F. S. Earle
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PRINCIPLES OF PLANT CULTURE

AN ELEMENTARY TREATISE DESIGNED AS A TEXT-BOOK FOR BEGINNERS IN AGRICULTURE AND HORTICULTURE

BY

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PREFACE.

This book has grown out of the author's experience in the lecture room and laboratory, while giving instruction to students in the Short Course in Agriculture, in the University of Wisconsin.

It is intended especially for students who have had little or no previous instruction in botany, and it is hoped that it may also be found interesting and profitable to the general reader who would learn more of the principles that underlie the culture of plants.

It is expected that the instructor will amplify the text in proportion to the time at his command, and the capacity of his students. In the author's practice, the first three chapters have been found sufficient for a term of twelve weeks, and the remaining chapters, supplemented with some special work in horticulture, have served for a second term.

A syllabus of laboratory work is added as an appendix.

It is hoped that this book may prove as useful to other instructors as it has proved to the author during its evolution.

Madison, Wis., Feb. 15, 1897.  E. S. GOFF.
ACKNOWLEDGEMENTS.

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Before taking up a systematic study of plant culture, we may profitably consider a few principles of a more general nature.

1. The Difference between Art and Science. Art is simply knowing how to do a thing without reference to reasons. Science considers the reasons for doing it in a particular manner. Art implies more or less of skill gained through practice. Science implies a knowledge of the objects to be gained by a given operation and the conditions affecting the process.

An intelligent but ignorant person might be taught to prepare and insert a cion (386)* in the most approved manner. This pertains to the art of grafting. The same person might be taught the reasons why each step of the process is performed in its particular manner. This pertains to the science of grafting. One may become a skilled gaster without learning the science of grafting, but he cannot graft intelligently. The artisan, however skillful, who knows only the art, cannot become a master workman in the highest sense until he learns also the science that underlies his trade.

* The numbers in parenthesis in the text refer to the numbered paragraphs in this book, and are intended to help students to a better understanding of the subject.
The art of doing any kind of work is best learned by working under the guidance of a skilled workman. The science is best learned from books or through trained instructors. This book aims to teach the science rather than the art of plant culture.

2. **The Application of Knowledge** is as essential to success in any vocation as the knowledge itself. The cultivator must supplement his knowledge with sufficient energy to apply it in the proper *place*, the proper *manner* and at the proper *time*, or the highest success cannot be expected.

3. **Environment** is a term used to express all the outside influences, taken as a whole, that affect a given object in any way. A plant or animal, for example, is affected by various external conditions, as heat, moisture, light, food, etc. These conditions and all others that influence the plant or animal make up its environment.

4. **What is Culture?** The well-being of a plant or animal depends very much upon a favorable condition of environment, and with the proper knowledge, we can do much toward keeping the environment in a favorable condition. For example, if the soil in which a plant is rooted lacks plant food, we can enrich it; if it lacks sufficient moisture, we can dampen it; if the plant is shaded by weeds, we can remove them. These, and any other things that we can do to make the environment more favorable, constitute *culture* in the broadest sense of the term. A full knowledge of the culture of any plant implies a knowledge, not only of the plant and its needs, but of each separate factor in its environment, and how to maintain this factor in the condition that best favors the plant’s development toward some special end, as the production of fruit, flowers or seed, of the finest
and highest type. We should know, not only the soil that best suits the plant, but the amount of air, light, moisture, warmth and food in which it prospers best. We should know the enemies that prey upon it, the manner in which they work their harm, and how to prevent their ravages. We should know, in short, how to regulate every factor of environment so as to promote the plant’s well-being to the utmost, as well as how to develop every desirable quality the plant possesses.

5. Domestic or Domesticated Plants or Animals are those that are in the state of culture. In nature, different plants and animals struggle with one another for space and food. Only those best adapted to their environment survive, and these are often much restricted in their development. In culture, the intelligence and energy of man produce a more favorable environment for the species he desires to rear; hence domestic plants and animals attain higher development in certain directions than their wild parents. The cultivated potato, for example, grows larger, is more productive and is higher in food value than the wild potato. The finer breeds of horses and cattle are superior to their wild progenitors in usefulness to man.

6. Culture Aims to Improve upon Nature's Methods rather than to imitate them. By cutting out the superfluous branches from a fruit tree, we enable the fruit on the remaining branches to reach a higher state of development. By planting corn at the proper distances, we prevent crowding, and enable each plant to attain its maximum growth. We should constantly study nature's methods for useful hints, but the highest progress would be impossible if we sought only to imitate nature.
7. **Culture Deals with Life.** All the products of culture, whether obtained from the farm, garden, orchard, nursery or green-house, proceed directly or indirectly from plants or animals, both of which are living beings. A knowledge of the conditions that sustain and promote life, is, therefore, the foundation to a broad knowledge of husbandry.

8. **What is Life?** We know nothing of life except as it is manifested through the bodies of plants and animals. Within these, we can define, within certain limits, the range of environment in which it can exist; we can hinder or favor it; we can destroy, but we cannot restore it. We know that it proceeds from a parental body similar to its own, that the body it inhabits undergoes a definite, progressive period of development, at the end of which the life disappears and the body loses more or less promptly its form and properties.

9. **Vigor** and **Feebleness** are terms used to express the relative energy manifested by the life of different living beings. Certain trees in the nursery row usually outstrip others in growth, i.e., are more vigorous than others. One pig in a litter very often grows slower than any of the others, i.e., is more feeble or less vigorous than any of the others. Feebleness is the opposite of vigor. The most vigorous plant or animal usually attains the largest size, and as a rule, is most satisfactory to its owner. Vigor is promoted by a favorable environment. It is usually greatest in rather young plants and animals, and declines with advancing age. It may be reduced by disease or improper treatment, and when thus reduced is often difficult to restore. Reduced vigor often tends to early maturity and shortened life, and sometimes to increased prolificacy.
10. **Hardiness** and **Tenderness** are terms used to express the power possessed by different plants or animals to endure extremes in their environment. The Oldenburgh apple endures without material harm vicissitudes of temperature that are fatal to many other varieties; in other words, it is hardier as regards temperature, than many other varieties. The reindeer is hardier as regards cold than the elephant, but tenderer as regards heat. The melon plant is hardier as regards heat and drought than the lettuce, but tenderer as regards wet or cold.

11. **Health** and **Disease.** A plant or animal is said to be *in health* when all its organs (parts) are capable of performing their normal functions. An organ incapable of doing this, or the being possessing such an organ, is said to be *diseased.*

12. **The Cellular Structure of Living Beings.** A bit of vegetable or animal substance, examined under a microscope of moderately high power, is seen to be made up of numerous little sacks or cavities, more or less clearly defined, called *cells.* Cells from different beings, or from different parts of the same being, may vary much in form and size, but they are seldom large enough to be seen without magnifying power. Some of the lowest plants and animals consist of single cells (Fig. 1). Some of the lower plants consist of a single row of cells united at the ends (Fig. 2).
The higher plants and animals are made up of many cells united, and in these, the cells assume different forms and properties in the different organs (Fig. 3). In some cases, the united cells may be readily separated from one another, which shows each cell to be more or less an independent structure. As a rule, each cell is surrounded by its own closed cell-wall.

13. Protoplasm (pro'-to-plasm). Living cells consist of a transparent, jelly-like substance called protoplasm, which manifests the various phenomena of life. Protoplasm may exist either in an active or dormant state. In the active state it requires both nourishment and oxygen; in the dormant state it may exist for a considerable time without either, and is far less susceptible to external influences than in its active state. The protoplasm contained in plants during their rest period (172), in mature air-dry* seeds, and in the lower animals during their torpid condition is in the so-called dormant state.

* Material is said to be "air-dry" when it is as dry as it will become by exposure to the air at ordinary temperatures.
14. Reserve Food. Active protoplasm may absorb nourishment in excess of immediate requirements and hold it as reserve food. In plants, this reserve food is in the form of starch, sugar or oil; in animals it is in the form of fat. These substances are formed by the protoplasm from its crude food materials through a process known as assimilation (59). The reserve food enables the plant or animal to live through limited periods of scarcity, and to meet the demands necessitated by reproduction (16).

15. Growth is the permanent change in form of a living vegetable or animal body, and is usually accompanied by increase in size. It may occur either through increase in size of cells already formed, or through cell multiplication. The latter may take place either by division of older cells into two or more smaller cells (Fig. 1), or by the formation of new cells within older ones,—the young cells thus formed attaining full size by subsequent expansion.

16. Reproduction is the multiplication of living individuals. It is one of the properties of protoplasm. As living cells containing protoplasm multiply by forming new cells, so living beings, which consist of cells, multiply by the separation of a part of their own cells, and this separated group of cells grows into a complete organism like the parent. The higher plants multiply by seeds (156), which are separated from the parent plant, and each of which contains a young plant already formed within it (54). The eggs from which young birds are hatched contain cells filled with living protoplasm, and the protoplasm of the living young of mammals is separated from the parent before birth.

