aecidiun,</td>
</tr>
<tr>
<td></td>
<td>Aurobasidium,</td>
<td>428</td>
<td>Melasmia,</td>
</tr>
<tr>
<td></td>
<td>aureum, Synchytrium,</td>
<td>111</td>
<td>Berkeleyi, Puccinia,</td>
</tr>
<tr>
<td></td>
<td>Auriculariae,</td>
<td>421</td>
<td>betae, Phoma,</td>
</tr>
<tr>
<td></td>
<td>aurivillus, Agaricus,</td>
<td>462</td>
<td>&quot; Phyllosticta,</td>
</tr>
<tr>
<td></td>
<td>australis, Peronospora,</td>
<td>246</td>
<td>&quot; Rhizoctonia,</td>
</tr>
<tr>
<td></td>
<td>&quot; Puccinia,</td>
<td>134</td>
<td>&quot; Uromyces,</td>
</tr>
<tr>
<td></td>
<td>&quot; Taphrina, 150, 154</td>
<td>349</td>
<td>beticola, Cercospora,</td>
</tr>
<tr>
<td></td>
<td>Autenpucnicia,</td>
<td>340</td>
<td>betonicae, Puccinia,</td>
</tr>
<tr>
<td></td>
<td>Autobasidimycetes,</td>
<td>421</td>
<td>&quot; Ustilago,</td>
</tr>
<tr>
<td></td>
<td>autunnale, Rhytisma,</td>
<td>246</td>
<td>betulae, Hormomyia,</td>
</tr>
<tr>
<td></td>
<td>avenae, Ustilago,</td>
<td>54, 284</td>
<td>&quot; Sclerotinia,</td>
</tr>
<tr>
<td></td>
<td>azaleae, Exobasidium,</td>
<td>427</td>
<td>&quot; Taphrina, 148, 149, 154</td>
</tr>
<tr>
<td></td>
<td>azollae, Anabaena,</td>
<td>545</td>
<td>betulin, Dothidella,</td>
</tr>
<tr>
<td></td>
<td>&quot; Coryneum, 211, 491</td>
<td>260</td>
<td>&quot; Melampsora, 366, 367</td>
</tr>
<tr>
<td></td>
<td>baccarum, Sclerotinia,</td>
<td>260</td>
<td>&quot; Taphrina, 147, 149, 152, 159</td>
</tr>
<tr>
<td></td>
<td>bacilliger, Passalora,</td>
<td>506</td>
<td>betulinus, Polyergus,</td>
</tr>
<tr>
<td></td>
<td>Bacillus, 532-538</td>
<td>530</td>
<td>Beyerinckii, Cercospora,</td>
</tr>
<tr>
<td></td>
<td>bacteriospermum, Taphrina, 147, 149, 153</td>
<td>530</td>
<td>&quot; Coryneum, 211, 491</td>
</tr>
<tr>
<td></td>
<td>Bactera,</td>
<td>147, 149, 153</td>
<td>bicolor, Entyloma,</td>
</tr>
<tr>
<td></td>
<td>Bacterium, 101, 143, 534, 537</td>
<td>530</td>
<td>Bidwellii, Laestadia,</td>
</tr>
<tr>
<td></td>
<td>Balansae, Peridermium,</td>
<td>417</td>
<td>biennis, Endosphaera,</td>
</tr>
<tr>
<td></td>
<td>balsameum, Peridermium,</td>
<td>417</td>
<td>biseptatum, Gymnosporangium,</td>
</tr>
<tr>
<td></td>
<td>&quot; Pseudopeziza,</td>
<td>256</td>
<td>bistortae, Ovularia,</td>
</tr>
<tr>
<td></td>
<td>&quot; Pseudorhytisma,</td>
<td>255</td>
<td>&quot; Puccinia,</td>
</tr>
<tr>
<td></td>
<td>&quot; Rhytisma,</td>
<td>246</td>
<td>&quot; Rhytisma,</td>
</tr>
</tbody>
</table>
I. INDEX OF PARASITES.

bistortarum, Ustilago, ... 298
Bivonae, Uncinula, ... 178
blitii, Cystopus, ... 127
Bloxami, Cercospora, ... 514
Bolleana, Cercospora, ... 515
Boltshaueri, Ascochyta, ... 473
borealis, Exoascus, ... 158
" Polyporus, ... 439
Bostrichonema, ... 501
Botrytis, ... 4, 267, 499
bontclonae-humilis, Ustilago, ... 299
brachysporum, Lophodermium, ... 233
Brachypuccinia, ... 333
Brandegei, Aecidium, ... 411
brassicæ, Alternaria, ... 518
" Ascochyta, ... 473
" Chytridium, ... 107
" Macrosporum, ... 518
" Olpidium, ... 107
" Plasmodiophora, ... 524
brassicicola, Sphaerella, ... 215
Bremia, ... 131
brevipes, Uromyces, ... 337
brevins, Peridermium, ... 415
bromivora, Ustilago, ... 292
Brunchorstia, ... 481
Brunchorstii, Frankia, ... 101
brunneæ, Ramularia, ... 502
bulbormum, Sclerotina, ... 266
bulbosum, Phragmidium, ... 363
Bulgaria, ... 233
bulbata, Puccinia, ... 333
" Taphrina, 148, 150, 154, 168
" Ustilago, ... 288
bullatum, Tolypoportunium, ... 306
buni, Aecidium, ... 355, 409
" Puccinia, ... 356
Burillia, ... 322
butomi, Cladophyrium, ... 114
buxi, Laestadia, ... 217
" Puccinia, ... 361
Byssothecium cirkianus, ... 201
C
cacaliæ, Uromyces, ... 337
Caoma, ... 364, 418
calamagrostidis, Tilletia, ... 310
calcea, Ramularia, ... 502
calendulae, Entyloma, ... 312
californica, Plasmodiophora, ... 529
Calonectria, ... 184
Calosphaeria, ... 226
calospora, Tilletia, ... 310
calthææ, Pseudopeziza, ... 255
" Puccinia, ... 341
Calyptospora, ... 370
Camariomorum, ... 475
camelliaæ, Coryneum, ... 491
" Meliola, ... 182
campanulææ, Coleosporium, ... 377
" Marsonia, ... 491
" Puccinia, ... 359
cancellata, Roestelia, ... 396
candida, Peronospora, ... 134
" Cystopus, ... 123
Candolleana, Sclerotinia, ... 266
Candollei, Phoma, ... 408
canescens, Entyloma, ... 312
cannabis, Septoria, ... 477
capensis, Ustilago, ... 294
Capnium, ... 181
capparidis, Cercospora, ... 515
carbonarium, Phragmidium, ... 363
capreæÆrum, Melampsora, ... 368
cardui, Puccinia, ... 339
" Ustilago, ... 296
" Puccinia, ... 355
" Puccinia, ... 301
" Ustilago, ... 301
" Caricium, Leptostroma, ... 480
caries, Tilletia, ... 306
carnea, Taphrina, 148, 149, 154, 167
carneola, Ovularia, ... 501
carneum, Myxosporium, ... 486
carpina, Dermatea, ... 253
" Melampsora, ... 370
" Taphrina, 147, 150, 153, 162
Carpoæaci, ... 168
carpophilum, Cladosporium, ... 510
carthami, Puccinia, ... 355
caryogenum, Fusciadium, ... 508
caryophyllinus, Uromyces, ... 335
" Schinþia, ... 326
" Exobasidium, ... 427
" Podosphaera, ... 173
" Puccinia, ... 355
<table>
<thead>
<tr>
<th>Parasite</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>castagnei, Sphaerotheca,</td>
<td>173</td>
</tr>
<tr>
<td>castaneae, Diplodina,</td>
<td>474</td>
</tr>
<tr>
<td>&quot; Septoria,</td>
<td>478</td>
</tr>
<tr>
<td>catalpae, Macrosporium,</td>
<td>518</td>
</tr>
<tr>
<td>catenulatum, Entyloma,</td>
<td>313</td>
</tr>
<tr>
<td>caulicola, Cercospora,</td>
<td>514</td>
</tr>
<tr>
<td>caulium, Melanotaenium,</td>
<td>314</td>
</tr>
<tr>
<td>ceanothi, Accidium,</td>
<td>411</td>
</tr>
<tr>
<td>cecidomophilus, Taphrina,</td>
<td>147, 152</td>
</tr>
<tr>
<td>cedri, Peridermium,</td>
<td>417</td>
</tr>
<tr>
<td>cellulicola, Schinzia (Naegelia),</td>
<td>326</td>
</tr>
<tr>
<td>celtidis, Ramularia,</td>
<td>502</td>
</tr>
<tr>
<td>celtis, Taphrina,</td>
<td>148, 149, 153</td>
</tr>
<tr>
<td>Cenangium,</td>
<td>251</td>
</tr>
<tr>
<td>cenchri, Toiyposporium,</td>
<td>306</td>
</tr>
<tr>
<td>centaureae, Accidium,</td>
<td>351</td>
</tr>
<tr>
<td>&quot; Puccinia,</td>
<td>333</td>
</tr>
<tr>
<td>cephalanthi, Accidium,</td>
<td>411</td>
</tr>
<tr>
<td>Cephaleuros,</td>
<td>552</td>
</tr>
<tr>
<td>Cephalotheca,</td>
<td>178</td>
</tr>
<tr>
<td>cepulae, Urocystis,</td>
<td>316</td>
</tr>
<tr>
<td>cerasi, Fusidium,</td>
<td>507</td>
</tr>
<tr>
<td>&quot; Puccinia,</td>
<td>355</td>
</tr>
<tr>
<td>&quot; Taphrina, 19, 147, 151, 153, 163</td>
<td></td>
</tr>
<tr>
<td>cerasina, Septoria,</td>
<td>476</td>
</tr>
<tr>
<td>cerastii, Accidium,</td>
<td>410</td>
</tr>
<tr>
<td>&quot; Melampsorella,</td>
<td>370</td>
</tr>
<tr>
<td>cerastiorum, Fabraea,</td>
<td>255</td>
</tr>
<tr>
<td>Ceratocystis fimbriata,</td>
<td>469</td>
</tr>
<tr>
<td>Ceratophorum,</td>
<td>511</td>
</tr>
<tr>
<td>cerealis, Gibellina,</td>
<td>220</td>
</tr>
<tr>
<td>cerebrum, Peridermium,</td>
<td>414</td>
</tr>
<tr>
<td>Cercospora,</td>
<td>513</td>
</tr>
<tr>
<td>Cercosporella,</td>
<td>503</td>
</tr>
<tr>
<td>cercosporoides, Cylindrosporum,</td>
<td>489</td>
</tr>
<tr>
<td>Cesattii, Tuburcinia,</td>
<td>322</td>
</tr>
<tr>
<td>chaetomium, Colera,</td>
<td>195</td>
</tr>
<tr>
<td>Chaetophoraceae,</td>
<td>551</td>
</tr>
<tr>
<td>Charrinia,</td>
<td>472</td>
</tr>
<tr>
<td>cheiranthi, Cercospora,</td>
<td>515</td>
</tr>
<tr>
<td>chelidonii, Caeoma,</td>
<td>419</td>
</tr>
<tr>
<td>chenopodii, Phyllosticta,</td>
<td>465</td>
</tr>
<tr>
<td>&quot; Uromyces,</td>
<td>337</td>
</tr>
<tr>
<td>Clavocëhytrium,</td>
<td>549</td>
</tr>
<tr>
<td>Chlorocëhytrium, Cohnii,</td>
<td>550</td>
</tr>
<tr>
<td>Chlorophycae,</td>
<td>548</td>
</tr>
<tr>
<td>Chlorosphaera endophyta,</td>
<td>548</td>
</tr>
<tr>
<td>Chlorosphaeraccae,</td>
<td>548</td>
</tr>
<tr>
<td>Choreocëolax,</td>
<td>555</td>
</tr>
<tr>
<td>chrysanthemi, Oidium,</td>
<td>499</td>
</tr>
<tr>
<td>chrysanthemum, Septoria,</td>
<td>478</td>
</tr>
<tr>
<td>Chrysochytrium,</td>
<td>111</td>
</tr>
<tr>
<td>Chrysonymyx,</td>
<td>20, 54, 377</td>
</tr>
<tr>
<td>chrysosplenii, Entyloma,</td>
<td>312</td>
</tr>
<tr>
<td>&quot; Puccinia,</td>
<td>361</td>
</tr>
<tr>
<td>Chrysporospora,</td>
<td>361</td>
</tr>
<tr>
<td>Chytridiaceae,</td>
<td>11, 106</td>
</tr>
<tr>
<td>Ciboria,</td>
<td>270</td>
</tr>
<tr>
<td>cichoriearum, Erysiphe,</td>
<td>175</td>
</tr>
<tr>
<td>Cicinobolus Cesattii,</td>
<td>470</td>
</tr>
<tr>
<td>cicutae, Puccinia,</td>
<td>355</td>
</tr>
<tr>
<td>cinarae, Ramularia,</td>
<td>502</td>
</tr>
<tr>
<td>cinerariae, Accidium,</td>
<td>352</td>
</tr>
<tr>
<td>cinecea, Botrytis, 180, 267, 499</td>
<td></td>
</tr>
<tr>
<td>&quot; Monilia,</td>
<td>261</td>
</tr>
<tr>
<td>cingens, Melanotaenium,</td>
<td>314</td>
</tr>
<tr>
<td>cingulatum, Gloeosporium,</td>
<td>485</td>
</tr>
<tr>
<td>cinnabarina, Nectria, 8, 17, 71, 185</td>
<td></td>
</tr>
<tr>
<td>cinnamomeus, Polyergus,</td>
<td>452</td>
</tr>
<tr>
<td>cinnamonea, Dermatea,</td>
<td>253</td>
</tr>
<tr>
<td>Cintractia,</td>
<td>301</td>
</tr>
<tr>
<td>circaeae, Accidium,</td>
<td>409</td>
</tr>
<tr>
<td>&quot; Melampsora,</td>
<td>370</td>
</tr>
<tr>
<td>&quot; Puccinia,</td>
<td>361</td>
</tr>
<tr>
<td>circinals, Colera,</td>
<td>195</td>
</tr>
<tr>
<td>&quot; Leptosphaeria, 201, 221</td>
<td></td>
</tr>
<tr>
<td>&quot; Vernicularia,</td>
<td>471</td>
</tr>
<tr>
<td>circinata, Uncinula,</td>
<td>178</td>
</tr>
<tr>
<td>circumscissa, Cercospora,</td>
<td>513</td>
</tr>
<tr>
<td>cirsi, Phyllosticta,</td>
<td>464</td>
</tr>
<tr>
<td>&quot; Puccinia,</td>
<td>340</td>
</tr>
<tr>
<td>citri, Capnodium,</td>
<td>182</td>
</tr>
<tr>
<td>&quot; Meliola,</td>
<td>181</td>
</tr>
<tr>
<td>Cladochytriacae,</td>
<td>113</td>
</tr>
<tr>
<td>Cladochytrium,</td>
<td>114</td>
</tr>
<tr>
<td>Cladosporium,</td>
<td>508</td>
</tr>
<tr>
<td>cladosporoides, Cercospora,</td>
<td>506</td>
</tr>
<tr>
<td>Clasterosporium,</td>
<td>511</td>
</tr>
<tr>
<td>clavariaeforme, Gymnosporangium, 384</td>
<td></td>
</tr>
<tr>
<td>Clavariae,</td>
<td>431</td>
</tr>
<tr>
<td>clavellosum, Triphragmium,</td>
<td>362</td>
</tr>
<tr>
<td>Claviceps,</td>
<td>191</td>
</tr>
<tr>
<td>clavipes, Gymnosporangium, 402</td>
<td></td>
</tr>
<tr>
<td>Claytoniae, Peronospora,</td>
<td>134</td>
</tr>
<tr>
<td>clerodetidis, Accidium, 349, 409</td>
<td></td>
</tr>
<tr>
<td>Clithris,</td>
<td>248</td>
</tr>
<tr>
<td>Coccomii, Tolyposporium, 306</td>
<td></td>
</tr>
<tr>
<td>coehleariae, Ovularia,</td>
<td>500</td>
</tr>
</tbody>
</table>
I. INDEX OF PARASITES.

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>coerulescens</td>
<td>Taphrina, 148, 150, 154, 167</td>
<td>561</td>
</tr>
<tr>
<td>coeis</td>
<td>Ustilago, -</td>
<td>294</td>
</tr>
<tr>
<td>colchici</td>
<td>Urocytis, -</td>
<td>316</td>
</tr>
<tr>
<td>Coleopuccinia</td>
<td>-</td>
<td>403</td>
</tr>
<tr>
<td>Coleosporium</td>
<td>-</td>
<td>374</td>
</tr>
<tr>
<td>Colerea</td>
<td>-</td>
<td>195</td>
</tr>
<tr>
<td>Colletotrichum</td>
<td>-</td>
<td>486</td>
</tr>
<tr>
<td>Colpoma</td>
<td>-</td>
<td>248</td>
</tr>
<tr>
<td>columnare, Aecidium</td>
<td>-</td>
<td>372, 409</td>
</tr>
<tr>
<td>comari, Doassansia</td>
<td>-</td>
<td>324</td>
</tr>
<tr>
<td>commune, Nostoc</td>
<td>-</td>
<td>544</td>
</tr>
<tr>
<td>communis, Erysiphe</td>
<td>-</td>
<td>175</td>
</tr>
<tr>
<td>Taphrina, 147, 151, 152, 157</td>
<td>-</td>
<td>391</td>
</tr>
<tr>
<td>complanatum, Peridermium</td>
<td>-</td>
<td>415, 416</td>
</tr>
<tr>
<td>compositarum, Aecidium</td>
<td>-</td>
<td>409</td>
</tr>
<tr>
<td>concentrica, Pestalozzia</td>
<td>-</td>
<td>494</td>
</tr>
<tr>
<td>condylomela, Cladosporium</td>
<td>-</td>
<td>510</td>
</tr>
<tr>
<td>confluens, Caoma</td>
<td>-</td>
<td>419</td>
</tr>
<tr>
<td>confusa, Taphrina, -</td>
<td>147, 151, 152</td>
<td></td>
</tr>
<tr>
<td>confusum, Gymnosporangium</td>
<td>-</td>
<td>401</td>
</tr>
<tr>
<td>congesta, Graphiola</td>
<td>-</td>
<td>326</td>
</tr>
<tr>
<td>conglomerata, Puccinia, -</td>
<td>359</td>
<td></td>
</tr>
<tr>
<td>conglutinata, Pleospora, -</td>
<td>511</td>
<td></td>
</tr>
<tr>
<td>conicum, Gymnosporangium</td>
<td>-</td>
<td>391</td>
</tr>
<tr>
<td>Coniothecium</td>
<td>-</td>
<td>517</td>
</tr>
<tr>
<td>Coniothyrium</td>
<td>-</td>
<td>471</td>
</tr>
<tr>
<td>conorum, Aecidium (Peridermium)</td>
<td>-</td>
<td>416</td>
</tr>
<tr>
<td>consimillus, Septoria</td>
<td>-</td>
<td>477</td>
</tr>
<tr>
<td>controversa, Tilletia</td>
<td>-</td>
<td>309</td>
</tr>
<tr>
<td>convallariae, Aecidium</td>
<td>-</td>
<td>410</td>
</tr>
<tr>
<td>&quot;Dendrophoma&quot;</td>
<td>-</td>
<td>469</td>
</tr>
<tr>
<td>convolvulacearum, Cystopus</td>
<td>-</td>
<td>127</td>
</tr>
<tr>
<td>convolvuli, Puccinia</td>
<td>-</td>
<td>341</td>
</tr>
<tr>
<td>coralloides, Urocystis</td>
<td>-</td>
<td>319</td>
</tr>
<tr>
<td>Cordycps</td>
<td>-</td>
<td>184</td>
</tr>
<tr>
<td>cornicola, Phyllosticta</td>
<td>-</td>
<td>464</td>
</tr>
<tr>
<td>&quot;Septoria&quot;</td>
<td>-</td>
<td>478</td>
</tr>
<tr>
<td>cornu cervi, Taphrina, 29, 147, 149, 153</td>
<td>-</td>
<td>392</td>
</tr>
<tr>
<td>Cornetella</td>
<td>-</td>
<td>322</td>
</tr>
<tr>
<td>Cornui, Peridermium</td>
<td>-</td>
<td>381, 415</td>
</tr>
<tr>
<td>cornuta, Roestelia</td>
<td>-</td>
<td>385, 391, 392</td>
</tr>
<tr>
<td>coronata, Puccinia</td>
<td>-</td>
<td>346</td>
</tr>
<tr>
<td>coromifera, Puccinia</td>
<td>-</td>
<td>346</td>
</tr>
<tr>
<td>Corticium comedens</td>
<td>-</td>
<td>452</td>
</tr>
<tr>
<td>coruscans, Peridermium</td>
<td>-</td>
<td>416</td>
</tr>
<tr>
<td>corydalis, Entyloma</td>
<td>-</td>
<td>312</td>
</tr>
<tr>
<td>&quot;Peronospora&quot;</td>
<td>-</td>
<td>134</td>
</tr>
<tr>
<td>coryli, Gnomoniella</td>
<td>-</td>
<td>224</td>
</tr>
<tr>
<td>coryli, Mamiania</td>
<td>-</td>
<td>224</td>
</tr>
<tr>
<td>Coryneum</td>
<td>-</td>
<td>211, 491</td>
</tr>
<tr>
<td>Conturea</td>
<td>-</td>
<td>475</td>
</tr>
<tr>
<td>Crameri, Ustilago</td>
<td>-</td>
<td>292</td>
</tr>
<tr>
<td>crastophillum, Entyloma</td>
<td>-</td>
<td>312</td>
</tr>
<tr>
<td>crataegi, Actinonema</td>
<td>-</td>
<td>474</td>
</tr>
<tr>
<td>&quot;Septoria&quot;</td>
<td>-</td>
<td>476</td>
</tr>
<tr>
<td>Taphrina, 147, 150, 153, 166</td>
<td>-</td>
<td>337</td>
</tr>
<tr>
<td>crocorum, Rhizoctonia</td>
<td>-</td>
<td>202</td>
</tr>
<tr>
<td>Cronartium</td>
<td>-</td>
<td>380</td>
</tr>
<tr>
<td>cuventa, Ustilago</td>
<td>-</td>
<td>282</td>
</tr>
<tr>
<td>Cryptomyces</td>
<td>-</td>
<td>246</td>
</tr>
<tr>
<td>Cryptosporium</td>
<td>-</td>
<td>489</td>
</tr>
<tr>
<td>Cryptostictis</td>
<td>-</td>
<td>475</td>
</tr>
<tr>
<td>Ctenomyces</td>
<td>-</td>
<td>138, 170</td>
</tr>
<tr>
<td>cubensis, Peronospora</td>
<td>-</td>
<td>134</td>
</tr>
<tr>
<td>cucumerinum, Cladosporium</td>
<td>-</td>
<td>510</td>
</tr>
<tr>
<td>cucumeris, Cladosporium</td>
<td>-</td>
<td>510</td>
</tr>
<tr>
<td>&quot;Hypnochus&quot;</td>
<td>-</td>
<td>428</td>
</tr>
<tr>
<td>cucurbitacearum, Phoma</td>
<td>-</td>
<td>469</td>
</tr>
<tr>
<td>Cucurbitaria</td>
<td>-</td>
<td>206</td>
</tr>
<tr>
<td>Cucurbitariceae</td>
<td>-</td>
<td>204</td>
</tr>
<tr>
<td>cucurbitula, Nectria</td>
<td>-</td>
<td>188</td>
</tr>
<tr>
<td>Cunninghamianum, Gymnosporangium</td>
<td>-</td>
<td>403</td>
</tr>
<tr>
<td>cupulatum, Synchytrium</td>
<td>-</td>
<td>111</td>
</tr>
<tr>
<td>cyan, Aecidium</td>
<td>-</td>
<td>409</td>
</tr>
<tr>
<td>Cyanophyceae</td>
<td>-</td>
<td>541</td>
</tr>
<tr>
<td>cycadearum, Anabaena</td>
<td>-</td>
<td>544</td>
</tr>
<tr>
<td>cyclameneae, Colletotrichum</td>
<td>-</td>
<td>488</td>
</tr>
<tr>
<td>cyclaminis, Septoria</td>
<td>-</td>
<td>478</td>
</tr>
<tr>
<td>Cycloconium</td>
<td>-</td>
<td>12, 506</td>
</tr>
<tr>
<td>cydoniae, Hendersonia</td>
<td>-</td>
<td>475</td>
</tr>
<tr>
<td>&quot;Phoma&quot;</td>
<td>-</td>
<td>468</td>
</tr>
<tr>
<td>Cylindrosporum</td>
<td>-</td>
<td>488</td>
</tr>
<tr>
<td>cynodontis, Phyllichora</td>
<td>-</td>
<td>229</td>
</tr>
<tr>
<td>&quot;Ustilago&quot;</td>
<td>-</td>
<td>294</td>
</tr>
<tr>
<td>cyngloissi, Peronospora</td>
<td>-</td>
<td>134</td>
</tr>
<tr>
<td>cynosbati, Cryptostictis</td>
<td>-</td>
<td>475</td>
</tr>
<tr>
<td>cypericola, Schinzia</td>
<td>-</td>
<td>326</td>
</tr>
<tr>
<td>Cystopus</td>
<td>-</td>
<td>28, 123</td>
</tr>
<tr>
<td>&quot;haustoria&quot;</td>
<td>-</td>
<td>13</td>
</tr>
<tr>
<td>&quot;oogonia&quot;</td>
<td>-</td>
<td>47</td>
</tr>
<tr>
<td>&quot;spore-germination&quot;</td>
<td>-</td>
<td>47, 60</td>
</tr>
<tr>
<td>cystosiphon, Pythium</td>
<td>-</td>
<td>117</td>
</tr>
<tr>
<td>cytisi, Diplodia</td>
<td>-</td>
<td>209</td>
</tr>
<tr>
<td>&quot;Peronospora&quot;</td>
<td>-</td>
<td>133</td>
</tr>
<tr>
<td>&quot;Phyllosticta&quot;</td>
<td>-</td>
<td>463</td>
</tr>
<tr>
<td>Cytospora</td>
<td>-</td>
<td>471</td>
</tr>
</tbody>
</table>
I. INDEX OF PARASITES.

