

likely to form a browned patch. Consequently a great many injuries which produced browned patches of turf have been designated "brown patch" without recognizing that the term was intended to apply to two definite injuries. The designations "large brown patch" and "small brown patch" have proved unsatisfactory in view of the fact that size of the affected area is not the important characteristic in diagnosing these diseases. With the more general recognition of the limitations of these two names there has resulted less confusion. Many individuals who do not keep well informed on these questions are still confused by these two misleading descriptive common names. In order to minimize this confusion the Green Section recommends that the designation of size be omitted from the name "large brown patch" and that the disease hereafter be designated simply by the compound word brownpatch. Further, that the name "small brown patch" be discontinued and replaced by dollarspot, which has already been applied to this disease. These small changes may avoid some confusion. It is well recognized, however, that unless fundamental principles are well understood, mere changes of names do not avoid misconception and futile arguments.

Basic Principles Must First Be Understood

In order to understand turf diseases and to be in a position to treat them intelligently one should have an understanding of some of the basic principles of plant growth and the manner in which diseases develop. One frequently finds injured turf on golf courses being treated with expensive fungicides in an attempt to check a loss due to chemical injury, poor drainage, or some factor other than a fungus. Such treatments are not only wasteful but often they actually aggravate conditions and result in still greater loss. In other instances, elaborate sprinkling systems have been installed which, by careless use, have resulted in great loss of turf, and, instead of correcting the misuse of water, expensive applications of fungicides have been made. If any careful observer understands some of the fundamental factors which at one and the same time influence the growth of grass and encourage the growth of fungi, he is better able to understand why it is that disease develops at certain times on one green and not on the rest of the course, and why a certain treatment will work under a certain set of conditions and not under others. For these reasons there is included in this number of the Bulletin a brief discussion of fundamental factors affecting plant diseases and their treatments.

PARASITIC DISEASES

For centuries botanists have recognized the existence of two distinct groups of plants, (1) those which are green or contain green material and (2) those which do not contain green material. This latter class includes the fungi and bacteria, and to them can be traced a host of diseases which destroy the vegetation on which man and beast depend for sustenance, as well as many serious ailments which arise to afflict man and beast directly.

Plants which contain green material are self-supporting and those which do not contain green material are dependent. The former, through the agency of light, are able to build up organic food from comparatively simple inorganic chemical compounds. They are the only living things which have this ability. The green matter in these plants is chlorophyll. All animals, and all plants of the second group,

must use as food the organic materials originally built up by green plants. These dependent plants (those without chlorophyll) do not require light for their development and are thus able to live in the soil or within the tissues of plants and animals.

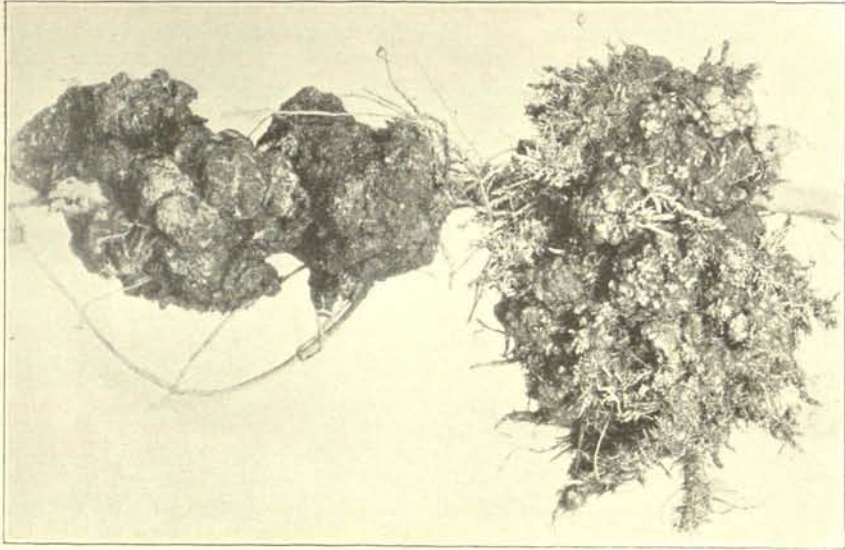


Figure 2.—Root of a willow tree diseased with crown gall and hairy root. This is an example of plant diseases caused by bacteria. Although the parasitic diseases of turf are mostly caused by fungi, there is a long list of diseases of both animals and plants caused by bacteria. In the case here illustrated, the root of the willow tree grew near the surface of a tee and probably became injured by mowers or by spikes on the shoes of players. The wounds thus made became infected with bacteria, and the root, in response, produced this abnormal growth, which pushed the sod up until the mowers scalped the turf. To save the turf the gall and hairy root had to be dug out.