17. Reproduction is either Sexual or Non-Sexual. Sexual reproduction can take place only upon the union of
cells of different sexes. It is not peculiar to the animal kingdom, but occurs in plants also, and except in rare cases, is necessary to the production of seeds that are capable of germination (28). It is the only method of reproduction in the higher animals. Non-sexual reproduction is independent of sex. It results from the direct separation of a part of the parent, which under favorable conditions develops into a complete individual. It occurs when plants multiply by means other than by seeds, as by non-sexual spores (53), bulbs (352), stolons (348), cuttings (358), etc., and it is a common method of reproduction in certain of the lower animals, as plant lice, (aphidæ). Reproduction does not usually take place until the period of most rapid growth has passed.

18. **Heredity and Variation.** The offspring of a plant or animal tends to be like the parent or parents. But no two beings can be begotten and developed in exactly the same environment, and since environment always affects the individual more or less, it results that no two individuals can be precisely alike. Variation in the offspring may take place in any direction, as in the size or color of the flower, the tenderness or juiciness of the fruit, the prolificacy, the vigor (9), or the hardiness (10), etc. It follows, that in culture, certain individual plants or animals are more desirable to the cultivator than others, because the individuals possess different qualities.

19. **The Principle of Selection.** Since the offspring tends to resemble the parent or parents, by selecting the most desirable individuals for reproduction, we may gradually improve plants or animals in the direction of greater usefulness. For example, by saving and planting seeds from the plants that produce the finest petunia or pansy blossoms,
we secure finer flowers than if we gather seeds without regard to parentage.

20. **Breeding** in plants and animals is reproduction, watched over and directed by man, with reference to securing special qualities in the offspring. It is based on the principle that the peculiarities of the parent or parents tend to be reproduced, and may be intensified, in the descendents. But before we are prepared for the study of breeding, we need to know something of the principles of classification.

21. **Classification** is the arrangement of the different kinds of plants and animals into groups and families based on individual resemblances. If we examine plants as they are growing in nature, we may observe *a*, that there are many plants of the same kind, and *b*, that there are many kinds of plants. The different plants or animals of the same kind are called *individuals*, and, in general, we may say that the different kinds of plants or animals are called *species* (*spe'-cies*). But these simple distinctions are not sufficient to satisfy the needs of natural history. We might say, for example, that the violet is one kind of plant and the oak is another, which is true; but there are also different kinds of violets and different kinds of oaks. We might say that the apple is one kind of plant and the pear is another, but there are different kinds of apples, as the crab apple and the common apple, and there are different kinds of crab apples, and of common apples. We must not only arrange the kinds of plants into groups, but we must have groups of different grades. For example, botanists call each distinct kind of plant as the sugar maple, the white oak and the dandelion, a *species*. Then the species that rather closely resemble each other, as the sugar maple and the soft maple;
the white oak, the red oak and the bur oak; the raspberry and the blackberry; and the apple, pear and quince are formed into groups, each of which is called a genus, (ge'-nus), plural, genera, (gen'-e-ra). Then the genera that resemble each other, as the one containing the apple, pear and quince, and the one containing the plum, cherry and peach, are formed into other groups called families.* Thus families are made up of genera, and genera are made up of species. There may be, also, different varieties in the same species, as the different varieties of apple, pea or strawberry.

An extensive retail bookstore furnishes an object lesson in classification, though we must remember that, in natural history, it is usually the names and descriptions of plants and animals that are classified, and not the plants and animals themselves. In the bookstore, we will observe that the books are not placed upon the shelves without order, but that they are arranged in groups. Different copies of the same work are placed together. Different works on the same subject, as Gray's botany, Wood's botany, Bessey's botany are also placed in a larger group. Then all the scientific books are formed into a still larger group, as are the books of fiction, the books of poetry, the music books, etc. Comparing this arrangement with that employed in natural history, each separate work, as Gray's Manual of Botany, Thomas' Fruit Culturist, Bunyan's Pilgrim's Progress, etc., would correspond to a species, and the different copies of the same work would correspond to individuals. The books treating of the same general subject, as the different works on geology, botany or arithmetic would correspond to genera, and the different classes of books, as scientific books, books of fiction, etc., would correspond to families.

* Groups of related families are often further united into orders.
22. **Scientific Names** are given to plants and animals because the common names by which they are known are so often local. For example, quack grass, one of our common troublesome weeds, is known by at least seven different common names in this country alone, and yet, in a given locality it is often known by only one name. Its scientific name, however, *Agropyrum repens* (a-gro-py'-rum re'-pens), is the same in all languages and countries. Scientific names are usually Latin and consist of two words. The first word is the name of the genus to which the plant or animal belongs, and is called the *generic* (ge-ner'-ic) name; the second word designates the species, and is called the *specific* (spe-cif'-ic) name. For example, *Pyrus malus* (py'-rus ma'-lus) is the scientific name of the common apple, *Pyrus* being the *genus* to which the apple belongs, and *malus* designating which *species* of the genus is meant.

23. **Crosses** and **Hybrids** (hy'-brids). We have seen (17), that in sexual reproduction, a union of male and female cells is almost always essential. When these cells proceed from two individuals of different varieties (21), the offspring is called a *cross*; when they proceed from individuals of different species, it is called a *hybrid*. Hybrids are possible only between closely allied species and are often incapable of reproduction, in which case they are said to be *sterile*. The mule, which is a hybrid between the horse and the ass, is a familiar example of a sterile hybrid. Sterile hybrids are not uncommon in plants. A hybrid that is capable of reproduction is called a *fertile* hybrid.
Principles of Plant Culture.

Hybrids and crosses may resemble both parents about equally or they may resemble either parent more than the other. They sometimes differ materially from either parent. The offspring of crosses and fertile hybrids is generally variable in proportion as their parents were different from each other, and this variability may continue through several generations.

24. The Theory of Evolution, now generally accepted by naturalists, assumes that the higher plants and animals have been gradually evolved from lower forms, through the principle that those individuals possessing peculiarities best fitting them to endure the adverse conditions of environment have survived and perpetuated their kind, while others have perished.

25. Parasites. Both plants and animals are subject to being preyed upon by other, usually smaller, plants and animals, that live upon or within their bodies, consuming the tissues of their bodies or their reserve food. Plants or animals that derive their nourishment from other plants or animals are called parasites (par'-a-sites) or parasitic. The plant or animal from which a parasite derives its nourishment is called a host. Parasites are often microscopic in size. They are generally more or less injurious to their host, and form one of the most fruitful sources of disease. Some, however, as the bacteroids of the roots of clover (113) and other leguminous plants, are beneficial.
CHAPTER II.

THE ROUND OF PLANT LIFE

The earliest stages of plant growth occur in the seed, hence this is an appropriate place to commence our study. We will first consider

SECTION I. THE BEHAVIOR OF SEEDS TOWARD WATER

26. Seeds Absorb Water when Placed in Contact with it. If we fill a bottle with air-dry beans, then pour in all the tepid water the bottle will contain, taking care to shake out the air bubbles, and place the bottle in a warm room, the beans will soon swell until they have pressed each other quite out of shape, forcing no water from the bottle in the meantime. This shows that the beans have absorbed the water and have swollen in consequence. This quality of absorbing water by contact, at ordinary temperatures, is possessed to a greater or less extent by most seeds, and indeed by nearly all air-dry vegetable material. It is unnecessary that the seeds be covered with water to enable them to absorb it. If in contact with any moist medium, as a damp cloth or damp earth, they will absorb moisture and swell.

27. The Rate at which Seeds Absorb Water depends upon several conditions, as

(a) — The water content of the medium with which they are in contact. If we place one lot of beans in water, a second in wet earth and a third in slightly damp earth, we shall find
that the first lot will swell fastest, the second next and the third slowest. Few seeds will absorb enough water from damp air at ordinary temperatures to swell much.

(b) — The points of contact. If we weigh, on a delicate balance, two lots of 100 beans each, and mix each lot with well-crumbled, moist loam, in a fruit jar, packing the loam down tightly in one of the jars and leaving it loose as possible in the other, close both jars to prevent evaporation, and after twenty-four hours sift the beans out of the loam and weigh the two lots again, we shall find that the beans in the jar containing the compacted loam have increased in weight more than the others. This indicates that the beans in this jar have absorbed water faster than those in the other, because they were in contact with the moist loam at more points.

(c) — Temperature. If we fill two bottles with beans, adding ice water to one, placing it in a refrigerator, and luke-warm water to the other, setting it in a warm room, we shall find that the beans in the latter bottle will swell more rapidly than those in the former. This shows that a warm temperature favors the absorption of water—a fact that is true of all seeds. The same would have been true had we planted the beans in two samples of moist earth, placing these in different temperatures.