D

Dacrymycetes, - 422
Dactylidis, Uromyces, - 336
Darluca, - 474
Dasycepha, - 270
Decaisneana, Schroeteria, - 328
decipens, Endomyces, - 141
" Synchytrium, - 109
" Taphrina, 147, 151, 153 - 310
decolorans, Exobasidium, - 427
deformans, Barclayella, - 373
" Caeea, - 30, 418
" Peridermium, - 416
d " Taphrina, 147, 150, 153, 165 - 418
" Uromyces, - 373
Dehui, Belonia, - 256
Deastra, Schroeteria, - 328
Dematieae, - 505
Dematophora, - 202
Dendriticum, Fusciadium, 218, 507 - 218
" Venturia, - 218
Dendrophoma, - 469
densa, Plasmopara, - 131
densissima, Microsphaera, - 176
dentariae, Puccinia, - 359
Depazea, - 465
depazaeformes, Sphaerella, - 215
depressum, Fusciadium, - 508
Dermatea, - 253
Dermateaceae, - 251
Dermatella, - 252
desmodii, Ramularia, - 502
destrues, Agaricus, - 462
" Brunchorstia, 252, 481
" Fusciadium, - 508
" Oidium, - 499
" Ustilago, - 289
devastans, Myxosporium, - 486
devastatrix, Phragmidium, - 362
Diachora, - 230
dianthi, Ascochyta, - 473
" Septoria, - 477
" Sorosporium, - 325
Diatypeae, - 226
dicentric, Aecidium, - 410
Dicroccum, - 506
dictyoaspernum, Puthium, - 117
didyma, Septoria, - 478
Didymaria, - 501
Didymosphaeria, - 218
Didymosporium, - 490
digitalis, Ascochyta, - 473
digitarieae, Ustilago, - 291
digitata, Schizina, - 326
digraphidis, Puccinia, - 349
Dilophia, - 222
Dilophospora, - 479
Dimerosporium, - 178
dioicae, Puccinia, - 351
Diorchidium, - 361
Diplodia, - 472
diploidea, Coniothyrium, - 471
Diploina, - 474
diplospora, Ustilago, - 291
Dipodascus, - 138
dipsaci, Peronospora, - 132
discoideum, Exobasidium, - 427
Discomycetes, - 240
Discosia, - 480
discosoides, Pestalozzia, - 494
dispersa, Puccinia, - 347, 348
ditissima, Necria, - 186
diversidens, Hydnum, - 431
Doassancia, - 322
domestica, Ustilago, - 298
Dothidea, - 230
Dothideaceae, - 184, 229
Dothidella, - 230
Dothiara, - 249
Douglasii, Botrytis, 4, 269, 499
drabea, Aecidium, - 410
" Puccinia, - 359
" Dracontie, Aecidium, - 410
dryadeus, Polyergus, - 440
dryadis, Didymosphaeria, - 218
Duriaeana, Ustilago, - 297
Dyscomycopsis rhytismoides, - 245

E

echinata, Ustilago, - 294
echinatum, Triphragmium, - 362
echinulatum, Heterosporium, - 516
Ectrogella, - 107
effusa, Peronospora, - 132
effusum, Fusciadium, - 508
Ehrenbergii, Sorosporium, - 282
Elaphomyces, - 97, 183
<table>
<thead>
<tr>
<th>PAGE</th>
<th>I. INDEX OF PARASITES.</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>18, 72, 404</td>
<td>elatinum, Aecidium,</td>
<td>352</td>
</tr>
<tr>
<td>509</td>
<td>elegans, Cladosporium,</td>
<td>-</td>
</tr>
<tr>
<td>184</td>
<td>Eleutheromyces,</td>
<td>-</td>
</tr>
<tr>
<td>135</td>
<td>elliptica, Peronospora,</td>
<td>-</td>
</tr>
<tr>
<td>473</td>
<td>Ellsii, Ascochyta,</td>
<td>-</td>
</tr>
<tr>
<td>313</td>
<td>Entyloma,</td>
<td>-</td>
</tr>
<tr>
<td>402</td>
<td>Gynnosporangium,</td>
<td>-</td>
</tr>
<tr>
<td>354</td>
<td>eylmi, Puccinia (Rostrupia),</td>
<td>-</td>
</tr>
<tr>
<td>380</td>
<td>empetri, Caeoma,</td>
<td>-</td>
</tr>
<tr>
<td>380</td>
<td>Chrysomyxa,</td>
<td>-</td>
</tr>
<tr>
<td>479</td>
<td>Melasmia,</td>
<td>-</td>
</tr>
<tr>
<td>246</td>
<td>Rhytisma,</td>
<td>-</td>
</tr>
<tr>
<td>355</td>
<td>endiviae, Puccinia,</td>
<td>-</td>
</tr>
<tr>
<td>548, 551</td>
<td>Endoclonium polymorphum,</td>
<td>-</td>
</tr>
<tr>
<td>314</td>
<td>endogenum, Melanotaenium,</td>
<td>-</td>
</tr>
<tr>
<td>141</td>
<td>Endomyces,</td>
<td>-</td>
</tr>
<tr>
<td>403</td>
<td>Endophyllum,</td>
<td>-</td>
</tr>
<tr>
<td>550</td>
<td>Endosphaera,</td>
<td>-</td>
</tr>
<tr>
<td>548</td>
<td>Endosphaeraceae,</td>
<td>-</td>
</tr>
<tr>
<td>417</td>
<td>Engelmanni, Peridermium,</td>
<td>-</td>
</tr>
<tr>
<td>409</td>
<td>Englerianum, Accidium,</td>
<td>-</td>
</tr>
<tr>
<td>359</td>
<td>enormis, Puccinia,</td>
<td>-</td>
</tr>
<tr>
<td>551</td>
<td>Entoderma Wittrockii,</td>
<td>-</td>
</tr>
<tr>
<td>415</td>
<td>Entomophthorae,</td>
<td>-</td>
</tr>
<tr>
<td>450</td>
<td>Entomosporium,</td>
<td>-</td>
</tr>
<tr>
<td>555</td>
<td>Entonema,</td>
<td>-</td>
</tr>
<tr>
<td>548</td>
<td>Entophysea charae,</td>
<td>-</td>
</tr>
<tr>
<td>326</td>
<td>Entorrhiza,</td>
<td>-</td>
</tr>
<tr>
<td>297</td>
<td>entorrhiza, Ustilago,</td>
<td>-</td>
</tr>
<tr>
<td>127</td>
<td>entospora, Basidiophora,</td>
<td>-</td>
</tr>
<tr>
<td>311</td>
<td>Entyloma,</td>
<td>-</td>
</tr>
<tr>
<td>417</td>
<td>ephedrae, Peridermium,</td>
<td>-</td>
</tr>
<tr>
<td>190</td>
<td>Epichloë,</td>
<td>-</td>
</tr>
<tr>
<td>218</td>
<td>epidermidis, Didymosphaeria,</td>
<td>-</td>
</tr>
<tr>
<td>131</td>
<td>epilobii, Plasmodora,</td>
<td>-</td>
</tr>
<tr>
<td>502</td>
<td>Ramularia,</td>
<td>-</td>
</tr>
<tr>
<td>478</td>
<td>Septoria,</td>
<td>-</td>
</tr>
<tr>
<td>174</td>
<td>Sphaerotheca,</td>
<td>-</td>
</tr>
<tr>
<td>341</td>
<td>epilobii-tetragonii, Puccinia,</td>
<td>-</td>
</tr>
<tr>
<td>310</td>
<td>epiphylla, Taphrina, 20, 147, 150, 152, 158</td>
<td>-</td>
</tr>
<tr>
<td>310</td>
<td>Tilletia,</td>
<td>-</td>
</tr>
<tr>
<td>510</td>
<td>epiphyllum, Cladosporium,</td>
<td>-</td>
</tr>
<tr>
<td>368</td>
<td>epitea, Melampsora,</td>
<td>-</td>
</tr>
<tr>
<td>349</td>
<td>erectum, Accidium,</td>
<td>-</td>
</tr>
<tr>
<td>158</td>
<td>Eremascus,</td>
<td>-</td>
</tr>
<tr>
<td>138</td>
<td>Eremothecium,</td>
<td>-</td>
</tr>
<tr>
<td>234</td>
<td>ericae, Hypoderma,</td>
<td>-</td>
</tr>
<tr>
<td>411</td>
<td>erigeronatum, Accidium,</td>
<td>-</td>
</tr>
<tr>
<td>507</td>
<td>eriobotryae, Fusicladium,</td>
<td>-</td>
</tr>
<tr>
<td>332</td>
<td>eriophori, Puccinia,</td>
<td>-</td>
</tr>
<tr>
<td>469</td>
<td>errabunda, Phoma,</td>
<td>-</td>
</tr>
<tr>
<td>333</td>
<td>ervi, Uromyces,</td>
<td>-</td>
</tr>
<tr>
<td>312</td>
<td>eryngii, Entyloma,</td>
<td>-</td>
</tr>
<tr>
<td>175</td>
<td>Erysiphe,</td>
<td>-</td>
</tr>
<tr>
<td>7, 170</td>
<td>Erysipheae,</td>
<td>-</td>
</tr>
<tr>
<td>9, 10</td>
<td>haustoria,</td>
<td>-</td>
</tr>
<tr>
<td>68</td>
<td>remedies,</td>
<td>-</td>
</tr>
<tr>
<td>499</td>
<td>erysiphoides, Oidium,</td>
<td>-</td>
</tr>
<tr>
<td>338</td>
<td>erythronium, Uromyces,</td>
<td>-</td>
</tr>
<tr>
<td>222</td>
<td>erythrostoma, Gnomonia,</td>
<td>-</td>
</tr>
<tr>
<td>294</td>
<td>esculetum, Ustilago,</td>
<td>-</td>
</tr>
<tr>
<td>410</td>
<td>esculetum, Accidium,</td>
<td>-</td>
</tr>
<tr>
<td>368, 419</td>
<td>euonymi, Caeoma,</td>
<td>-</td>
</tr>
<tr>
<td>176</td>
<td>Microsphaera,</td>
<td>-</td>
</tr>
<tr>
<td>270</td>
<td>Eupeizeae,</td>
<td>-</td>
</tr>
<tr>
<td>241</td>
<td>Euphaedcieae,</td>
<td>-</td>
</tr>
<tr>
<td>24, 410</td>
<td>euphorbiae, Accidium,</td>
<td>-</td>
</tr>
<tr>
<td>135</td>
<td>Peronospora,</td>
<td>-</td>
</tr>
<tr>
<td>334</td>
<td>Uromyces,</td>
<td>-</td>
</tr>
<tr>
<td>370</td>
<td>euphorbiae-dulcis, Melampsora,</td>
<td>-</td>
</tr>
<tr>
<td>403</td>
<td>euphorbiae-sylvaticae, Endophyllum,</td>
<td>-</td>
</tr>
<tr>
<td>376</td>
<td>euphrasiae, Colesporium,</td>
<td>-</td>
</tr>
<tr>
<td>349</td>
<td>Eu-puccinia,</td>
<td>-</td>
</tr>
<tr>
<td>178</td>
<td>Eurotium,</td>
<td>-</td>
</tr>
<tr>
<td>337</td>
<td>excavatus, Uromyces,</td>
<td>-</td>
</tr>
<tr>
<td>482</td>
<td>Excipulaceae,</td>
<td>-</td>
</tr>
<tr>
<td>221, 518</td>
<td>exitiosum, Polydesmus,</td>
<td>-</td>
</tr>
<tr>
<td>221</td>
<td>Sporidesmium,</td>
<td>-</td>
</tr>
<tr>
<td>147, 152</td>
<td>Exosacca,</td>
<td>-</td>
</tr>
<tr>
<td>25, 29</td>
<td>galls,</td>
<td>-</td>
</tr>
<tr>
<td>147</td>
<td>Exosacca (see Taphrina),</td>
<td>-</td>
</tr>
<tr>
<td>423</td>
<td>Exobasidiaceae,</td>
<td>-</td>
</tr>
<tr>
<td>423</td>
<td>Exobasidium,</td>
<td>-</td>
</tr>
<tr>
<td>21, 25, 28</td>
<td>galls,</td>
<td>-</td>
</tr>
<tr>
<td>478</td>
<td>exotica, Septoria,</td>
<td>-</td>
</tr>
<tr>
<td>359</td>
<td>expansa, Puccinia,</td>
<td>-</td>
</tr>
<tr>
<td>148</td>
<td>extensa, Taphrina,</td>
<td>-</td>
</tr>
<tr>
<td>351</td>
<td>extensicola, Puccinia,</td>
<td>-</td>
</tr>
<tr>
<td>333</td>
<td>fabae, Uromyces,</td>
<td>-</td>
</tr>
<tr>
<td>255</td>
<td>Fabraea,</td>
<td>-</td>
</tr>
<tr>
<td>117</td>
<td>fagi, Phytophthora,</td>
<td>-</td>
</tr>
<tr>
<td>474</td>
<td>fagicola, Actinonema,</td>
<td>-</td>
</tr>
<tr>
<td>218</td>
<td>fallacios, Physalospora,</td>
<td>-</td>
</tr>
<tr>
<td>368</td>
<td>farinosa, Melampsora,</td>
<td>-</td>
</tr>
<tr>
<td>173, 499</td>
<td>farinosum, Oidium,</td>
<td>-</td>
</tr>
<tr>
<td>147, 151, 152, 157</td>
<td>Farlowii, Taphrina,</td>
<td>-</td>
</tr>
</tbody>
</table>
INDEX OF PARASITES.

fascicularis, Botrytis, - - 500
fasciculata, Taphrina, - - 148, 149, 154
fasciculatum, Fusidium, - - 508
Fenestella, - - - 229
Fergussonii, Puccinia, - - 359
festucae, Puccinia, - - 349
" Urocystis, - - 316
ficariae, Cylindrosporum, " " Peronospora, - - 134
" " Uromyces, - - 337
" fici, Uredo, - - 420
" ficuvi, Ustilago, - - 298
filamentosum, Peridermium, - - 415
filicina, Taphrina, - - 148, 149, 154
" Uredinopsis, - - 141, 420
filipendulae, Cylindrosporum, " " Triphragmium, - - 362
" " Urocystis, - - 319
" filum, Darluca, - - 474
" fimbriata, Ceratocystis, " " Gnomoniella, - - 223
" " Maminia, - - 223
" " Sphaeroma, - - 409
" firma, Puccinia, - - 351
" Fischeri, Entyloma, - - 312
" " Peridermium, - - 377, 414
" " Tilletia, - - 310
" " Ustilago, - - 281
" Fistulina hepatica, - - 452
" flaccidum, Cronartium, - - 382
" flammulae, Cladoschytrium, - - 114
" flavo, Taphrina, - - 148, 150, 154
" Flordlaceae, - - 555
" flocculorum, Ustilago, - - 204, 205
" foeda, Chaetophoma, - - 181
" foedum, Capnodium, - - 181
" follicola, Hendersonia, - - 475
" fomentarius, Polyporus, " 74, 84, 435
" Fomes (see Polyporus), - - - 473
" fragariae, Ascochyta, " " Sphaerella, - - 214
" fragariastri, Phragmidium, " " Phyllosticta, - - 465
" Frankia, - - 101
" fraxini, Actinonema, " " Accidium, - - 410
" " Hysterothrix, - - 232
" " Scolecothrix, - - 508
" " Septogloem, - - 496
" " Septoria, - - 478

fructigena, Monilia, - - 261, 497
fructigenum, Gloeosporium, - - 482
frustulosum, Stereum, - - 430
fusciformis, Isaria, - - 519
Fuckeliana, Sclerotinia, - - 267
fulgens, Synchytrium, - - 109
fuliginosa, Scleroderris, - - 251
fulvum, Cladosporium, - - 510
" " Polystigma, - - 190
" " Sclerotium, - - 431
" fulvus, Polyporus, - - 447, 448
Fumago, - - 181, 519
fungariae, Caeoma, - - 419
fumosus, Polyporus, - - 452
funerea, Pestalozzia, - - 493
Fungi, classification of, - - 105
Fungi imperfecti, - - 462
Fusarium, - - 184, 189, 520
fusaria, Puccinia, - - 356
fusco-violaceum, Sistotrema, - - 433
fusci, Entyloma, - - 312
fuscos, Protomyces, - - 141
" Fusidium, - - 507
" Fusioeocum abietinum, - - 465
" fusiforme, Phragmidium, - - 362
" Fusisporium, - - 521
" Fusoma, - - 304

G

galanthi, Sclerotinia, - - 270
galanthina, Botrytis, - - 500
galeopidis, Erysiphe, " " Phyllosticta, - - 465
gallii, Melampsora, - - 370
" Puccinia, - - 341
" " Puccinia, - - 341
ganglioniformis, Peronospora, - - 131
" Gasteromycetes, - - 422
" geicola, Depaeza, - - 465
" genistae, Didymosphaeria, - - 218
" " Uromyces, - - 337
genistalis, Darluca, - - 474
genistae, Puccinia, - - 341
" geographicum, Asteroma, - - 470
" gerani, Plasmodara, - - 470
" " Puccinia, - - 359
" " Ramularia, - - 502
" " Uromyces, - - 334
" " Venturia, - - 218
Gibbera, - - 204
### I. INDEX OF PARASITES.

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Synonym</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gibberella</td>
<td>-</td>
<td>184</td>
</tr>
<tr>
<td>gibberosa, Puccinia</td>
<td>-</td>
<td>346, 334</td>
</tr>
<tr>
<td>Gibelliana, Sphaerella</td>
<td>-</td>
<td>215</td>
</tr>
<tr>
<td>Gibellina</td>
<td>-</td>
<td>220</td>
</tr>
<tr>
<td>giganteum, Peridermium</td>
<td>-</td>
<td>416</td>
</tr>
<tr>
<td>gilae, Accidium</td>
<td>-</td>
<td>411</td>
</tr>
<tr>
<td>&quot; Puccinia</td>
<td>-</td>
<td>335</td>
</tr>
<tr>
<td>&quot; glumae, Lophodermium</td>
<td>-</td>
<td>240</td>
</tr>
<tr>
<td>githaginiae, Magnusiella</td>
<td>148, 151, 154</td>
<td></td>
</tr>
<tr>
<td>gladioli, Urocystis</td>
<td>-</td>
<td>316</td>
</tr>
<tr>
<td>glaucum, Pencillium</td>
<td>-</td>
<td>3, 150</td>
</tr>
<tr>
<td>glechomati, Puccinia</td>
<td>-</td>
<td>361</td>
</tr>
<tr>
<td>globosum, Gymnosporangium</td>
<td>-</td>
<td>403</td>
</tr>
<tr>
<td>&quot; Synchytriurn</td>
<td>-</td>
<td>113</td>
</tr>
<tr>
<td>Gloeosporium</td>
<td>-</td>
<td>442</td>
</tr>
<tr>
<td>glomerulata, Tilletia</td>
<td>-</td>
<td>310</td>
</tr>
<tr>
<td>glomerulosum, Clasterosporium</td>
<td>-</td>
<td>511</td>
</tr>
<tr>
<td>glumarum, Puccinia</td>
<td>-</td>
<td>348</td>
</tr>
<tr>
<td>&quot; Uredo</td>
<td>-</td>
<td>420</td>
</tr>
<tr>
<td>glycyrrhiza, Uromyces</td>
<td>-</td>
<td>337</td>
</tr>
<tr>
<td>Gnomonia</td>
<td>-</td>
<td>17, 222</td>
</tr>
<tr>
<td>Gnomoniella</td>
<td>-</td>
<td>223</td>
</tr>
<tr>
<td>Goeckiana, Ramularia</td>
<td>-</td>
<td>502</td>
</tr>
<tr>
<td>Goepertiana, Calyptospora</td>
<td>-</td>
<td>370</td>
</tr>
<tr>
<td>&quot; Melampsora</td>
<td>-</td>
<td>370</td>
</tr>
<tr>
<td>&quot; Ustilago</td>
<td>-</td>
<td>208</td>
</tr>
<tr>
<td>gongroga, Diplodia</td>
<td>-</td>
<td>472</td>
</tr>
<tr>
<td>&quot; Pestalozzia</td>
<td>-</td>
<td>494</td>
</tr>
<tr>
<td>gossypii, Collectotrichum</td>
<td>-</td>
<td>487</td>
</tr>
<tr>
<td>&quot; Uredo</td>
<td>-</td>
<td>420</td>
</tr>
<tr>
<td>gossypina, Cercospora</td>
<td>-</td>
<td>515</td>
</tr>
<tr>
<td>&quot; Sphaerella</td>
<td>-</td>
<td>214</td>
</tr>
<tr>
<td>gracile, Helminthosporium</td>
<td>-</td>
<td>512</td>
</tr>
<tr>
<td>&quot; Phragmidium</td>
<td>-</td>
<td>363</td>
</tr>
<tr>
<td>&quot; Pythium</td>
<td>-</td>
<td>117</td>
</tr>
<tr>
<td>gramineum, Helminthosporium</td>
<td>221, 512</td>
<td></td>
</tr>
<tr>
<td>graminicola, Ascochyta</td>
<td>-</td>
<td>473</td>
</tr>
<tr>
<td>&quot; Sclerospora</td>
<td>-</td>
<td>131</td>
</tr>
<tr>
<td>graminicolum, Exobasidium</td>
<td>-</td>
<td>427</td>
</tr>
<tr>
<td>graminis, Dilophia</td>
<td>-</td>
<td>222</td>
</tr>
<tr>
<td>&quot; Dilophospora</td>
<td>-</td>
<td>479</td>
</tr>
<tr>
<td>&quot; Erysiphe</td>
<td>-</td>
<td>175</td>
</tr>
<tr>
<td>&quot; Ophiobolus</td>
<td>-</td>
<td>222</td>
</tr>
<tr>
<td>&quot; Phylloclora</td>
<td>-</td>
<td>229</td>
</tr>
<tr>
<td>&quot; Puccinia</td>
<td>-</td>
<td>75, 341</td>
</tr>
<tr>
<td>&quot; Scleoceotrichum</td>
<td>-</td>
<td>508</td>
</tr>
<tr>
<td>gramium, Septoria</td>
<td>-</td>
<td>477</td>
</tr>
<tr>
<td>&quot; Typhula</td>
<td>-</td>
<td>431</td>
</tr>
<tr>
<td>grammica, Ustilago</td>
<td>-</td>
<td>294</td>
</tr>
<tr>
<td>grandis, Ustilago</td>
<td>-</td>
<td>293</td>
</tr>
<tr>
<td>Graphiola</td>
<td>-</td>
<td>325</td>
</tr>
<tr>
<td>grisea, Peronospora</td>
<td>-</td>
<td>134</td>
</tr>
<tr>
<td>griseola, Isariopsis</td>
<td>-</td>
<td>519</td>
</tr>
<tr>
<td>grossulariae, Accidium</td>
<td>-</td>
<td>409</td>
</tr>
<tr>
<td>&quot; Microspheara</td>
<td>-</td>
<td>176</td>
</tr>
<tr>
<td>&quot; Phyllosticta</td>
<td>-</td>
<td>464</td>
</tr>
<tr>
<td>Guarinonii, Microspheara</td>
<td>-</td>
<td>176</td>
</tr>
<tr>
<td>Guenpini, Pestalozzia</td>
<td>-</td>
<td>494</td>
</tr>
<tr>
<td>gunnerae, Nostoc</td>
<td>-</td>
<td>541</td>
</tr>
<tr>
<td>guttata, Phylactinia</td>
<td>-</td>
<td>178</td>
</tr>
<tr>
<td>Gymnoasci</td>
<td>-</td>
<td>137</td>
</tr>
<tr>
<td>Gymnoascus</td>
<td>-</td>
<td>138, 170</td>
</tr>
<tr>
<td>Gymnosporangium, 48, 51, 74, 332, 383</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; deformations, 18, 43</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

### II

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Synonym</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Halstedii, Plasmopara</td>
<td>-</td>
<td>131</td>
</tr>
<tr>
<td>Harknessii, Peridermium</td>
<td>-</td>
<td>415</td>
</tr>
<tr>
<td>Hartiganum, Septoglocum</td>
<td>-</td>
<td>495</td>
</tr>
<tr>
<td>Hartigii, Melampsora</td>
<td>-</td>
<td>368</td>
</tr>
<tr>
<td>&quot; Pestalozzia</td>
<td>-</td>
<td>83, 491</td>
</tr>
<tr>
<td>&quot; Polyporus</td>
<td>-</td>
<td>447</td>
</tr>
<tr>
<td>Harveyella mirabilis</td>
<td>-</td>
<td>553</td>
</tr>
<tr>
<td>hederae, Septoria</td>
<td>-</td>
<td>478</td>
</tr>
<tr>
<td>hedericola, Sphaerella</td>
<td>-</td>
<td>215</td>
</tr>
<tr>
<td>hedysari-obscuri, Uromyces</td>
<td>-</td>
<td>338</td>
</tr>
<tr>
<td>helianthi, Accidium</td>
<td>-</td>
<td>340</td>
</tr>
<tr>
<td>&quot; Puccinia</td>
<td>-</td>
<td>340</td>
</tr>
<tr>
<td>Helicobasidium</td>
<td>-</td>
<td>429</td>
</tr>
<tr>
<td>heliosciopae, Melampsora</td>
<td>-</td>
<td>370</td>
</tr>
<tr>
<td>hellebori, Ramularia</td>
<td>-</td>
<td>302</td>
</tr>
<tr>
<td>Helminthosporium</td>
<td>512, 516</td>
<td></td>
</tr>
<tr>
<td>helosciidi, Entyloma</td>
<td>-</td>
<td>312</td>
</tr>
<tr>
<td>Helotiae</td>
<td>-</td>
<td>256</td>
</tr>
<tr>
<td>Helvellaceae</td>
<td>-</td>
<td>275</td>
</tr>
<tr>
<td>helvetica, Puccinia</td>
<td>-</td>
<td>333</td>
</tr>
<tr>
<td>Hemibasidii</td>
<td>-</td>
<td>275</td>
</tr>
<tr>
<td>Hemileia</td>
<td>-</td>
<td>32, 361</td>
</tr>
<tr>
<td>Hemipuccinia</td>
<td>-</td>
<td>353</td>
</tr>
<tr>
<td>Hendersonia</td>
<td>-</td>
<td>474</td>
</tr>
<tr>
<td>Hennebergii, Phoma</td>
<td>-</td>
<td>467</td>
</tr>
<tr>
<td>hepatica, Fistulina</td>
<td>-</td>
<td>452</td>
</tr>
<tr>
<td>hepaticae, Accidium</td>
<td>-</td>
<td>409</td>
</tr>
<tr>
<td>herbarum, Cladosporium</td>
<td>-</td>
<td>4, 509</td>
</tr>
<tr>
<td>Herpotrichia</td>
<td>-</td>
<td>61, 83, 198</td>
</tr>
<tr>
<td>herpotrichoides, Leptosphaeria</td>
<td>-</td>
<td>220</td>
</tr>
<tr>
<td>hesperidearum, Pleospora</td>
<td>-</td>
<td>221</td>
</tr>
<tr>
<td>Heteropuccinia</td>
<td>-</td>
<td>341</td>
</tr>
</tbody>
</table>
I. INDEX OF PARASITES.

heterogenea, Puccinia, - - 360
heteroica, Sclerotinia, - - 263
Heterosphaeria, - - 249
Heterosporium, - - 515
heterosporium, Fusarium, - - 520
heterosporium, Septosporium, - - 518
hieracii, Puccinia, - - 353
himalayensis, Chrysomysa, - - 379
hippuridis, Accidium, - - 336
hirsutum, Stereum, - - 429
hirsutus, Polyporus, - - 452
hispidus, Polyporus, - - 444
Holboelli, Puccinia, - - 339
holstei, Ustilago, - - 297
hordei, Hormodendron, - - 505
" Tilletia, - - 310
" Ustilago, - - 288
Hormodendron, - - 505
bottoniae, Doassansia, - - 324
hyacinthi, Bacillus, - - 538
" Pleospora, - - 221
hyalina, Thecaphora, - - 324
Hydneae, - - 431
Hydnium, - - 431
hydrangeae, Septoria, - - 478
hydropiperis, Sphaelotheca, - - 302
Hymenomycetes, - - 422
hyoscyami, Peronospora, - - 134
hypericorum, Melampsora, - - 370
Hyphomycetes, - - 496
Hyphochaeeae, - - 428
Hypnochus, - - 428
Hypoceaeae, - - 184
Hypoderma, - - 233
Hypodermaeae, - - 233
Hypodermella, - - 234
hypodytes, Ustilago, - - 293
hypogaeae, Niptera, - - 254
Hyponyces, - - 184
hypophyllum, Cladosporium, - - 511
Hysteriaceae, - - 232
Hysterineae, - - 232
Hysterium, - - 237
Hysterographium, - - 232

I
igniarious, Polyporus, - - 35, 433, 441
" var. pinnum, 447

impatientis, Depazea, - - 465
impressum, Asteroma, - - 470
inaequate, Fusoma, - - 505
infestans, Phytophthora, - - 7, 119
inflata, Rhizina, - - 273
inquinans, Bulgaria, - - 253
" Pestalozzia, - - 494
insidiens, Pestalozzia, - - 494
insitiitae, Taphrina, 147, 151, 153, 164
intermedia, Doassansia, - - 324
" Ustilago, - - 295
intermedium, Pythium, - - 117
interstitialis, Ovularia, - - 500
" Puccinia, - - 341
inulae, Coleosporium, - - 376
ipomoae, Coleosporium, - - 377
" Nectria, - - 189
" Puccinia, - - 356
ipomoearum, Vermicularea, - - 471
ipomoae-panduranae, Cystopus, - - 127
iridis, Accidium, - - 411
" Cladochytrium, - - 114
" Puccinia, - - 355
" Uredo, - - 420
Irminische, Paipalopsis, - - 322
Isaria, - - 519
Isariopsis, - - 519
ischaemi, Ustilago, - - 292
italica, Urocystis, - - 319
italicum, Penicillum, - - 180

J
Jamesianum, Accidium, - - 411
Jenseni, Ustilago, - - 288
Johansoni, Taphrina, 147, 150, 152, 157
" Urocystis, - - 319
juglandinum, Cladosporium, - - 510
juglandis, Marsonia, - - 491
" Microstoma, - - 497
juncei, Puccinia, - - 354
" Tolyposporium, - - 305
" Urocystis, - - 319
" Uromyces, - - 336
juncicolium, Rhytisma, - - 246
juniperi, Clithris, - - 248
" Stigmatea, - - 211
juniperinum, Gymnosporangium, - - 391
" Lophodermium, - - 240
<table>
<thead>
<tr>
<th>Index of Parasites</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>K</strong></td>
<td></td>
</tr>
<tr>
<td>Kaufmanniana, Peziza</td>
<td>265</td>
</tr>
<tr>
<td>kentiae, Colletotrichum</td>
<td>488</td>
</tr>
<tr>
<td>Kernerii, Sclerotinia</td>
<td>270</td>
</tr>
<tr>
<td>Klebahnii, Peridermium</td>
<td>376, 414</td>
</tr>
<tr>
<td>Kmetiana, Urocystis</td>
<td>319</td>
</tr>
<tr>
<td>knautiae, Peronospora</td>
<td>132</td>
</tr>
<tr>
<td>Knyanum, Chlorochytrium</td>
<td>550</td>
</tr>
<tr>
<td>Kochii, Strickeria</td>
<td>205</td>
</tr>
<tr>
<td>Kolaczekii, Ustilago</td>
<td>292</td>
</tr>
<tr>
<td>Kollerii, Ustilago</td>
<td>287</td>
</tr>
<tr>
<td>Koordersiana, Ustilago</td>
<td>298</td>
</tr>
<tr>
<td>Kriegerianum, Cladochytrium</td>
<td>114</td>
</tr>
<tr>
<td>Krachii, Taphrina</td>
<td>147, 150, 153</td>
</tr>
<tr>
<td>Kühneana, Ustilago</td>
<td>298</td>
</tr>
<tr>
<td><strong>L</strong></td>
<td></td>
</tr>
<tr>
<td>Labrella,</td>
<td>480</td>
</tr>
<tr>
<td>laburni, Cucurbitaria</td>
<td>6, 206</td>
</tr>
<tr>
<td>&quot; Physalospora</td>
<td>218</td>
</tr>
<tr>
<td>laeceanum, Phragmidium</td>
<td>363</td>
</tr>
<tr>
<td>lacerta, Roestelia</td>
<td>385</td>
</tr>
<tr>
<td>Lachnella</td>
<td>272</td>
</tr>
<tr>
<td>laciniata, Thelephora</td>
<td>429</td>
</tr>
<tr>
<td>lactea, Ovularia</td>
<td>500</td>
</tr>
<tr>
<td>lactueae, Bremia</td>
<td>131</td>
</tr>
<tr>
<td>Laestadia</td>
<td>216</td>
</tr>
<tr>
<td>laetum, Synchytrium</td>
<td>111</td>
</tr>
<tr>
<td>laevigatus, Polyporus</td>
<td>445</td>
</tr>
<tr>
<td>laevis, Tillettia</td>
<td>309</td>
</tr>
<tr>
<td>Lagenarium, Colletotrichum</td>
<td>486</td>
</tr>
<tr>
<td>Lagerheimii, Leuconostoc</td>
<td>143</td>
</tr>
<tr>
<td>&quot; Ustilago</td>
<td>299</td>
</tr>
<tr>
<td>lamii, Ovularia</td>
<td>501</td>
</tr>
<tr>
<td>lampsanae, Puccinia</td>
<td>340</td>
</tr>
<tr>
<td>&quot; Ramularia</td>
<td>502</td>
</tr>
<tr>
<td>lanceola, Myxosporium</td>
<td>486</td>
</tr>
<tr>
<td>lapponicus, Uromyces</td>
<td>337</td>
</tr>
<tr>
<td>laricina, Sphaerella</td>
<td>211</td>
</tr>
<tr>
<td>laricinum, Leptostroma</td>
<td>212</td>
</tr>
<tr>
<td>&quot; Lophodermium</td>
<td>240</td>
</tr>
<tr>
<td>laricis, Caema</td>
<td>366, 367, 419</td>
</tr>
<tr>
<td>&quot; Heterosporium</td>
<td>516</td>
</tr>
<tr>
<td>&quot; Hypodermella</td>
<td>234</td>
</tr>
<tr>
<td>Lasiobotrys</td>
<td>182</td>
</tr>
<tr>
<td>lathyri, Thecaphora</td>
<td>324</td>
</tr>
<tr>
<td>lathyrium, Diecocum</td>
<td>506</td>
</tr>
<tr>
<td>Laurencia, Taphrina</td>
<td>29, 148, 149, 153</td>
</tr>
<tr>
<td>laureolae, Sphaerella</td>
<td>215</td>
</tr>
</tbody>
</table>
1. INDEX OF PARASITES.