The organic food built up by green plants is partially decomposed in the process of being utilized by certain animals and by those plants which do not contain chlorophyll. Still other animals and plants utilize this partially-decomposed organic matter, decomposing it still further, until it finally reaches the state of simple inorganic chemicals. This cycle, in which inorganic compounds are first manufactured into organic food by green plants, and then decomposed to their original state by animals and non-chlorophyll-bearing plants, mostly bacteria and fungi, is continuous in nature.

Included within the group of fungi are parasitic and nonparasitic plants of wide range in size and form. The group includes the toadstools, mushrooms, puffballs, molds, yeasts, mildews, rusts, smuts, and many others. Many of them first develop in the soil as threadlike filaments which absorb the organic matter in the soil. The aggregation of threadlike filaments is known as the mycelium of the fungus. Some fungi develop fruiting structures of more or less definite form which are visible to the naked eye. Familiar examples are the umbrellalike structures of mushrooms and toadstools. The filaments in the mycelium are microscopic in size, usually becoming

visible to the naked eye only when large numbers of them are massed together. The great majority of fungi do not form conspicuous fruiting bodies as do the mushrooms and are seldom seen except by the trained observer.

How Parasitic Fungi Operate

While most of the bacteria and fungi live on dead organic material, some are able to use living organic material for food. In the latter case they are said to be parasitic on the plant or animal (host) of which the living material is a part. In some cases the organisms which cause diseases in plants and animals seem able to survive only within the living tissues of the host. In the majority of cases, however, the organisms which cause diseases can survive for long periods on dead organic material, becoming parasitic and thus of pathological significance only when they attack the tissues of animals or plants. Animal diseases, including those of man, are, in most cases, caused by bacteria. There are a few cases in which human diseases are caused by fungi, such as ringworm and athlete's foot. In the plant world, although there are a few instances of serious bacterial disorders, by far the majority of the parasitic diseases are caused by fungi. The parasitic diseases of turf described in this number of the Bulletin are all caused by fungi.

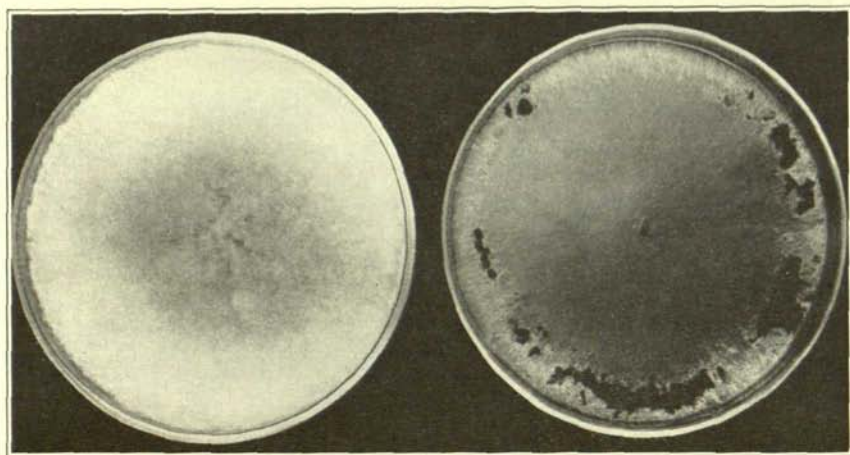


Figure 3.—Pure cultures of the fungi causing dollarspot (left) and brownpatch (right). These glass dishes contain a thin layer of sterilized food material over which the fungus has been allowed to grow. The dollarspot fungus, it will be noticed, is characterized by a fluffy growth, as compared with the flat spreading habit of growth of the brownpatch fungus. The black masses seen near the edge of the dish on the right are sclerotia (see Figure 4).