(d) — The nature of the seed-case.* In the bean, Indian

* The term seed-case is here used to designate the outer covering of the seed as the word seed is understood by the seedman or planter. Every seed, as we buy it in the market, or when ready for planting, has one or more covering layers. In the peanut, for example, what we here call the seed-case is commonly called the shuck; in the cocoanut it is called the shell; in the bean and Indian corn it is more often called the skin. In botany, the outer coverings of seeds are given different names, as pericarp, testa, etc., according to their exact office in the make-up of the plant. To avoid explaining the technicalities of a complex subject, it seems preferable to adopt a term that will include the various words used in botany to designate the outer coverings of seeds.
corn, wheat and many other seeds, the seed-case is of such a nature that it absorbs and transmits water readily. In certain seeds, however, as the honey locust, canna, thorn apple, etc., especially if they have been allowed to become dry, the seed-case does not readily transmit water at ordinary growing temperatures. Such seeds may lie for weeks, and even months, in tepid water without swelling, but when the water is heated to a certain degree, they swell promptly, a fact often turned to account by the nurseryman. We cannot always judge by the appearance of a seed-case whether it will transmit water readily or not.

Section II. Germination

28. What is Germination? If we place a few grains of mature Indian corn that are not too old to possess vitality (165), between the well-moistened cloths of a seed-tester (Fig. 5), cover with the glass and place in a warm room, we shall observe, if we examine the corn frequently, that a change, aside from the swelling, will soon take place in at least a part of the grains. The seed-case will be bursted by the pressure of a tiny white shoot from beneath. We say that such grains have sprouted or have commenced to germinate (ger'-'mi-nate), i. e., have taken the first visible step toward developing into a plant.

We have seen (13) that the mature seed contains protoplasm in its dormant condition. On the absorption of water, with a suitable temperature, the protoplasm resumes its active state, and the cells of a certain part of the seed begin to increase in number by division (15), causing the tiny shoot to burst through the seed-case. Germination is completed when the young plant (plantlet) is sufficiently developed to live without further assistance from the seed.
29. **Moisture is Essential to Germination.** Air-dry corn or other seeds will not germinate if kept however long in a warm room, whereas vital seeds, that have absorbed water until fully swollen, will usually germinate if exposed to air of a suitable temperature, under conditions that prevent their loss of moisture. This shows that a certain amount of moisture must be absorbed by the seed before germination can take place. Seeds must be nearly or quite saturated with water before they will germinate.

In culture we plant seeds in some moist medium, usually the soil, in order that they may absorb moisture and germinate, and thus develop into new plants.

30. **Warmth is Essential to Germination.** Had we placed the seed-tester mentioned in paragraph 28 in a refrigerator in which the temperature never rises above 46° F., instead of in a warm room, the corn grains would not have germinated however long they remained there. This shows that a certain degree of warmth is also necessary to germination. Without this, the protoplasm of the seed cannot assume its active state (13). The lowest (minimum) temperature at which seeds can germinate varies considerably with different species, and so does the temperature at which they germinate soonest (optimum) as also the highest (maximum) temperature at which they can germinate. The following table* shows approximately the minimum, optimum and maximum temperatures at which seeds of the species named germinate.

* Compiled from Haberlandt and Sachs.
Germination.

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<th>Minimum</th>
<th>Optimum</th>
<th>Maximum</th>
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<td>49°F</td>
<td>77°-88°F</td>
<td>99°-111°F</td>
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<tr>
<td>Barley</td>
<td>41</td>
<td>77°-88°F</td>
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<td>41</td>
<td>99°F</td>
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<td>Clover (red)</td>
<td>88-99°F</td>
<td>99°-111°F</td>
<td>111°-122°F</td>
</tr>
<tr>
<td>Cucumber</td>
<td>60-65°F</td>
<td>88°-99°F</td>
<td>111°-122°F</td>
</tr>
<tr>
<td>Flax</td>
<td>41</td>
<td>77°-88°F</td>
<td>88°-99°F</td>
</tr>
<tr>
<td>Hemp</td>
<td>32-41°F</td>
<td>99°-111°F</td>
<td>111°-122°F</td>
</tr>
<tr>
<td>Indian corn</td>
<td>41-51°F</td>
<td>99°-111°F</td>
<td>111°-122°F</td>
</tr>
<tr>
<td>Lucerne (Alfalfa)</td>
<td>88-99°F</td>
<td>99°-111°F</td>
<td>111°-122°F</td>
</tr>
<tr>
<td>Melon</td>
<td>60-65°F</td>
<td>88°-99°F</td>
<td>111°-122°F</td>
</tr>
<tr>
<td>Oat</td>
<td>32-41°F</td>
<td>77°-88°F</td>
<td>88°-99°F</td>
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<tr>
<td>Pea</td>
<td>32-41°F</td>
<td>77°-88°F</td>
<td>88°-99°F</td>
</tr>
<tr>
<td>Pumpkin</td>
<td>51-60°F</td>
<td>93°-111°F</td>
<td>111°-122°F</td>
</tr>
<tr>
<td>Rye</td>
<td>32-41°F</td>
<td>77°-88°F</td>
<td>88°-99°F</td>
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<tr>
<td>Sunflower</td>
<td>41-51°F</td>
<td>88°-99°F</td>
<td>99°-111°F</td>
</tr>
<tr>
<td>Wheat</td>
<td>32-41°F</td>
<td>77°-88°F</td>
<td>88°-108°F</td>
</tr>
</tbody>
</table>

These temperatures refer to the soil or other medium with which the seeds are in contact, and not to the atmosphere.

When moisture is sufficient, the time from planting to sprouting decreases rapidly as we approach the optimum temperature. In an experiment, Indian corn sprouted in one-third of the time at 88°F that it required to sprout at 61°F.

31. **Free Oxygen** is Essential to Germination. If we place in the bottom of each of two saucers* a layer of puddled† clay or loam, put 25 beans capable of germination on the soil in each saucer, then fill one saucer with moist sand, and the other with puddled clay or loam, pressing the

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* If flower-pot saucers are used they should first be well soaked in water, so that they will not extract water from the soil.

† Soil is said to be *puddled* when wet and packed until it is in the consistency of putty.
latter down closely over the beans, cover both saucers with a bell glass, and place in a warm room for two or three days, we shall find that the beans covered with the sand will sprout promptly, while those covered with the puddled soil will not (Fig. 4). In the sand-covered saucer the air has had access to the beans between the grains of sand, while in the other the air has been shut out, which explains the sprouting of one lot of seeds and the failure of the other. About one-fifth of the air is free oxygen, i. e., oxygen that is not chemically combined with any other substance.

We have seen (13) that protoplasm in its active state requires oxygen. Unless seeds are so planted that a certain amount of this free oxygen can reach them they cannot germinate.* Ordinary water contains a little free oxygen, but not enough to enable many kinds of seeds to germinate in it, though the seeds of some water plants, as the water lily and rice will germinate in water. But even these will not germinate in water that has been boiled long enough to expel the oxygen, and placed under conditions that prevent the absorption of it again.

We thus see that seeds require three conditions before they can germinate, viz., a certain amount of moisture, of

* This probably explains why very deeply planted seeds rarely germinate.
warmth and of oxygen. In planting seeds, we should consider all these requirements.

32. Prompt Germination is Important. As a rule, the sooner a seed germinates after it is planted, the better, for it is generally in danger of being destroyed by animals or fungi, and the plantlet probably loses vigor by too slow development. Weeds may also be gaining a start if germination is delayed. We should, therefore, treat both the seed and the soil in the way that favors prompt germination.

33. Compacting the Soil about planted seeds Hastens Germination by multiplying their points of contact with the moist earth (27). When the soil is becoming drier day by day, as it often is in spring, compacting the soil about planted seeds materially hastens their germination and often secures germination that without the compacting might be indefinitely postponed. The hoe, the feet, a board, or the hand or horse roller may be used to compact soil over planted seeds.

34. Planting should be Deferred until the Soil becomes Warm. Seeds cannot germinate promptly until the temperature of the soil in which they are planted approaches the optimum for their germination (30) during the warmer part of the day, and germination is little, if at all, promoted by planting before this time.

35. Excess of Water in the soil Retards Germination by restricting the supply of oxygen (31), and sometimes, by keeping the soil cold. Seeds should not be planted in soil wet enough to puddle (31) about them, nor should the soil in which the seeds of land plants are planted be so freely watered that the seeds remain surrounded with liquid water, thus shutting out the normal supply of oxygen.
36. Germination may be Hastened by Soaking Seeds before planting. Since seeds cannot germinate until nearly or quite saturated with water (29), and since they absorb water faster from a very wet than from a damp medium (27a), and in a warm than in a cool temperature (27c), when the soil to receive the seeds is only slightly moist, we may hasten germination a little by soaking the seeds, before planting, in warm or slightly hot water until they have swollen. The heated water not only penetrates the seed faster than cold water, but the heat appears to stimulate the protoplasm (13), so that increased vigor is imparted to the seedlings. This method is sometimes practiced by gardeners with sweet corn and some other seeds, and its use might possibly be extended with profit. The water should not be heated to more than 110° to 120° F. and the soaking should be continued only until the seeds have fully swollen.