lonicerae, Lasiobotrys, - - - 182

Microsphaera, - - - 176

Lophanti, Peronospora, - - - 134

lophiostomoides, Phoma, - - - 467

Lophodermium, - - - 253

lucillae, Sphaerella, - - - 476

Ludwigii, Saccharomyces, - 141, 143

luminat, Caoma, - - - 419

lupini, Uromyces, - - - 337

lutescens, Taphrina (Magnsiella), 148, 149, 154

luzulae, Urocystis, - - - 316

Ustilago, - - - 294

lychnicola, Ovularia, - - - 500

lychnidis, Septoria, - - - 478

lycii, Microsphaera, - - - 176

lycopersici, Colletotrichum, - - - 487

Fusarium, - - - 520

Septoria, - - - 477

lycopi, Accidium, - - - 411

M

macrocarpum, Cladosporium, - - - 510

macropus, Gymnosporangium, 391, 402

macrosora, Uredo, - - - 420

Macroporum, Septoria, - - - 517

macrosorum, Accidium, - - - 411

Hysterium, - - - 237

Lophodermium, 34, 287

macrophorum, Protomyces, - 31, 138

maculaeformis, Venturia, - - - 218

maculans, Ascochyta, - - - 473

maculare, Asteroma, - - - 470

maculatum, Entomosporium, - - - 480

maculiformis, Laestadia, - - - 216

Phyllosticta, - - - 464

Magelhaenicum, Accidium, - 409

Magnusia, - - - 178

Magnusiana, Puccinia, - - - 349

Magnusiella (see Taphrina), 146, 148, 151

Magnusi, Endomyces, - - - 143

Entyloma, - - - 312

Puccinia, - - - 350

major, Ustilago, - - - 297

mali, Hendersonia, - - - 475

malorum, Sphaeropsis, - - - 472

malvacearum, Phoma, - - - 469

Puccinia, - - - 339

malvarum, Cercospora, - - - 515

malvarum, Colletotrichum, - - - 457

malvicola, Ascochyta, - - - 473

Mamania, - - - 223

mammillata, Puccinia, - - - 355

Marcouii, Dendrophoma, - - - 469

marginalis, Ustilago, - - - 298

marginatus, Polyergus, - - - 449

Mariae-Wilsoni, Accidium, - - - 410

maritimus, Uromyces, - - - 336

Marsonia, - - - 400, 506

Martianoffiana, Doassansi, - - - 324

martii, Erysiphe, - - - 175

Masseela, - - - 361

Mastigosporium, - - - 504

maxima, Tuberculina, - - - 328

maximus, Cryptomyces, - - - 246

maydis, Puccinia, - - - 353

Ustilago, - - - 67, 279

megalospora, Sclerotinia, - - - 260

Melampsora, - - - 48, 53, 74, 363

Melampsorella, - - - 370

temapyri, Accidium, - - - 349

Colesporeum, - - - 376

Melanconidiae, - - - 226

Melanconidiae, - - - 482

melangeae, Glocosporium, - - - 483

melanogramma, Schizonella, - - - 305

Melanomeae, - - - 200

Melanospora, - - - 8, 184

Melanotaenium, - - - 313

Melasnia, - - - 479

Meliola, - - - 181

melleus, Agaricus (Arnailaria), 6, 455

telophthorum, Scoleotrichum, - - - 508

menthae, Puccinia, - - - 341

menyanthis, Cladochytrium, - - - 114

mercurialis, Caoma, 366, 367, 419

Synchytrium, - - - 113

Merulius lacrymans, - 40, 46, 442

Mesochytrium, - - - 110

mespili, Entomosporium, - - - 481

Morthiera, - - - 210

Stigmatea, - - - 210

mespilinum, Oidium, - - - 499

metalispera, Ascochyta, - - - 473

microcephala, Claviceps, - - - 194

microchaeta, Verniculalaria, - - - 471

Micrococcus, - 143, 531, 555

Microoccus, - - - 356
<table>
<thead>
<tr>
<th>Page</th>
<th>Index of Parasites</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>355</td>
<td>microsora, Puccinia,</td>
<td>175</td>
</tr>
<tr>
<td>506</td>
<td>microperma, Passalora,</td>
<td>518</td>
</tr>
<tr>
<td>176</td>
<td>Microphora,</td>
<td>135, 522</td>
</tr>
<tr>
<td>312</td>
<td>microsporum, Entyloma,</td>
<td>486</td>
</tr>
<tr>
<td>497</td>
<td>Microstroma,</td>
<td>326</td>
</tr>
<tr>
<td>179</td>
<td>Microthyrium,</td>
<td>238</td>
</tr>
<tr>
<td>361</td>
<td>milchfoli, Puccinia,</td>
<td>221</td>
</tr>
<tr>
<td>553</td>
<td>minimum, Cephalereus,</td>
<td>516</td>
</tr>
<tr>
<td>147, 150, 153, 164</td>
<td>minor, Taphrina,</td>
<td>500</td>
</tr>
<tr>
<td>338</td>
<td>Uromyces,</td>
<td>483</td>
</tr>
<tr>
<td>489</td>
<td>minus, Cylindrosporum,</td>
<td>202</td>
</tr>
<tr>
<td>147, 151-153</td>
<td>mirabilis, Taphrina,</td>
<td>185</td>
</tr>
<tr>
<td>340</td>
<td>mirabilissima, Puccinia,</td>
<td>479</td>
</tr>
<tr>
<td>368</td>
<td>mixta, Melampsora,</td>
<td>292</td>
</tr>
<tr>
<td>501</td>
<td>modestum, Bostrichonema,</td>
<td>261</td>
</tr>
<tr>
<td>311</td>
<td>moliniae, Neoosissa,</td>
<td>349</td>
</tr>
<tr>
<td>319</td>
<td>Puccinia,</td>
<td>311</td>
</tr>
<tr>
<td>298</td>
<td>Mollerii, Ustilago,</td>
<td>363</td>
</tr>
<tr>
<td>448</td>
<td>mollis, Polyporus,</td>
<td>515</td>
</tr>
<tr>
<td>254</td>
<td>Mollisia,</td>
<td>239</td>
</tr>
<tr>
<td>253</td>
<td>Mollisiaeae,</td>
<td>484</td>
</tr>
<tr>
<td>429</td>
<td>Mompa, Helicobasidiun,</td>
<td>473</td>
</tr>
<tr>
<td>261, 497</td>
<td>Momilia,</td>
<td>293</td>
</tr>
<tr>
<td>499</td>
<td>monilioides, Oidium,</td>
<td>323</td>
</tr>
<tr>
<td>173, 499</td>
<td>monocion, Accidium,</td>
<td>174</td>
</tr>
<tr>
<td>410</td>
<td>Monospora,</td>
<td>199</td>
</tr>
<tr>
<td>138</td>
<td>monotropae, Urocytest,</td>
<td>195</td>
</tr>
<tr>
<td>319</td>
<td>monolytes, Puccinia,</td>
<td>452</td>
</tr>
<tr>
<td>231</td>
<td>morboa, P bowsrightia,</td>
<td>518</td>
</tr>
<tr>
<td>534</td>
<td>mori, Bacterium,</td>
<td>478</td>
</tr>
<tr>
<td>114</td>
<td>Cladochryum,</td>
<td>254</td>
</tr>
<tr>
<td>478</td>
<td>Phleospora,</td>
<td>419</td>
</tr>
<tr>
<td>496</td>
<td>Septogloeum,</td>
<td>128</td>
</tr>
<tr>
<td>215, 478</td>
<td>Sphaerella,</td>
<td>518</td>
</tr>
<tr>
<td>184</td>
<td>moricola, Gibberella,</td>
<td>541, 546</td>
</tr>
<tr>
<td>173</td>
<td>mors-vaee, Sphaerotheca,</td>
<td>288</td>
</tr>
<tr>
<td>254</td>
<td>Morthier, Mollisia,</td>
<td>313</td>
</tr>
<tr>
<td>359</td>
<td>Puccinia,</td>
<td>410</td>
</tr>
<tr>
<td>497</td>
<td>Mucedineae,</td>
<td>131</td>
</tr>
<tr>
<td>180</td>
<td>Mucor,</td>
<td>501</td>
</tr>
<tr>
<td>420</td>
<td>Muelleri, Uredo,</td>
<td>354</td>
</tr>
<tr>
<td>249</td>
<td>mutula, Dothiolar,</td>
<td>375, 414</td>
</tr>
<tr>
<td>552</td>
<td>Mycoidaceae,</td>
<td>352</td>
</tr>
<tr>
<td>Parasite</td>
<td>Page</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>------</td>
<td></td>
</tr>
<tr>
<td><em>obscurum</em>, <em>Polystigma</em></td>
<td>190</td>
<td></td>
</tr>
<tr>
<td><em>obtusa</em>, <em>Puccinia</em></td>
<td>341</td>
<td></td>
</tr>
<tr>
<td><em>occulta</em>, <em>Doassansiap</em></td>
<td>324</td>
<td></td>
</tr>
<tr>
<td><em>Urocystis</em></td>
<td>315</td>
<td></td>
</tr>
<tr>
<td><em>ochraceum</em>, <em>Polystigma</em></td>
<td>190</td>
<td></td>
</tr>
<tr>
<td><em>Ochrospora</em></td>
<td>369</td>
<td></td>
</tr>
<tr>
<td><em>octoloculara</em>, <em>Phragmidium</em></td>
<td>190</td>
<td></td>
</tr>
<tr>
<td><em>oenotherae</em>, <em>Accidium</em></td>
<td>369</td>
<td></td>
</tr>
<tr>
<td><em>Puccinia</em></td>
<td>355</td>
<td></td>
</tr>
<tr>
<td><em>officinalis</em>, <em>Puccorpus</em></td>
<td>452</td>
<td></td>
</tr>
<tr>
<td><em>Oidium</em></td>
<td>144, 175, 499</td>
<td></td>
</tr>
<tr>
<td><em>oleae</em>, <em>Bacillus</em></td>
<td>532</td>
<td></td>
</tr>
<tr>
<td><em>oleagium</em>, <em>Cyclocenium</em></td>
<td>506</td>
<td></td>
</tr>
<tr>
<td><em>Oleina</em></td>
<td>138</td>
<td></td>
</tr>
<tr>
<td><em>olida</em>, <em>Tilletia</em></td>
<td>310</td>
<td></td>
</tr>
<tr>
<td><em>oligochaetum</em>, <em>Colletotrichum</em></td>
<td>486</td>
<td></td>
</tr>
<tr>
<td><em>olivaceum</em>, <em>Ustilago</em></td>
<td>294</td>
<td></td>
</tr>
<tr>
<td><em>olivaceum</em>, <em>Penicillium</em></td>
<td>180</td>
<td></td>
</tr>
<tr>
<td><em>Olpidiaceae</em></td>
<td>106</td>
<td></td>
</tr>
<tr>
<td><em>Olpidiopsis</em></td>
<td>107</td>
<td></td>
</tr>
<tr>
<td><em>Olpidium</em></td>
<td>106</td>
<td></td>
</tr>
<tr>
<td><em>omnivora</em>, <em>Phytophthora</em></td>
<td>71, 83, 17</td>
<td></td>
</tr>
<tr>
<td><em>onobrychidis</em>, <em>Accidium</em></td>
<td>410</td>
<td></td>
</tr>
<tr>
<td><em>Diachora</em></td>
<td>184</td>
<td></td>
</tr>
<tr>
<td><em>Oomyces</em></td>
<td>115</td>
<td></td>
</tr>
<tr>
<td><em>Oomycetes</em></td>
<td>497</td>
<td></td>
</tr>
<tr>
<td><em>Oospora</em></td>
<td>222</td>
<td></td>
</tr>
<tr>
<td><em>Ophiobolus</em></td>
<td>368, 419</td>
<td></td>
</tr>
<tr>
<td><em>orchidis</em>, <em>Caeoma</em></td>
<td>259</td>
<td></td>
</tr>
<tr>
<td><em>oreschilina</em>, <em>Puccinia</em></td>
<td>353</td>
<td></td>
</tr>
<tr>
<td><em>orientale</em>, <em>Peridermium</em></td>
<td>415</td>
<td></td>
</tr>
<tr>
<td><em>ornamentale</em>, <em>Accidium</em></td>
<td>410</td>
<td></td>
</tr>
<tr>
<td><em>ornithogali</em>, <em>Heterosporium</em></td>
<td>516</td>
<td></td>
</tr>
<tr>
<td><em>Urocystis</em></td>
<td>316</td>
<td></td>
</tr>
<tr>
<td><em>Uromyces</em></td>
<td>338</td>
<td></td>
</tr>
<tr>
<td><em>Ustilago</em></td>
<td>299</td>
<td></td>
</tr>
<tr>
<td><em>orobanches</em>, <em>Urocystis</em></td>
<td>319</td>
<td></td>
</tr>
<tr>
<td><em>orbi</em>, <em>Uromyces</em></td>
<td>333</td>
<td></td>
</tr>
<tr>
<td><em>oryzae</em>, <em>Piricularia</em></td>
<td>503</td>
<td></td>
</tr>
<tr>
<td><em>Sclerotium</em></td>
<td>266</td>
<td></td>
</tr>
<tr>
<td><em>Tilletia</em></td>
<td>310</td>
<td></td>
</tr>
<tr>
<td><em>Ustilaginoidea</em></td>
<td>311</td>
<td></td>
</tr>
<tr>
<td><em>ossifragi</em>, <em>Entyloma</em></td>
<td>313</td>
<td></td>
</tr>
<tr>
<td><em>osyrae</em>, <em>Taphrina</em></td>
<td>148, 150, 154</td>
<td></td>
</tr>
<tr>
<td><em>Ovularia</em></td>
<td>261, 500</td>
<td></td>
</tr>
<tr>
<td><em>oxyacanthae</em>, <em>Phleospora</em></td>
<td>478</td>
<td></td>
</tr>
<tr>
<td><em>Podosphaera</em></td>
<td>174</td>
<td></td>
</tr>
<tr>
<td><em>oxybaphi</em>, <em>Peronospora</em></td>
<td>135</td>
<td></td>
</tr>
<tr>
<td><em>oxycoeci</em>, <em>Exobasidium</em></td>
<td>426</td>
<td></td>
</tr>
<tr>
<td><em>Sclerotinia</em></td>
<td>259</td>
<td></td>
</tr>
<tr>
<td><em>oxyriae</em>, <em>Puccinia</em></td>
<td>355</td>
<td></td>
</tr>
<tr>
<td><em>oxystoma</em>, <em>Valsa</em></td>
<td>224</td>
<td></td>
</tr>
<tr>
<td><em>pachydermus</em>, <em>Protomyces</em></td>
<td>141</td>
<td></td>
</tr>
<tr>
<td><em>padi</em>, <em>Asteroma</em></td>
<td>470</td>
<td></td>
</tr>
<tr>
<td><em>Cylindrosporum</em></td>
<td>489</td>
<td></td>
</tr>
<tr>
<td><em>Melampsora</em></td>
<td>370</td>
<td></td>
</tr>
<tr>
<td><em>Sclerotinia</em></td>
<td>261</td>
<td></td>
</tr>
<tr>
<td><em>Paipalopsis</em></td>
<td>322</td>
<td></td>
</tr>
<tr>
<td><em>paliformis</em>, <em>Puccinia</em></td>
<td>354</td>
<td></td>
</tr>
<tr>
<td><em>pallescens</em>, <em>Theaphora</em></td>
<td>325</td>
<td></td>
</tr>
<tr>
<td><em>pallidum</em>, <em>Chlorochytrium</em></td>
<td>550</td>
<td></td>
</tr>
<tr>
<td><em>pallidus</em>, <em>Uromyces</em></td>
<td>338</td>
<td></td>
</tr>
<tr>
<td><em>pallor</em>, <em>Ascochyta</em></td>
<td>473</td>
<td></td>
</tr>
<tr>
<td><em>paludos</em>, <em>Puccinia</em></td>
<td>351</td>
<td></td>
</tr>
<tr>
<td><em>pandani</em>, <em>Melanconium</em></td>
<td>188</td>
<td></td>
</tr>
<tr>
<td><em>Nectria</em></td>
<td>188</td>
<td></td>
</tr>
<tr>
<td><em>panici-frumentacei</em>, <em>Ustilago</em></td>
<td>292</td>
<td></td>
</tr>
<tr>
<td><em>Leucoxaphae</em></td>
<td>291</td>
<td></td>
</tr>
<tr>
<td><em>Miliacei</em></td>
<td>289</td>
<td></td>
</tr>
<tr>
<td><em>Pannosa</em>, <em>Sphaerotheca</em></td>
<td>172, 499</td>
<td></td>
</tr>
<tr>
<td><em>papillatam</em>, <em>Phragmidium</em></td>
<td>363</td>
<td></td>
</tr>
<tr>
<td><em>Synchytrium</em></td>
<td>109</td>
<td></td>
</tr>
<tr>
<td><em>parasitica</em>, <em>Botrytis</em></td>
<td>500</td>
<td></td>
</tr>
<tr>
<td><em>Mycoidea</em></td>
<td>552</td>
<td></td>
</tr>
<tr>
<td><em>Peronospora</em></td>
<td>133</td>
<td></td>
</tr>
<tr>
<td><em>Septoria</em></td>
<td>475</td>
<td></td>
</tr>
<tr>
<td><em>Tetranyxa</em></td>
<td>529</td>
<td></td>
</tr>
<tr>
<td><em>Trichosphaeria</em></td>
<td>10, 196</td>
<td></td>
</tr>
<tr>
<td><em>parasiticiem</em>, <em>Fusoma</em></td>
<td>504</td>
<td></td>
</tr>
<tr>
<td><em>parasiticus</em>, <em>Cephaleuros</em></td>
<td>552</td>
<td></td>
</tr>
<tr>
<td><em>paridis</em>, <em>Puccinia</em></td>
<td>349</td>
<td></td>
</tr>
<tr>
<td><em>Parlatorei</em>, <em>Ustilago</em></td>
<td>298</td>
<td></td>
</tr>
<tr>
<td><em>parrnassiae</em>, <em>Accidium</em></td>
<td>352</td>
<td></td>
</tr>
<tr>
<td><em>Uromyces</em></td>
<td>334</td>
<td></td>
</tr>
<tr>
<td><em>paspalus-dillattii</em>, <em>Ustilago</em></td>
<td>294</td>
<td></td>
</tr>
<tr>
<td><em>Passalora</em></td>
<td>506</td>
<td></td>
</tr>
<tr>
<td><em>pustinaceae</em>, <em>Cercosporella</em></td>
<td>503</td>
<td></td>
</tr>
<tr>
<td><em>Patella</em>, <em>Heterosphaeria</em></td>
<td>249</td>
<td></td>
</tr>
<tr>
<td><em>Pazsekei</em>, <em>Puccinia</em></td>
<td>339</td>
<td></td>
</tr>
<tr>
<td><em>Peckiana</em>, <em>Puccinia</em></td>
<td>341, 419</td>
<td></td>
</tr>
<tr>
<td><em>Pecckii</em>, <em>Accidium</em></td>
<td>411</td>
<td></td>
</tr>
<tr>
<td><em>Exobasidium</em></td>
<td>427</td>
<td></td>
</tr>
<tr>
<td><em>Peridermium</em></td>
<td>417</td>
<td></td>
</tr>
<tr>
<td><em>pedicillata</em>, <em>Thelephora</em></td>
<td>429</td>
<td></td>
</tr>
<tr>
<td><em>pedicularis</em>, <em>Accidium</em></td>
<td>351, 410</td>
<td></td>
</tr>
</tbody>
</table>
### I. INDEX OF PARASITES.

<table>
<thead>
<tr>
<th>PARASITE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pellicularia,</td>
<td>181</td>
</tr>
<tr>
<td>penicillariae, Tolyposporium,</td>
<td>306</td>
</tr>
<tr>
<td>penicillata, Roestelia,</td>
<td>385, 389, 391</td>
</tr>
<tr>
<td>Penicillium,</td>
<td>3, 4, 180</td>
</tr>
<tr>
<td>pentastemonis, Accidium,</td>
<td>411</td>
</tr>
<tr>
<td>Penziiga, Melliola,</td>
<td>181</td>
</tr>
<tr>
<td>perdis, Thelephora,</td>
<td>35, 429, 430</td>
</tr>
<tr>
<td>perennans, Ustilago,</td>
<td>288</td>
</tr>
<tr>
<td>peridlymeni, Accidium,</td>
<td>349, 409</td>
</tr>
<tr>
<td>, , Ascocytha,</td>
<td>473</td>
</tr>
<tr>
<td>, , Leptothyrium,</td>
<td>479</td>
</tr>
<tr>
<td>Periderrimum,</td>
<td>374, 411</td>
</tr>
<tr>
<td>Periplagmatium,</td>
<td>551</td>
</tr>
<tr>
<td>Perisporiaceae,</td>
<td>170</td>
</tr>
<tr>
<td>Perisporiaceae,</td>
<td>178</td>
</tr>
<tr>
<td>Perisporium,</td>
<td>179</td>
</tr>
<tr>
<td>Peronospora,</td>
<td>132</td>
</tr>
<tr>
<td>Peronosporeae,</td>
<td>7, 13, 115</td>
</tr>
<tr>
<td>, , remedies,</td>
<td>68</td>
</tr>
<tr>
<td>perplexans, Puccinia,</td>
<td>349</td>
</tr>
<tr>
<td>persicaceae, Cercosporella,</td>
<td>513</td>
</tr>
<tr>
<td>, , Cercosporella,</td>
<td>503</td>
</tr>
<tr>
<td>, , Phyllosticta,</td>
<td>463</td>
</tr>
<tr>
<td>persicina, Tuberculina,</td>
<td>327</td>
</tr>
<tr>
<td>persistens, Puccinia,</td>
<td>349</td>
</tr>
<tr>
<td>Personii, Quaternaria,</td>
<td>226</td>
</tr>
<tr>
<td>Pestozzina,</td>
<td>491</td>
</tr>
<tr>
<td>Pestozzina,</td>
<td>494</td>
</tr>
<tr>
<td>petasitidis, Coleroa,</td>
<td>195</td>
</tr>
<tr>
<td>Petersii, Accidium,</td>
<td>410</td>
</tr>
<tr>
<td>petrosellini, Septoria,</td>
<td>476</td>
</tr>
<tr>
<td>Pezicula (see Dermatea),</td>
<td>253</td>
</tr>
<tr>
<td>Peziza,</td>
<td>271</td>
</tr>
<tr>
<td>Pezizeae,</td>
<td>253</td>
</tr>
<tr>
<td>Phacidiaeae,</td>
<td>241</td>
</tr>
<tr>
<td>phacidioideae, Sphaeronema,</td>
<td>255</td>
</tr>
<tr>
<td>Phacidium,</td>
<td>241, 255</td>
</tr>
<tr>
<td>Phaeophila,</td>
<td>551</td>
</tr>
<tr>
<td>Phaeophycaceae,</td>
<td>554</td>
</tr>
<tr>
<td>Phakospora,</td>
<td>361</td>
</tr>
<tr>
<td>phalaridis, Puccinia,</td>
<td>349</td>
</tr>
<tr>
<td>phaseoli, Phytophthora,</td>
<td>122</td>
</tr>
<tr>
<td>, , Uromyces,</td>
<td>334</td>
</tr>
<tr>
<td>phaseolina, Phyllosticta,</td>
<td>464</td>
</tr>
<tr>
<td>phillyraceae, Accidium,</td>
<td>410</td>
</tr>
<tr>
<td>, , Uredo,</td>
<td>420</td>
</tr>
<tr>
<td>phlei-pratensis, Puccinia,</td>
<td>348</td>
</tr>
<tr>
<td>Phlecospora,</td>
<td>478</td>
</tr>
<tr>
<td>phoenicus, Graphiola,</td>
<td>325</td>
</tr>
<tr>
<td>phoenicus, Pestalozzia,</td>
<td>494</td>
</tr>
<tr>
<td>Pholiota = Agaricus,</td>
<td></td>
</tr>
<tr>
<td>Phoma,</td>
<td>465</td>
</tr>
<tr>
<td>phomoides, Gloeosporium,</td>
<td>483</td>
</tr>
<tr>
<td>Phragmidium,</td>
<td>362</td>
</tr>
<tr>
<td>phragmitis, Puccinia,</td>
<td>349</td>
</tr>
<tr>
<td>Phycomyctes,</td>
<td>106</td>
</tr>
<tr>
<td>Phylilachora,</td>
<td>229</td>
</tr>
<tr>
<td>Phyllactinia,</td>
<td>178</td>
</tr>
<tr>
<td>Phyllobium dimorphum,</td>
<td>551</td>
</tr>
<tr>
<td>Phyllosiphonarisari,</td>
<td>553</td>
</tr>
<tr>
<td>Phyllosticta,</td>
<td>463</td>
</tr>
<tr>
<td>Physalospora,</td>
<td>217</td>
</tr>
<tr>
<td>Physoderma,</td>
<td>114</td>
</tr>
<tr>
<td>Phytophysa Treubii,</td>
<td>554</td>
</tr>
<tr>
<td>phytenumatum, Uromyces,</td>
<td>338</td>
</tr>
<tr>
<td>Phytomyxa,</td>
<td>101, 524</td>
</tr>
<tr>
<td>Phytophthora,</td>
<td>117</td>
</tr>
<tr>
<td>piceae, Chrysomyxa,</td>
<td>380</td>
</tr>
<tr>
<td>, , Periderrimum,</td>
<td>417</td>
</tr>
<tr>
<td>picipes, Polyporus,</td>
<td>452</td>
</tr>
<tr>
<td>piciidis, Entyloma,</td>
<td>312</td>
</tr>
<tr>
<td>, , Puccinia,</td>
<td>355</td>
</tr>
<tr>
<td>Piggotia astroidea,</td>
<td>230</td>
</tr>
<tr>
<td>Pilacreae,</td>
<td>421</td>
</tr>
<tr>
<td>piliferum, Synchytrium,</td>
<td>111</td>
</tr>
<tr>
<td>pimpinellae, Puccinia,</td>
<td>340</td>
</tr>
<tr>
<td>, , Thecaphora,</td>
<td>325</td>
</tr>
<tr>
<td>pinastrella, Phoma,</td>
<td>468</td>
</tr>
<tr>
<td>pinastri, Lophoderrimum,</td>
<td>235</td>
</tr>
<tr>
<td>pinguicolae, Ustilago,</td>
<td>297</td>
</tr>
<tr>
<td>pinii, Brunchorstia,</td>
<td>481</td>
</tr>
<tr>
<td>, , Lachnellia,</td>
<td>272</td>
</tr>
<tr>
<td>, , Periderrimum,</td>
<td>411, 415</td>
</tr>
<tr>
<td>, , Trametes,</td>
<td>38, 453</td>
</tr>
<tr>
<td>pinicola, Hypoderma,</td>
<td>234</td>
</tr>
<tr>
<td>, , Polyporus,</td>
<td>449</td>
</tr>
<tr>
<td>pinitorquum, Caeoma,</td>
<td>364</td>
</tr>
<tr>
<td>pinophilum, Apiosporium,</td>
<td>181</td>
</tr>
<tr>
<td>piperatnum, Gloeosporium,</td>
<td>483</td>
</tr>
<tr>
<td>Piptocephalis,</td>
<td>11</td>
</tr>
<tr>
<td>pirata, Roestelia,</td>
<td>391, 402</td>
</tr>
<tr>
<td>pircola, Septoria,</td>
<td>476</td>
</tr>
<tr>
<td>Piricularia,</td>
<td>503</td>
</tr>
<tr>
<td>piriforme, Periderrimum,</td>
<td>414</td>
</tr>
<tr>
<td>piriformis, Mucor,</td>
<td>180</td>
</tr>
<tr>
<td>pirina, Phyllosticta,</td>
<td>463</td>
</tr>
<tr>
<td>pirinum, Fasicladium,</td>
<td>218, 507</td>
</tr>
<tr>
<td>, , Venturia,</td>
<td>218</td>
</tr>
</tbody>
</table>
I. INDEX OF PARASITES.