The majority of parasitic organisms live for the most part in the soil and attack plants only when conditions are favorable, at which time the filaments of the fungi penetrate the plant tissues. In general each fungus causes a characteristic type of lesion on its particular host. The part of the plant that is penetrated differs with the species of host plants, as well as with the attacking parasites. The fungi may attack the leaves, stems, roots, buds, flowers, or fruits. A single leaf may be attacked by more than one species of fungus at the same

time and may be injured by a leafspot, a netblotch, and a stripe. In some cases the filaments penetrate directly through the epidermis or outer skin of the plant; in other cases they penetrate only through natural openings, such as the pores in the leaf; in still other cases entry is through wounds made by insects or by some accidental means.

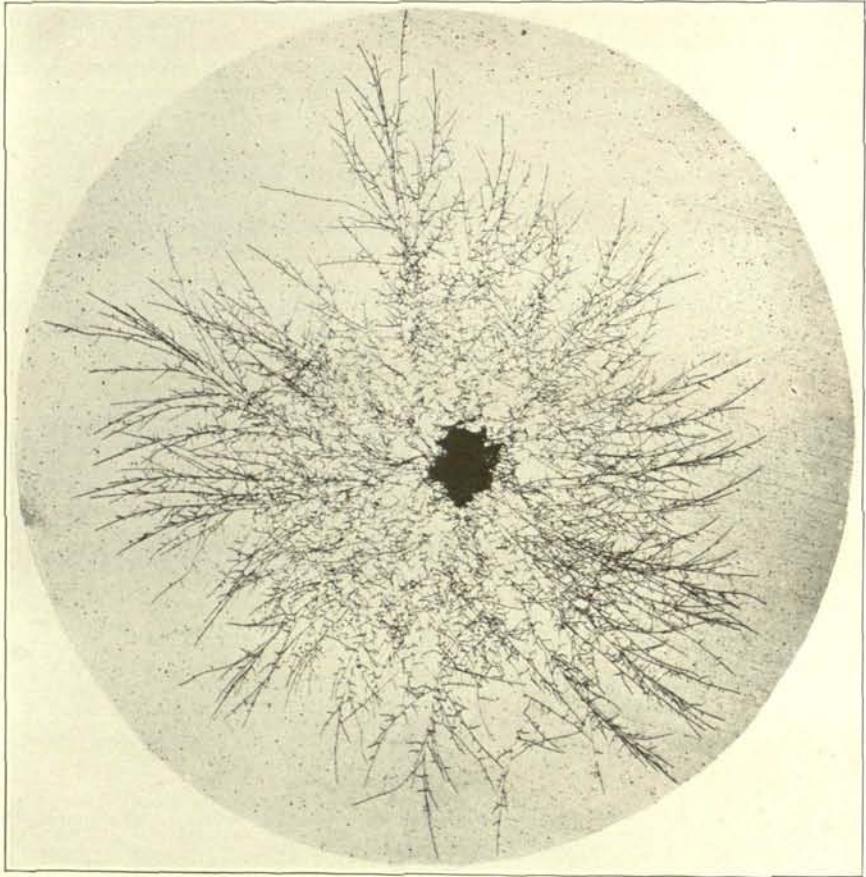


Figure 4.—Brownpatch fungus (*Rhizoctonia solani*) growing on culture medium (magnified 10 times). The black spot in the center is the sclerotium (see also Figure 3); surrounding it is the expanse of threadlike mycelium. Sclerotia serve to perpetuate a fungus during periods of drought or other unfavorable conditions likely to kill the delicate mycelium. Like seeds of higher plants, they send out new shoots as soon as conditions become again favorable.

Once the organism has entered its host plant the filaments grow into the interior parts of the plant and begin to absorb the organic nutrients contained in the plant cells. After the cell contents have been absorbed, the cell collapses and in most cases turns brown. In some cases a whole leaf may be almost filled with the filaments before the cells collapse, while in others the infection is localized in a small area of the leaf. In cases where the roots are attacked and killed

they are no longer able to function in supplying water and food and the rest of the plant dies.