Soaking is more important with seeds having seed-cases that do not readily transmit water at growing temperatures, as of the honey locust, canna, thorn apple, etc., (27d). Such seeds, particularly if they have been allowed to become dry, are generally soaked before planting in hot water until swollen, otherwise they might lie in the ground for months and even years before germinating. In treating such seeds to hot water, unless the temperature at which they swell is known, the water should be heated very gradually until the seeds begin to swell, when it should be maintained at that temperature until they are fully swollen. It is of interest that seeds of the honey locust may be immersed for a time in boiling water without destroying their vitality, but such treatment is not to be recommended for any seeds. In seeds of this class,
37. **Germination** is sometimes **Hastened** by **Cracking** or **Cutting Away** part of the **Seed-Case**. To facilitate the absorption of water, nurserymen often drill or file a hole through the bony seed-cases of nelumbium seeds, or crack dry peach and plum pits, in a vise, or with an implement resembling a nutcracker (26d).

38. **Seeds** may **Fail to Germinate** from a variety of causes, even when exposed to the proper degree of warmth, moisture and oxygen. They may be too old (165), they may not have been sufficiently mature when gathered (163), they may have become too dry (169), they may have been subjected to freezing before sufficiently dry (167), they may have been stored while damp, and thus subjected to undue heating; or they may have been damaged by insects or fungi, either before or after maturity. Defects of these kinds are not always discernible to the eye, hence

39. **Seeds** should be **Tested** before **Planting** to learn if they will germinate. It is unnecessary to plant seeds in soil to test them, since the seed-tester shown in Fig. 5 is

![Fig. 5. Showing a simple seed-tester, adapted to farmers' and gardeners' use.](image)
much more convenient. This useful device consists of two circular pieces of moderately thick cloth, a table plate that is not warped, and a pane of glass large enough to cover the plate. The cloths are dipped in water, wrung out a little until moderately wet, spread over the bottom of the plate as shown, and the seeds to be tested are placed between them. It is well to use a hundred or more seeds of each sample, as a larger number will show the per cent. of vitality more accurately than a smaller one, and the lot should always be well mixed before taking the sample. The plate should be kept covered with the glass to prevent evaporation from the cloth, and it may be placed in any room of comfortable living temperature. The seeds should be frequently examined, and may be removed as they sprout, when by subtracting the number that fail to sprout from the number put in, the per cent. of vitality may be readily computed. The cloths should be placed in boiling water a few minutes before using them for a second test, to destroy any spores or mycelia of mold with which they may have become infected.

40. The Time Required for Germination varies greatly in different kinds of seeds. In lettuce seed, the tiny white shoot often breaks through the seed-case within twenty-four hours from planting, while celery seed requires several days to germinate to this extent. The seeds of many plants will not germinate the same season they are formed even if planted under the most favorable conditions. Individual seeds of the same kind and of the same sample often vary greatly in the time required for germination. Even in seeds that germinate soonest, as lettuce and radish, some individuals will not germinate until several days after
the majority have germinated. Seeds of tobacco and purslane* sometimes continue to germinate through several successive seasons. The reasons for these great variations in the time required for germination are not well understood.

Section III. The Plantlet

By watching the germination of seeds, we may learn some interesting facts. Good seeds will usually germinate freely on the surface of well-moistened soil or sand, if we provide a damp atmosphere above them by covering with a bell glass; for light does not hinder germination. One of the interesting facts connected with germination is, that the first shoot, called

41. The Hypocotyl † (hy'-po-co'-tyl) Grows Downward, on emerging from the seed-case (72d), no matter in what position the seed was placed. It will curve in a semi-circle if necessary, to bring its rounded point in contact with the soil. But the hypocotyl is not always able to enter the soil, unless the seed is covered more or less, because the resistance offered by the soil is often greater than the weight of the seed. On this account, as well as to insure a supply of moisture, it is always best to cover seeds at planting, or at least to press them well into the soil (52). In nature, most seeds become more or less covered, and those not covered usually fail to germinate.

42. The Seed-Case in Germination. After germination commences, the seed-case is of no further service. It has fulfilled its purpose, which is to protect the seed from the time of its maturity until the conditions arrive for ger-

* Portulaca oleracea.
† Often called radicle and caulicle.
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mination. It is henceforth not only useless, but is a positive hindrance to germination, in many plants, as it must be torn assunder by the expanding plantlet. If we examine germinating seeds of the squash or pumpkin, watching the germination process through its different stages, we may discover that, in these plants, nature has made a special provision to assist the plantlet in escaping from the seed-case. As the hypocotyl curves downward, a projection or hook is formed on the side toward the seed, which holds the seed-case down while the seed-leaves are withdrawn from it. The action of this hook is shown in the accompanying figures. Occasionally, as shown in C, the point of the seed-case breaks, permitting the hook to slip off, and if the seed happens to be planted edgewise, or with the point downward, the hook often fails to catch the seed-case, as in D, and so the plantlet emerges from the soil without freeing itself.
from the seed-case and is hampered for a time. This provision is peculiar to the pumpkin family,* to which the pumpkin, squash, cucumber and melon belong, though other provisions, which accomplish the same end, are found in a few other families, but many plants are considerably embarrassed by the seed-case during germination.

43. Seeds of the Pumpkin Family should be Planted Flatwise, rather than edgewise or endwise, since in this position they most readily free themselves from the seed-case.

44. Some Plantlets Need Help to Burst the Seed-Case. In many seeds having hard and strong seed-cases, as the walnut, butternut and hickory nut and the pits of the plum, peach and cherry, the enlarging plantlet is often unable to burst the seed-case, hence germination cannot take place unless assisted by the expanding power of frost, or long exposure to moisture, which softens the seed-case, or unless the seed-case is cracked before the seeds are planted (37).

45. The Roots promptly start, as the hypocotyl emerges from the seed-case,—the main (primary) root from its point, and the branch (lateral) roots from its side. Sometimes root-hairs (101) may be distinctly seen, especially when seeds germinate in the seed-tester (39).

By studying Figs. 7 to 10, we may learn more of the germinating process.

46. The Cotyledons (co-ty-le'-dons). In the bean and pumpkin, the seed, or what remains of it, seems to have separated into two parts that are united at one end,—the

* Cucurbitaceæ.
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cotyledons or seed-leaves. In the bean and pumpkin, the cotyledons form a pair of very clumsy leaves, which in the bean, at first point downward, but afterward become upright, by the straightening of the hypocotyl beneath them.

We observe that the pea has also a pair of cotyledons (c), that have not separated to the same extent as those of the bean and pumpkin, and are still beneath the soil. The corn, in common with other plants of its class, as sorghum, sugar cane, the reeds, grasses, etc., has but one cotyledon, and that is not easily made out without dissecting the seed. In Fig. 12, which shows a cross section of the germinating corn grain, the cotyledon appears at cot.

The plants having two cotyledons form a very important class in botany, known as *Dicotyledones* (di-co-tyl-e'-dones);
those having but one cotyledon form a class known as Monocotyledones (mo'-no-co-tyl-e'-dones). There is also a class, including the pine, fir and other conifers, that have several cotyledons.

47. The Hypocotyl Develops Differently in Different Species. In the corn and pea (Figs. 9 and 10), the cotyledons remain in the soil, while in the bean and pumpkin, they have been lifted bodily into the air for a considerable distance. This striking difference is due to the fact that in the corn and pea, the hypocotyl lengthens very little in germination, while in the bean and pumpkin, it lengthens comparatively very much.

48. Seeds in which the Hypocotyl Lengthens in germination Must Not be Deeply Planted. When seeds of this class, which includes many plants beside the bean and pumpkin, are planted in the soil, the cotyledons must be forced through the soil above them, an act requiring considerable energy. If such seeds are covered with much soil, the plantlet is unable to lift its cotyledons to the surface, and hence it must perish. Fig. 11 shows two bean plantlets that tore off their cotyledons in the vain attempt to lift them through five inches of soil. The plantlet of wheat, barley and oats, though much smaller and weaker than that of the bean, readily grows through this depth of soil, because the hypocotyl does not elongate in germination, and

![Fig. 11. Showing two bean plantlets that tore off their cotyledons from being too deeply planted.](image-url)
hence the cotyledon is not lifted. The tiny pointed shoot (plumule, 56) of these plants readily insinuates itself between the soil particles and comes to the surface, with little expenditure of energy, even when deeply planted. Plantlets of the larger beans usually fail if the seeds are planted three inches deep in a clay soil that bakes above them. Those of the castor bean (Ricinus), though very robust, can hardly lift their cotyledons through one inch of soil, while those of the pea, though much more slender, readily grow through four to six inches. Apple seeds planted in autumn, on clay soil, usually fail to germinate the following spring, unless covered with sand or humus, or carefully mulched, because the plantlets are unable to lift their cotyledons through a baked surface soil.