pirolae, Chrysomyxa, - 380
,, Melampsora, - 370
pisana, Anthonomella, - 226
pisi, Ascochyta, - 472
,, Cladosporium, - 510
,, Uromyces, - 334
pithya, Phoma, - 466
pityophila, Cucurbitaria, - 210
Placosphaeria, - 471
plantaginis, Aecidium, - 107
,, Kaimilaria, - 184
riasiodiophora, Plasmopara, - 221, 511
platani, Fencestella, - 217
Pleocistidium, - 229
,, Fusarium, - 184
Pleospora, - 135
,, Pleosporaceae, - 215
Pleotrachelus, - 230
Flowrightia, - 212
Flowrichtii, Peridermium, - 376, 414
Plumbea, Ustilago, - 230
poae, Uromyces, - 336
poarum, Puccinia, - 348
podagriaceae, Actinonema, - 474
,, Phylachora, - 229
Podiosoma juniperi, - 465
Podocapsa, - 138
podophylli, Phyllosticta, - 465
Podoephaera, - 174
poleonii, Aecidium, - 411
polygoni, Peronospora, - 334
,, Puccinia, - 355
,, Uromyces, - 334
polygonorum, Stigmatae, - 211
polymorpha, Bulgaria, - 253
polypodii, Sphaerella, - 215
,, Uredo, - 420
Polyporeae, - 5, 6, 17, 433
,, action on starch, - 34
,, remedies, - 70, 72
Polyergus, - 433
polypora, Taphrina, - 48, 51, 154, 168
Polystictis, - 452
Polystigma, - 7, 189
Polythrinicum, - 229
populi, Marsonia, - 491
,, Septoria, - 478
populina, Didymosphaeria, - 218, 249
,, Melampsora, - 367
Poria = Polyporus.
pori, Puccinia, - 341
portulacaceae, Cystopus, - 127
postuma, Peziza, - 208
potentillae, Coleroy, - 195
,, Magnusiella, - 148
,, Marsonia, - 195, 491
,, Peronospora, - 134
,, Phragmidium, - 333
,, Taphrina, - 148, 151, 154
praecox, Fusidium, - 508
Prategnias, Ramularia, - 502
prenanthis, Puccinia, - 340
primulae, Puccinia, - 341
,, Uromyces, - 334
primulana, Ovularia, - 500
primulicola, Phyllosticta, - 465
,, Tubercina, - 321
princeps, Calosphaeria, - 226
Pringsheimiana, Puccinia, - 350
proimium, Uromyces, - 357
profusa, Aglaospora, - 229
profusum, Septogloenum, - 496
proserpinaceae, Aecidium, - 410
Prost, Puccinia, - 359
Protobasidiomycetes, - 421
Protomyces, - 7, 31, 138
prunosa, Ramularia, - 502
,, Sphaerotheca, - 174
prunastri, Dermatella, - 252
,, Uncinula, - 178
prunellae, Aecidium, - 410
,, Asteroma, - 470
pruni, Puccinia, - 355
,, Taphrina, - 147, 151-154
prunicola, Didymaria, - 501
,, Phyllosticta, - 463
pseudocerasus, Exoasens, - 164
pseudocolurnnare, Aecidium, - 409
Pseudocommis, - 529
pseudogniarias, Polyporus, - 440
Pseudolpidium, - 107
Pseudopeziza, - 254
Pseudophacidiaceae, - 246
pseudoplantani, Septoria, - 478
Pseudorhytisma, - 255
pseudotuberosa, Ciboria, - 270
| Pseudotuberosa, Sclerotinia                         | 270 |
| Pseudoraleae, Accidium                           | 410 |
| Pterimaee, Leptothyrium                          | 242 |
| " Schizothyrium                                 | 242 |
| Pteleae, Accidium                                | 410 |
| Pteridis, Cryptomyces                             | 248 |
| " Fusidium                                      | 248 |
| " Uredinopsis                                   | 420 |
| Puccinia,                                        | 339 |
| Pucciniosira,                                    | 404 |
| Pucciniopsis                                     | 356 |
| pulchella, Ovularia                              | 500 |
| pulicaris, Gibberella                            | 184 |
| pulposum, Cladochytriium                         | 114 |
| pultatilae, Coleosporium                         | 377 |
| pulverulenta, Puccinia                           | 341 |
| punctata, Melasmia                              | 480 |
| punctatum, Accidium                              | 23, 409 |
| " Rhytisma                                      | 244 |
| " Synchytriium                                  | 112 |
| punctiforme, Leptostruma                          | 480 |
| " Nostoc                                        | 541 |
| punctiformis, Phylhachora                         | 241 |
| punctum, Synchytriium                            | 111 |
| pupurascens, Taphrina                            | 147, 151, 153 |
| purpurea, Claviceps                              | 7, 29, 191 |
| " Puccinia                                      | 353 |
| " Urocystis                                     | 319 |
| pusilla, Claviceps                               | 195 |
| " Plasmopara                                    | 130 |
| pustulata, Barillia                              | 322 |
| " Melampora                                     | 370 |
| putrefaciens, Sporidesmium                        | 221, 465 |
| pychroa, Calonecctia                              | 184 |
| Pyncis                                           | 226 |
| Pychnochytriium                                  | 109 |
| pygmaea, Plasmpopara                             | 130 |
| pynea, Ravenelid                                 | 403 |
| Pyrenochoaeta                                    | 470 |
| Pyrenomyctes                                     | 183 |
| Pyroctonum                                       | 114 |
| Pythium                                          | 4, 116 |
| Quarinum, Capnodium                              | 181 |
| quercus, Marsonia                                | 491 |
| " Uredo                                         | 420 |
| quercus-ilicis, Gnomonnia                        | 223 |
| quinqueloculare, Phragmidium                     | 303 |
| Rabenhorstiana, Ustilago                         | 291 |
| racemosus, Mucor                                 | 180 |
| radiatus, Polyporus                              | 452 |
| radiciperda, Trametes                            | 450 |
| radicola, Bacterium                              | 101 |
| radiculus, Protomyces                            | 141 |
| radiosum, Asterona                               | 474 |
| Ramularia                                        | 501 |
| ramulosum, Macrosporium                          | 518 |
| ranunculacearum, Accidium                        | 409 |
| ranunculi, Entyloma                              | 342 |
| " Fabrea,                                        | 255 |
| " Stigmaea                                      | 210 |
| Ravenholfii, Tilletia                            | 310 |
| Ravenelii, Peridermium                           | 416 |
| Reessia                                          | 107 |
| Reiliana, Ustilago                               | 282 |
| repandum, Phacidium                              | 241 |
| repentis, Melampsora                             | 368 |
| resedae, Cercospora                              | 515 |
| rhanni, Accidium                                 | 346 |
| rhinanthe, Sclerotium                            | 266 |
| Rhizina                                          | 272 |
| rhizipes, Taphrina                               | 147, 151, 152 |
| Rhizoidium                                       | 101 |
| Rhizoctonia                                      | 201, 274 |
| rhizoides, Sclerotium                            | 266 |
| rhizophora, Taphrina                             | 147, 150, 152, 157 |
| rhodiolae, Puccinia                              | 359 |
| rhododendri, Apiosporium                         | 181 |
| " Chrysomyxa                                     | 377 |
| " Exobasidium                                    | 427 |
| " Gloesporium                                    | 485 |
| " Hendersonia                                    | 475 |
| " Sclerotinia                                   | 262 |
| Rhodomyces                                       | 143 |
| Rhodophyceae                                     | 555 |
| Rhytisma                                         | 71, 242 |
| rhrtismoides, Dyscomycopsis                      | 245 |
| ribesia, Scleroderris                             | 251 |
| ribesii, Caeoma                                   | 368 |
I. INDEX OF PARASITES.

<table>
<thead>
<tr>
<th>Page</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>571</td>
<td>489</td>
</tr>
<tr>
<td>322</td>
<td>323</td>
</tr>
<tr>
<td>367</td>
<td>368</td>
</tr>
<tr>
<td>490</td>
<td>491</td>
</tr>
<tr>
<td>245</td>
<td>246</td>
</tr>
<tr>
<td>181</td>
<td>182</td>
</tr>
<tr>
<td>178</td>
<td>179</td>
</tr>
<tr>
<td>334</td>
<td>335</td>
</tr>
<tr>
<td>411</td>
<td>412</td>
</tr>
<tr>
<td>464</td>
<td>465</td>
</tr>
<tr>
<td>109</td>
<td>110</td>
</tr>
<tr>
<td>468</td>
<td>469</td>
</tr>
<tr>
<td>363</td>
<td>364</td>
</tr>
<tr>
<td>341</td>
<td>342</td>
</tr>
<tr>
<td>325</td>
<td>326</td>
</tr>
<tr>
<td>115</td>
<td>151</td>
</tr>
<tr>
<td>517</td>
<td>518</td>
</tr>
<tr>
<td>419</td>
<td>420</td>
</tr>
<tr>
<td>359</td>
<td>360</td>
</tr>
<tr>
<td>497</td>
<td>498</td>
</tr>
<tr>
<td>473</td>
<td>474</td>
</tr>
<tr>
<td>294</td>
<td>295</td>
</tr>
<tr>
<td>501</td>
<td>502</td>
</tr>
<tr>
<td>326</td>
<td>327</td>
</tr>
<tr>
<td>433</td>
<td>434</td>
</tr>
<tr>
<td>305</td>
<td>306</td>
</tr>
<tr>
<td>361</td>
<td>362</td>
</tr>
<tr>
<td>242</td>
<td>243</td>
</tr>
<tr>
<td>132</td>
<td>133</td>
</tr>
<tr>
<td>359</td>
<td>360</td>
</tr>
<tr>
<td>359</td>
<td>360</td>
</tr>
<tr>
<td>337</td>
<td>338</td>
</tr>
<tr>
<td>289</td>
<td>290</td>
</tr>
<tr>
<td>410</td>
<td>411</td>
</tr>
<tr>
<td>448</td>
<td>449</td>
</tr>
</tbody>
</table>


S
sabinae, Gymnosporangium, sacchari, Trichosphaeria, Ustilago, -ciliaris, Ustilago.
<table>
<thead>
<tr>
<th>Parasite</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>scillae, Puccinia</td>
<td>350</td>
</tr>
<tr>
<td>scilenum, Uromyces</td>
<td>338</td>
</tr>
<tr>
<td>scirpi, Puccinia</td>
<td>352</td>
</tr>
<tr>
<td>Scleroderris</td>
<td>250</td>
</tr>
<tr>
<td>Sclerospora</td>
<td>131</td>
</tr>
<tr>
<td>Sclerotinia</td>
<td>256</td>
</tr>
<tr>
<td>Sclerotiorum, Peziza</td>
<td>263</td>
</tr>
<tr>
<td>Sclerotinia</td>
<td>263</td>
</tr>
<tr>
<td>Sclerotium</td>
<td>500</td>
</tr>
<tr>
<td>Scolecotrichum</td>
<td>508</td>
</tr>
<tr>
<td>scortonerea, Ustilago</td>
<td>296</td>
</tr>
<tr>
<td>Scotinosphaera paradoxa</td>
<td>550</td>
</tr>
<tr>
<td>Scriberianum, Cladosporium</td>
<td>511</td>
</tr>
<tr>
<td>scrophulariae, Uromyces</td>
<td>338</td>
</tr>
<tr>
<td>scullatatus, Uromyces</td>
<td>336</td>
</tr>
<tr>
<td>Seytonema</td>
<td>541</td>
</tr>
<tr>
<td>squeales, Bacillus</td>
<td>533</td>
</tr>
<tr>
<td>seculis, Tillettia</td>
<td>310</td>
</tr>
<tr>
<td>Ustilago</td>
<td>289</td>
</tr>
<tr>
<td>sedi, Endophyllum</td>
<td>404</td>
</tr>
<tr>
<td>Puccinia</td>
<td>339</td>
</tr>
<tr>
<td>Septoria</td>
<td>478</td>
</tr>
<tr>
<td>Selinia</td>
<td>184</td>
</tr>
<tr>
<td>semenum, Ustilago</td>
<td>297</td>
</tr>
<tr>
<td>sempervivi, Endophyllum</td>
<td>404</td>
</tr>
<tr>
<td>secernonis, Coleosporium</td>
<td>374</td>
</tr>
<tr>
<td>Ovularia</td>
<td>500</td>
</tr>
<tr>
<td>Puccinia</td>
<td>336</td>
</tr>
<tr>
<td>sentina, Sphaerella</td>
<td>216</td>
</tr>
<tr>
<td>separata, Tillettia</td>
<td>310</td>
</tr>
<tr>
<td>septentrionalis, Puccinia</td>
<td>352</td>
</tr>
<tr>
<td>Septoclyndrium</td>
<td>505</td>
</tr>
<tr>
<td>Septoglocum</td>
<td>495</td>
</tr>
<tr>
<td>Septoria</td>
<td>475</td>
</tr>
<tr>
<td>Septosporium</td>
<td>518</td>
</tr>
<tr>
<td>serotium, Enylyona</td>
<td>312</td>
</tr>
<tr>
<td>sesleriae, Puccinia</td>
<td>349</td>
</tr>
<tr>
<td>Tillettia</td>
<td>310</td>
</tr>
<tr>
<td>sessilis, Puccinia</td>
<td>349</td>
</tr>
<tr>
<td>setariae, Ustilago</td>
<td>291</td>
</tr>
<tr>
<td>Ustilaginoidea</td>
<td>311</td>
</tr>
<tr>
<td>setosum, Ceratophorum</td>
<td>511</td>
</tr>
<tr>
<td>setulos, Claviceps</td>
<td>195</td>
</tr>
<tr>
<td>Sherardiana, Puccinia</td>
<td>360</td>
</tr>
<tr>
<td>siii latifolii, Aecidium</td>
<td>336</td>
</tr>
<tr>
<td>silenes, Puccinia</td>
<td>340</td>
</tr>
<tr>
<td>Uromyces</td>
<td>334</td>
</tr>
<tr>
<td>simplex, Puccinia</td>
<td>347</td>
</tr>
<tr>
<td>simulans, Olpidium</td>
<td>107</td>
</tr>
<tr>
<td>singularis, Puccinia</td>
<td>338</td>
</tr>
<tr>
<td>Sistotrema</td>
<td>433</td>
</tr>
<tr>
<td>sistotremoides, Polyergus</td>
<td>448</td>
</tr>
<tr>
<td>Slime-fungi</td>
<td>522</td>
</tr>
<tr>
<td>smilacis, Aecidium</td>
<td>411</td>
</tr>
<tr>
<td>smyrnii, Puccinia</td>
<td>336</td>
</tr>
<tr>
<td>solani, Alternaria</td>
<td>517</td>
</tr>
<tr>
<td>Hypnochus</td>
<td>428</td>
</tr>
<tr>
<td>Macrosporium</td>
<td>517</td>
</tr>
<tr>
<td>Phoma</td>
<td>468</td>
</tr>
<tr>
<td>Rhizoctonia</td>
<td>202</td>
</tr>
<tr>
<td>Schinzia (Entorrhiza)</td>
<td>326</td>
</tr>
<tr>
<td>soldanellae, Puccinia</td>
<td>341</td>
</tr>
<tr>
<td>solidaginis, Uromyces</td>
<td>338</td>
</tr>
<tr>
<td>Sommerfextii, Aecidium</td>
<td>332</td>
</tr>
<tr>
<td>sonchi, Coleosporium</td>
<td>376</td>
</tr>
<tr>
<td>Puccinia</td>
<td>355</td>
</tr>
<tr>
<td>Soraneri, Peridermium</td>
<td>376</td>
</tr>
<tr>
<td>Soraureriana, Pestalozzina</td>
<td>495</td>
</tr>
<tr>
<td>sorbi, Cucubitaria</td>
<td>210</td>
</tr>
<tr>
<td>Melampsora</td>
<td>369</td>
</tr>
<tr>
<td>Phoma</td>
<td>468</td>
</tr>
<tr>
<td>sordida, Peronospora</td>
<td>134</td>
</tr>
<tr>
<td>sorghi, Bacillus</td>
<td>534</td>
</tr>
<tr>
<td>Cintractia</td>
<td>302</td>
</tr>
<tr>
<td>Endothlaspis</td>
<td>302</td>
</tr>
<tr>
<td>Fusciadadium</td>
<td>508</td>
</tr>
<tr>
<td>Puccinia</td>
<td>333</td>
</tr>
<tr>
<td>Uredo</td>
<td>420</td>
</tr>
<tr>
<td>Ustilago</td>
<td>284</td>
</tr>
<tr>
<td>Sorosphaera</td>
<td>530</td>
</tr>
<tr>
<td>sorosporoides, Urocastis</td>
<td>317</td>
</tr>
<tr>
<td>Sorosporium</td>
<td>325</td>
</tr>
<tr>
<td>sparsa, Melampsora</td>
<td>370</td>
</tr>
<tr>
<td>Peronospora</td>
<td>153</td>
</tr>
<tr>
<td>sparsus, Uromyces</td>
<td>337</td>
</tr>
<tr>
<td>speciosum, Gymnoosporangium</td>
<td>403</td>
</tr>
<tr>
<td>Phragmidium</td>
<td>362</td>
</tr>
<tr>
<td>spergulae, Puccinia</td>
<td>361</td>
</tr>
<tr>
<td>Sphaceloma</td>
<td>467</td>
</tr>
<tr>
<td>Sphacelotheca</td>
<td>302</td>
</tr>
<tr>
<td>Sphaerella</td>
<td>211</td>
</tr>
<tr>
<td>Sphaerelloidea</td>
<td>210</td>
</tr>
<tr>
<td>Sphaeriaceae</td>
<td>184, 195</td>
</tr>
<tr>
<td>Sphaerioidae</td>
<td>463</td>
</tr>
<tr>
<td>sphaerogena, Ustilago</td>
<td>291</td>
</tr>
<tr>
<td>sphaeroida, Dothidea</td>
<td>230</td>
</tr>
<tr>
<td>Ovularia</td>
<td>501</td>
</tr>
<tr>
<td>sphaeroides, Dothiora</td>
<td>218, 249</td>
</tr>
<tr>
<td>Index of Parasites</td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td></td>
</tr>
<tr>
<td>Sphaeronema, ---</td>
<td></td>
</tr>
<tr>
<td>Sphaerothrix, ---</td>
<td></td>
</tr>
<tr>
<td>Sphaerothrix, ---</td>
<td></td>
</tr>
<tr>
<td>Sphaeropsis, 472</td>
<td></td>
</tr>
<tr>
<td>sphaeropsidea, Phyllosticta, 464</td>
<td></td>
</tr>
<tr>
<td>Sphaerostilbe, 184</td>
<td></td>
</tr>
<tr>
<td>Sphaerotherca, 171</td>
<td></td>
</tr>
<tr>
<td>sphagni, Tilletia, 310</td>
<td></td>
</tr>
<tr>
<td>spinaciae, Colletotrichum, 487</td>
<td></td>
</tr>
<tr>
<td>spinifex, Ustilago, 299</td>
<td></td>
</tr>
<tr>
<td>spinulosus, Cystopus, 127</td>
<td></td>
</tr>
<tr>
<td>spiralis, Uncinula, 176</td>
<td></td>
</tr>
<tr>
<td>spissa, Dilemaria, 501</td>
<td></td>
</tr>
<tr>
<td>splendens, Accidium, 410</td>
<td></td>
</tr>
<tr>
<td>Sporidesmium, 221, 511</td>
<td></td>
</tr>
<tr>
<td>Sporoideum, 517</td>
<td></td>
</tr>
<tr>
<td>spennes, Polyporus, 452</td>
<td></td>
</tr>
<tr>
<td>spurreum, Sphaeronema, 233</td>
<td></td>
</tr>
<tr>
<td>squamosus, Polyporus, 443</td>
<td></td>
</tr>
<tr>
<td>squarrosus, Agaricus, 462</td>
<td></td>
</tr>
<tr>
<td>stachylis, Puccinia, 356</td>
<td></td>
</tr>
<tr>
<td>&quot; Septoria, 478</td>
<td></td>
</tr>
<tr>
<td>Stagonospora, 475</td>
<td></td>
</tr>
<tr>
<td>Stahlil, Periderium, 376, 414</td>
<td></td>
</tr>
<tr>
<td>stellariae, Synchytrium, 111</td>
<td></td>
</tr>
<tr>
<td>Stenophyllum, 182</td>
<td></td>
</tr>
<tr>
<td>Stereum, 429</td>
<td></td>
</tr>
<tr>
<td>structica, Puccinia, 494</td>
<td></td>
</tr>
<tr>
<td>structoides, Leptosphaeria, 221</td>
<td></td>
</tr>
<tr>
<td>Stigmata, 210</td>
<td></td>
</tr>
<tr>
<td>Stilbeae, 519</td>
<td></td>
</tr>
<tr>
<td>stolonifer, Mucor, 180</td>
<td></td>
</tr>
<tr>
<td>Stomatochlytum, 550</td>
<td></td>
</tr>
<tr>
<td>straminis, Puccinia, 347</td>
<td></td>
</tr>
<tr>
<td>Straussii, Venturia, 218</td>
<td></td>
</tr>
<tr>
<td>Streblonema, 555</td>
<td></td>
</tr>
<tr>
<td>striiformis, Puccinia, 347</td>
<td></td>
</tr>
<tr>
<td>stridus, Uromyces, 336</td>
<td></td>
</tr>
<tr>
<td>Strickeria, 204</td>
<td></td>
</tr>
<tr>
<td>striiformis, Tilletia, 310</td>
<td></td>
</tr>
<tr>
<td>strobi, Periderium, 382, 415</td>
<td></td>
</tr>
</tbody>
</table>

| " Phoma, 468 |
| " strobiocola, Hypoderma, 233 |
| " streblonema, Accidium, 407 |
| " struthiopteris, Uredinopsis, 420 |
| Stysanus, 519 |
| suaveolens, Puccinia, 353 |
| " Trametes, 455 |
| subeorticum, Phragmidium, 362 |
| subinclusa, Cintractia, 302 |
| " Ustilago, 301 |
| subtecta, Leptosphaeria, 221 |
| subtilis, Colroa, 195 |
| succisa, Synchytrium, 110 |
| " Ustilago, 296 |
| suicata, Pestalozzia, 494 |
| suina, Phyllactinia, 178 |
| sulcigena, Hypoderma, 234 |
| sulphureus, Polyoporus, 6, 437 |
| sylvatica, Puccinia, 351 |
| symmetricum, Rhytisma, 246 |
| symphytia, Uredo, 429 |
| symplci, Exobasidium, 427 |
| synantheruarum, Colosporium, 377 |
| Syncephalis, 11, 28 |
| Synchytrium, 107 |
| Synchytrium, 108 |
| syringae, Ovularia, 501 |