The manner in which parasites grow through a plant differs with the organism. In the case of smut on Kentucky bluegrass the fungus grows throughout all parts of its host; in other diseases, such as the

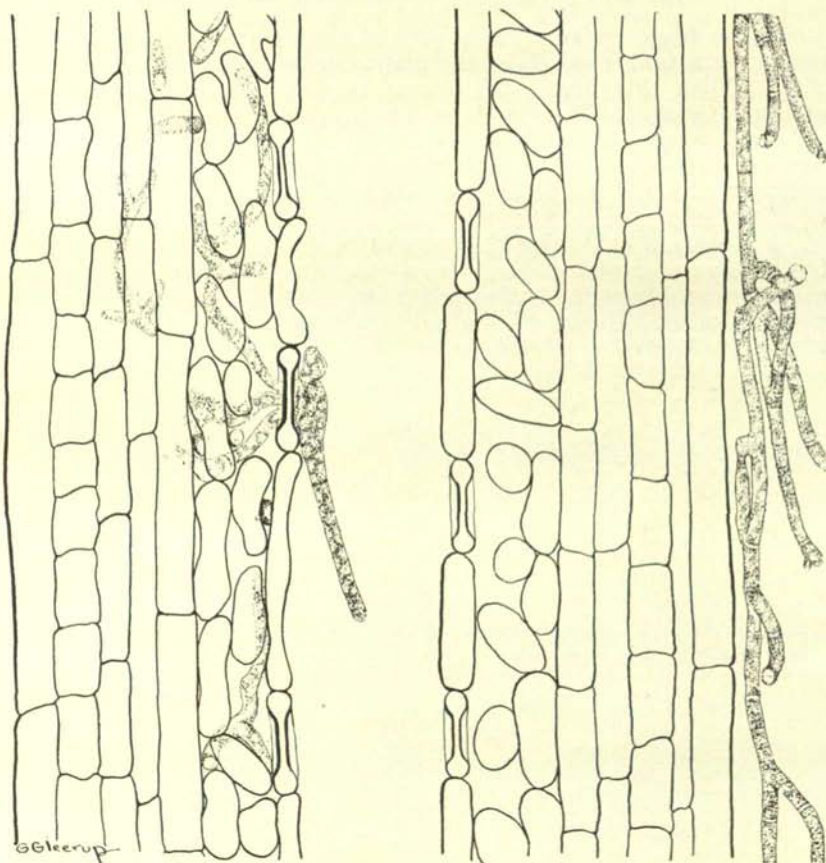


Figure 5.—How the fungus of brownpatch attacks a blade of grass. This drawing was made with the aid of a microscope at a magnification of 375 times, from very thin sections cut lengthwise through blades of grass over which the fungus was growing. The cells making up the grass blade are simply outlined, while the tubular threadlike mycelium of the fungus is represented as dark stippled strands in the drawing. On the right is shown a healthy grass blade with the fungus still entirely on the outside. In the case of the blade at the left the fungus has penetrated through one of the "pores" in the epidermis (outer skin) and has spread among the cells of the blade. By comparing the individual cells of this blade with those of the healthy blade at the right it will be seen that some cells of the former are beginning to collapse; especially noticeable is the case of the cell just above the point where the fungus entered the leaf. After the leaf is thus invaded by the fungus, the cells gradually break down, causing the leaf to shrivel and turn brown. When the fungus has penetrated a blade as here shown, no control measure is known which will restore the blade. Methods of control are based on checking the development of the fungus and following this by stimulating the grass to replace injured blades with new ones. As the sections are magnified about 375 times, the actual size of each of the sections represented was approximately $1/250$ of an inch thick and $1/88$ of an inch long.

zonate eyespot, the organism attacks only the leaf, where it grows very slowly through the tissue and its injury ordinarily occurs in rather small spots, although in severe cases the plants may be defoliated by the fungus spreading over the surface of the leaves.

