FREQUENTLY we hear greenkeepers and members of Green committees speak of grass diseases as something amazingly new. They seem to regard them as pests recently invented with the sole purpose of adding to the worries of those men who struggle to keep turf in perfect playing condition throughout the season.

The subject of plant diseases may be new to many individuals but certainly the diseases themselves are not new. Not many years ago this subject was new to the majority of farmers and one who talked of diseases of crops was looked upon with suspicion and often regarded as a fit subject for mental treatment. Diseases of crops, nevertheless, have been destructive for centuries and even in the Bible one finds references to "blights, blasts, rusts or mildews" of grain which were most likely due chiefly to plant diseases. The more recent great famine of Ireland has been attributed primarily to a single disease of potatoes.

The well-informed farmer of today, instead of attributing all losses to the "weather" or to a "bad season," has learned to distinguish the various pests affecting his crops and takes precautionary measures to prevent additional losses. The widespread use of sprays, seed treatments, resistant varieties, and other preventive measures on farms throughout the county is sufficient evidence that the modern farmer recognizes the importance of these pests and the feasibility of checking them by means of the various treatments.

Diseases of our food, fiber and even ornamental plants have been the subject of much scientific investigation during recent years and many of them are now well understood and readily controlled. Judging from the scant scientific information available on the diseases, as well as other problems, of pastures or fine turf it appears that agricultural scientists in gen-
eral have regarded turf grasses as too unim-
portant to justify detailed study. The recent
widespread development of golf and the de-
mand for more scientific methods in golf course
maintenance have developed an increased in-
terest in applying modern agricultural princi-
ples to turf problems.

Study of Turf Diseases Only Begun

THE study of the diseases of grass and meth-
ods for their control has only begun. The
purpose of this paper is not to give any in-
formation which is regarded as final, but mere-
ly to call attention to some diseases which are
found most frequently on golf courses. The
increasing number of requests from greenkeep-
ers themselves for information as to disease
problems show clearly that the well-informed
greenkeeper of today is honestly endeavoring
to use whatever scientific sources are available
to help in the replacement of the “myth” of
greenkeeping by scientific facts.

The numerous pests of golf turf may for con-
venience be placed in two classes; animals and
plants. Among the animal pests are earth-
worms, grubs, insects and various rodents, in-
cluding if you choose the violent-tempered
player. Among the plant pests are the weeds
and the lower forms of plant life, fungi and
algae. It is this latter group which will be
considered in this discussion, for the big ma-
jority of plant diseases are caused by fungi.

Rusts and Smuts

THE most destructive diseases of cereal
crops are the rusts and smuts. Corn,
wheat, oats and the like are closely related to
turf grasses and it is therefore not strange that
we find some of the diseases of these crops on
turf. One frequently hears of heavy infesta-
tion of rust throughout our grain belt which
may seriously affect the crop and thereby the
grain market. Rust appears as circular or elon-
gated spots on the stems and leaves of grain
or grass. In certain stages these spots have a
reddish color, resembling rust on iron, but at
other times the spots are dark brown or black.

Smuts cause a swelling or distortion of the
affected parts of the plant and when fully de-
veloped these enlargements break open and ex-
pose the mass of black, soot-like spores of the
fungus. Probably every greenkeeper is fa-
imiliar with the large swellings so commonly
produced by the smut fungus on corn plants.
On the turf grasses smut usually occurs as
black elongated, streak-like injuries on leaves
and stems.

Both the rusts and smuts cause some dwar-
ing of plants but are of greatest importance in
the effect they exert in reducing yields of seed.
Therefore although these diseases are frequent-
ly common on fairways and the rough they usu-
ally are of little importance on golf courses.

Blue Grass Leaf Spot

A NOETHER disease common to cereals and
turf grasses is that caused by a fungus
called Helminthosporium. This disease occurs
as irregular spots on the grass blade. It is
found on many grasses, but is particularly no-
ticeable on Kentucky bluegrass. At times blue-
glass fairways turn brown and appear dried
out when there is adequate moisture in the soil.

An examination of the plants in such cases
frequently reveals the cause of this brown ap-
pearance to be due to the abundance of these
dead spots on practically every leaf of grass.
When one of these spots occurs across its base
the entire upper part of the leaf is killed. When
such spots are sufficiently numerous the turf
loses its healthy green color and growth of the
plants is checked.

Powdery Mildew

MILDEW is a fungus disease found on a
great variety of plants. It appears as a
white powdery growth on the surface of the
leaf, particularly the under side. In severe cases
the leaf looks as though it had been dusted with
flour. It is perhaps best known on roses, lilacs
and other ornamental plants, occurring espe-
cially in the fall when the leaves are all ma-
tured. This disease is frequently found on
grass, more frequently in shaded places, but ex-
cept under unusual conditions it causes little
serious injury to turf.

Slime Mold

THERE is a fungus growth widespread on
turf grasses which is worth mentioning,
but which should perhaps not be regarded as a
disease since it apparently causes little damage
to the grass it grows on, except under unusual
conditions. It is one of the so-called “slime-
mold” fungi which grows up suddenly and
covers patches of grass with a steel grey cov-
ering. After a day or two this fungus breaks
up and liberates multitudes of black powdery
spores. If the hand is rubbed across one of
these patches the tiny spores will adhere to
the skin like so much lamp black.