T

<p>| tabaci, Oidium, 499 |
| &quot; Phyllosticta, 464 |
| tabifica, Phyllosticta (Sphaerella), 464 |
| talcoa, Aghospora, 226 |
| &quot; Diaporthe, 226 |
| tanaceti, Puccinia, 355 |
| Taphria = Taphrina, 146 |
| Taphrina, 146 |
| Taphrinopsis, 148 |
| Taraxacide, Puccinia, 353 |
| &quot; Synchytrium, 22, 108 |
| taxi, Capnodium, 181 |
| &quot; Phoma, 468 |
| &quot; Sphaerella, 215 |
| tenuistipes, Puccinia, 355 |
| Tepperianus, Uromyces, 338 |
| terebinthi, Uromyces, 337 |
| teres, Helminthosporium, 512 |
| Tetramyxa, 529 |
| thalictri, Accidium, 349 |
| &quot; Entyloma, 312 |
| &quot; Puccinia, 358 |
| Theaphora, 324 |
| Thecospora, 370 |
| thelebola, Aghospora, 226 |
| &quot; Melanconium, 226 |
| Thelephora, 429 |
| thesii, Puccinia, 341 |</p>
<table>
<thead>
<tr>
<th>Species</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thielavia</td>
<td>182</td>
</tr>
<tr>
<td>Thielaviopsis</td>
<td>183</td>
</tr>
<tr>
<td>thlaspeos, Puccinia</td>
<td>361</td>
</tr>
<tr>
<td>&quot; Tilletia</td>
<td>310</td>
</tr>
<tr>
<td>tiliae, Actinonema</td>
<td>474</td>
</tr>
<tr>
<td>&quot; Phyllosticta</td>
<td>464</td>
</tr>
<tr>
<td>Tilletia</td>
<td>46, 68, 306</td>
</tr>
<tr>
<td>Tilletiae</td>
<td>275</td>
</tr>
<tr>
<td>Tolyposporium</td>
<td>305</td>
</tr>
<tr>
<td>Tomentelleae</td>
<td>423</td>
</tr>
<tr>
<td>tomentillae, Phragmidium</td>
<td>363</td>
</tr>
<tr>
<td>tortilis, Erysiphe</td>
<td>175</td>
</tr>
<tr>
<td>Torula</td>
<td>143, 181</td>
</tr>
<tr>
<td>Tosquinetii, Taphrina</td>
<td>147, 150, 153, 166</td>
</tr>
<tr>
<td>toxicodendri, Marsonia</td>
<td>491</td>
</tr>
<tr>
<td>Trabutiana, Ustilago</td>
<td>299</td>
</tr>
<tr>
<td>Trachyspora</td>
<td>337</td>
</tr>
<tr>
<td>tragopogonis, Cystopus</td>
<td>127</td>
</tr>
<tr>
<td>&quot; Puccinia</td>
<td>336</td>
</tr>
<tr>
<td>&quot; Ustilago</td>
<td>296</td>
</tr>
<tr>
<td>Trailii, Puccinia</td>
<td>349</td>
</tr>
<tr>
<td>&quot; Thecaphora</td>
<td>324</td>
</tr>
<tr>
<td>Trametes</td>
<td>450, 453</td>
</tr>
<tr>
<td>Trematosphaeria cireinans</td>
<td>201</td>
</tr>
<tr>
<td>Tremellinae</td>
<td>421</td>
</tr>
<tr>
<td>tremaloides, Gymnosporangium</td>
<td>389</td>
</tr>
<tr>
<td>tremulae, Ascochya</td>
<td>473</td>
</tr>
<tr>
<td>&quot; Fusicladium</td>
<td>508</td>
</tr>
<tr>
<td>&quot; Melampsora</td>
<td>364, 367</td>
</tr>
<tr>
<td>&quot; Napicladium</td>
<td>218</td>
</tr>
<tr>
<td>Trentepohlia endophytica</td>
<td>551</td>
</tr>
<tr>
<td>Treubii, Ustilago</td>
<td>30, 299</td>
</tr>
<tr>
<td>&quot; Phytaphysa</td>
<td>554</td>
</tr>
<tr>
<td>trichella, Vermicularia</td>
<td>471</td>
</tr>
<tr>
<td>trichophora, Ustilago</td>
<td>291</td>
</tr>
<tr>
<td>Trichosphaeria</td>
<td>61, 195</td>
</tr>
<tr>
<td>Trichosphaerica</td>
<td>195</td>
</tr>
<tr>
<td>Trichospora</td>
<td>403</td>
</tr>
<tr>
<td>tridactyla, Podosphaera</td>
<td>174</td>
</tr>
<tr>
<td>trictalis, Tubercinia</td>
<td>319</td>
</tr>
<tr>
<td>trifolii, Olpidium</td>
<td>107</td>
</tr>
<tr>
<td>&quot; Phacidiun</td>
<td>255</td>
</tr>
<tr>
<td>&quot; Phyllachora</td>
<td>229</td>
</tr>
<tr>
<td>&quot; Polythrichium</td>
<td>229</td>
</tr>
<tr>
<td>&quot; Pseudopeziza</td>
<td>235</td>
</tr>
<tr>
<td>&quot; Synchytrium</td>
<td>107, 109</td>
</tr>
<tr>
<td>&quot; Uromyces</td>
<td>333</td>
</tr>
<tr>
<td>trifoliorum, Peronospora</td>
<td>132</td>
</tr>
<tr>
<td>&quot; Sclerotinia</td>
<td>265</td>
</tr>
<tr>
<td>trigonellae, Uromyces</td>
<td>337</td>
</tr>
<tr>
<td>Triphragmium</td>
<td>361</td>
</tr>
<tr>
<td>tritici, Leptosphaeria</td>
<td>221</td>
</tr>
<tr>
<td>&quot; Tilletia</td>
<td>306</td>
</tr>
<tr>
<td>&quot; Ustilago</td>
<td>288</td>
</tr>
<tr>
<td>trollii, Puccinia</td>
<td>356</td>
</tr>
<tr>
<td>tropaeoloi, Pleospora</td>
<td>221</td>
</tr>
<tr>
<td>Tuberaeae</td>
<td>183</td>
</tr>
<tr>
<td>Tuberculareae</td>
<td>520</td>
</tr>
<tr>
<td>tuberculatum, Phragmidium</td>
<td>362</td>
</tr>
<tr>
<td>tuberculatus, Uromyces</td>
<td>337</td>
</tr>
<tr>
<td>Tuberculina</td>
<td>327</td>
</tr>
<tr>
<td>tuberosa, Sclerotinia</td>
<td>266</td>
</tr>
<tr>
<td>tuberum, Cladosporium</td>
<td>511</td>
</tr>
<tr>
<td>Tuboufianum, Cylindrosporium</td>
<td>488</td>
</tr>
<tr>
<td>Tuburcinia</td>
<td>319</td>
</tr>
<tr>
<td>Tuckeri, Erysiphe</td>
<td>176</td>
</tr>
<tr>
<td>&quot; Oidium</td>
<td>177, 499</td>
</tr>
<tr>
<td>Tulasnei, Ramularia</td>
<td>214</td>
</tr>
<tr>
<td>&quot; Sphaerella</td>
<td>509</td>
</tr>
<tr>
<td>&quot; Uncinula</td>
<td>178</td>
</tr>
<tr>
<td>&quot; Ustilago</td>
<td>284</td>
</tr>
<tr>
<td>tulipae, Puccinia</td>
<td>359</td>
</tr>
<tr>
<td>&quot; Sclerotium</td>
<td>500</td>
</tr>
<tr>
<td>&quot; Ustilago</td>
<td>299</td>
</tr>
<tr>
<td>turicum, Helminthosporium</td>
<td>512</td>
</tr>
<tr>
<td>turgida, Taphrina</td>
<td>147, 150, 152, 139</td>
</tr>
<tr>
<td>tussilaginis, Coleosporium</td>
<td>376</td>
</tr>
<tr>
<td>typharum, Heterosporum</td>
<td>516</td>
</tr>
<tr>
<td>typhina, Epichloe</td>
<td>191</td>
</tr>
<tr>
<td>Typhula</td>
<td>431</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Species</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ulei, Urocytis</td>
<td>316</td>
</tr>
<tr>
<td>&quot; Ustilago</td>
<td>299</td>
</tr>
<tr>
<td>uliginosa, Puccinia</td>
<td>351</td>
</tr>
<tr>
<td>ulmariae, Ramularia</td>
<td>502</td>
</tr>
<tr>
<td>&quot; Stysanus</td>
<td>519</td>
</tr>
<tr>
<td>&quot; Triphragmium</td>
<td>361</td>
</tr>
<tr>
<td>ulmaris, Polyergus</td>
<td>452</td>
</tr>
<tr>
<td>ulmi, Apiosporium</td>
<td>181</td>
</tr>
<tr>
<td>&quot; Asteroma</td>
<td>470</td>
</tr>
<tr>
<td>&quot; Dothidella</td>
<td>230</td>
</tr>
<tr>
<td>&quot; Phleospora</td>
<td>478</td>
</tr>
<tr>
<td>&quot; Phyllachora</td>
<td>496</td>
</tr>
<tr>
<td>&quot; Pleospora</td>
<td>221</td>
</tr>
<tr>
<td>&quot; Septogloeum</td>
<td>496</td>
</tr>
<tr>
<td>&quot; Taphrina</td>
<td>148, 149, 154</td>
</tr>
<tr>
<td>ulmicolum, Ceratophorum</td>
<td>512</td>
</tr>
<tr>
<td>Index</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>umbelliferarum, Erysiphe</td>
<td>175</td>
</tr>
<tr>
<td>Magnutella, 148, 151, 154</td>
<td></td>
</tr>
<tr>
<td>umbilici, Puccinia</td>
<td>361</td>
</tr>
<tr>
<td>umbonatum, Rhytisma</td>
<td>246</td>
</tr>
<tr>
<td>Uncinula</td>
<td>176</td>
</tr>
<tr>
<td>umbilata, Rhizina</td>
<td>272</td>
</tr>
<tr>
<td>Unger, Dilymaria</td>
<td>501</td>
</tr>
<tr>
<td>Ungerianum, Entyloma</td>
<td>312</td>
</tr>
<tr>
<td>unisepatatum, Dicoccum</td>
<td>506</td>
</tr>
<tr>
<td>Uredinace</td>
<td>7, 13, 21, 48, 328</td>
</tr>
<tr>
<td>heteroecism</td>
<td>45, 31</td>
</tr>
<tr>
<td>Uredinopsis</td>
<td>141, 420</td>
</tr>
<tr>
<td>Uredo-forms</td>
<td>420</td>
</tr>
<tr>
<td>Urunula, Sclerotinia</td>
<td>256</td>
</tr>
<tr>
<td>Urobasidium</td>
<td>427</td>
</tr>
<tr>
<td>Urocystis</td>
<td>314</td>
</tr>
<tr>
<td>Uromyces</td>
<td>333</td>
</tr>
<tr>
<td>Urophylctis</td>
<td>113</td>
</tr>
<tr>
<td>Uropyxis</td>
<td>361</td>
</tr>
<tr>
<td>urticae, Peronospora</td>
<td>135</td>
</tr>
<tr>
<td>&quot;&quot; Ramularia</td>
<td>502</td>
</tr>
<tr>
<td>&quot;&quot; Rhytisma</td>
<td>246</td>
</tr>
<tr>
<td>&quot;&quot; Septoria</td>
<td>478</td>
</tr>
<tr>
<td>Ustilagineae</td>
<td>7, 13, 16, 21, 28, 47, 275</td>
</tr>
<tr>
<td>infection</td>
<td>52, 54</td>
</tr>
<tr>
<td>remedies</td>
<td>65</td>
</tr>
<tr>
<td>Ustilagoide</td>
<td>311</td>
</tr>
<tr>
<td>Ustilago</td>
<td>276</td>
</tr>
<tr>
<td>utriciulosa, Ustilago</td>
<td>298</td>
</tr>
<tr>
<td>uvicola, Phoma</td>
<td>216</td>
</tr>
<tr>
<td>Vaccini, Exobasidium</td>
<td>423</td>
</tr>
<tr>
<td>&quot;&quot; Gibbera</td>
<td>204</td>
</tr>
<tr>
<td>&quot;&quot; Melampsora</td>
<td>370</td>
</tr>
<tr>
<td>&quot;&quot; Sclerotinia</td>
<td>256</td>
</tr>
<tr>
<td>&quot;&quot; Synchytrium</td>
<td>109</td>
</tr>
<tr>
<td>vagans, Fumago</td>
<td>181</td>
</tr>
<tr>
<td>Vaillantii, Ustilago</td>
<td>299</td>
</tr>
<tr>
<td>valantiae, Puccinia</td>
<td>361</td>
</tr>
<tr>
<td>valerianae, Puccinia</td>
<td>356</td>
</tr>
<tr>
<td>&quot;&quot; Uromyces</td>
<td>334</td>
</tr>
<tr>
<td>Valsa</td>
<td>224</td>
</tr>
<tr>
<td>Valscae</td>
<td>223</td>
</tr>
<tr>
<td>valsispora, Dendrophoma</td>
<td>469</td>
</tr>
<tr>
<td>vanillae, Calospora</td>
<td>485</td>
</tr>
<tr>
<td>&quot;&quot; Gloeosporium</td>
<td>485</td>
</tr>
<tr>
<td>vaporarius, Polyporus</td>
<td>6, 442</td>
</tr>
<tr>
<td>variabile, Heterosporium</td>
<td>516</td>
</tr>
<tr>
<td>variabilis, Ramularia</td>
<td>502</td>
</tr>
<tr>
<td>varius, Exoascus</td>
<td>152</td>
</tr>
<tr>
<td>vasinfectum, Fusarium</td>
<td>522</td>
</tr>
<tr>
<td>vastatrix, Helmeleia</td>
<td>361</td>
</tr>
<tr>
<td>venetum, Gloeosporium</td>
<td>483</td>
</tr>
<tr>
<td>Ventaria</td>
<td>218</td>
</tr>
<tr>
<td>veratri, Puccinia</td>
<td>355</td>
</tr>
<tr>
<td>&quot;&quot; Uromyces</td>
<td>337</td>
</tr>
<tr>
<td>Vermicularia</td>
<td>470</td>
</tr>
<tr>
<td>vermiculariaeformis, Venturia</td>
<td>218</td>
</tr>
<tr>
<td>vernalis, Endomyces</td>
<td>143</td>
</tr>
<tr>
<td>&quot;&quot; Melampsora</td>
<td>370</td>
</tr>
<tr>
<td>veronicae, Ovularia</td>
<td>501</td>
</tr>
<tr>
<td>&quot;&quot; Puccinia</td>
<td>361</td>
</tr>
<tr>
<td>&quot;&quot; Sorosphaera</td>
<td>530</td>
</tr>
<tr>
<td>&quot;&quot; Styxans</td>
<td>519</td>
</tr>
<tr>
<td>veronicarum, Puccinia</td>
<td>361</td>
</tr>
<tr>
<td>verruculosum, Entyloma</td>
<td>312</td>
</tr>
<tr>
<td>Vialae, Uredo</td>
<td>420</td>
</tr>
<tr>
<td>viburni, Plasmoopara</td>
<td>131</td>
</tr>
<tr>
<td>&quot;&quot; Ramularia</td>
<td>502</td>
</tr>
<tr>
<td>viciae, Ascochya</td>
<td>473</td>
</tr>
<tr>
<td>&quot;&quot; Peronospora</td>
<td>132</td>
</tr>
<tr>
<td>&quot;&quot; Phyllosticta</td>
<td>464</td>
</tr>
<tr>
<td>vincaes, Puccinia</td>
<td>356</td>
</tr>
<tr>
<td>vinos, Ustilago</td>
<td>298</td>
</tr>
<tr>
<td>violacea, Rhizoctonia</td>
<td>201</td>
</tr>
<tr>
<td>&quot;&quot; Ustilago</td>
<td>27, 297</td>
</tr>
<tr>
<td>violaceum, Phragmidium</td>
<td>363</td>
</tr>
<tr>
<td>violae, Cercospora</td>
<td>515</td>
</tr>
<tr>
<td>&quot;&quot; Gloeosporium</td>
<td>485</td>
</tr>
<tr>
<td>&quot;&quot; Peronospora</td>
<td>134</td>
</tr>
<tr>
<td>&quot;&quot; Phyllosticta</td>
<td>464</td>
</tr>
<tr>
<td>&quot;&quot; Puccinia</td>
<td>340</td>
</tr>
<tr>
<td>&quot;&quot; Urocystis</td>
<td>16, 21, 31, 317</td>
</tr>
<tr>
<td>virgaereaes, Puccinia</td>
<td>359</td>
</tr>
<tr>
<td>virginica, Taphrina</td>
<td>148, 150, 154</td>
</tr>
<tr>
<td>virgultorum, Dothidea</td>
<td>230</td>
</tr>
<tr>
<td>viride, Chlorocyrtium</td>
<td>550</td>
</tr>
<tr>
<td>viridis, Cylindrosporium</td>
<td>489</td>
</tr>
<tr>
<td>vitellinae, Melampsora</td>
<td>308</td>
</tr>
<tr>
<td>viticola, Cercospora</td>
<td>513</td>
</tr>
<tr>
<td>&quot;&quot; Plasmoopara</td>
<td>128</td>
</tr>
<tr>
<td>viticolum, Cladochyrtium</td>
<td>114</td>
</tr>
<tr>
<td>&quot;&quot; Cladosporium</td>
<td>510</td>
</tr>
<tr>
<td>vitigera, Leptosphaeria</td>
<td>221</td>
</tr>
<tr>
<td>vitis, Aureobasidium</td>
<td>428</td>
</tr>
<tr>
<td>&quot;&quot; Plasmodiophora</td>
<td>528</td>
</tr>
<tr>
<td>&quot;&quot; Sphaerella</td>
<td>215</td>
</tr>
<tr>
<td>Page</td>
<td>Page</td>
</tr>
<tr>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>vitis, Uredo,</td>
<td>420</td>
</tr>
<tr>
<td>Volkensii, Ravenelia,</td>
<td>403</td>
</tr>
<tr>
<td>Volutella,</td>
<td>520</td>
</tr>
<tr>
<td>Vriesiana, Ustilago,</td>
<td>290</td>
</tr>
<tr>
<td>Vuijkii, Ustilago,</td>
<td>294</td>
</tr>
<tr>
<td>vulgaris, Botrytis,</td>
<td>500</td>
</tr>
<tr>
<td>, Phyllosticta,</td>
<td>464</td>
</tr>
<tr>
<td>vulpinae, Puccinia,</td>
<td>351</td>
</tr>
<tr>
<td>W</td>
<td></td>
</tr>
<tr>
<td>Warburgiana, Epichloe,</td>
<td>191</td>
</tr>
<tr>
<td>Warmingii, Exobasidium,</td>
<td>427</td>
</tr>
<tr>
<td>Westendorpii, Thecaphora,</td>
<td>325</td>
</tr>
<tr>
<td>Willkommii, Dasyseypha,</td>
<td>271</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## II. GENERAL INDEX

**OF HOST-PLANTS, COMMON NAMES, Etc.**

<table>
<thead>
<tr>
<th>A</th>
<th>PAGE</th>
<th>Rhytisma, -</th>
<th>PAGE</th>
<th>Puccinia, -</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abies, Accidium</td>
<td>404, 409</td>
<td>-</td>
<td>242, 244</td>
<td>-</td>
<td>359</td>
</tr>
<tr>
<td>Agaricus, *</td>
<td>457, 461</td>
<td>-</td>
<td>495</td>
<td>-</td>
<td>410</td>
</tr>
<tr>
<td>Apiosporium, *</td>
<td>181</td>
<td>-</td>
<td>478</td>
<td>-</td>
<td>472</td>
</tr>
<tr>
<td>Caeoma, *</td>
<td>418</td>
<td>-</td>
<td>Uncinula, -</td>
<td>177, 178</td>
<td>-</td>
</tr>
<tr>
<td>Lophodermium, *</td>
<td>239</td>
<td>-</td>
<td>127</td>
<td>-</td>
<td>444</td>
</tr>
<tr>
<td>Nectria, *</td>
<td>185</td>
<td>-</td>
<td>Leptothyrium, -</td>
<td>242</td>
<td>-</td>
</tr>
<tr>
<td>Peridermium, *</td>
<td>417</td>
<td>-</td>
<td>Protomyces, -</td>
<td>113</td>
<td>-</td>
</tr>
<tr>
<td>Pestalozzia, *</td>
<td>493</td>
<td>-</td>
<td>Puccinia, -</td>
<td>361</td>
<td>-</td>
</tr>
<tr>
<td>Phoma, *</td>
<td>465</td>
<td>-</td>
<td>Septoria, -</td>
<td>242</td>
<td>-</td>
</tr>
<tr>
<td>Polyergus, *</td>
<td>439, 442, 448</td>
<td>449, 450</td>
<td>Aconitum, Puccinia, -</td>
<td>356</td>
<td>-</td>
</tr>
<tr>
<td>Rhizina, *</td>
<td>274</td>
<td>-</td>
<td>Urocystis, -</td>
<td>316</td>
<td>-</td>
</tr>
<tr>
<td>Sclerotinia, *</td>
<td>270</td>
<td>-</td>
<td>Acorus, Septocylindrium, -</td>
<td>505</td>
<td>-</td>
</tr>
<tr>
<td>Trametes, *</td>
<td>453</td>
<td>-</td>
<td>Actee, Accidium, -</td>
<td>409</td>
<td>-</td>
</tr>
<tr>
<td>Trichosphaeria, *</td>
<td>196</td>
<td>-</td>
<td>Urocystis, -</td>
<td>316</td>
<td>-</td>
</tr>
<tr>
<td>Abietinae, Mycorhiza</td>
<td>96</td>
<td>-</td>
<td>Adenostyles, Accidium, -</td>
<td>348</td>
<td>-</td>
</tr>
<tr>
<td>Acer, Cercospora,</td>
<td>410</td>
<td>-</td>
<td>Coleosporium, -</td>
<td>377</td>
<td>-</td>
</tr>
<tr>
<td>Cylindrosorium,</td>
<td>489</td>
<td>-</td>
<td>Niptera, -</td>
<td>254</td>
<td>-</td>
</tr>
<tr>
<td>Dermatea, *</td>
<td>253</td>
<td>-</td>
<td>Puccinia, -</td>
<td>348, 359</td>
<td>-</td>
</tr>
<tr>
<td>Dyscomycopsis, *</td>
<td>245</td>
<td>-</td>
<td>Uromyces, -</td>
<td>337</td>
<td>-</td>
</tr>
<tr>
<td>Leptothyrium, *</td>
<td>479</td>
<td>-</td>
<td>Adhesion-discs = appressoria.</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Melasnia, *</td>
<td>242, 480</td>
<td>-</td>
<td>Adonis, Urocystis, -</td>
<td>317</td>
<td>-</td>
</tr>
<tr>
<td>Nectria, *</td>
<td>185</td>
<td>-</td>
<td>Adoxa, Puccinia, -</td>
<td>341, 359</td>
<td>-</td>
</tr>
<tr>
<td>Oidium, *</td>
<td>499</td>
<td>-</td>
<td>Synchyrium, -</td>
<td>112</td>
<td>-</td>
</tr>
<tr>
<td>Pestalozzia, *</td>
<td>493</td>
<td>-</td>
<td>Ustilago, -</td>
<td>299</td>
<td>-</td>
</tr>
<tr>
<td>Pezicula, *</td>
<td>253</td>
<td>-</td>
<td>Aegopodium,</td>
<td>-</td>
<td>474</td>
</tr>
<tr>
<td>Phleospora, *</td>
<td>478</td>
<td>-</td>
<td>Actionema, -</td>
<td>419</td>
<td>-</td>
</tr>
<tr>
<td>Phyllotisica, *</td>
<td>463</td>
<td>-</td>
<td>Phyllachora, -</td>
<td>229</td>
<td>-</td>
</tr>
<tr>
<td>Polyergus, 435, 444, 452</td>
<td>-</td>
<td>-</td>
<td>Protomyces, -</td>
<td>138</td>
<td>-</td>
</tr>
</tbody>
</table>

Puccinia, - 359

Aesculus, Accidium, - 410
Diploidia, - 472
Nectria, - 185
Phyllosticta, - 464
Polyporus, - 444
Septoria, - 478
Slime-flux, - 143
Taphrina, - 151, 153
Aethusa, Puccinia, - 373
Ageric, Endomyces, 141
Agave, Cladosporium, 509
Agrimonia, Melampsora, 370
Uredo, - 420
Agropyrum (see also Triticum)
Puccinia, - 345, 349
Ustilago, - 293
Agrostemma, Taphrina, - 151, 154
Agrostis, Puccinia, 345-349
Tilletia, - 310
Ailanthus, Cercospora, 515
Aira, Entyloma, - 313
Puccinia, - 345
Ustilago, - 294
Ajuga, Phyllobium, - 551
Albizzia, Uromyces, - 338
Alchemilla, Bostichonema, - 501
Coleso, - 195
Uromyces, - 337
Alder, black = Alnus glutinosa.
Alder, white=Alnus incana.

Aletris, Physalospora, 218

Algae, Chlorocystis, - 550

Entoderma, - - 551

Entonema, - - 555

Harveyella, - - 555

Olpidium, - - 107

Periphelegmatium, - - 551

Phaeophila, - - 551

Pythium, - - 117

Streblonemopsis, - - 555

\[\text{blue-green, - - 427}\]

\[\text{427 - 200}\]

\[\text{- - 555}\]

\[\text{- - 107}\]

\[\text{- - 551}\]

\[\text{- - 551}\]

\[\text{- - 117}\]

\[\text{- - 555}\]

\[\text{- - 107}\]

\[\text{- - 551}\]

\[\text{- - 551}\]

\[\text{- - 117}\]

\[\text{- - 555}\]

Alisma, Cladochrytium, 114

Doassansi, - - 323

Pseudopeziza, - - 253

Allium, Aecidium, - 349

Bacteriosis, - - 539

Caema, - - 367, 419

Cladochrytium, - - 114

Macrosporium, - - 518

Peronospora, - - 132

Puccinia, - 341, 355

Rhizoctonia, - - 202

Sclerotinia, - - 266

Urocytis, - - 316

Uromyces, - 337, 338

Vermiculunaria, - - 471

Alnus (see Amygdalus)

Ainurn, Corticiun, - - 452

Frankia, - - 101

Leptothylrum, - - 479

Microsphaera, - - 176

Mycodomafia, - - 99

My الإرهاب, - - 99

Ovularia, - - 501

Passalora, - - 506

Polyporus, 433, 439, 452

Sclerotinia, - - 262

Stigmata, - - 211

Taphrina, 150, 157, 158,

- 165, 168

Valsa, - - 224

Alopecurus, Pestalozzina, - - 495

Puccinia, 345, 346, 349

Tillelia, - - 310

Alpine-rose (see Rhododendron)

Alismeae, Puccinia, - 361

Altheae, Cercospora, - 515

Colletotrichum, - - 487

Phoma, - - 469

Phyllosticta, - - 464

Puccinia, - - 360

Amarantaceae, Cystopus, - 127

Amelanchier, Fuscidium, - 507

Gymnosporangium, 385,

391, 401, 402, 403

Oidium, - - 499

Podosphaera, - - 173

Roestelia, 385, 391, 402

Ampelesops, Cercospora, 515

Amphicarpaea, Synchytrium, - 109

Amygdalus (see also Prunus)

Ascospora, - 211

Cercospora, - - 513

Gloeosporium, - - 483

Polystigma, - - 189

Taphrina, 150, 153, 155

Anbory, - - 524

Anchusa, Aecidium, - 347

Andromeda, Colerea, 195

Exobasidium, 426, 427

Rhytisma, - - 246

Stigmata, - - 211

Andropogon, Claviceps, 195

Puccinia, - 345, 354

Tillieia, - - 310

Ustilago, - - 292

Androscace, Peronospora, - 134

Anemone, Aecidium, 23, 409

Colesporium, - 377

Protomyces, - - 141

Puccinia, 336, 358, 360

Sclerotinia, - - 266

Septoria, - - 478

Synchytrium, - 112

Urocytis, - - 316

Anethum, Puccinia, - 353

Heterosphaera, - 249

Angelica, Fuscidium, 508

Puccinia, - 340

Anthocheros, Nostoc, - 546

Anthoxanthum,

Puccinia, - 345, 354

Tillelia, - - 310

Anthracose, Blackberry, - 483

Cotton, - - 487

Privet, - - 485

Raspberry, - - 483

Vine, - - 467

Anthriscus, Plasmapora, 128

Puccinia, - - 340

Anthyllis, Uromyces, - 337

Aptium, Cercospora, - 514

Entyloma, - - 312

Macrosporium, - 518

Phyllosticta, - - 464

Puccinia, - 353, 355

Septoria, - - 477

Apoecundum, Aecidium, 411

Septogloeum, - 496

Apple (see Pyrus Malus)

-blight, - - 496

-rot, - - 482

powdery mildew, - 174

Appressoria, - - 9

Apricot (see Prunus)

Aquilegia

Aecidium, - 349, 409

Arabia, Aecidium, - 410

Puccinia, - 359, 361

Ustilago, - 297

Aralia, Trichragium, 362

Arcticum, Aecidium, - 351

Arctostaphyllos,

Exobasidium, - - 427

Melampsora, - - 370

Arisarum, Phyllosiphon, 553

Aristida, Ustilago, - 294

Aristolochia, Puccinia, 341

Armeria, Uromyces, - 334

Armoracia, Ascochya, 473

Alternaria, - - 518

Cercospora, - 514

Cystopus, - - 126

Ovularia, - 500

Septoria, - 477

Arnica, Entyloma, - 312

Arnoseris, Entyloma, - 312
| Aronia, | Gymnosporangium, | 391 |
| Roestelia, | - | 392 |
| Arrhenatherum, | Exobasidium, | 427 |
| | Puccinia, | 315 |
| | Tilletia, | - | 310 |
| | Urocystis, | - | 316 |
| | Ustilago, | - | 288 |
| Arrowroot (see Maranta) | Artifactia, | Jerusalem (see Helianthus) |
| Artemisia, | Peronospora, | 134 |
| | Puccinia, | - | 361 |
| Artichoke (see Cynara) | Azolla, | Anabaena, | 545 |
| Arum, | Aecidium, | 349, 410 |
| Caoma, | - | 419 |
| Ustilago, | - | 299 |
| Arundinaria, | Ustilago, | 293 |
| Arundinella, | Ustilago, | 294 |
| Asarum, | Puccinia, | 32, 359 |
| Asclepias, | Aecidium, | 411 |
| Ash (see Fraxinus exelior) | Ash-canker, | - | 533 |
| Asparagus, | Cercospora, | 514 |
| | Puccinia, | - | 311 |
| | Rhizoctonia, | - | 202 |
| Aspen (see Populus tremula) | Asperula, | Phacodium, | 241 |
| | Puccinia, | - | 341, 533 |
| Aspidistra, | Ascochyta, | 473 |
| Aspidium | | | |
| Asplenium (see Ferns) | Aster, | Aecidium, | 351, 411 |
| Basidiophora, | - | 127 |
| Puccinia, | - | 361 |
| Astragalus, Didymaria, | 501 |
| Microsphaera, | - | 176 |
| Polystigma, | - | 190 |
| Thecaphora, | - | 324 |
| Uromyces, | - | 337 |
| Astrantia, Fabrica, | - | 255 |
| Puccinia, | - | 359 |
| Athamantha, | Puccinia, | 340 |
| Atragene, | Puccinia, | 358 |
| | Urocystis, | - | 316 |
| Atriplex, | Cladochrytrium, | 114 |
| Phylllosticta, | - | 465 |
| Atrophy, | - | 22, 26 |
| Auberiagae, | - | 202, 534 |
| Autocemia, | - | 45 |
| Avena, | Cladosporium, | 509 |
| Erysiphe, | - | 175 |
| Fusarium, | - | 512 |
| Fuselium, | - | 508 |
| Helmintosporium, | 512 |
| Phoma, | - | 467 |
| Puccinia, | 345, 346, 348 |
| Scleoticrichium, | - | 508 |
| Septoria, | - | 477 |
| Uromyces, | - | 336 |
| Ustilago, | - | 284, 287 |
| Azolla, | Anabaena, | - | 545 |
| **B** | Bacterial diseases or | **B**
| Bacteriosi, | - | 530 |
| Bacteroids, | - | 508 |
| Bamboosa, | Neovossia, | 311 |
| Puccinia, | - | 354 |
| Barbarea, | Aecidium, | 409 |
| Barberry (see Berberis) | Barley (see Hordeum) |
| Bartsia, | Coleosporium, | 376 |
| Batatas, | Ceratocystis, | 469 |
| Cladosporium, | - | 511 |
| Cystopus, | - | 127 |
| Nectria, | - | 189 |
| Phylllosticta, | - | 464 |
| Rhizoctonia, | - | 202 |
| (see also Ipomoea) | Bean (see Vicia) |
| | Kidney (see Phaseolus) |
| Beech (see Fagus) | Beet-root and Sugar Beet (see Beta) |
| Beet, heart rot, | - | 464 |
| - scab, | - | 497, 537 |
| Bellidlastrum, | Aecidium, | - | 351 |
| Entyloma, | - | 312 |
| Puccinia, | - | 359 |
| Bellis, | Aecidium, | - | 352 |
| Berberis, Aecidium, 341, 409 |
| Didymosphaeria, | - | 218 |
| Melasmia, | - | 479 |
| Microsphaera, | - | 176 |
| Puccinia, | - | 340 |
| Beta, | Bacterior, | - | 537 |
| Cercospora, | - | 514 |
| Entyloma, | - | 313 |
| Osorora, | - | 497 |
| Peronospora, | - | 132 |
| Phoma, | - | 468 |
| Phylllosticta, - | 464 |
| Pythium, | - | 116 |
| Rhizoctonia, | - | 202 |
| Sclerotinia, | - | 264 |
| Sporidesmium, | - | 221 |
| Uromyces, | - | 334 |
| Betonica, | Puccinia, | - | 339 |
| Ustilago, | - | 298 |
| Betula, | Cladosporium, | 511 |
| Dothidea, | - | 230 |
| Dothidella, | - | 230 |
| Hormomyia, | - | 262 |
| Melampsora, 366, 367 |
| Microsphaera, | - | 176 |
| Myxosporium, | - | 486 |
| Phyllactinia, | - | 178 |
| Polyporus, 446, 449-452 |
| Sclerotinia, | - | 261 |
| Slime-flux, | - | 143 |
| Taphrina, 149-154, 159-161, 167 |
| Twig-galls, | - | 532 |
| Uncinula, | - | 178 |
| Bilberry (see Vaccinium Myrtillus) |
| Birch (see Betula alba, etc.) |
| Bitter-rot, | - | 482 |
| Black-knot, | - | 231 |
| - rot, Vine, 216, 484 |
| - rust, | - | 341, 419 |
| - shank, | - | 469 |
| Bladder-plums, | - | 155 |
| Blanc des Racines, | - | 202 |
| Blight, a common name for diseases |
| Boraginaceae, Erysiphe, 175 |
| Puccinia, | 347, 348 |
| Boroago, Entyloma, | 312 |
| Bordeaux mixture, 69, 172 |
| Bouillie-Bordelaise, | 69 |
| Bouteloua, Ustilago, | 290 |
### II. GENERAL INDEX.