The Workings of Fungi Are Traced in the Laboratory

It has been systematically proved that many plant diseases are caused by actual invasion of the plant tissues by parasitic organisms. To establish this proof, the causal organism is isolated from the affected tissues. This is done by preparing a sterile gelatinous nutrient material, which is placed in sterile glass tubes and flat, covered dishes. The diseased tissue of the plant is placed on this nutrient material in the dishes. When the fungus has grown out of the diseased tissue onto the nutrient material, or medium, small pieces of the medium on which the fungus is growing are transferred to the sterile tubes with a sterile needle in such a way that only a single organism will be growing in each tube. These tubes will then contain pure cultures. Pieces of the organism from pure cultures can be transferred to other sterile tubes or dishes containing nutrient ma-

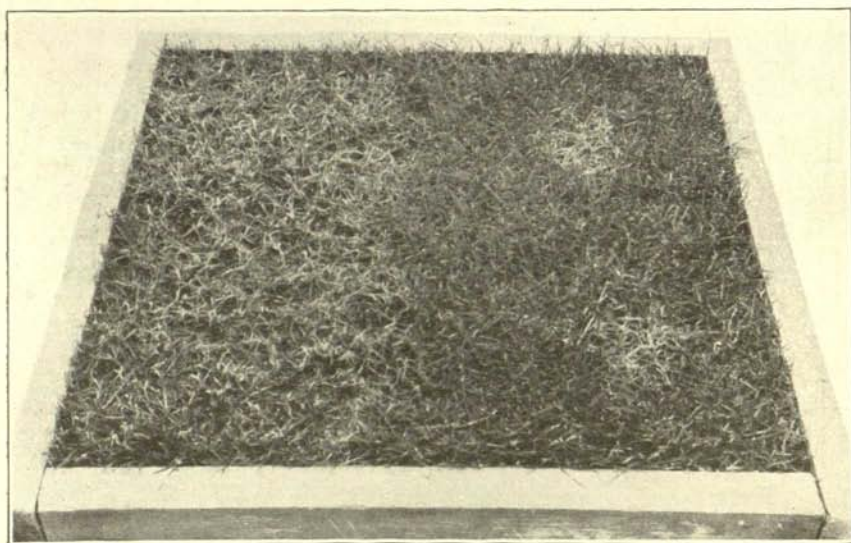


Figure 6.—Creeping bent artificially inoculated with fungi of brownpatch (left) and dollarspot (right), in greenhouse experimental work. In producing the inoculation of the grass, pieces of dollarspot fungus were taken from a culture dish such as shown in Figure 3 and deposited in two places on the grass in the right half of the flat; similarly pieces of brownpatch fungus were deposited in corresponding positions on the grass in the left half. The flat was then placed in a moist enclosure where "dew" was allowed to settle on the grass. The pieces of fungus deposited on the grass immediately started growth, infecting the grass blades. When the brownpatch fungus, spreading from the two inoculated points on the left, had covered half of the grass, the flat was removed to a drier atmosphere. As soon as the dew evaporated, the affected grass blades shriveled and turned brown, resulting in the light areas seen in the illustration. Although the inoculation of the two different disease fungi were made simultaneously, the dollarspot fungus resulted in its characteristic limited area of infection, as contrasted with the extended area of the brownpatch. Compare this with the disease as it occurs naturally (figures 23 and 24).

terial. Fungi can thus be kept in cultivation as easily as strains of creeping bent can be maintained by successive plantings.

Although the fact that an organism is always associated with certain symptoms is one point of evidence that it is causing the disease, yet this alone can not be accepted as proof. Therefore, after the organism has been found associated with a disease and has been grown in pure culture it is placed on healthy plants under conditions favorable for infection. When the symptoms of the disease appear on the plants thus inoculated, the organism is again isolated. The pure culture from the original infection is then compared with the pure culture from the artificially-inoculated plants. If they are the