This fungus is common on courses through-
out the country and is especially noticeable on
approaches or bunkers in the vicinity of greens.
Large And Small Brown Patch
It is usually merely a superficial growth which although undoubtedly objectionable from the standpoint of appearance, ordinarily causes no actual damage to the grass and as soon as matured can be readily removed by using a little extra force in watering these patches.

**Brown-Patch**

Since the two common types of brown-patch have been recently described in your magazine it is unnecessary at this time to give any detailed description.

Small brown-patch is known practically everywhere in this country and may occur at almost any time during the growing season. It is recognized as more or less definite spots of different sizes seldom exceeding the area covered by a silver dollar. The grass is killed in these spots and as it withers it turns the characteristic bleached, brown color. These spots may be so numerous that they join and thus destroy a large area of turf.

Large brown-patch, as the name implies, affects a much larger area than does the small brown-patch fungus. Frequently a single patch may be two feet or more in diameter. The affected grass blades are killed and as they wither and turn brown they give to the affected area the brown color so well known to most greenkeepers.

Around the border of these patches one frequently finds a darker ring where the fungus is still active and spreading out into the heretofore healthy grass. This dark border is usually referred to by greenkeepers as the "smoke-screen" and whenever it is apparent it indicates that the fungus is still active and spreading.

**Pythium—A New Brown-Patch**

A type of brown-patch which has received little attention so far is that produced by a fungus called Pythium. This fungus requires a high temperature and plenty of moisture for its development. It is not likely to be a common pest on our northern courses, but it occurs frequently on the Arlington Turf garden and will probably be found widely distributed on courses in that latitude or southward. It has probably been generally overlooked due to confusion with large brown-patch, the symptoms of which are somewhat similar.

Grass affected with Pythium turns a slightly different shade of brown than when affected with large brown-patch. This fungus usually kills every blade of grass within the affected area whereas in large brown-patch there is usually a fairly large proportion of blades that escape uninjured. It is probable that much of the severe damage reported in the more southern regions as due to large brown-patch are in reality due to this more destructive fungus, Pythium. It is also probable that some of the failures to control large brown-patch by the ordinary means may be attributed to some confusion with this other disease. However, it will be necessary to study the subject more thoroughly before we can draw any general conclusions.

**Little Known About Ring Brown-Patch**

There is another type of disease which is usually referred to as large brown-patch but which apparently is due to some other fungus. It occurs on greens as rings which in some aspects resemble small fairy rings. They behave like large brown-patch in many respects but the grass in the center is not affected. This injury is reported as common in New England, several mid-western sections and in California. No one has studied this type of brown-patch carefully and until it has received more critical attention we are unable to furnish much information concerning it. All indications lead one to believe it is caused by a different fungus than that producing either large or small brown-patch.

**Snow-Mold**

Snow-mold is another fungus of the brown-patch type which has recently been recognized as a serious disease of golf turf. Much of the so-called winter injury reported on northern golf-courses can undoubtedly be attributed to attacks by snow-mold. This fungus thrives at a much lower temperature than is favorable for growth of most plants. A covering of melting snow provides the conditions of low temperature and excessive moisture suitable for development of this fungus and therefore it has been usually associated with snow and has for that reason been called "snow-mold". Many have been confused by this common name. It should be remembered that this fungus is not dependent upon snow except in the indirect way of providing proper temperature and moisture.

This disease has been observed repeatedly on turf which had not been covered with snow. In such cases, however, it developed during periods of thaws when light showers, heavy fog and cloudy weather maintained sufficient moisture on the turf for growth of the fungus for days at a time.
Fairy Rings

FAIRY rings are frequently found on golf courses, especially on old fairways. These rings are produced by several different fungi which have grown from a center and spread out into new soil each year until the circle is perhaps 20 or 30 feet in diameter. Frequently these rings start from an old decaying stump or pile of manure in which the fungi make their initial growth. At times this fungus growth may be killed in a portion of the circle and the rest may continue to develop. In such cases instead of a complete ring one finds a crescent-shaped outline on the turf.

The grass is often killed where the fungus is growing but just at the border of the dead ring the grass is usually a darker green and more vigorous. At certain times mushrooms may suddenly appear along the entire circle. These mushrooms are the fruiting bodies of the fungus and their sudden appearance in olden days were associated with fairies; hence the name “fairy ring”. On most courses these rings are not serious problems for only a small area of turf is affected. When they occur on greens they are always objectionable.

Algae

ON GREENS which are low and poorly drained, or even on well drained soil during wet weather, one frequently finds a green scum over the turf. It is especially noticeable where turf is thin or where it has been injured by diseases or chemicals. After a short dry period this scum turns dark and dries out to form a tough paper-like sheet. In severe cases the grass beneath this covering is smothered and the putting surface is ruined.

This green scum is made up of a heavy growth of fine microscopic plants known as algae. These plants are found in practically every stagnant pool and at times are a serious nuisance on larger bodies of water. They thrive only in the presence of abundant moisture and therefore excessive watering, rains, cloudy weather and poor drainage all contribute to encourage growth of this green scum.