49. The Vigor of the Plantlet is generally in Proportion to the Size of the Seed. This is true, not only between different kinds of seeds, but between different individual seeds of the same kind. The larger beans, the horse chestnut and the walnut form very much stronger plantlets than clover, timothy and tobacco, and the largest and plumpest specimens of any sample of seed usually form stronger plantlets than the smaller and more shrunken specimens. Growers of lettuce under glass are sometimes able to raise one more crop during the winter by sowing only the largest seeds than when the seed is sown without sifting. The practice of sifting seeds before planting, and rejecting the smaller specimens, should be more generally followed.

50. The Earlier Germinations from a sample of seed usually Form More Vigorous Seedlings than the Later Ones. This is nature's method of preserving the vigor of
The Plantlet.

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plants. The earlier seedlings overtop the later and feeblers ones, and so crowd them out of existence. We should profit by this hint and reject the later plants in the seed-bed.

51. How Deep should Seeds be Planted? We have seen (29) that one object of planting seeds in the soil is to place them in contact with moisture. Since the plantlet must force its way through the soil that covers the seed, the less the depth of the soil, other things equal, the less energy and the shorter time are required for the plantlet to reach the surface. Therefore, seeds should not be planted deeper than is necessary to insure the proper supply of moisture.

Small seeds, as of lettuce, celery and carrot, produce such weak plantlets that it is unsafe to cover them sufficiently to insure the proper moisture supply in dry weather. We must, therefore, plant such seeds so early in spring that the soil has not had time to become dry, or if necessarily planted later, we must depend largely upon artificial watering.

52. Very Small Seeds, as of petunia and tobacco, Should Not Be Covered with soil at all, but may be pressed down into fine loam with a board or otherwise, and must be frequently and carefully watered with a watering-pot having a very fine rose. When small seeds are sown in full exposure to sunlight, it is well to shade the surface with paper or a muslin-covered frame, to check evaporation until the plantlets appear. Sometimes small seeds are covered with a very thin layer of sphagnum moss, that has been rubbed through a sieve. This helps to retain moisture in the surface soil.

53. Ferns are Grown from Spores* sown on the sur-

*Spores are the chief reproductive bodies in plants that produce no seed, as ferns, mushrooms, mosses, etc. They are usually so small as to be barely visible
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face of fine soil in a propagating frame, in which the air is kept very moist and the surface of the soil never becomes dry.

54. The Plantlet is Visible in the Seed. If we boil seeds of the four kinds shown in Figs. 7 to 10, or of other kinds, in water until they are fully swollen, and then carefully dissect them with the forceps and needle, using the magnifying glass when necessary, we may observe that the plantlet is present, compactly folded up, in the seed. Germination (28) is really little more than the unfolding and expansion of this plantlet. The plantlet, as it exists in the seed, is called the embryo (em'-bry-o).

55. The Endosperm* (en'-do-sperm). From the section of the corn grain shown in Fig. 12, it appears that, in

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Fig. 12. Cross section of germinating Indian corn grain. A. endosperm; Cot. cotyledon; Cau. hypocotyl; Pl. plumule. Slightly magnified. (After Frank).

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to the unaided eye. The dust that escapes from a puff-ball when it is squeezed, or from a bunch of corn smut consists of the spores of these plants. Spores usually consist of a single cell, in which respect they differ materially from seeds, which contain a more or less developed plantlet (54).

* Called also albumen.
this seed, unlike the pea, bean and pumpkin, the plantlet and seed-case do not make up the whole bulk of the seed. The remaining part shown at A consists mainly of cells containing starch grains and oil drops, which serve as food for the plantlet during germination,—since active protoplasm cannot exist without nourishment (13). In the pea, bean, pumpkin and other seeds of this class, the food supply, instead of being stored by itself, as in the corn-grain, is contained within the plantlet or embryo,—mainly in the fleshy cotyledons. When the food supply of the seed is separate from the embryo, as in corn and many other seeds, it is called the endosperm.

It is the food supply of the seeds that makes them so valuable as food for animals.

56. The Plumule (plu'-mule). If we look between the cotyledons of the bean plantlet, (Fig. 8), at the point of their union with the hypocotyl, we may see a pair of tiny leaves, and by carefully separating these, if need be, with the point of a pin, we may discover a minute projection,—the growing point (51) of the stem between them. These leaves, with the growing point, form the plumule,—the terminal bud of the plantlet. These tiny leaves become the first true leaves, and the growing point between them develops into the stem and later leaves. By close examination, we may make out the plumule in Figs. 7, 9 and 10. In the pea and corn, it has already made considerable growth.

57. Thus we see that the plantlet or seedling consists of three parts, viz., the hypocotyl, the cotyledons (in some plants cotyledon) or seed-leaves, and the plumule or terminal bud.
58. Chlorophyll (chlo'-ro-phyll). Soon after the plantlet emerges from the seed-case, a green color appears in the parts most exposed to light. This green color is due to the formation within the cells of a substance known as chlorophyll,—the green coloring matter of plants. Chlorophyll forms only in the light, and when a plant containing green leaves is kept for a time in the dark, as when celery is banked up with earth, the chlorophyll disappears, and the green parts become white. The chlorophyll saturates definite particles of the protoplasm, called chlorophyll bodies, and since the cell-walls and protoplasm are transparent, in the younger cells, the chlorophyll bodies give the parts containing them a green color. Fig. 13 shows the distribution of the chlorophyll bodies in the cells of a portion of the leaf of the beech. They appear as minute globules, which in this case, are mostly located near the cell-walls. It will be seen that they are most numerous near the upper surface of the leaf,—the part most exposed to the sun's rays.
59. No Food can be formed Without Chlorophyll. By the agency of chlorophyll, the chlorophyll bodies absorb energy in the form of light. This energy the chlorophyll body uses to take to pieces the carbonic acid, mineral salts and water absorbed from the air and the soil, and to recombine them into foods of various kinds which can be used by the protoplasm in making new parts and in repairing waste. This process is known as Assimilation (as-sim'-i-la'-tion). Until assimilation commences, no new plant substance has been formed. It is true that new cell-walls and new protoplasm may be formed from the food supply of the seed before chlorophyll appears, but until chlorophyll is formed, and assimilation begins, the whole plantlet, with whatever remains of the seed, when dried, weighs no more than the seed weighed at the beginning. The material formed by assimilation is starch, or some substance of similar composition (sugar or oil), which, after undergoing chemical changes, if need be to render it soluble, is distributed to other parts of the plant to be built up into cell-walls and protoplasm, or to be held as reserve food (14).

Only plants can assimilate food from mineral substances. The food of animals must all have been first assimilated by plants.

60. The Sources of Plant Food. By observing plantlets of the bean or pumpkin a few days after germination, we may discover that the cotyledons, which were at first so plump, have shriveled to a mere fraction of their former size. This change is due to the fact that the food con-
tained by these parts has been absorbed by the developing plantlet. The patrimony furnished by the seed is quickly exhausted. Whence then comes the food that is to complete the development of the plant? Aside from the carbonic acid already mentioned (59), several other substances are required to build up the plant structure. These are almost wholly derived from the soil, through the medium of the water absorbed by the root-hairs (101). They must all be dissolved by the soil water or they cannot enter the plant, for they must pass through the cell-walls, which are not permeable to undissolved solid matter.

61. The Elements regarded as Essential in the Food of Plants are carbon, hydrogen, oxygen, nitrogen, potassium, calcium, magnesium, phosphorus, iron, chlorin and sulfur. Some other elements that do not appear essential are also used by plants. All of these elements, except oxygen, are absorbed by the plant in the condition of chemical compounds, as water, carbonic acid and various nitrates, sulfates, carbonates, etc.

62. The Part Played by the Different Elements. Carbon is the chief constituent of vegetable substances and forms about half of their total dry weight. Plants obtain their carbon almost wholly from the air, in the form of carbonic acid gas, which is a compound of carbon and oxygen. The leaves absorb and decompose this gas, retaining the carbon and giving off the oxygen. Hydrogen and oxygen are obtained by the decomposition of water, which is a compound of hydrogen and oxygen. These enter into the construction of nearly all tissues. Nitrogen is one of the constituents of protoplasm (13). Most plants depend upon soluble nitrates in the soil for their nitrogen supply, but
those belonging to the natural order to which the clover belongs \( \text{Leguminosae (le-gu'-mi-no'-sae)} \) are able to appropriate nitrogen from the air (260). Phosphorus and sulfur assist in the formation of albuminous substances; potassium assists in assimilation (59); calcium and magnesium, while uniformly present, seem to be only incidentally useful. Iron is essential to the formation of chlorophyll (58). Except the carbon and, in the case of leguminous plants, a part of the nitrogen, all these substances are obtained from the soil through the medium of the water absorbed by the root-hairs (101).