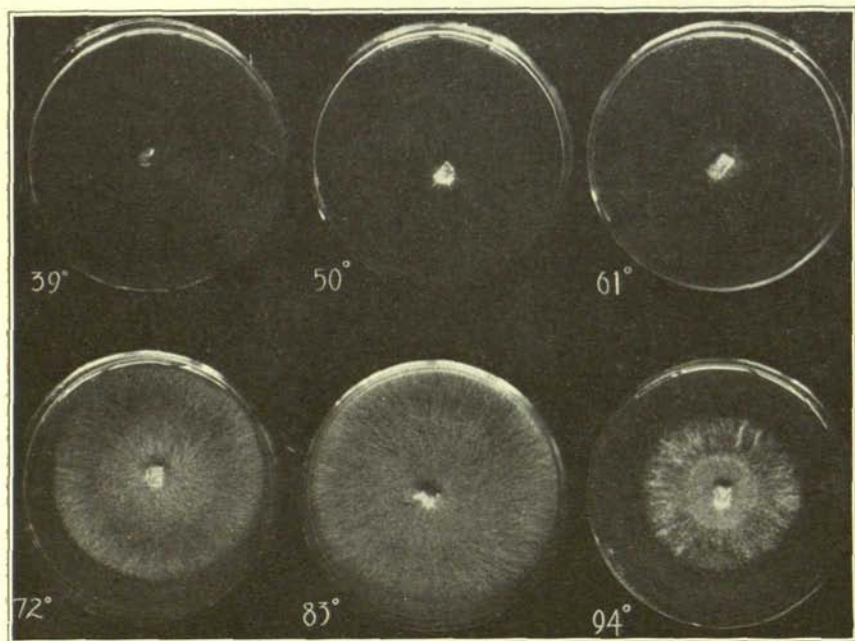


Figure 7.—Effect of temperature on the growth of the brownpatch fungus. In each of these glass dishes was placed an equal amount of food (culture medium) for the fungus. A piece of material on which the fungus was growing was then placed in the center of the dish, after which each was kept constantly at the temperature indicated (Fahrenheit). It will be noticed at 39 degrees no growth occurred and very little at 50 and at 61 degrees. The most rapid growth was at 83 degrees. In applying this to field conditions it should be remembered that the fungus usually develops during the night; so these temperatures are to be considered in terms of night averages rather than maximum day temperatures.

same it is proof that the organism in culture is the parasite that is invading the plant and causing the symptoms of the disease.

When a parasitic organism is isolated and grown in culture, it is studied in detail and observations are made of all its characteristics of growth under various conditions of temperature, moisture, reaction (degree of acidity or alkalinity), and nutriment. It is then minutely described and named. In order to avoid confusion, Latin names are used so that they will be the same in every country regardless of the

language. In the animal and vegetable kingdoms there are hundreds of thousands of organisms which have thus been named, each differing in some important detail. A certain name applies only to an individual species of animal or plant, and is retained continually in the form applied when the species was first scientifically described.

Differences, however, are found to occur between individuals in certain species of fungi in the same manner as differences are found