<table>
<thead>
<tr>
<th>Page</th>
<th>Brachypodium,</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Puccinia, - 346, 354</td>
</tr>
<tr>
<td></td>
<td>Tilletia, - 310</td>
</tr>
<tr>
<td></td>
<td>Uromyces, - 336</td>
</tr>
<tr>
<td>Page</td>
<td>Bramble (see Rubus)</td>
</tr>
<tr>
<td></td>
<td>Brand, Vine, - 484</td>
</tr>
<tr>
<td></td>
<td>Brands (see Ustilaginaceae)</td>
</tr>
<tr>
<td>Page</td>
<td>Brassica, Ascochyta, 473</td>
</tr>
<tr>
<td></td>
<td>Alternaria, - 518</td>
</tr>
<tr>
<td></td>
<td>Cercospora, - 514</td>
</tr>
<tr>
<td></td>
<td>Cystopus, - 126</td>
</tr>
<tr>
<td></td>
<td>Macrosorium, - 518</td>
</tr>
<tr>
<td></td>
<td>Olpidium, - 107</td>
</tr>
<tr>
<td></td>
<td>Peronospora, - 133</td>
</tr>
<tr>
<td></td>
<td>Plasmodesmiophora, - 524</td>
</tr>
<tr>
<td></td>
<td>Pleospora, - 221</td>
</tr>
<tr>
<td></td>
<td>Sclerotinia, - 264</td>
</tr>
<tr>
<td></td>
<td>Sphaerella, - 215</td>
</tr>
<tr>
<td></td>
<td>Sporidesmium, - 221</td>
</tr>
<tr>
<td>Page</td>
<td>Briza, Puccinia, 345</td>
</tr>
<tr>
<td></td>
<td>Tilletia, - 310</td>
</tr>
<tr>
<td>Page</td>
<td>Bromus, Exobasidium, 427</td>
</tr>
<tr>
<td></td>
<td>Puccinia, - 345, 347</td>
</tr>
<tr>
<td></td>
<td>Sphaerella, - 215</td>
</tr>
<tr>
<td></td>
<td>Tilletia, - 310</td>
</tr>
<tr>
<td></td>
<td>Urocystis, - 316</td>
</tr>
<tr>
<td></td>
<td>Ustilago, - 292, 293</td>
</tr>
<tr>
<td>Page</td>
<td>Brown-rot, - 497</td>
</tr>
<tr>
<td></td>
<td>Brown-rust, - 347</td>
</tr>
<tr>
<td></td>
<td>Brunissure, - 114, 528</td>
</tr>
<tr>
<td></td>
<td>Brusone, Rice, - 266</td>
</tr>
<tr>
<td></td>
<td>Brusone, Vine, - 484</td>
</tr>
<tr>
<td>Page</td>
<td>Bryozopyrum, Puccinia, 345</td>
</tr>
<tr>
<td>Page</td>
<td>Buckwheat (see Fagopyrum)</td>
</tr>
<tr>
<td></td>
<td>Buds, premature, - 20</td>
</tr>
<tr>
<td></td>
<td>Bulb-bacterialis, - 538</td>
</tr>
<tr>
<td>Page</td>
<td>Bunt (see Tilletia)</td>
</tr>
<tr>
<td>Page</td>
<td>Butomus, Cladochyum, - 113</td>
</tr>
<tr>
<td></td>
<td>Doassansia, - 323</td>
</tr>
<tr>
<td>Page</td>
<td>Buxus, Laestadia, - 217</td>
</tr>
<tr>
<td></td>
<td>Leptostruma, - 480</td>
</tr>
<tr>
<td></td>
<td>Nectria, - 188</td>
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<tr>
<td></td>
<td>Phoma, - 465</td>
</tr>
<tr>
<td></td>
<td>Phyllosticta, - 464</td>
</tr>
<tr>
<td></td>
<td>Puccinia, - 361</td>
</tr>
<tr>
<td>Page</td>
<td>Cabbage (see Brassica)</td>
</tr>
</tbody>
</table>

| Page   | Cacalia, Coleosporium, 377 |
|        | Uromyces, - 337 |
|        | Cactus, Phytophthora, 118 |
|        | Caeoma, Tuberculina, 327 |
|        | Calamagrostis, |
|        | Puccinia, - 346 |
|        | Sclerotium, - 266 |
|        | Tilletia, - 310 |
|        | Ustilago, - 293 |
|        | Calathea, Cephaleuros, 553 |
|        | Calcium oxalate and fungi, - 35 |
|        | Calendula, Entyloma, 312 |
|        | Calla, Fabrea, - 255 |
|        | Pseudopeziza, - 255 |
|        | Puccinia, - 341 |
|        | Camellia, Cephaleuros, 552 |
|        | Coryneum, - 491 |
|        | Meliola, - 182 |
|        | Pestalozzia, - 484 |
|        | Vermincularia, - 471 |
|        | Campanula, Coleosporium, 377 |
|        | Marsonia, - 491 |
|        | Puccinia, - 359 |
|        | Cankers (see under Hosts) |
|        | Nectria, Accidium, etc. |
|        | Cannabis, Dendrophoma, - 469 |
|        | Peziza, - 265 |
|        | Septoria, - 477 |
|        | Caper = Capparis spinosa |
|        | Cercospora, - 515 |
|        | Cystopus, - 126 |
|        | Capsella, Cystopus, - 126 |
|        | Peronospora, - 133 |
|        | Plasmodesmiophora, - 524 |
|        | Capsicum, Gloeosporium, - 483 |
|        | Caragana, Uromyces, 337 |
|        | Carduus, Puccinia, 340, 353, 359 |
|        | Thecaphora, - 324 |
|        | Ustilago, - 296 |
|        | Carex, Cintractia, - 302 |
|        | Leptostruma, - 480 |
|        | Phyllichora, - 229 |
|        | Puccinia, 349-351, 355 |
|        | Schizonella, - 305 |
|        | Tilletia, - 310 |
|        | Tolyposporium, - 306 |
|        | Ustilago, - 27, 294 |
|        | Carlina, Puccinia, - 353 |
|        | Carnation (see Dianthus) |
|        | Bacteriosis, - 532 |
|        | Fairy ring spot, - 516 |
|        | Rosette, - 522 |
|        | Rust, - 336 |
|        | Spot, - 477 |
|        | Carpinus, Dermatea, 253 |
|        | Fuscidium, - 508 |
|        | Gnomoniella, - 223 |
|        | Maniania, - 223 |
|        | Melampsora, - 370 |
|        | Pezicula, - 253 |
|        | Phylactinia, - 178 |
|        | Polyopsis, - 447, 452 |
|        | Slime-flux, - 143 |
|        | Taphrina, 150-154, 162 |
|        | Carrot (see Daucus) |
|        | Carthamus, Puccinia, 355 |
|        | Carum, Cladochyum, 114 |
|        | Puccinia, - 356 |
|        | Carya, Fuscidium, - 508 |
|        | Ramularia, - 502 |
|        | Cassandra, Exobasidium, - 427 |
|        | Castanea, Diplodina, - 474 |
|        | Pestalozzia, - 494 |
|        | Phyllosticta, - 464 |
|        | Polyopsis, - 439 |
|        | Septoria, - 478 |
|        | Slime-flux, - 143 |
|        | Urocystis, - 319 |
|        | Castration of flowers, - 27 |
|        | Catalpa, Macrosporium, - 518 |
|        | Ceanothus, Accidium, 411 |
|        | Cedar-apples, - 402 |
|        | Cedrus, Peridermium, 417 |
|        | Celery (see Apium) |
|        | Cell-contents and fungi, 31 |
|        | Cell-sap and fungi, - 33 |
|        | Cell-walls and fungi, - 36 |
|        | Cellulose-destroying fungi, 35, 38 |
|        | Celsis, Ramularia, - 502 |
|        | Taphrina, - 149, 153 |
| Cenchrus, | - 306 |
| Centaurea, | - 351, 409 |
| Puccinia, | - 340, 353 |
| Centranthus, Puccinia, | - 356 |
| Cephalanthus, | - 411 |
| Cerastium, Accidium, | - 410 |
| Fabaceae, | - 255 |
| Isariopsis, | - 520 |
| Melampsorella, | - 370 |
| Peronospora, | - 134 |
| Sorosporium, | - 325 |
| Ustilago, | - 297 |
| Ceratophyllum, Chlorochytrium, | - 550 |
| Cereals (under Avena, Hordeum, Secale, Triticum), | - 82, 84 |
| Cereal-rust, | - 474 |
| Chaerophyllum, | - 419 |
| Actinonema, | - 419 |
| Acmaea, | - 138 |
| Protomyces, | - 340, 339 |
| Puccinia, | - 353, 355 |
| Chamaecyparis, Gymnosporangium, | - 401, 402 |
| Pestalozzia, | - 494 |
| Chamerops, Anthostomella, | - 226 |
| Graphiola, | - 325, 326 |
| Chamomilla, Cystopus, | - 127 |
| Champignon blanc, | - 202 |
| Chira, Entophysa, | - 548 |
| Cheiranthus, | - 351 |
| Cercospora, | - 127 |
| Cystopus, | - 409 |
| Peronospora, | - 370 |
| Chelidonium, Acmaea, | - 419 |
| Chenopodiaceae, | - 132 |
| Phoma, | - 469 |
| Chenopodium, Cladochytrium, | - 114 |
| Phyllosticta, | - 465 |
| Uromyces, | - 337 |
| Cherry (see Prunus avium and Prunus Cerasus), | | 349, 409 |
| Cherry, Bird (see Prunus Padus), | | 506 |
| Chervil (see Anthriscus), | | 333 |
| Chestnut, horse (see Aesculus), | | 524 |
| Chestnut, sweet (see Castanea), | | 316 |
| Chives (see Allium), | | 338 |
| Chlora, Phyllobium, | - 551 |
| Chloranthus, | - 33, 90 |
| Chloris, Ustilago, | - 299 |
| Chlorosis, | - 32 |
| Chrysanthemum, Accidium, | - 351, 409 |
| Chrysosplenium, Entyloma, | - 312 |
| Puccinia, | - 361 |
| Cichorium, Puccinia, | - 353, 355 |
| Sclerotinia, | - 264 |
| Ciuta, Puccinia, | - 355 |
| Cineraria, Accidium, | - 352 |
| Bremia, | - 152 |
| Circaea, Accidium, | - 409 |
| Melampsora, | - 370 |
| Puccinia, | - 361 |
| Cirsium, Accidium, | - 351 |
| Cystopus, | - 127 |
| Phyllosticta, | - 464 |
| Puccinia, | - 353, 361 |
| Synchytrium, | - 109 |
| Citron (see Citrus medica), | | 457 |
| Citrus, Capsidium, | - 182 |
| Cladosporium, | - 509 |
| Colletotrichum, | - 487 |
| Dendrophoma, | - 469 |
| Fusarium, | - 521 |
| Fusisporium, | - 521 |
| Meliola, | - 181 |
| Penicillium, | - 180 |
| Pestalozzia, | - 494 |
| Picepora, | - 221 |
| Sphaerella, | - 215 |
| Sporidesmium, | - 221 |
| Claytonia, Peronospora, | - 134 |
| Clematis, Accidium, | - 349, 409 |
| Dicoccum, | - 506 |
| Clover (see Trifolium), | - 333 |
| Clove-leaf, | - 524 |
| Cochlearia, | - 500 |
| Alternaria, | - 518 |
| Cystopus, | - 126 |
| Ovularia, | - 361 |
| Coffea, Cercospora, | - 515 |
| Hemileia, | - 181 |
| Pseudocercospora, | - 502 |
| Coix, Ustilago, | - 294 |
| Colchicum, Urocystis, | - 316 |
| Uromyces, | - 338 |
| Colutea, Uromyces, | - 337 |
| Comarum, Doassansia, | - 324 |
| Compositae, Accidium, | - 409 |
| Bremia, | - 132 |
| Cystopus, | - 127 |
| Erysiphe, | - 175 |
| Peronospora, | - 134 |
| Plasmopara, | - 131 |
| Protomyces, | - 141 |
| Puccinia, | - 353 |
| Sphaerotheca, | - 173 |
| Synchytrium, | - 109 |
| Conifers, Agaricus, | - 457 |
| Botrytis, | - 268 |
| Diplodia, | - 472 |
| Fusoma, | - 504 |
| Pestalozzia, | - 494 |
| Phytophthora, | - 117 |
| Polyoporus, | - 450, 452 |
| Rhizina, | - 273 |
| Conium, Puccinia, | - 353 |
| Conopodium, Accidium, | - 409 |
| Puccinia, | - 355 |
| Conservation of Host, | - 21 |
| Convallaria, | - 349, 410 |
| Accidium, | - 469 |
| Heterosporium, | - 516 |
| Convolvulaceae, | - 127 |
| Cystopus, | - 341 |
| Convolvulus, Puccinia, | - 324 |
| Theca phora, | - 467 |
| Copper salts as Fungicides, 66, 69, 122, 171, 467 |
II. GENERAL INDEX.

Coralliorhiza, Myorrhiza, 97
Cork (see Wound-cork)
Cornus, Cryptomyces, 248
Erysiphe, - 175
Phyllosticta, - 464
Septoria, - 478
Corydalis, Accidium, 410
Caemona, - 419
Entyloma, - 312
Peronospora, - 478
Corylus, Gnomoniella, 224
Mania, - 224
Phylactinia, - 178
Polyporus, - 439, 444
Septogloecum, - 496
Cotoneaster, Sclerotinia, - 261
Cotton (see Gossypium), fenching, - 522
Cottonwoods (see Populus)
Couch-grass (see Triticum)
Cowberry (see Vaccinium)
Cranberry
Crataegus, Asteroma, 470
Fusidium, - 507
Gymnosporangium, 385, 391, 397, 401-403
Pestalozzia, - 494
Phleospora, - 478
Podospora, - 174
Polyergus, - 450
Roestelia, 385, 397, 402
Septoria, - 476
Taphrina, 150, 153, 166
Crepis, Puccinia, - 333
Synchytrium, - 109
Cress (see Lepidium), watter (see Nasturtium)
Croton, Accidium, 410
Crowberry (see Empetrum)
Crueterae, Cystopus, 124
Erysiphe, - 175
Peronospora, - 133
Plasmodiophora, - 524
Pythium, - 116
Cucumber (see Cucumis)
Cucumis, Bacteria, - 536
Cladosporium, - 510
Colletotrichum, - 486
Erysiphe, - 175, 499
Hypnchus, - 428
Macrosporum, - 518
Peronospora, - 134
Pythium, - 117
Sceolecotrichum, - 508
Cucurbita, Bacteria, - 556
Colletotrichum, - 486
Peronospora, - 134
Cucurbitaceae, Phoma, 469
Sclerotinia, - 265
Sphaerotheca, - 173
Cupressus, Agaricus, 437
Gymnosporangium, 403
Pestalozzia, 494
Cupuliferae, Mycrophitia, - 93, 94
Cycads, Anabanaea, - 544
Cladosporium, - 509
Cyclamen, Colletotrichum, - 488
Septoria, - 478
Thielavia, - 183
Cydonia, Bacteria, - 531
Cercospora, - 515
Entospora, - 480
Gymnosporangium, 385, 391, 401, 403
Hendersonia, - 475
Ovalaria, - 500
Phoma, - 468
Roestelia, - 391
Sphaeropsis, - 472
Taphrina, 150, 154, 168
Cynanchum, Cronartium, - 281
Cynara, Ramularia, - 502
Cynodon, Phyllachora, 229
Tilletia, - 310
Ustilago, - 294
Cynoglossum, Peronospora, - 134
Cyperus, Schinzia, - 326
Cytisus, Ceratophorum, 511
Cucurbitaria, - 206
Darluca, - 474
Diplodia, - 209
Microsphaera, - 176
Peronospora, - 133
Phyllosticta, - 463
Physalospora, - 218
Uromyces, - 337, 338
Dactylis, Entyloma, - 312
Epichloe, - 191
Puccinia, - 345, 346
Sclerotium, - 266
Tilletia, - 310
Uromyces, - 336
Dahila, Sclerotinia, - 264
Dammara, Peridermium, 417
Damping-off, - 116
Dandelion (see Taraxacum)
Daphne, Sphaerella, - 215
Datura, Cercospora, - 515
Daucus, Heterosphaeria, 349
Phoma, - 468
Plasmapora, - 128
Polydesmus, - 128
Protomyces, - 138
Rhzocotonia, - 292
Sclerotinia, - 264
Sporidium, - 221
Desmodium, Microsphaera, - 176
Ramularia, - 502
Dentaria, Puccinia, - 359
Dianthus, Ascochyta, 473
Bacteriosis, - 532
Botrytis, - 500
Fusarium, - 522
Heterosporium, - 516
Macrosporum, - 518
Puccinia, - 361
Septoria, - 477
Sorosporium, - 325
Urocystis, - 319
Uromyces, 334, 336, 337
Ustilago, - 297
Volutella, - 520
Dicentra, Accidium, - 410
Peronospora, - 134
Digitalis, Ascochyta, 473
Ranularia, - 502
Digitaria (see Panicum)
Dill (see Anethum)
Diplichne, Ustilago, - 293
II. GENERAL INDEX.

<table>
<thead>
<tr>
<th>Page</th>
<th>Page</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>586</td>
<td>132</td>
<td>286</td>
</tr>
<tr>
<td>93</td>
<td>99</td>
<td>540</td>
</tr>
<tr>
<td>361</td>
<td>28</td>
<td></td>
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<tr>
<td>410</td>
<td>359</td>
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<td>299</td>
<td>111</td>
<td></td>
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<tr>
<td>69</td>
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<td>404</td>
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<td>94</td>
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<td>479</td>
<td>175</td>
<td>260</td>
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<td>8,11</td>
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<tr>
<td>35,37</td>
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<tr>
<td>417</td>
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<td>174</td>
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<td>218</td>
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<td>8,10</td>
<td>97</td>
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<td>116</td>
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<tr>
<td>234</td>
<td>221</td>
<td>218</td>
</tr>
<tr>
<td>82,332,345</td>
<td>522</td>
<td>551</td>
</tr>
<tr>
<td>480</td>
<td></td>
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</tr>
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<td>352,354</td>
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<td>312</td>
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<td>340</td>
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<td>176</td>
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<td>218</td>
<td></td>
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</tr>
<tr>
<td>403</td>
<td></td>
<td></td>
</tr>
<tr>
<td>334,336,337</td>
<td>376</td>
<td>321</td>
</tr>
<tr>
<td>144</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

E = Ean celeste, - 69
Echeveria, - 404
Echinocystis, Peronospora, - 134
Echinospereum, Peronospora, - 134
Ectotrophic mycorrhiza, - 94
Egg-plant (see Solanum Melongena)
Elder (see Sambucus)
Elsagnaceae, Mycorrhiza, - 99
Elm (see Ulmus)
Elodea, Chlorocrhythrum, - 550
Elymus, Puccinia, 345, 348, 354
Ustilago, - 293
Empetraeae, Mycorrhiza, - 98
Empetrum, Caoma, - 350
Chrysonyxa, - 350
Melasmia, - 479
Podophyrea, - 175
Rhytisma, - 246
Sclerotinia, - 260
Endophytes, - 8, 11
Endotrophic Mycorrhiza, - 93
Enzymes, - 35, 37
Epacridaeae, Mycorrhiza, - 98
phedra, Peridermium, 417
Epilobium, Melampsora, - 370
Plasmodora, - 131
Puccinia, - 341
Ramularia, - 502

F = Fagopyrum, - 117
Phytophthora, - 502
Ramularia, - 401
Fagus, Actinonema, - 474
Agaricus, - 461
Hydnum, - 432
Myxosporium, - 486
Nectria, - 186
Pestalozzia, - 493
Phyllactinia, - 178
Phytophthora, - 117
Polyergus, 435, 444, 450
452
Quaternaria, - 226
Slime-flux, - 143, 144
Pennis. Rhizoctonia, - 202
Ferments, - 2, 16, 35, 37
Ferns, Cryptomyces, - 248
Sphaercella, - 215
Taphrina, 29, 149, 153
Uredinopsis, - 141, 420
Urobasidium, - 427
Festuca, Isaria, - 519
Puccinia, 345,349, 354
Tilletia, - 310
Urocytis, - 316
Ustilago, - 288
Ficus, Cercospora, - 515
Uredo, - 420
Ustilago, - 299
"Finger and Toe," - 524
Fir, silver (see Abies)
Flax (see Linum)
Flower-hypertrophy, - 26
Flowering, premature, - 20
Flux of Trees, - 142
Fly-wood, - 430
Forests, close and mixed, 30
Fragaria, Ascochyta, - 473
Peronospora, - 134
Ramularia, - 214
Sphaerella, - 214
Synchrytrium, - 111
Theaphora, - 325
Fraxinus, Actinonema, - 474
Aecidium, - 410
Ascochyta, - 473
Bacteria, - 533
**II. GENERAL INDEX.**

<table>
<thead>
<tr>
<th>Term</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cercospora</td>
<td>515</td>
</tr>
<tr>
<td>Cylindrosporium</td>
<td>489</td>
</tr>
<tr>
<td>Hysterographium</td>
<td>233</td>
</tr>
<tr>
<td>Peltoplaezia</td>
<td>493</td>
</tr>
<tr>
<td>Phyllactinia</td>
<td>178</td>
</tr>
<tr>
<td>Polyporus</td>
<td>439, 444, 445, 452</td>
</tr>
<tr>
<td>Scolecotrichium</td>
<td>508</td>
</tr>
<tr>
<td>Septogloeum</td>
<td>496</td>
</tr>
<tr>
<td>Septoria</td>
<td>478</td>
</tr>
<tr>
<td>Fritillaria, Uromyces</td>
<td>338</td>
</tr>
<tr>
<td>Fruit-rot</td>
<td>58, 115, 179</td>
</tr>
<tr>
<td>Fungi, pathogenic</td>
<td>104</td>
</tr>
<tr>
<td>classification</td>
<td>105</td>
</tr>
<tr>
<td>heteroecious</td>
<td>45, 74, 331</td>
</tr>
<tr>
<td>in fodder</td>
<td>85, 306</td>
</tr>
<tr>
<td>sexuality</td>
<td>104, 133</td>
</tr>
<tr>
<td>Fungicide</td>
<td>68</td>
</tr>
<tr>
<td>Fungus-digesting plants</td>
<td>92, 97</td>
</tr>
<tr>
<td>-galls</td>
<td>15, 25, 32, 33, 40, 300</td>
</tr>
<tr>
<td>-roots</td>
<td>93</td>
</tr>
<tr>
<td>-traps</td>
<td>92, 97</td>
</tr>
<tr>
<td>Gaigea, Puccinia</td>
<td>356</td>
</tr>
<tr>
<td>Synchytrium</td>
<td>111</td>
</tr>
<tr>
<td>Uromyces</td>
<td>338</td>
</tr>
<tr>
<td>Ustilago</td>
<td>299</td>
</tr>
<tr>
<td>Galanthus, Botrytis</td>
<td>500</td>
</tr>
<tr>
<td>Caemona</td>
<td>368</td>
</tr>
<tr>
<td>Sclerotinia</td>
<td>270</td>
</tr>
<tr>
<td>Galega, Uromyces</td>
<td>337</td>
</tr>
<tr>
<td>Galeopsis, Phyllostica</td>
<td>463</td>
</tr>
<tr>
<td>Galium, Melampsora</td>
<td>370</td>
</tr>
<tr>
<td>Melanotaenium</td>
<td>314</td>
</tr>
<tr>
<td>Phacidium</td>
<td>241</td>
</tr>
<tr>
<td>Puccinia</td>
<td>341, 359, 361</td>
</tr>
<tr>
<td>Synchytrium</td>
<td>113</td>
</tr>
<tr>
<td>Gaultheria, Synchytrium</td>
<td>109</td>
</tr>
<tr>
<td>Genista, Didymosphaeria</td>
<td>218</td>
</tr>
<tr>
<td>Rhizobium</td>
<td>101</td>
</tr>
<tr>
<td>Uromyces</td>
<td>337</td>
</tr>
<tr>
<td>Gentiana, Botrytis</td>
<td>288</td>
</tr>
<tr>
<td>Cronartium</td>
<td>381</td>
</tr>
<tr>
<td>Heterosphaeria</td>
<td>249</td>
</tr>
<tr>
<td>Mycorhiza</td>
<td>97</td>
</tr>
<tr>
<td>Puccinia</td>
<td>341</td>
</tr>
<tr>
<td>Sclerotinia</td>
<td>268</td>
</tr>
<tr>
<td>Geraniaceae, Sphaerotheca</td>
<td>173</td>
</tr>
<tr>
<td>Geranium, Botrytis</td>
<td>269</td>
</tr>
<tr>
<td>Coleroa</td>
<td>195</td>
</tr>
<tr>
<td>Plasmodora</td>
<td>130, 151</td>
</tr>
<tr>
<td>Puccinia</td>
<td>359</td>
</tr>
<tr>
<td>Ramularia</td>
<td>502</td>
</tr>
<tr>
<td>Stigmatae</td>
<td>210</td>
</tr>
<tr>
<td>Synchytrium</td>
<td>109</td>
</tr>
<tr>
<td>Tubercinia</td>
<td>322</td>
</tr>
<tr>
<td>Uromyces</td>
<td>324</td>
</tr>
<tr>
<td>Venturia</td>
<td>218</td>
</tr>
<tr>
<td>Geum, Depaeza</td>
<td>465</td>
</tr>
<tr>
<td>Peronospora</td>
<td>154</td>
</tr>
<tr>
<td>Gilia, Accidium</td>
<td>411</td>
</tr>
<tr>
<td>Puccinia</td>
<td>355</td>
</tr>
<tr>
<td>Gladiolus, Urocystis</td>
<td>316</td>
</tr>
<tr>
<td>Glaux, Accidium</td>
<td>336</td>
</tr>
<tr>
<td>Glechoma, Puccinia</td>
<td>361</td>
</tr>
<tr>
<td>Ramularia</td>
<td>502</td>
</tr>
<tr>
<td>Gleditschia, Cercospora</td>
<td>515</td>
</tr>
<tr>
<td>Glyceria, Cladochytrium</td>
<td>114</td>
</tr>
<tr>
<td>Claviceps</td>
<td>194</td>
</tr>
<tr>
<td>Ustilago</td>
<td>293, 294</td>
</tr>
<tr>
<td>Glycyrhiza, Uromyces</td>
<td>337</td>
</tr>
<tr>
<td>Gnaphalium, Entyloma</td>
<td>312</td>
</tr>
<tr>
<td>Golden-rust</td>
<td>348</td>
</tr>
<tr>
<td>Goodyera, Mycorhiza</td>
<td>97</td>
</tr>
<tr>
<td>Gooseberry (see Ribes) -mildew</td>
<td>173</td>
</tr>
<tr>
<td>Gossypium, Cercospora</td>
<td>515</td>
</tr>
<tr>
<td>Colletotrichum</td>
<td>487</td>
</tr>
<tr>
<td>Fusarium</td>
<td>522</td>
</tr>
<tr>
<td>Macrosporium</td>
<td>518</td>
</tr>
<tr>
<td>Ramularia</td>
<td>502</td>
</tr>
<tr>
<td>Sphaerella</td>
<td>214</td>
</tr>
<tr>
<td>Uredo</td>
<td>420</td>
</tr>
<tr>
<td>Gourd (see Cucurbita)</td>
<td>65, 221</td>
</tr>
<tr>
<td>Grain-smuts</td>
<td>65, 221</td>
</tr>
<tr>
<td>(see also Ustilaginae)</td>
<td></td>
</tr>
<tr>
<td>Gramineae, Ascochyta</td>
<td>473</td>
</tr>
<tr>
<td>Claviceps</td>
<td>191</td>
</tr>
<tr>
<td>Dihophobia</td>
<td>222</td>
</tr>
<tr>
<td>Dihosphora</td>
<td>479</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Page</th>
<th>Term</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Epichloe</td>
<td>191</td>
<td></td>
</tr>
<tr>
<td>Erysiphe</td>
<td>175</td>
<td></td>
</tr>
<tr>
<td>Exobasidium</td>
<td>427</td>
<td></td>
</tr>
<tr>
<td>Fusarium</td>
<td>520</td>
<td></td>
</tr>
<tr>
<td>Isaria</td>
<td>519</td>
<td></td>
</tr>
<tr>
<td>Mastigosphorium</td>
<td>504</td>
<td></td>
</tr>
<tr>
<td>Oidium</td>
<td>175, 499</td>
<td></td>
</tr>
<tr>
<td>Ophiobolus</td>
<td>222</td>
<td></td>
</tr>
<tr>
<td>Phyllachora, Puccinia</td>
<td>229</td>
<td></td>
</tr>
<tr>
<td>Puccinia</td>
<td>341-349</td>
<td></td>
</tr>
<tr>
<td>Scolecotrichium</td>
<td>508</td>
<td></td>
</tr>
<tr>
<td>Septoria</td>
<td>477</td>
<td></td>
</tr>
<tr>
<td>Ustilago</td>
<td>288, 306</td>
<td></td>
</tr>
<tr>
<td>Grape (see Vitis)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grape-fruit (see Citrus)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grasses (see Gramineae)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grass-mildew</td>
<td>175</td>
<td></td>
</tr>
<tr>
<td>Gunning</td>
<td>211, 491, 538</td>
<td></td>
</tr>
<tr>
<td>Gunnera, Nostoc</td>
<td>541</td>
<td></td>
</tr>
</tbody>
</table>