Of all the materials obtained by plants from the soil, but three, aside from water, viz., nitrogen, phosphorus and potassium (254) are needed in such quantities that the plants are likely to exhaust the supply, so long as water is not deficient. It thus appears that an adequate supply of water is the most important condition for the well-being of the plant, since it not only serves in nutrition, but is the vehicle by which all other food constituents, except carbon, are distributed through the plant. The development of the plant, therefore, under natural conditions, depends very much upon its available water supply. Comparatively few soils are so poor as to be incapable of producing good crops when sufficiently supplied with water. On the other hand, the richest soils are unproductive when inadequately supplied with water. Much of the benefit of heavy manuring undoubtedly comes from the increased capacity it gives the soil for holding and transmitting water.

63. Water is Necessary to Growth. The supplying of food material is not the only office performed by water in the plant. The unfolding and expansion of the plantlet
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is largely due to a strong absorptive power for water possessed by the protoplasm within the cells. This force causes all living parts of plants to be constantly saturated with water. More than this, it distends the elastic cell-walls with water until they are like minute inflated bladders. The pressure thus set up aids in unfolding the different parts from their snug resting place within the seed-case, and enables the plantlet to stand erect. Growth by cell division, it is true, begins rather early in the germination process, but this cannot take place unless the cells are first distended with water. A sufficient amount of water is absolutely necessary, therefore, to growth in plants. Foliage wilts in dry weather because the roots are unable to supply enough water to properly distend the cells, but growth is impossible in plants of which the foliage is wilted. When the water supply is abundant, on the other hand, and the absorptive power of the roots is stimulated by a warm soil (102), the pressure within the cells often becomes sufficient to force water from the edges and tips of leaves. The drops of water that so often sparkle on foliage in the sunlight of summer mornings, commonly mistaken for dew, are usually excreted from the leaves. In young plants of the caladium, water is sometimes ejected from the leaf-tips with considerable force.

The water of plants is almost wholly absorbed by the root-hairs (101), the leaves having no power to take up water, even in wet weather. The water of plants, with its dissolved constituents, is commonly called sap, except in fruits, where it is usually called juice.

64. How Food Materials are Distributed through the plant. If we drop a very small lump of aniline blue into-
a glass of clear water, we shall find that the lump will not retain its form and size, but infinitely small particles of it will become detached and move about to all parts of the water. This movement will not stop until the lump has entirely disappeared, and until every part of the water contains exactly as much of the aniline blue as every other part. This equal distribution of the soluble material takes place in response to the law of diffusion, that tends to cause any soluble substance to become equally distributed throughout the liquid in which it is placed. The liquid, in the meantime, may remain quite stationary. The process would be the same if we were to put in a very small quantity each of several soluble substances at the same time. The movements of one of these substances would not interfere much with those of the others.

Suppose the aniline blue in our glass of water had become equally distributed by diffusion. If we could remove some of it from the water in one part of the glass, it is clear that the particles of dissolved aniline blue would move from the other parts toward this point, and if this removal were continuous, slow currents of the particles would move in this direction from all other parts of the glass.

We may now understand how the materials from which the plant is built up are distributed to the different parts. The water absorbed by the root-hairs (101) is not chemically pure, but it holds in solution small quantities of various soluble matters contained by the soil, some of which are used by the plant during growth. As these useful matters are removed from the water of the cells, to be built up into food, the supply is replenished from the soil, not through any power of selection possessed by the plant, but in accordance with the law of diffusion. In like manner, the food
formed by assimilation (59) finds its way to the growing parts. Soluble matters not used by the plant are not taken in to the same extent because their equal distribution is less disturbed.

The distribution of soluble matter in the plant is also promoted by transpiration (75).

Section IV. The Inner Structure of the Plantlet

Thus far, we have considered the plantlet mainly from the outside. But before going farther, it is well to learn something of its inner structure also. We have seen (12), that all parts of the plant are made up of cells, and that these cells differ in form and office in the different parts. The cells of the leaf, for example, are different in shape, and in the use they serve to the plant, from those of the stem, flower or fruit.

65. The Epidermis (ep'-i-der'-mis). The plant is covered by a thin, translucent skin that extends over the entire surface of the leaves, stem and root, called the epidermis (Fig. 15 Ep.). This skin is formed of rather thick-walled cells, and serves to protect the more delicate parts within. It may be readily withdrawn in some plants, as from the leaves of the liveforever,* and echeveria,† and young stems of the plum. The exposed surface

* Sedum telephium.  † Cotyledon.
of the epidermis of the leaves, fruit and young stems of many plants is transformed into a layer that is more or less impervious to water, called the cuticle (cu'-ti-cle). The object of the cuticle is to restrict evaporation (75). To still further protect the parts, a layer of wax is sometimes secreted upon the outside of the cuticle, as in the fruit of many varieties of the plum and grape, where it is called bloom.

Root-hairs (101) and the hairs and bristles on the stems and leaves of many plants are cells of the epidermis that are elongated outward. The epidermis must not be confused with the bark. It is replaced by bark in the older stems of woody perennial plants.

To give further strength and firmness to the upper surface of the leaf, the first two or three tiers of cells beneath the epidermis on the upper side are usually placed endwise, (palisade cells) (Figs. 15, 13 and 3). The hardier varieties of apple, as the Oldenburgh (Duchess), have more numerous and more crowded palisade cells than less hardy varieties. Compare the palisade cells of a leaf of the Oldenburgh apple (Fig. 15), with those of Fig. 3, which shows a section from a leaf of a tender variety of apple.

66. Stomata (stom'-a-ta). Minute openings through the epidermis, connecting open spaces between the interior cells (intercellular spaces) with the external air, occur in the leaves and young stems of land plants. These openings are bounded by a pair of crescent-shaped guard-cells called stomata, (singular, stoma, (sto'-ma)) (Figs. 16 and 17 St). They are chiefly found on the lower side of leaves, and are extremely numerous, but are too small to be seen without the microscope. An average apple leaf has been computed to
contain about 150,000 stomata to the square inch on its lower surface.

![Stomata Diagram](image)

**Fig. 16.** Showing stomata (*st.*) on leaf of the garden beet. Moderately magnified. (After Frank and Tschirch). See also Figs. 13, 17 and 20.

The guard-cells are delicately-balanced valves which are extremely sensitive to external influences. They are open in strong light, but usually closed in darkness and also when the leaves are wet. The water that escapes from leaves (75), and the carbonic acid that enters them (62) mostly pass through the stomata. The slightly raised spots or dots on the smooth bark of the young shoots of many woody plants, (*lenticels* (len'-ti-cels)), serve a similar purpose to that of the stomata.

![Lenticels Diagram](image)

**Fig. 17** Showing stomata (*st.*) on leaf of Oldenburgh apple. Highly magnified.
67. The Growing Point. At the tip of the stem, and just behind the tip of the root, is a group of cells forming the so-called growing point. These cells divide very rapidly during the growing season, and from them, all other kinds of cells are evolved.

68. The Vascular (vas'-cu-lar) Bundles.* While the plantlet remains within the seed-case, it mainly consists of cells more or less cubical or globular in outline. But scarcely does germination commence before some of the cells begin to increase greatly in length without a corresponding increase in thickness.† These elongated cells form in groups or bundles (vascular bundles) that extend lengthwise through the stem and roots, and since the individual cells overlap each other and are in intimate contact, they form threads or fibres. These fibres serve the double purpose of giving strength to the plant, and conducting water, with its dissolved food materials, to the different parts. By the absorption of the ends of some of the cells, tubes (ducts) of very considerable length are formed. In other cells of vascular bundles, the walls are much thickened and strengthened by woody deposits. These groups or bundles of fibres and ducts divide and subdivide, in the leaves, forming the so-called veins and vein-

* Also called fibro-vascular bundles.
† Cells of the former class are called Parenchyma (pa-ren'-chy-ma), and those of the latter class prosenchyma (pro-sen'-chy-ma). Fig. 18 shows prosenchyma cells from the stem of rye. Fig. 15 shows parenchyma cells from the apple leaf.
lets. In the roots, they divide in a similar manner, extending lengthwise through all the branches and branchlets.

Fig. 20 shows a cross section of a vascular bundle of the sunflower.

![Diagram of a vascular bundle](image)

**Fig. 19.** Showing cross section of a vascular bundle of the common sunflower, (*Helianthus annuus*). Highly magnified. (After Plantl). See also Fig. 20.

The threads in the stalk of Indian corn and the leaf stem of the plantain (*Plantago*) furnish examples of well-defined vascular bundles. In most stems, the vascular bundles are less clearly defined. In woody stems, they are closely crowded, which gives the wood its firm texture. In some woody plants, as the grape and the elder, a cylinder extending through the center of the stem is free from vascular bundles, forming the *pith*. The young stems of asparagus, the ball of the kohl-rabi and the roots of turnip become "stringy" when the cells of their vascular bundles become thickened by the deposit of woody material in them.