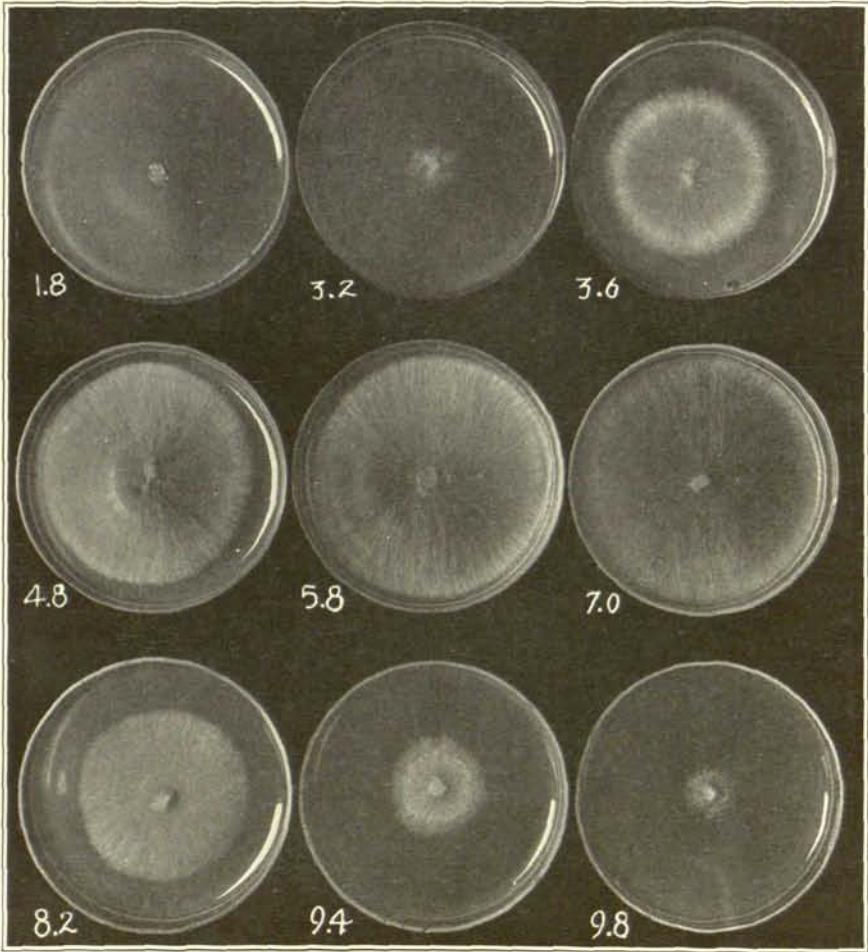


Figure 8.—Effect of acidity on the growth of the brownpatch fungus. In these nine dishes the growth of equal amounts of culture medium was started simultaneously. The growth was continued under uniform conditions except as regards the acidity of the mediums. The different degrees of acidity are shown by the pH readings beneath the dishes. A pH of 7 (right on center row) is neutral. The greater the degree of acidity, the smaller the figure below 7; those above 7 are alkaline. The most rapid growth, it will be noticed, occurred with the slightly acid or neutral mediums. The disease can not be controlled by modifying the soil reaction since this fungus has a wider range of acidity and alkalinity than the bent grasses, and the optimum growth of both fungus and bent grasses occurs at approximately the same degree of acidity.

to occur between strains of creeping bent grass. Just as differences in habit of growth, color of spores, or other major features serve to distinguish the species within a given genus, so differences in minor features within a given species serve to differentiate the individuals into strains. Thus while two strains of a fungus may be exactly alike in minute description, one may be only slightly parasitic while the other may be aggressively parasitic. In brownpatch wide differences in parasitism occur between the strains of the causal fungus, *Rhizoctonia solani*.

Environment Is an Important Factor in the Development of Disease

The importance of environment as a factor in the occurrence and severity of diseases can hardly be overestimated, since both the parasites and the host plants respond directly to conditions of environment. The fungus parasites have, for example, individual reactions to temperature. Nearly all fungi have a definite point below which they will not grow, known as the minimum temperature; a point at which they make their best growth, or the optimum temperature; and a point above which they will not grow, or the maximum temperature. The host plant also responds to changes in temperature, but its critical points of minimum, optimum, and maximum temperature may be quite different from those of the parasite. When the optimum temperature for a particular fungus is much higher than the optimum temperature for the host plant, and a temperature is reached which is favorable for the parasite but unfavorable for the host, the parasite grows abundantly, the resistance of the host may be decreased, and infection may occur.

Fungi likewise have optimum requirements as regards water, light, food, soil, and other environmental conditions which promote a rapid development of the organism. The host plants also respond to these same environmental conditions, and the resulting changes in growth help to determine in large part whether or not a host plant will be resistant to attacks of organisms in close proximity that are ready to attack.

Some Fungi Attack Many Plants

Some fungi are natural inhabitants of the soil, occurring widely distributed under widely varying environmental conditions, and are able to attack many different kinds of plants. The brownpatch fungus, *Rhizoctonia solani*, is one of these, attacking nearly 200 different species of plants. To some plants it may cause only slight injury, while to others it may cause death. It is one of the most common enemies of the potato. Species of *Fusarium* and *Pythium* are other examples of fungi capable of attacking a wide variety of plants. On the other hand, some fungi are selective in the plants they attack, a good example of this latter class being the smuts. Some species of smut fungus will attack only a single species of plant, as in the case of the onion smut, the wheat smut, and the corn smut.

NONPARASITIC DISEASES

Plants have certain fundamental requirements without which they can not live. These requirements include food, moisture, favorable temperature, light, and air. When any one of these factors is deficient or in excess the plant is unable to make normal growth, and if the extremes are too great the plant may die. Injuries thus caused are known as nonparasitic, or physiological, diseases.