**H**

<table>
<thead>
<tr>
<th>Term</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Habet-races</td>
<td>332</td>
</tr>
<tr>
<td>Hail-wounds</td>
<td>61, 78</td>
</tr>
<tr>
<td>Hallinaech</td>
<td>455</td>
</tr>
<tr>
<td>Hartig's, R., chief works</td>
<td>37</td>
</tr>
<tr>
<td>Haustoria</td>
<td>8, 10, 12</td>
</tr>
<tr>
<td>Hawthorn (see Crataegus)</td>
<td></td>
</tr>
<tr>
<td>Hazel (see Corylus)</td>
<td></td>
</tr>
<tr>
<td>Heart-wood, antiseptic</td>
<td>5, 76</td>
</tr>
<tr>
<td>Hedera, Ascochyta</td>
<td>473</td>
</tr>
<tr>
<td>Bacteria</td>
<td>533</td>
</tr>
<tr>
<td>Cladosporium</td>
<td>510</td>
</tr>
<tr>
<td>Septoria</td>
<td>478</td>
</tr>
<tr>
<td>Sphaerella</td>
<td>215</td>
</tr>
<tr>
<td>Vermicularia</td>
<td>471</td>
</tr>
<tr>
<td>Hedyasarum, Uromyces</td>
<td>338</td>
</tr>
<tr>
<td>Heliocharis, Claviceps</td>
<td>195</td>
</tr>
<tr>
<td>Helianthus, Plasmodora</td>
<td>131</td>
</tr>
<tr>
<td>Puccinia</td>
<td>340</td>
</tr>
<tr>
<td>Ramularia</td>
<td>502</td>
</tr>
<tr>
<td>Sclerotinia</td>
<td>264</td>
</tr>
<tr>
<td>Helichrysum, Entyloma</td>
<td>312</td>
</tr>
<tr>
<td>Helleborus, Ramularia</td>
<td>502</td>
</tr>
<tr>
<td>Urocystis</td>
<td>316</td>
</tr>
<tr>
<td>Helosciadium (see Apium)</td>
<td></td>
</tr>
<tr>
<td>Entyloma</td>
<td>312</td>
</tr>
<tr>
<td>Hemi-parasite</td>
<td>3, 4, 6</td>
</tr>
<tr>
<td>Hemi-saprophyte</td>
<td>3, 4</td>
</tr>
<tr>
<td>Hemp (see Cannabis)</td>
<td></td>
</tr>
<tr>
<td>Page</td>
<td>II. GENERAL INDEX.</td>
</tr>
<tr>
<td>------</td>
<td>-------------------</td>
</tr>
<tr>
<td>588</td>
<td>Hemp-canker, - 265</td>
</tr>
<tr>
<td>547</td>
<td>Hepaticae, Nostoc,</td>
</tr>
<tr>
<td>546</td>
<td>Schizophyceae,</td>
</tr>
<tr>
<td>249</td>
<td>Heracleum,</td>
</tr>
<tr>
<td>138</td>
<td>Heterosphaeria,</td>
</tr>
<tr>
<td>340</td>
<td>Protomyces,</td>
</tr>
<tr>
<td>151</td>
<td>Puccinia,</td>
</tr>
<tr>
<td>154</td>
<td>Taphrina,</td>
</tr>
<tr>
<td>43</td>
<td>Heterococcum,</td>
</tr>
<tr>
<td>312</td>
<td>Hieracium, Entyloma,</td>
</tr>
<tr>
<td>353</td>
<td>Puccinia,</td>
</tr>
<tr>
<td>336</td>
<td>Hippuris, Uromyces,</td>
</tr>
<tr>
<td>346</td>
<td>Holcus, Puccinia,</td>
</tr>
<tr>
<td>310</td>
<td>Tilletia,</td>
</tr>
<tr>
<td>3</td>
<td>Holyhock (see Althaea)</td>
</tr>
<tr>
<td>397</td>
<td>Holosteum, Ustilago,</td>
</tr>
<tr>
<td>359</td>
<td>Homogynce, Puccinia,</td>
</tr>
<tr>
<td>193</td>
<td>Honey-dew, 181,193</td>
</tr>
<tr>
<td>455</td>
<td>Honey-fungus,</td>
</tr>
<tr>
<td></td>
<td>Honeysuckle (see Lonicera)</td>
</tr>
<tr>
<td>173</td>
<td>Hop (see Humulus)</td>
</tr>
<tr>
<td>173</td>
<td>Hop-mildew,</td>
</tr>
<tr>
<td>157</td>
<td>Hordeum, Erysiphe,</td>
</tr>
<tr>
<td>512</td>
<td>Helminthosporium, 221,</td>
</tr>
<tr>
<td>505</td>
<td>Hormodendron,</td>
</tr>
<tr>
<td>467</td>
<td>Phoma,</td>
</tr>
<tr>
<td>348</td>
<td>Puccinia, 345,</td>
</tr>
<tr>
<td>310</td>
<td>Tilletia,</td>
</tr>
<tr>
<td>288</td>
<td>Ustilago,</td>
</tr>
<tr>
<td></td>
<td>Hornbeam (see Carpinus)</td>
</tr>
<tr>
<td></td>
<td>Horse-radish (see Armoracia)</td>
</tr>
<tr>
<td>324</td>
<td>Hotonnia, Doassainsia,</td>
</tr>
<tr>
<td>66</td>
<td>Hot-water sterilization,</td>
</tr>
<tr>
<td>181</td>
<td>Humulus, Capnodiun,</td>
</tr>
<tr>
<td>409</td>
<td>Oidium,</td>
</tr>
<tr>
<td>173</td>
<td>Sphaerotheca,</td>
</tr>
<tr>
<td></td>
<td>Hyacinth (see Seilla)</td>
</tr>
<tr>
<td>478</td>
<td>Hydrangea, Septoria,</td>
</tr>
<tr>
<td>370</td>
<td>Hypericum, Melampsora,</td>
</tr>
<tr>
<td>550</td>
<td>Hypnum, Scotinophymaeria,</td>
</tr>
<tr>
<td>502</td>
<td>Hypochoeris, Ramularia,</td>
</tr>
<tr>
<td>83</td>
<td>Hypopitys, Mycorhiza,</td>
</tr>
<tr>
<td></td>
<td>I</td>
</tr>
<tr>
<td>251</td>
<td>Iberis, Plasmodiophora, 524</td>
</tr>
<tr>
<td>472</td>
<td>Dix, Diplodia,</td>
</tr>
<tr>
<td>465</td>
<td>Impatiens, Depazia,</td>
</tr>
<tr>
<td>131</td>
<td>Plasmodora,</td>
</tr>
<tr>
<td>356</td>
<td>Puccinia,</td>
</tr>
<tr>
<td>299</td>
<td>Imperata, Ustilago,</td>
</tr>
<tr>
<td>87</td>
<td>Individualion,</td>
</tr>
<tr>
<td>53</td>
<td>Infection methods, 53,</td>
</tr>
<tr>
<td>115</td>
<td>Insect diseases, 8,</td>
</tr>
<tr>
<td>376</td>
<td>Inula, Coleosporium,</td>
</tr>
<tr>
<td>377</td>
<td>Ipomoea, Coleosporium,</td>
</tr>
<tr>
<td>356</td>
<td>Puccinia,</td>
</tr>
<tr>
<td>471</td>
<td>Vermicularia,</td>
</tr>
<tr>
<td>411</td>
<td>Iris, Aecidium,</td>
</tr>
<tr>
<td>114</td>
<td>Cladochytrium,</td>
</tr>
<tr>
<td>512</td>
<td>Helminthosporium,</td>
</tr>
<tr>
<td>335</td>
<td>Puccinia,</td>
</tr>
<tr>
<td>326</td>
<td>Schinzia,</td>
</tr>
<tr>
<td>420</td>
<td>Uredo,</td>
</tr>
<tr>
<td></td>
<td>Isopyrum, Synchytrium, 112</td>
</tr>
<tr>
<td>533</td>
<td>Ivy (see Hedera)</td>
</tr>
<tr>
<td>533</td>
<td>Ivy-canker,</td>
</tr>
<tr>
<td></td>
<td>J</td>
</tr>
<tr>
<td>359</td>
<td>Jasion, Puccinia,</td>
</tr>
<tr>
<td>484</td>
<td>Jausch,</td>
</tr>
<tr>
<td>66</td>
<td>Jensen's method,</td>
</tr>
<tr>
<td>180</td>
<td>Juglans, Botrytis,</td>
</tr>
<tr>
<td>510</td>
<td>Cladosporium,</td>
</tr>
<tr>
<td>326</td>
<td>Entorrhiza,</td>
</tr>
<tr>
<td>491</td>
<td>Marsonia,</td>
</tr>
<tr>
<td>497</td>
<td>Microstroma,</td>
</tr>
<tr>
<td>180</td>
<td>Penicillum,</td>
</tr>
<tr>
<td>478</td>
<td>Septoria,</td>
</tr>
<tr>
<td>334</td>
<td>Juncus, Puccinia,</td>
</tr>
<tr>
<td>246</td>
<td>Rhytisma,</td>
</tr>
<tr>
<td>326</td>
<td>Schinzia,</td>
</tr>
<tr>
<td>305</td>
<td>Tolyposporium,</td>
</tr>
<tr>
<td>319</td>
<td>Urocystis,</td>
</tr>
<tr>
<td>336</td>
<td>Uromyces,</td>
</tr>
<tr>
<td>294</td>
<td>Ustilago,</td>
</tr>
<tr>
<td></td>
<td>Jungermanniaceae,</td>
</tr>
<tr>
<td>551</td>
<td>Trentepohlia,</td>
</tr>
<tr>
<td>270</td>
<td>Botrytis,</td>
</tr>
<tr>
<td>511</td>
<td>Clasterosporium,</td>
</tr>
<tr>
<td></td>
<td>L</td>
</tr>
<tr>
<td>175</td>
<td>Labiatae, Erysiphe,</td>
</tr>
<tr>
<td>341</td>
<td>Puccinia,</td>
</tr>
<tr>
<td></td>
<td>Laburnum (see Cytisus)</td>
</tr>
<tr>
<td>500</td>
<td>Lactuea, Botrytis,</td>
</tr>
<tr>
<td>132</td>
<td>Bremia,</td>
</tr>
<tr>
<td>340</td>
<td>Puccinia,</td>
</tr>
<tr>
<td>477</td>
<td>Septoria,</td>
</tr>
<tr>
<td>501</td>
<td>Lamium, Ovularia,</td>
</tr>
<tr>
<td>340</td>
<td>Lampsana, Puccinia,</td>
</tr>
<tr>
<td>502</td>
<td>Ramularia,</td>
</tr>
<tr>
<td>271</td>
<td>Larch (see Larix)</td>
</tr>
<tr>
<td></td>
<td>-canker,</td>
</tr>
<tr>
<td>457</td>
<td>Larix, Agaricus,</td>
</tr>
<tr>
<td>419</td>
<td>Caesoma, 366,367,</td>
</tr>
<tr>
<td></td>
<td>Dasycepha,</td>
</tr>
<tr>
<td>316</td>
<td>Heterosporium,</td>
</tr>
<tr>
<td>234</td>
<td>Hydropedemella,</td>
</tr>
<tr>
<td>212</td>
<td>Leptostruma,</td>
</tr>
<tr>
<td>240</td>
<td>Lophodermium,</td>
</tr>
<tr>
<td>188</td>
<td>Nectria,</td>
</tr>
<tr>
<td>271</td>
<td>Peziza, 20,</td>
</tr>
<tr>
<td>452</td>
<td>Polyoporus, 439,</td>
</tr>
<tr>
<td>211</td>
<td>Sphaerella,</td>
</tr>
<tr>
<td>453</td>
<td>Trametes,</td>
</tr>
<tr>
<td>230</td>
<td>Lathyrus, Diachora,</td>
</tr>
<tr>
<td>506</td>
<td>Dicoccum,</td>
</tr>
<tr>
<td>132</td>
<td>Peronospora,</td>
</tr>
<tr>
<td>324</td>
<td>Thecaphora,</td>
</tr>
<tr>
<td>334</td>
<td>Uromyces, 333,</td>
</tr>
</tbody>
</table>
## II. GENERAL INDEX.

<table>
<thead>
<tr>
<th>Laurus, Exobasidium</th>
<th>31, 427</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leaf-cast, -</td>
<td>- 236</td>
</tr>
<tr>
<td>Ledum, Chrysomyxa, Exobasidium</td>
<td>379, 427</td>
</tr>
<tr>
<td>Sclerotinia, -</td>
<td>- 263</td>
</tr>
<tr>
<td>Leguminosae, Erysiphe, Mycodomata, Mycorhiza, Ravenelida,</td>
<td>175, 101, 524, 99, 403</td>
</tr>
<tr>
<td>Lemon, Chlorochytrium, Chlorosphaera, Cornella, Endoclomium, Olpidium, Pythium, Scotinosphaera,</td>
<td>549, 550, 548, 322, 551, 107, 117, 550</td>
</tr>
<tr>
<td>Lepidium, Accidium, Cystopus, Peronospora,</td>
<td>410, 126, 133</td>
</tr>
<tr>
<td>Lettuce (see Lactuca), Libocedrus, Gymnosporangium, Lichen-symbiosis,</td>
<td>401, 86</td>
</tr>
<tr>
<td>Lignification of cell-walls, Lignin-destroying fungi,</td>
<td>37, 38</td>
</tr>
<tr>
<td>Ligustrum, Accidium, Caecoma, Cercospora, Gloeosporium,</td>
<td>409, 419, 515, 485</td>
</tr>
<tr>
<td>Lilac (see Syringa), Lilium, Accidium, Botrytis, Peronospora, Sclerotinia, Uromyces,</td>
<td>349, 410, 268, 135, 268, 338</td>
</tr>
<tr>
<td>Lima bean (see Phaseolus), Lime or Linden (see Tilia), Limnanthemum, Accidium, Stomatocythrium,</td>
<td>352, 410, 550</td>
</tr>
<tr>
<td>Limosella, Doassancia, Linaria, Entyloma, Melanoteneum, Peronospora,</td>
<td>324, 312, 314, 134</td>
</tr>
<tr>
<td>Linum, Melampsora,</td>
<td>369</td>
</tr>
<tr>
<td><em>Liriodendron,</em> Cerocospa, Cylindrosporum, Leptosphaeria,</td>
<td>515, 489, 221</td>
</tr>
<tr>
<td><em>Lithospermum,</em> Synchytrium,</td>
<td>111</td>
</tr>
<tr>
<td><em>Lolium,</em> Fusarium, Ovularia, Puccinia,</td>
<td>520, 500, 345, 346</td>
</tr>
<tr>
<td><em>Thecaphora,</em> Tilletia, Ustilago,</td>
<td>325, 310, 288</td>
</tr>
<tr>
<td><em>Lophanthus,</em> Peronospora, Lotus, Ovularia, Uronyces,</td>
<td>134, 501, 336</td>
</tr>
<tr>
<td><em>Lucerne</em> (see Medicago), <em>Lucius,</em> Cercospora, Cryptosporum, Erysiphe, Pythium, Thielavia, Uronyces,</td>
<td>515, 489, 175, 117, 182, 337</td>
</tr>
<tr>
<td><em>Luzula, Phyllachora,</em> Puccinia, Urocystis, Ustilago,</td>
<td>229, 352, 316, 294</td>
</tr>
<tr>
<td><em>Lycium, Microsphaera,</em></td>
<td>176</td>
</tr>
<tr>
<td><em>Lycopodium, Pythium,</em></td>
<td>116</td>
</tr>
<tr>
<td><em>Lycopus, Accidium,</em></td>
<td>411</td>
</tr>
<tr>
<td><em>Lysimachia, Accidium,</em> Phyllobium,</td>
<td>331, 551</td>
</tr>
<tr>
<td><em>Synchytrium,</em></td>
<td>111</td>
</tr>
<tr>
<td><em>Luglaria,</em> <em>Pestalozzia,</em> Magnolia, <em>Aecidium,</em> Malva (see Zea), Majanthemum, Accidium,</td>
<td>494, 341, 515</td>
</tr>
<tr>
<td>Malachium, Ustilago, Maladie digitoire, Mal-di-gomma, Malow (see Malva), Mal nero, Malva, Ascochytta, Cercospora, Phoma, Puccinia,</td>
<td>297, 524, 521, 473, 515, 469, 359, 360</td>
</tr>
<tr>
<td>Mandarín (see Citrus), Mangel Wurzel (see Beta), Mangold (see Beta), Manure and Fungi, Mango (see Beta), Maple (see Acer), Maranta, Epichloé, Matthiola,</td>
<td>67, 279, 528</td>
</tr>
<tr>
<td><em>Medlar</em> (see Mespilus and Ameleachier), <em>Melampyrum, Accidium,</em> Peronospora, Pseudopeziza, Rhizoctonia, Sclerotinia, Tilletia, Uronyces,</td>
<td>349, 133, 253, 201, 265, 310, 336</td>
</tr>
<tr>
<td><em>Mellon</em> (see Cucumis), <em>Menma,</em> Cladochytrium, Endosphaera, Fuscidium, Puccinia,</td>
<td>346, 114, 551, 341</td>
</tr>
<tr>
<td><em>Menyanthes,</em> Cladochytrium,</td>
<td>114</td>
</tr>
<tr>
<td><em>Mercurialis,</em> Cacaoma, <em>Cercospora,</em> Synchytrium,</td>
<td>367, 419, 515, 113</td>
</tr>
<tr>
<td><em>Mespilus,</em> Fuscidium,</td>
<td>508</td>
</tr>
<tr>
<td>Mespilus, Gymnosporangium,</td>
<td>391, 397</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Mucor, - - 180</td>
<td></td>
</tr>
<tr>
<td>Oidium, - - 499</td>
<td></td>
</tr>
<tr>
<td>Ovularia, - 261, 500</td>
<td></td>
</tr>
<tr>
<td>Penicillium, - - 180</td>
<td></td>
</tr>
<tr>
<td>Podosophera, - - 174</td>
<td></td>
</tr>
<tr>
<td>Meum, Triphragmium, 362</td>
<td></td>
</tr>
<tr>
<td>Mignonette (see Reseda)</td>
<td></td>
</tr>
<tr>
<td>Mildew, powdery (see Erystipheae)</td>
<td></td>
</tr>
<tr>
<td>false (see Peronosporaceae)</td>
<td></td>
</tr>
<tr>
<td>Millium, Puccinia, - 345</td>
<td></td>
</tr>
<tr>
<td>Tilletia, - - 310</td>
<td></td>
</tr>
<tr>
<td>Millardet's vines, - - 82</td>
<td></td>
</tr>
<tr>
<td>Millet (see Panicum and Sorghum)</td>
<td></td>
</tr>
<tr>
<td>Mint (see Mentha)</td>
<td></td>
</tr>
<tr>
<td>Mistletoe, - - 18, 64</td>
<td></td>
</tr>
<tr>
<td>Molinia, Claviceps, - - 194</td>
<td></td>
</tr>
<tr>
<td>Fusarium, - - 520</td>
<td></td>
</tr>
<tr>
<td>Neovossia, - - 311</td>
<td></td>
</tr>
<tr>
<td>Puccinia, - - 349</td>
<td></td>
</tr>
<tr>
<td>Monotropa, Mycorhiza, - 87, 93</td>
<td></td>
</tr>
<tr>
<td>Urocytis, - - 319</td>
<td></td>
</tr>
<tr>
<td>Monoxeny, - - 45</td>
<td></td>
</tr>
<tr>
<td>Morbe bianco, - - 202</td>
<td></td>
</tr>
<tr>
<td>Morus, Bacteria, - 534</td>
<td></td>
</tr>
<tr>
<td>Cercospora, - - 515</td>
<td></td>
</tr>
<tr>
<td>Cladochytrium, - - 114</td>
<td></td>
</tr>
<tr>
<td>Diplodia, - - 472</td>
<td></td>
</tr>
<tr>
<td>Gibberella, - - 184</td>
<td></td>
</tr>
<tr>
<td>Helicobasidium, - - 429</td>
<td></td>
</tr>
<tr>
<td>Nectria, - - 185</td>
<td></td>
</tr>
<tr>
<td>Phleospora, - - 478</td>
<td></td>
</tr>
<tr>
<td>Polyporus, - - 445</td>
<td></td>
</tr>
<tr>
<td>Septogloeum, - - 496</td>
<td></td>
</tr>
<tr>
<td>Sphaerella, - 215, 478</td>
<td></td>
</tr>
<tr>
<td>Mountain Ash (see Pyrus) [Sorbus] Aucuparia</td>
<td></td>
</tr>
<tr>
<td>Mucilage flux, - - 142</td>
<td></td>
</tr>
<tr>
<td>Mulberry (see Morus)</td>
<td></td>
</tr>
<tr>
<td>Mulgedium, Puccinia, - - 340</td>
<td></td>
</tr>
<tr>
<td>Mummification of fruits, 29</td>
<td></td>
</tr>
<tr>
<td>Musa, Physalospora, - - 218</td>
<td></td>
</tr>
<tr>
<td>Muscari, Urocytis, - - 316</td>
<td></td>
</tr>
<tr>
<td>II. GENERAL INDEX.</td>
<td></td>
</tr>
<tr>
<td>Uromyces, - - 338</td>
<td></td>
</tr>
<tr>
<td>Ustilago, - - 290</td>
<td></td>
</tr>
<tr>
<td>Mycocccidia, - - 25</td>
<td></td>
</tr>
<tr>
<td>Mycodematia, - - 93, 99</td>
<td></td>
</tr>
<tr>
<td>Mycorhiza, - - 32, 93</td>
<td></td>
</tr>
<tr>
<td>Myosotis, Aecidium, - 411</td>
<td></td>
</tr>
<tr>
<td>Entyloma, - - 312</td>
<td></td>
</tr>
<tr>
<td>Peronospora, - - 134</td>
<td></td>
</tr>
<tr>
<td>Synchytrium, 111, 113</td>
<td></td>
</tr>
<tr>
<td>Myosurus, Peronospora, 134</td>
<td></td>
</tr>
<tr>
<td>Myrica, Ramularia, - - 502</td>
<td></td>
</tr>
<tr>
<td>Frankia, - - 101</td>
<td></td>
</tr>
<tr>
<td>Myricaceae, Mycodematia, - - 99</td>
<td></td>
</tr>
<tr>
<td>Myricaria, Didymosphaeria, - - 218</td>
<td></td>
</tr>
<tr>
<td>Myrrhis, Puccinia, - - 340</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td></td>
</tr>
<tr>
<td>Narcissus, Puccinia, - - 359</td>
<td></td>
</tr>
<tr>
<td>Nardus, Claviceps, - - 194</td>
<td></td>
</tr>
<tr>
<td>Narthecium, Entyloma, - - 313</td>
<td></td>
</tr>
<tr>
<td>Nasturtium, Cypopus, - - 126</td>
<td></td>
</tr>
<tr>
<td>Nebbia, nera, - - 484</td>
<td></td>
</tr>
<tr>
<td>Needle-cast, 211, 236, 481</td>
<td></td>
</tr>
<tr>
<td>Neotitia, Mycorhiza, - - 97</td>
<td></td>
</tr>
<tr>
<td>Nepeta (see Glechoma)</td>
<td></td>
</tr>
<tr>
<td>Nephrodium (see Fers)</td>
<td></td>
</tr>
<tr>
<td>Nerium, Capnodium, - - 181</td>
<td></td>
</tr>
<tr>
<td>Cercospora, - - 515</td>
<td></td>
</tr>
<tr>
<td>Nicotiana, Ascochyta, - - 473</td>
<td></td>
</tr>
<tr>
<td>Bacteria, - - 535</td>
<td></td>
</tr>
<tr>
<td>Erysiphe, - - 175</td>
<td></td>
</tr>
<tr>
<td>Oidium, - - 499</td>
<td></td>
</tr>
<tr>
<td>Peronospora, - - 134</td>
<td></td>
</tr>
<tr>
<td>Phyllosticta, - - 464</td>
<td></td>
</tr>
<tr>
<td>Nuclens-parasites, - - 32</td>
<td></td>
</tr>
<tr>
<td>Nuile, - - 508</td>
<td></td>
</tr>
<tr>
<td>Nuphar, Aecidium, 352, 410</td>
<td></td>
</tr>
<tr>
<td>Nutricism, - - 88, 92</td>
<td></td>
</tr>
<tr>
<td>Nyctaginaceae, Peronospora, - - 135</td>
<td></td>
</tr>
<tr>
<td>Nymphaea, Aecidium, - 352, 410</td>
<td></td>
</tr>
<tr>
<td>Entyloma, - 313</td>
<td></td>
</tr>
<tr>
<td>O</td>
<td></td>
</tr>
<tr>
<td>Oak (see Quercus)</td>
<td></td>
</tr>
<tr>
<td>Oak-root fungus, - - 200</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td></td>
</tr>
<tr>
<td>Pasonia, Cronartium, 382</td>
<td></td>
</tr>
<tr>
<td>Palms, Colletotrichum, 488</td>
<td></td>
</tr>
<tr>
<td>Graphiola, - - 325</td>
<td></td>
</tr>
<tr>
<td>Pestalozza, - - 494</td>
<td></td>
</tr>
<tr>
<td>Thelephora, - - 429</td>
<td></td>
</tr>
<tr>
<td>Oleaceae, Hysterographium, - - 232</td>
<td></td>
</tr>
<tr>
<td>Oleander (see Nerium)</td>
<td></td>
</tr>
<tr>
<td>Olive (see Olea)</td>
<td></td>
</tr>
<tr>
<td>Rognia or Loupe, - - 532</td>
<td></td>
</tr>
<tr>
<td>Onion (see Allium)</td>
<td></td>
</tr>
<tr>
<td>Onion-rust, - 341, 355</td>
<td></td>
</tr>
<tr>
<td>Onobrychis, Diorach, 230</td>
<td></td>
</tr>
<tr>
<td>Thielavia, - - 183</td>
<td></td>
</tr>
<tr>
<td>Uromyces, - - 337</td>
<td></td>
</tr>
<tr>
<td>Orange (see Citrus)</td>
<td></td>
</tr>
<tr>
<td>foot-rot, - - 521</td>
<td></td>
</tr>
<tr>
<td>mal-dig-goma, - - 521</td>
<td></td>
</tr>
<tr>
<td>sooty mould, - - 182</td>
<td></td>
</tr>
<tr>
<td>Orchideae, Aecidium, 349</td>
<td></td>
</tr>
<tr>
<td>Caecoma, - - 368, 419</td>
<td></td>
</tr>
<tr>
<td>Gloeosporium, - - 485</td>
<td></td>
</tr>
<tr>
<td>Mycorhiza, - - 97, 99</td>
<td></td>
</tr>
<tr>
<td>Ornithogalum, Heterosporium, - - 516</td>
<td></td>
</tr>
<tr>
<td>Puccinia, - - 356</td>
<td></td>
</tr>
<tr>
<td>Urocytis, - - 316</td>
<td></td>
</tr>
<tr>
<td>Uromyces, - - 338</td>
<td></td>
</tr>
<tr>
<td>Ustilago, - - 295</td>
<td></td>
</tr>
<tr>
<td>Orobanche, Urocytis, 319</td>
<td></td>
</tr>
<tr>
<td>Oryza, Piricularia, - - 503</td>
<td></td>
</tr>
<tr>
<td>Selerotium, - - 266</td>
<td></td>
</tr>
<tr>
<td>Tilletia, - - 310</td>
<td></td>
</tr>
<tr>
<td>Ustilaginoidea, - - 311</td>
<td></td>
</tr>
<tr>
<td>Ostrea, Taphrina, 150, 154</td>
<td></td>
</tr>
<tr>
<td>Oxalis, Sphaerella, - 215</td>
<td></td>
</tr>
<tr>
<td>Oxysia, Puccinia, - 335</td>
<td></td>
</tr>
<tr>
<td>Ustilago, - - 298</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td></td>
</tr>
</tbody>
</table>
H. GENERAL INDEX.

<table>
<thead>
<tr>
<th>Page</th>
<th>Page</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pandanus, Cephalanros, 553</td>
<td>Pandanu...</td>
<td>Picea, Aecidium, 377,</td>
</tr>
<tr>
<td>Necctria, 188</td>
<td>Phylllosticta, 463</td>
<td>379, 407, 416</td>
</tr>
<tr>
<td>Pennisetum, Neovossia, 311</td>
<td>Puccinia, 355</td>
<td>Agaricus, 457</td>
</tr>
<tr>
<td>Peplis, Endosphaera, 551</td>
<td>Sphaerotheca, 172</td>
<td>Barclayella, 373</td>
</tr>
<tr>
<td>Peridermium, Tuberculina, 327</td>
<td>Taphrina, 150, 153, 165</td>
<td>Chrysomyxa, 379, 380</td>
</tr>
<tr>
<td>Persica (see also Prunus)</td>
<td>Petasites, Aecidium, 348</td>
<td>Herpotrichia, 199</td>
</tr>
<tr>
<td>Ceratosporella, 503</td>
<td>Coleosporium, 377</td>
<td>Lophodermium, 237, 240</td>
</tr>
<tr>
<td>Cladosporellum, 510</td>
<td>Coleroa, 195</td>
<td>Mycorhiza, 95</td>
</tr>
<tr>
<td>Clasterosporium, 511</td>
<td>Petroboscinum, 306</td>
<td>Naevia, 238</td>
</tr>
<tr>
<td>Cladosporium, 482</td>
<td>Heterosphaeria, 249</td>
<td>Necctria, 188</td>
</tr>
<tr>
<td>Clathrospora, 545</td>
<td>Plasmopara, 128</td>
<td>Peridermium, 416, 417</td>
</tr>
<tr>
<td>Cladophialospora, 481</td>
<td>Puccinia, 333</td>
<td>Pestalozzia, 493</td>
</tr>
<tr>
<td>Cretcladosporium, 482</td>
<td>Septoria, 477</td>
<td>Polyporus, 440-450</td>
</tr>
<tr>
<td>Phyllactinia, 306</td>
<td>Petunia, 122</td>
<td>Septoria, 475</td>
</tr>
<tr>
<td>Phlegmopteris (ferns)</td>
<td>Picea, 463</td>
<td>Trametes, 453</td>
</tr>
<tr>
<td>Phileleyra, Aecidium, 410</td>
<td>Phleum, Epichloë, 191</td>
<td>Trichosphaeria, 197</td>
</tr>
<tr>
<td>Phlyce, Aecidium, 406</td>
<td>Puccinia, 345, 348</td>
<td>Picris, Entyloma, 312</td>
</tr>
<tr>
<td>Phlox, Aecidium, 411</td>
<td>Puccinia, 355</td>
<td>Puccinia, 355</td>
</tr>
<tr>
<td>Phoenix (see Palms)</td>
<td>Puccinia, 345</td>
<td>Pilea, Phytaphysa, 554</td>
</tr>
<tr>
<td>Phragmites, Claviceps, 194</td>
<td>Helminthosporium, 516</td>
<td>Pimpinella,</td>
</tr>
<tr>
<td>Phyllostachys, Ravenel, 403</td>
<td>Naplicladium, 516</td>
<td>Puccinia, 466, 468</td>
</tr>
<tr>
<td>Phoenix (see Palms)</td>
<td>Puccinia, 349</td>
<td>Polyporus, 449, 450</td>
</tr>
<tr>
<td>Phyteuma,</td>
<td>Coleosporium, 377</td>
<td>Phoma, 273</td>
</tr>
</tbody>
</table>

Papaver, Entyloma, 312 | Peridermium, 416, 417 | Rhizina, 273 |
H. GENERAL INDEX.