69. **The Cambium** (*cam'-bi-um*) **Layer.** In most plants having two or more cotyledons (46), a layer of cells that are in a state of division (15) exists between the bark and the wood, called the *cambium* or *cambium layer* (Fig. 20).
The Inner Structure of the Plantlet.

It is in this layer that growth *in diameter* (71) of the stem occurs. The bark of plants having the cambium layer separates readily from the wood, at times when growth is rapid, because the walls of the newly-formed cambium cells are extremely thin and tender. The slimy surface of growing wood, whence the bark has just been removed, is due to the protoplasm from the ruptured cells. In plants having more than one cotyledon, the cambium line is usually readily discerned in cross sections of the stem,—though it is rather more distinct, and the bark is more readily separable, in woody than in herbaceous* stems. In the latter, the part

* Stems that do not have the hard, firm texture of wood, as of the potato, rhubarb, etc., are said to be herbaceous.
within the cambium line corresponds to the wood of woody stems, and that without it corresponds to the bark.

70. Portions of Cambium from different plants may Unite by Growth. If a section of cambium from one part of a plant is closely applied to the cambium of another part of the same plant, or of another closely related plant, the two portions of cambium may unite by growth, a fact of great importance in horticulture since it renders grafting (383) possible. Plants having no cambium layer (71) cannot be grafted, because their stems have no layer of dividing cells — the only cells that unite by growth.

71. How Stems Increase in Diameter. There is no cambium layer in plants having but one cotyledon (46), of which Indian corn, the grasses and the palms are examples. In such plants there is no clear separation between bark and wood. The stem enlarges for a time by growth throughout its whole diameter, after which it ceases to expand.

In plants having two or more cotyledons, however, additions to the bark cells are constantly being made, during the growing season, on the outside of the cambium layer, and additions to the wood cells, on the inside of it, (Fig. 20). It follows that growth of the bark takes place on its inner surface, and growth of the wood takes place on its outer surface. This explains the vertically-furrowed appearance of the bark of old trees, which is constantly being split open, during the growing season, by the newly forming layer within. It also explains the ringed appearance of a cross section of a woody stem. A new ring of wood is formed each season on the outside of that previously formed, and the line separating the rings marks the point where growth in autumn ceased, and was renewed the following spring.
The age of a given part of the stem of a woody plant is approximately indicated by the number of its wood rings.*

**72. The Vital Part of Woody Stems** in plants having more than one cotyledon (46) is limited to a comparatively thin layer of bark and wood, of which the cambium forms the center. The cells of the so-called heart-wood, and those of the dry and furrowed outer bark, have lost their protoplasm, and so are no longer alive, though they serve a useful purpose in adding strength and protection to the vital layer. The heart-wood of a tree may largely decay without materially interfering with the vital processes. (Fig. 21).

**73. The Healing of Wounds.** Cambium cells exposed to the air, by partial or complete removal of the bark, soon perish, hence growth ceases in a part of the stem thus injured. The uninjured cambium cells on the borders of

*More than one wood ring is sometimes formed in a season. If growth ceases during the summer from severe drought, or other cause, and is renewed later the same season, an extra ring is formed.
the wound may, however, by division (15), form a cushion of new material that gradually extends itself over the injured part. A new cambium layer may thus be formed over the wound if it be not too large, so that growth of the stem may be resumed at this part. The same process occurs when a branch is cut off near its union with the stem. The wound, if not too large, is "healed" by new growth from the adjacent, uninjured cambium cells. (Fig. 22). In

planted cuttings, the uninjured cambium cells at the base, by continued division, form the callus (cal'-lus). (Fig. 23.)

Exposure of the bark to undue heat or cold may destroy the cambium, causing sunscald (186).
Section V. The Water of Plants and Its Movements

74. Plants Contain Large Amounts of Water. We have seen (63) that the cell-walls of living plants are constantly saturated with water, and that the cells of the growing parts are always more or less distended with it. The proportion of water contained in living plants is generally very large. In the root of the turnip, and in some fruits, it may exceed ninety per cent. of the whole weight. It is greatest in young plants, and in the younger and growing parts of older plants. The proportion of water is not constant in the same plants, but varies within certain limits, with the water content of the soil, and with meteorological conditions.

75. Transpiration (trans-pi-ra'-tion). The water passes off more or less rapidly from parts of plants exposed to the air,—usually as an invisible vapor. This invisible escape of water from plants is called transpiration. It is mainly due to evaporation of water from the plant into the air, the same as takes place from other moist material. But fluctuations occur in the amount of transpiration from living plants that do not occur in dead organic material under similar conditions. For example, transpiration is more rapid in light than in darkness, because the stomata (66) are open in the light and thus facilitate the escape of water from the intercellular spaces. Plants poorly supplied with nourishment transpire more freely under the same conditions than those well supplied. The amount of transpiration varies greatly in different plants, and depends upon the leaf surface, the nature of the epidermis and cuticle (65), the number of stomata (66), etc. Some plants, as purslane, the
sedums, cacti etc., have special water-storing tissue, from which transpiration is extremely slow.

Experiments indicate that the transpiration from most leaves is between one-third and one-sixth as much as the evaporation from an equal area of water. When we take into account the immense leaf surface of a large tree, it is evident that the aggregate transpiration must be very great, as is often illustrated by the dwarfing influence of trees upon adjacent crops in dry weather. (Fig. 24). Transpiration is much more rapid during dry than during wet weather, and in the rare atmosphere of high altitudes than in the denser atmosphere of low lands.

Excessive transpiration, as occurs in very dry weather, is detrimental to plants, since it reduces the water pressure within the cells below the point where healthful growth can take place (63); but normal transpiration, i.e., in amount not sufficient to interfere with healthful growth, is doubtless beneficial, since it aids in carrying food materials from the soil into the leaves, where they are needed for assimilation (59). For this reason, plants native to regions having a rather dry atmosphere, do not thrive in greenhouses unless abundant ventilation is given to encourage transpiration.

Fig. 24. Showing how a spruce hedge dwarfs an adjacent corn crop in dry weather. Madison, Wis.
76. Trees are Detrimental to Crops in their vicinity not only by the shade they cause, but by their exhausting effect upon the soil moisture in dry weather. The distance affected by a group of trees is often much greater than is supposed. The accompanying illustration (Fig. 24) shows how an evergreen hedge may restrict the growth of corn in an adjoining field. We should not infer from this, however, that trees are generally detrimental to agriculture. They serve many useful purposes.

Experimental crops intended to be comparable with each other should not be planted near growing trees.

77. The Brittleness of Plant Tissues depends upon the degree of water pressure within the cells. Foliage is usually most brittle during the morning, and least brittle during the latter part of the day, because transpiration is most active during the warmer hours of the day. Lettuce and other salad plants are, therefore, apt to be most crisp and tender when cut in the morning. Tobacco, on the other hand, in which breaking of the leaves is detrimental, is preferably cut in the afternoon. Young hoed crops are generally less injured by the smoothing harrow in the afternoon than in the morning, and grass intended for hay usually dries soonest when cut in the afternoon. Lawn grass generally cuts easier in the morning than in the afternoon.

Slightly withered vegetables may have their crispness partially restored by soaking in water for a time.

78. The Evaporation Current. Since the water of plants is taken in from the soil through the root-hairs (101), and escapes more or less rapidly by transpiration (75), it is clear that, in leafy plants, a current of water must pass from the roots through the stem and branches into the leaves, and
that the rate of this current will depend much upon the rate of transpiration from the foliage. When the soil moisture is reduced, and evaporation is excessive, this upward current of water is not always sufficient to maintain the normal pressure within the cells (63), hence the foliage wilts, or the leaves roll up, as in Indian corn and some other plants of the grass family. This current passes chiefly through the younger vascular bundles (63), which, in trees, constitute the so-called sap-wood, since the cells of these are less obstructed by woody deposits than those of other tissues.

The physical forces that cause the soil water to rise to the tops of the tallest trees are very imperfectly understood, but the pull produced by the evaporation of water from the leaves and osmosis* play important parts.

79. The Flow of Sap in Spring. In the temperate zones, evaporation from the leafless stems of deciduous trees and shrubs nearly ceases during winter. The portion of the roots of these plants, however, that lies below the frost line, continues to absorb water, which gradually accumulates in the stems and branches. On the return of spring weather, the rise in temperature causes expansion of the tissues of the stem as well as of the air and water within it. This creates so much pressure in some trees and shrubs that water flows freely from wounds in the wood, bearing with it, of course, the materials it holds in solution. This happens when we tap a sugar maple tree in spring. Alternate rise and fall of temperature increases the flow of sap, because with each contraction, new supplies of water

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* Osmosis is the tendency that causes two liquids of different densities, when separated by a permeable membrane, to mix with each other. The less dense liquid tends to flow into the more dense one with a force corresponding to the difference in their densities. Cell contents are usually denser than soil water, hence the latter tends to flow into the cells, and thus to rise in the plant.
or air are drawn into the stem, and thus the pressure is maintained.