**INDEX.**

**PAGE**

**Pinus, Sistotrema,** - 433
**Trametes,** - 453
**Twig-galls,** - 532, 533
**drying up of twigs,** - 481

**Pinus Cembra,**
**Cucubitaria,** - 210
**Nectria,** - 188
**Peridermium,** - 382, 415

**Pinus montana,**
**Herterichia,** - 199
**Hyphodermella,** - 234
**Melampsora,** - 364
**Peridermium,** - 411

**Pinus sylvestris,**
**Agaricus,** - 457
**Caoma,** - 364
**Hypodermia,** - 223
**Hypodermella,** - 234
**Lachnella,** - 272
**Lophodermium,** - 235
**Melampsora,** - 364
**Peridermium,** - 374, 376, 377, 381, 411, 414, 415
**Phoma,** - 466, 468
**Polyporus,** - 450
**Trametes,** - 453

**Pinus Strobus, Agaricus,** 457
**Hypodermia,** - 223
**Peridermium,** - 382, 415
**Phoma,** - 468
**Polyporus,** - 449, 450
**Tuberculina,** - 328

**Piptatherum, Puccinia,** 346

**Pistacia, Uromyces,** 337

**Pisum, Ascochyta,** 473
**Cladosporium,** 509, 510
**Erysiphe,** - 175
**Peronospora,** - 132
**Pythium,** - 117
**Thielavía,** - 183
**Uromyces,** - 334
**Ustilago,** - 297

**Plan (see Platanus)**
**Plantago, Accidium,** 411
**Peronospora,** - 134
**Ramularia,** - 502
**Synchytrium,** - 111
**Tilletia,** - 310

**Platanus, Calonecilia,** 184

**PAGE**

**Cladosporium,** - 510
**Fenestella,** - 519
**Gloeosporium,** - 484
**Pestalozia,** - 494
**Polyporus,** - 445

**Plum (see Prunus domestica)**
**Plums, pocket,** - 154, 156
**Plum-rust,** - 355

**Poa, Claviceps,** - 195
**Entyloma,** - 312
**Epichloë,** - 191
**Puccinia,** - 345, 348
**Tilletia,** - 310
**Urocytis,** - 316

**Uromyces,** - 356
**Pock of Vine,** - 484

**Podophyllum,**
**Phyllotisanta,** - 465

**Podozpermium, Puccinia,** 356

**Polemonium, Accidium,** 411

**Polygnonatium,**
**Accidium,** - 349, 410

**Polygioneae, Puccinia,** 355

**Polygono**
**Boschlorhadema,** - 501
**Ovalaria,** - 501
**Peronospora,** - 135
**Pseudopezzia,** - 255
**Pseudorbytisima,** - 255
**Puccinia,** - 352, 355
**Rhytisma,** - 246
**Sphacelotheca,** - 302
**Stigmatea,** - 211
**Uromyces,** - 334
**Ustilago,** - 298, 299

**Polypodium (see Ferns)**
**Polyxeny,** - 45

**Poplar (see Populus)**

**Poppies (see Papaver)**

**Populus, Agaricus,** 462
**Ascochyta,** - 473
**Capnodium,** - 181
**Cladosporium,** - 510
**Didymosphaeria,** - 218
**Dipodia,** - 472
**Dothiora,** - 218, 249
**Fuscidium,** - 508
**Marsonia,** - 491
**Melampsora,** - 364, 367

**PAGE**

**Mycorhiza,** - 96
**Polypron,** - 439, 447
**Septoria,** - 478
**Slime-flux,** - 143
**Taphrina,** 150-154, 157,
**Uncinula,** - 178

**Portulaca, Cytopus,** - 127

**Potamogeton,**
**Doossansia,** - 324
**Endosphaera,** - 550

**Potassium sulphide,** 173, 483

**Potato (see Solanum)**
**tuberosum**
**-disease,** - 119
**early blight,** - 517
**-rot,** - 535
**-seab,** - 537

**Potato, sweet (see Batatas)**

**Potentilla, Beloniella,** 256
**Cercospora,** - 515
**Cladochyrium,** - 114
**Coloera,** - 195
**Marsonia,** - 491
**Peronospora,** - 134
**Phragmidium,** - 363
**Synchytrium,** - 111
**Taphrina,** - 151, 154

**Pourriture of Vine,** - 202
**Powdery mildew (see Erysipheae)**

**Frenanthes, Puccinia,** 340

**Primula, Ovaralia,** 500
**Phyllosticta,** - 465

**Puccinia,** - 341
**Tubercinia,** - 321
**Uromyces,** - 21, 334

**Primulaceae,**
**Peronospora,** - 134

**Privet (see Ligustrum)**

**Proserpinacea, Accidium,** 410

**Prunella, Accidium,** 410
**Asteroma,** - 470
**Pruning,** - 77

**Prunus, Ascospora,** - 211
**Asteroma,** - 470
**Botrytis,** - 269
**Cercospora,** - 513
**Clasterosporium,** - 511
II. GENERAL INDEX. 593

Gymnosporangium,  
383, 391, 396, 401, 403

Monilia, - - 497

Morthiera, - - 210

Mucor, - - 180

Penicilliurn, - - 180

Phyllosticta, - - 463

Plasmodiophora, - - 529

Plowrigia, - - 231

Podosphaera, - - 174

Polyopus, - 439, 444

Roeolia, - 385, 396

Septoria, - - 476

Sphaercella, - 216, 476

Stigmatia, - - 210

Taphrina, 150, 154, 168

Venturia, - - 218

Pyrus Malus, Bacteia, 531

Cladosporium, - 590

Fuscidium, - 218, 507

Gloeospo run, - 482

Gymnosporangium,  
383, 389, 391, 402, 403

Hendersonia, - 475

Hydnium, - - 433

Monilia, - - 497

Mucor, - - 180

Nectria, - - 186

Oidium, - 173, 499

Penicilliurn, - - 180

Phyllosticta, - - 463

Podosphaera, - - 174

Polyopus, 433, 445, 452

Roeolia, 385, 391, 396, 403

Roeolia, 385, 391, 402

Sphacelaria, - 410

Sporalea, Accidium, - 410

Pteris (see Ferns)

Pulicaria, Uromyces, - 236

Pulicaria (see also Anemone)

Puccinia, - - 356

Urocystis, - 316, 317

Pyrolo, Chrysomyx, - 380

Melampsora, - - 370

Pyrus, Actinoema, - 474

Asteroma, - - 470

Bacteria, - - 531

Gymnosporangium, - 385, 391, 402

Hydnium, - - 433

Melampsora, - 390, 370

Nectria, - - 185

Pestalozzia, - - 494

Polyopus, 445, 452

Roestelia, 385, 391, 396, 403

Pyrus communis,

Asteroma, - - 470

Bacteria, - - 531

Entomosporium, - 480

Fuscidium, - 218, 507

Gloeospo run, - 482

Quercus, Agaricus, - 457

Aglaospora, - - 226

Bulgaria, - - 253

Capnodium, - - 181

Ciboria, - - 270

Cladosporium, - 510

Colpoma, - - 248

Prunus Padus, Asteroma, 470

Cylindrosporum, - 488

Coryneum, - 211, 491

Dermatella, - - 252

Gloeospo run, - 482

Monilia, - - 497

Oidium, - - 490

Phyllosticta, 463

Podosphaera, - 174

Puccinia, - 355

Septoria, - 476

Sphaerocena, - 253

Sphaerothea, - 172

Taphrina, 150-154, 164

Ucinula, - - 178

Prunus avium and P.
<table>
<thead>
<tr>
<th>Quercus, Corticium</th>
<th>452</th>
<th>Raphanus, Cystopus</th>
<th>126</th>
<th>Sclerotoderris</th>
<th>251</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cycloconium</td>
<td>506</td>
<td>Peronospora</td>
<td>133</td>
<td>Septoria</td>
<td>476</td>
</tr>
<tr>
<td>Dermatia</td>
<td>253</td>
<td>Raspberry (see Rubus)</td>
<td></td>
<td>Sphaerotheca</td>
<td>173</td>
</tr>
<tr>
<td>Diaportha</td>
<td>226</td>
<td>Red-rot (due to Polyphae)</td>
<td></td>
<td>Rice (see Oryza)</td>
<td></td>
</tr>
<tr>
<td>Fistulina</td>
<td>452</td>
<td>Reed (see Phragmites)</td>
<td></td>
<td>Ricinus, Cercospora</td>
<td>515</td>
</tr>
<tr>
<td>Gnomonia</td>
<td>223</td>
<td>Reseda, Cercospora</td>
<td>515</td>
<td>Ring-scale,</td>
<td>453</td>
</tr>
<tr>
<td>Hydnum</td>
<td>432</td>
<td>Peronospora</td>
<td>133</td>
<td>Robinia, Aglaospora</td>
<td>229</td>
</tr>
<tr>
<td>Marsonia</td>
<td>491</td>
<td>Resin</td>
<td>62, 75</td>
<td>Dothioretia</td>
<td>229</td>
</tr>
<tr>
<td>Microsphaera</td>
<td>176</td>
<td>,, collecting</td>
<td>78</td>
<td>Nectria</td>
<td>185</td>
</tr>
<tr>
<td>Microstroma</td>
<td>497</td>
<td>,, -flux</td>
<td>44, 458</td>
<td>Polyphora</td>
<td>439</td>
</tr>
<tr>
<td>Myxosporium</td>
<td>486</td>
<td>Rhamnus</td>
<td></td>
<td>Rhizobium</td>
<td>102</td>
</tr>
<tr>
<td>Pestalozzia</td>
<td>494</td>
<td>Aecidium, 346, 349, 357</td>
<td></td>
<td>Strickeria</td>
<td>204</td>
</tr>
<tr>
<td>Pezicula</td>
<td>253</td>
<td>Cercospora</td>
<td>315</td>
<td>Root-hypertrophy</td>
<td>26</td>
</tr>
<tr>
<td>Phylactinia</td>
<td>178</td>
<td>Microsphaera</td>
<td>176</td>
<td>,, tubercles, 99, 101, 528, 544</td>
<td></td>
</tr>
<tr>
<td>Polyoporus, 433, 439, 440, 444, 450, 432</td>
<td></td>
<td>Rheum, Aecidium, 349</td>
<td></td>
<td>Rosa, Actinonema, 474</td>
<td></td>
</tr>
<tr>
<td>Rosellinia</td>
<td>200</td>
<td>Rheinanthaceae,</td>
<td>251</td>
<td>Cercospora, 515</td>
<td></td>
</tr>
<tr>
<td>Sclerotinia</td>
<td>266, 270</td>
<td>Sclerotoderris,</td>
<td></td>
<td>Cryptostictis, 475</td>
<td></td>
</tr>
<tr>
<td>Slime-flux</td>
<td>142, 143</td>
<td>Sclerotium, 376</td>
<td></td>
<td>Dicoccum, 506</td>
<td></td>
</tr>
<tr>
<td>Stereum</td>
<td>429, 430</td>
<td>Gloeosporium, 485</td>
<td></td>
<td>Gloeosporium, 483</td>
<td></td>
</tr>
<tr>
<td>Taphrina, 150, 153, 167</td>
<td></td>
<td>Hendersonia, 475</td>
<td></td>
<td>Leptospora, 450</td>
<td></td>
</tr>
<tr>
<td>Thelephora</td>
<td>429, 430</td>
<td>Pestalozzia, 494</td>
<td></td>
<td>Marsonia, 506</td>
<td></td>
</tr>
<tr>
<td>Uredo</td>
<td>420</td>
<td>Sclerotinia</td>
<td>262</td>
<td>Peronospora, 133</td>
<td></td>
</tr>
<tr>
<td>Quince (see Cydonia)</td>
<td></td>
<td>Synchytrium</td>
<td>109</td>
<td>Pestalozzia, 494</td>
<td></td>
</tr>
<tr>
<td>Quince-rust (see Roestelia)</td>
<td></td>
<td>Rhododendron, 240, 457</td>
<td></td>
<td>Phragmidium, 362</td>
<td></td>
</tr>
<tr>
<td>leaf-blight</td>
<td>480</td>
<td>Apiosporium, 181</td>
<td></td>
<td>Septoria, 478</td>
<td></td>
</tr>
<tr>
<td>black rot</td>
<td>472</td>
<td>Chrysomyxa, 377, 379</td>
<td></td>
<td>Sphaerotheca, 172</td>
<td></td>
</tr>
</tbody>
</table>

**R**

Radish (see Raphanus)
Radish, horse (see Armoracia)

**Ranunculaceae**

Erysite, 175
Plasmpopara, 130

**Ranunculus**

Aecidium, 349, 409
Cladochrytium, 114
Cylindrosorium, 489
Didymaria, 501
Entyloma, 312
Fabera, 255
Ovalaria, 501
Peronospora, 134
Stigmae, 210
Synchytrium, 112
Urocystis, 316
Uronyces, 336, 337

Rowan (see Pyrus Accuparia)

**Rubilaceae**, Phacidium, 241

Rubus, Aseochyta, 473

Caeoma, 419
Cercospora, 515
Chrysomyxa, 380
Cladosporium, 509
Colcera, 195
Gloeosporium, 483
Mollisia, 254
Phragmidium, 363
Puccinina, 341
Pyrenocheala, 470
Septoria, 476
Uredo, 420
# II. General Index

<table>
<thead>
<tr>
<th>Page</th>
<th>Page</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rumea, Ustilago, - 289</td>
<td>Didymosphaeria, - 218</td>
<td>Sedum, Accidium, - 349</td>
</tr>
<tr>
<td>Rumex, Accidium, - 349</td>
<td>Nectria, - 185</td>
<td>Endophyllum, - 404</td>
</tr>
<tr>
<td>Chlorochytrium, - 550</td>
<td>Phyllosticta, - 464</td>
<td>Puccinia, - 359</td>
</tr>
<tr>
<td>Cladochytrium, - 114</td>
<td>Sanguisorba, - 363</td>
<td>Septoria, - 478</td>
</tr>
<tr>
<td>Depaeza, - 465</td>
<td>Phragmidium, - 363</td>
<td>Seed-control stations, - 65</td>
</tr>
<tr>
<td>Ovulalia, - 501</td>
<td>Sanicula, Fabrea, - 255</td>
<td>Seed-sterilization, - 65</td>
</tr>
<tr>
<td>Puccinia, - 355</td>
<td>Puccinia, - 311</td>
<td>Saponaria, Sorosporium,325</td>
</tr>
<tr>
<td>Rammularia, - 502</td>
<td>Ustilago, - 28, 280</td>
<td>Fusonia, - 540</td>
</tr>
<tr>
<td>Synchytrium, - 113</td>
<td>Ustilago, - 28, 280</td>
<td>Peronosporae, 116, 117</td>
</tr>
<tr>
<td>Uromyces, - 334, 337</td>
<td>Saproprophyles, - 1-3</td>
<td>Selection against disease, - 81</td>
</tr>
<tr>
<td>Ustilago, - 298</td>
<td>Saxifraga, Caemora, - 419</td>
<td>Selinium, Puccinia, - 353</td>
</tr>
<tr>
<td>Venturia, - 218</td>
<td>Saxifraga, Exobasidiunum, - 427</td>
<td>Semprevium, - 624</td>
</tr>
<tr>
<td>Ruppie, Tetramyxa, - 529</td>
<td>Mellampora, - 370</td>
<td>Endophyllum, - 403</td>
</tr>
<tr>
<td>Ruscus, Phylllosticta, - 465</td>
<td>Puccinia, - 330</td>
<td>Phytophilora, - 118</td>
</tr>
<tr>
<td>Rust or Uredineae, - 328</td>
<td>Synchytrium, - 112</td>
<td>Senecio, Accidium, 330, 351</td>
</tr>
<tr>
<td>Rust in Australia, etc., - 85</td>
<td>Scabiosa, Peronospora, 132</td>
<td>Coleosporium, 374, 377</td>
</tr>
<tr>
<td>Rust, white, - 123</td>
<td>Puccinia, - 361</td>
<td>Ovulalia, - 500</td>
</tr>
<tr>
<td>Rye (see Secale)</td>
<td>Synchytrium, - 110</td>
<td>Puccinia, - 356, 359</td>
</tr>
<tr>
<td>Saccharum,</td>
<td>Ustilago, - 294-296</td>
<td>Rammularia, - 502</td>
</tr>
<tr>
<td>Thielaviopsis, - 183</td>
<td>Scilla, Bacteriosis, - 338</td>
<td>Thielavia, - 183</td>
</tr>
<tr>
<td>Trichosphaeria, - 198</td>
<td>Pleospora, - 221</td>
<td>Sesioli, Puccinia, - 353</td>
</tr>
<tr>
<td>Ustilago, - 254</td>
<td>Puccinia, - 356, 359</td>
<td>Sesleria, Puccinia, - 349</td>
</tr>
<tr>
<td>Saffron, Rhizoctonia, - 202</td>
<td>Sclerotinia, - 266</td>
<td>Tilletia, - 310</td>
</tr>
<tr>
<td>Sagittaria, Burillia, - 322</td>
<td>Urocystis, - 316</td>
<td>Setaria, Sclerospora, - 131</td>
</tr>
<tr>
<td>Doassania, - 323, 324</td>
<td>Uromyces, - 338</td>
<td>Ustilago, - 292</td>
</tr>
<tr>
<td>Salicornia, Uromyces, - 334</td>
<td>Ustilago, - 290</td>
<td>Ustilaginoidea, - 311</td>
</tr>
<tr>
<td>Salix, Capsidium, - 181</td>
<td>Scirpus, Cladochytrium,114</td>
<td>Shelter-parasitism, - 540</td>
</tr>
<tr>
<td>Cryptomyces, - 246</td>
<td>Claviceps, - 195</td>
<td>Shepherd's Purse (see Capsella)</td>
</tr>
<tr>
<td>Didymosphaeria, - 218</td>
<td>Puccinia, - 352, 354</td>
<td>Shot-hole fungi, 463, 467, 513</td>
</tr>
<tr>
<td>Didymosporium, - 490</td>
<td>Uromyces, - 336</td>
<td>Sicys, Peronospora, - 134</td>
</tr>
<tr>
<td>Leptostroma, - 480</td>
<td>Sclerotium-diseases, 29, 256</td>
<td>Silaus, Cladochytrium, 114</td>
</tr>
<tr>
<td>Melampsora, - 367, 368</td>
<td>Scorzonerca, Cystopus, 127</td>
<td>Silene, Peronospora, - 134</td>
</tr>
<tr>
<td>Melasmia, - 480</td>
<td>Puccinia, - 353, 356</td>
<td>Puccinia, - 340, 361</td>
</tr>
<tr>
<td>Ovularia, - 501</td>
<td>Ustilago, - 296</td>
<td>Sorosporium, - 325</td>
</tr>
<tr>
<td>Pestalozzia, - 494</td>
<td>Scrophularia, Ovularia, 501</td>
<td>Uromyces, - 338</td>
</tr>
<tr>
<td>Polyporus, 433, 439, 444, - 452</td>
<td>Peronospora, - 134</td>
<td>Ustilago, - 297</td>
</tr>
<tr>
<td>Rhytisma, - 245, 246</td>
<td>Scrophulariaeae, - 131</td>
<td>Silver Fir (see Abies pectinata)</td>
</tr>
<tr>
<td>Scleroderreis, - 231</td>
<td>Secale, Claviceps, - 191</td>
<td>Silybum, Ustilago, - 296</td>
</tr>
<tr>
<td>Septoria, - 478</td>
<td>Dilophia, - 222</td>
<td>Sium, Accidium, - 336</td>
</tr>
<tr>
<td>Trametes, - 435</td>
<td>Dilophospora, - 479</td>
<td>Cladochytrium, - 114</td>
</tr>
<tr>
<td>Twig-galls, - 332</td>
<td>Fusarium, - 520</td>
<td>Sliine-flux of trees, - 422</td>
</tr>
<tr>
<td>Uncinula, - 178</td>
<td>Helminthosporium, - 221</td>
<td>slime-fungi, - 522</td>
</tr>
<tr>
<td>Salvia, Puccinia, - 341</td>
<td>Leptosphaeria, - 220</td>
<td>Sioe (see Prunus)</td>
</tr>
<tr>
<td>Sambucus, Accidium, 411</td>
<td>Puccinia, 345, 347, 348</td>
<td>Smilacina, - 516</td>
</tr>
<tr>
<td>Cercospora, - 515</td>
<td>Tilletia, - 310</td>
<td>Heterosporium, - 516</td>
</tr>
<tr>
<td></td>
<td>Urocystis, - 315</td>
<td>Smilax, Accidium, - 411</td>
</tr>
</tbody>
</table>
Snuts or Ustilaginaceae 275
Snuts, stinking (see Tilletia)

Smyrnium, Puccinia, 356
Snag-pruning, 77

Solium, Cereospora, 515
Phytophthora, 120

Solium Lycopersicum,
Bacteria, 536
Cladosporium, 510
Colletotrichum, 487
Fusarium, 520
Gloeosporium, 483
Macrosorium, 517
Phytophthora, 119
Septoria, 477

Solium Melongena,
Botrytis, 500
Gloeosporium, 482, 483
Nectria, 189
Phoma, 468

Solium tuberosum,
Alternaria, 517
Bacteria, 535, 537
Botrytis, 268
Entorrhiza, 326
Hypnchus, 428
Macrosorium, 517
Oospora, 497
Peziza, 268
Phytophthora, 119
Pythium, 116
Rhizoctonia, 292
Sclinia, 326
Sclerotinia, 264

Soldanella, Puccinia, 341

Soldago, Aecidium, 411
Basidiophora, 127
Didymaria, 501
Puccinia, 359
Uromyces, 338

Sonchus, Bremia, 132
Colosporium, 377
Puccinia, 355
Synchymium, 113

Sorbus (see Pyrus)

Sorghum, Bacteria, 534
Cintractia, 302
Endothalaspis, 302

Fusicladium, 508
Puccinia, 353
Uredo, 420
Ustilago, 252, 284
Spergula, Puccinia, 361
Spergularia, Cystopus, 127
Uromyces, 337
Spermata and Spermodonia, 53, 137, 328
Sphagnum, Tilletia, 310
Spinach (see Spinacia)
Spinacia, Cylindrosporium, 459
Podosphaera, 174
Ramularia, 502
Sphaerotheca, 173
Stysans, 519
Tripheugium, 361, 362
Urocystis, 319
Spore, distribution, 53
,
, germination, 46
Sporobolus, Tilletia, 310
Spraying of Plants, 69
Spruce (see Picea)
Spurge (see Euphorbia)
Stachys, Puccinia, 356, 359
Septoria, 478
Starch and fungi, 33
Statice, Uromyces, 334
Stips for fungi, 65
Stellaria, Isariopsis, 520
Melampsorella, 370
Sorosporium, 325
Synchymium, 111
Uromyces, 337
Ustilago, 297
Stenactis (see Erigeron)
Stiftia, Promyocytes, 141
Stipa, Ustilago, 293
Strawberry (see Fragaria)
Streptopus, Aecidium, 349
Struthiopteris, (see Ferns)

Sugar-cane (see Saccharum)
Sulphur for Mildew, 68, 170
Sulphur-puff, 171
Summer-rust, 341
Sunflower (see Helianthus)
Sunflower-rust, 340
Syacamore (see Acer)
Symphoricarpus,
Aecidium, 411
Symphyten,
Cladochrylum, 114
Entyloma, 312
Ovularia, 501
Ureda, 420
Sympecos, Exobasidium, 427
Syringa, Bacteria, 533
Cereospora, 515
Diplodia, 472
Ovularia, 501
T
Tanacetum, Puccinia, 355
Taraxacum, Aecidium, 351
Fusoma, 505
Olpidium, 107
Protomyces, 141
Puccinia, 353
Synchymium, 22, 108
Tare (see Vicia)
Tarring of Wounds, 77, 201
Taxus, Canopodium, 181
Phoma, 468
Sphaerealla, 215
Teucrium, Puccinia, 361
Thalictrum,
Aecidium, 349, 352
Entyloma, 312
Puccinia, 356, 358
Synchymium, 112
Urocystis, 317
Thebus, Puccinia, 341
Thlaspi, Puccinia, 361
Tilletia, 310
Thuja, Polyphorus, 450
Thujiopsis, Caecoma, 30, 419
Thymus, Puccinia, 359
Tilia, Actinonema, 474
Cereospora, 515
Nectria, 185
<table>
<thead>
<tr>
<th>Tobacco (see Nicotiana)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tomato (see Solanum Lycopersicum)</td>
</tr>
<tr>
<td>Sleeping disease, 520</td>
</tr>
<tr>
<td>Topinambur, Sclerotinia, 264</td>
</tr>
<tr>
<td>Tragopogon, Phyllosticta, 417</td>
</tr>
<tr>
<td>Urtica, 197</td>
</tr>
<tr>
<td>Tulipa, Botrytis, 500</td>
</tr>
<tr>
<td>Ustilago, 299</td>
</tr>
<tr>
<td>Turnip (see Brassica)</td>
</tr>
<tr>
<td>Urticaceae, Peronospora, 155</td>
</tr>
<tr>
<td>Vaccinium, Calyptospora, 370</td>
</tr>
<tr>
<td>Exobasidium, 423, 426</td>
</tr>
<tr>
<td>Gibbera, 204</td>
</tr>
<tr>
<td>Melampsora, 370</td>
</tr>
<tr>
<td>Podosphaera, 175</td>
</tr>
<tr>
<td>Sclerotinia, 256-260, 263</td>
</tr>
<tr>
<td>Synchytrium, 109</td>
</tr>
<tr>
<td>Valeriana, Puccinia, 356</td>
</tr>
<tr>
<td>Uromyces, 334</td>
</tr>
<tr>
<td>Vanilla, Gloeosporium, 485</td>
</tr>
<tr>
<td>Veratrum, Heterosphaeria, 249</td>
</tr>
<tr>
<td>Puccinia, 355</td>
</tr>
<tr>
<td>Uromyces, 337</td>
</tr>
<tr>
<td>Verbasum, Phoma, 469</td>
</tr>
<tr>
<td>Ramularia, 502</td>
</tr>
<tr>
<td>Uromyces, 338</td>
</tr>
<tr>
<td>Veronica, Ovularia, 501</td>
</tr>
<tr>
<td>Uromyces, 333, 336, 338</td>
</tr>
<tr>
<td>Uromyces, 337</td>
</tr>
<tr>
<td>Trigonella, Thielia, 183</td>
</tr>
<tr>
<td>Uromyces, 337</td>
</tr>
<tr>
<td>Triticum, Bacteria, 537</td>
</tr>
<tr>
<td>Cladosporium, 500</td>
</tr>
<tr>
<td>Dilophia, 222</td>
</tr>
<tr>
<td>Dilophospora, 479</td>
</tr>
<tr>
<td>Erysiphe, 175</td>
</tr>
<tr>
<td>Gibellina, 220</td>
</tr>
<tr>
<td>Leptosphaeria, 221</td>
</tr>
<tr>
<td>Mystrosporium, 518</td>
</tr>
<tr>
<td>Ophiobolus, 222</td>
</tr>
<tr>
<td>Phoma, 467</td>
</tr>
<tr>
<td>Puccinia, 345-349</td>
</tr>
<tr>
<td>Pyrocoenum, 114</td>
</tr>
<tr>
<td>Sclerotium, 431</td>
</tr>
<tr>
<td>Septoria, 477</td>
</tr>
<tr>
<td>Tilletia, 306, 309, 310</td>
</tr>
<tr>
<td>Typhula, 431</td>
</tr>
<tr>
<td>Urocystis, 316</td>
</tr>
<tr>
<td>Ustilago, 288, 293</td>
</tr>
<tr>
<td>Troilus, Puccinia, 356</td>
</tr>
<tr>
<td>Ustilago, 299</td>
</tr>
<tr>
<td>Uromyces, 334</td>
</tr>
<tr>
<td>Uromyces, 336, 334, 336</td>
</tr>
<tr>
<td>Vinca, Puccinia, 356</td>
</tr>
<tr>
<td>Wine (see Vitis)</td>
</tr>
<tr>
<td>bird's eye rot, 467</td>
</tr>
<tr>
<td>black rot, 216, 484</td>
</tr>
<tr>
<td>false mildew, 129</td>
</tr>
</tbody>
</table>
## Human General Index

<table>
<thead>
<tr>
<th>Term</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vine, mildew</td>
<td>176</td>
</tr>
<tr>
<td>root-fungus</td>
<td>202</td>
</tr>
<tr>
<td>vine-epidemics</td>
<td>81, 84</td>
</tr>
<tr>
<td>white rot</td>
<td>471</td>
</tr>
<tr>
<td>Vines, American hybrid</td>
<td>81</td>
</tr>
<tr>
<td>Vingerzickte</td>
<td>524</td>
</tr>
<tr>
<td>Viola, Aecidium</td>
<td>410</td>
</tr>
<tr>
<td>Cercospora</td>
<td>515</td>
</tr>
<tr>
<td>Gloeosporium</td>
<td>485</td>
</tr>
<tr>
<td>Ovularia</td>
<td>500</td>
</tr>
<tr>
<td>Peronospora</td>
<td>134</td>
</tr>
<tr>
<td>Phylllosticta</td>
<td>404</td>
</tr>
<tr>
<td>Puccinia</td>
<td>340, 339</td>
</tr>
<tr>
<td>Synchytrium</td>
<td>112, 113</td>
</tr>
<tr>
<td>Urocystis</td>
<td>16, 21, 31, 317</td>
</tr>
<tr>
<td>Violet-rust</td>
<td>340</td>
</tr>
<tr>
<td>Viscaria (see Lychnis)</td>
<td></td>
</tr>
<tr>
<td>Vitis, Ascochyta</td>
<td>473</td>
</tr>
<tr>
<td>Aureobasidium</td>
<td>428</td>
</tr>
<tr>
<td>Bacteria</td>
<td>534</td>
</tr>
<tr>
<td>Botrytis</td>
<td>180, 267</td>
</tr>
<tr>
<td>Cercospora</td>
<td>513</td>
</tr>
<tr>
<td>Cladochytrium</td>
<td>114</td>
</tr>
<tr>
<td>Cladosporium</td>
<td>510</td>
</tr>
<tr>
<td>Colletotrichum</td>
<td>488</td>
</tr>
<tr>
<td>Coniothyrium</td>
<td>471</td>
</tr>
<tr>
<td>Dematophora</td>
<td>202</td>
</tr>
<tr>
<td>Gloeosporium</td>
<td>482, 484</td>
</tr>
<tr>
<td>Laestadia</td>
<td>216</td>
</tr>
<tr>
<td>Leptosphaeria</td>
<td>221</td>
</tr>
<tr>
<td>Oidium,</td>
<td>177, 499</td>
</tr>
<tr>
<td>Penicillium</td>
<td>180</td>
</tr>
<tr>
<td>Phoma,</td>
<td>216, 467</td>
</tr>
<tr>
<td>Plasmodiophora</td>
<td>528, 529</td>
</tr>
<tr>
<td>Plasmopara</td>
<td>81, 128</td>
</tr>
<tr>
<td>Pseudocommis</td>
<td>529</td>
</tr>
<tr>
<td>Sclerotinia</td>
<td>267</td>
</tr>
<tr>
<td>Septosporium</td>
<td>519</td>
</tr>
<tr>
<td>Sphaecloma</td>
<td>467</td>
</tr>
<tr>
<td>Sphaerella</td>
<td>215</td>
</tr>
<tr>
<td>Uncinula</td>
<td>176</td>
</tr>
<tr>
<td>Uredo,</td>
<td>420</td>
</tr>
<tr>
<td>Wallflower (see Cheiranthus)</td>
<td></td>
</tr>
<tr>
<td>Weinstockfaule</td>
<td>202</td>
</tr>
<tr>
<td>Weymouth Pine (see Pinus Strobus)</td>
<td></td>
</tr>
<tr>
<td>Wheat (see Triticum)</td>
<td></td>
</tr>
<tr>
<td>White-rot of timber</td>
<td>(due to Polyporeae)</td>
</tr>
<tr>
<td>Willow (see Salix)</td>
<td></td>
</tr>
<tr>
<td>Witches' Broom, due to Aecidium, 18, 24, 72, 88, 404, 410</td>
<td></td>
</tr>
<tr>
<td>Caeoma,</td>
<td>418</td>
</tr>
<tr>
<td>Exoasceae, 19, 24, 52, 145, 158, etc.</td>
<td></td>
</tr>
<tr>
<td>Ravenelia</td>
<td>403</td>
</tr>
<tr>
<td>Wood-destroying fungi</td>
<td>5, 34, 36, 62, 72</td>
</tr>
<tr>
<td>Wound-cork</td>
<td>42, 76</td>
</tr>
<tr>
<td>-dura men</td>
<td>76</td>
</tr>
<tr>
<td>-infection</td>
<td>75</td>
</tr>
<tr>
<td>-parasites, 5, 17, 72, 75, 142</td>
<td></td>
</tr>
<tr>
<td>Wounds from animals</td>
<td>78</td>
</tr>
<tr>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Xanthoxylum, Aecidium</td>
<td>410</td>
</tr>
<tr>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Yeast (see Saccharomyces)</td>
<td></td>
</tr>
<tr>
<td>Yew (see Taxus)</td>
<td></td>
</tr>
<tr>
<td>Z</td>
<td></td>
</tr>
<tr>
<td>Zea, Bacteria</td>
<td>535</td>
</tr>
<tr>
<td>Helminthosporium</td>
<td>512</td>
</tr>
<tr>
<td>Puccinia</td>
<td>333</td>
</tr>
<tr>
<td>Pythium</td>
<td>116</td>
</tr>
<tr>
<td>Tilletia</td>
<td>310</td>
</tr>
<tr>
<td>Uredo,</td>
<td>420</td>
</tr>
<tr>
<td>Ustilago</td>
<td>279, 281, 282</td>
</tr>
<tr>
<td>Zinnia, Sclerotinia</td>
<td>264</td>
</tr>
<tr>
<td>Zizania, Ustilago</td>
<td>294</td>
</tr>
<tr>
<td>Zizyphus, Cephalenros</td>
<td>533</td>
</tr>
<tr>
<td>Zooecidia</td>
<td>25</td>
</tr>
</tbody>
</table>