The popular idea, that the flow of sap in spring is due to a rapid rise of water through the stem at that season, is erroneous. The sap is really rising through the stem much faster in midsummer than in early spring. Sap ceases to flow on the opening of the buds, because transpiration (75) from the foliage quickly relieves the abnormal pressure.

80. The Current of Assimilated Food. The food of the protoplasm in the different parts of the plant is assimilated almost wholly in the leaves (121). But we know that growth occurs, not only in the leaves, but in the stem and roots as well. It is clear, therefore, that when the stem and roots are growing, a movement of food matter must occur from the leaves into these organs. This movement may be demonstrated by a simple experiment. If a notch is cut into the stem of any of our common woody plants during spring or summer, deep enough to pass through the bark and a little into the wood, a callus, or cushion of new cells (73), will soon form on the upper side of the notch, but not on the lower, showing that the material from which new cells are formed is passing downward. Close examination will show that this callus forms just outside the union of the bark and wood. In all plants having more than one cotyledon (46), this current is through the inner layers of the bark. The assimilated matter is dissolved in the water that saturates the cell-walls, and passes from the leaves to other parts of the plant by diffusion (64).

81. Killing Trees by Girdling. To destroy the life of a tree that can not be conveniently removed, we "girdle" it by cutting a notch about the trunk beneath the lowest
branch. This cuts off the downward current of assimilated food, and so starves the protoplasm of the roots. If the notch is made after the leaves have expanded in spring, and extends only through the bark, the leaves may remain fresh for several weeks, since the transpiration current, which passes through the sap-wood (78), may continue. The roots, however, since they receive no nourishment, will soon cease to grow and will die from starvation before the following spring. If the notch is cut deep enough to reach through the sap-wood, cutting off both the ascending and descending currents, death of the tree speedily ensues.

82. Root Starvation may occur Without Girdling. In seasons of extreme drought, when the leaves are poorly supplied with crude food materials from the soil, the amount of assimilated material may be so meagre that the food current will be exhausted before it reaches the roots. In such cases the roots perish, and the tree is found dead the following spring. This most frequently occurs with trees on poor soil, that have suffered from insect attacks, as well as from a dearth of water. It often occurs also in recently transplanted trees that fail to make satisfactory growth the first season.

83. To Destroy the most Persistent Weeds we Starve the Roots by preventing all leaf growth (339).

84. Restriction of the Growth Current Promotes Fruitfulness by causing an accumulation of assimilated food in the stem and branches (135 B).

85. The Storage of Reserve Food. In healthy plants, food is assimilated faster than it is consumed by growth. The surplus is used in the production of flowers and seeds (135 A), and in repairing damages, as the healing of wounds
(73), or the replacement of leaves destroyed by insects or otherwise. Perennial plants depend upon their reserve food to nourish their protoplasm during the dormant period, when their leaves are wanting or inactive, and to supply themselves with new foliage and root-hairs in early spring. The reserve food in dormant cuttings (358) enables them to form roots and expand their buds.

The surplus food of plants may be in the form of starch, as in the potato (Fig. 11), wheat and sago; sugar, as in the sugar cane, sugar maple and beet; or oil, as in cotton seed, flax seed and rape. Aside from the seeds, which are always stocked with reserve food, certain plants living more than one year, as the potato, beet, onion, kohl-rabi etc., have special accumulations of food in certain parts, and the parts of plants that contain such reserve food are most valuable as food for man or animals. In woody plants, the surplus food is more evenly distributed through the different parts, though the older leaf-bearing wood is usually best supplied.

86. How Plants Use their Reserve Food. Annual plants (337) expend all their reserve food in the production of very numerous flowers and seeds and then perish as soon as the seed is ripe. Biennial plants devote the first season of their life to storing an abundant food supply, which is expended in flower and seed production the second year. Our seed crops, as oats, corn, peas and beans, are mostly annuals; our vegetables other than seeds, as beets, cabbage, parsnips and celery are mostly biennials. Perennial plants, in normal condition, expend only a part of their reserve food, in any one season, for the production of flowers and seeds, withholding the remainder for nourishment through the winter and to develop leaves the following spring.
Section VII. The Root and the Soil

With the out-door cultivator, the part of the plant environment that lies beneath the soil surface is more under control than the part that lies above it. He can do little to change the composition or temperature of the air, or the amount of sunlight;— he may do much to influence the fertility, the texture, the drainage and the aeration of the soil. A knowledge of the roots of plants, and of the soil in which they grow and feed is, therefore, of the utmost practical importance.

87. The Root’s Office. The roots of land plants serve, 1st,— to anchor the plant in the soil, enabling the stem or stems of erect species to grow upright, and, 2d,— to supply the plant with water with its dissolved food materials (63).

88. The Root Originates in the Stem. As we have seen (41), the primary root develops from the lower or “root-end” of the hypocotyl. But lateral roots may develop freely from other parts of the stem. If we examine the base of the stem of a plant of Indian corn, a few weeks after planting, we may see that the main roots start out above the point at which the stem was originally attached to the seed; and if we pull up a pumpkin vine or an untrellised tomato plant, late in summer, we often find it rooted from the stem at some distance from the original root. Lateral roots originate in the internal tissues of the stem or root, and not upon the surface as do buds (132).

89. Moisture Excites Root Growth. Roots develop, as a rule, from portions of the stem that are maintained for a certain time in contact with abundant moisture. In the
pumpkin vine and tomato plant above mentioned, proximity to the soil furnishes a moist atmosphere. A corn-stalk pegged down to the ground for some distance will usually root at all the joints of the stem in contact with the soil. A potato plant grown under a bell glass, where the air is nearly saturated, will put out roots at any joint of the stem. In parts of the tropics where the air is very moist, certain plants, as orchids and the Banyan tree (*Ficus Indica*), emit roots freely from the stem above ground. Cuttings (358) and layers (349) form roots because they are maintained in contact with abundant moisture and at a suitable temperature. Cuttings of some plants, as the willow and nasturtium (*Tropaeolum*), root promptly when their stems are immersed in water.

90. **Oxygen** is **Necessary** to the **Life of Roots**. Since the cells of newly-formed roots are filled with protoplasm, they must have access to the oxygen of the air, or they can neither grow nor live. This is shown by a simple experiment. Boil a quantity of water fifteen minutes, or longer, to exhaust it of free oxygen, and then cool it quickly by setting it in cold water. Now place a healthy slip of some plant that roots freely in water, as willow, nasturtium or wandering jew (*Tradescantia*), in each of two tumblers. Pour part of the cool, boiled water into one of the tumblers and add a little olive oil to form a film over the liquid and prevent its absorbing more air. Then agitate the rest of the water vigorously, to impregnate it again with oxygen, and pour some of this into the second tumbler. Set both tumblers in a light, warm place. In a few days, roots will start freely from the slip in the tumbler in which the water has access to the air, but not in the other (Fig. 25.) If now
the rooted slip is placed in other oil-covered water that has been exhausted of its oxygen by boiling, the roots will soon die.

The copious formation of root-hairs (101) that reach out into the moist atmosphere of the seed-tester (39), and that so often fill the soil cavities with a delicate, cottony down, is further proof that roots search for air as well as water. The total absence of live rootlets in the puddled clods of badly tilled fields, shows that roots will not penetrate soil from which the air has been expelled by undue compression while wet. Plants in over-watered greenhouse pots sometimes send rootlets into the air above the soil to secure the oxygen from which their roots have been deprived.

91. The Ideal Soil for Land Plants must contain enough plant food and water to fully supply the plants, and yet be so porous that air can circulate through it, and come in contact with the roots. Each particle of such a soil is surrounded with a thin film of water, while between the particles are spaces connected with each other, and filled with
moist air that is in communication with the air above the soil. The root-hairs (101) apply themselves intimately to the wet surfaces of the soil particles, or extend themselves into cavities filled with saturated air, and are thus able to draw in the well-aerated soil water, with its dissolved food constituents, in sufficient quantity to restore the loss from transpiration (75), and to distend the newly-formed cells (63).

92. **The Soil is a Scene of Constant Changes.** The part of the soil in which the roots of plants grow is far from being a dead and changeless medium. On the contrary, it is the scene of most potent vital and chemical activities. The dead remains of plants and animals it chances to contain are undergoing decomposition during the warm season, by serving as the feeding ground of countless millions of microscopic plants (bacteria). Through their agency, nitric acid, which supplies the higher plants with their most valuable food element—nitrogen (255), is formed in the soil. The carbonic acid these remains took from the air during growth is also set free to slowly disintegrate the mineral soil constituents, rendering these soluble, and thus available as plant food. In winter, the frost separates the compacted particles of clods, making the latter permeable to air and rootlets, or flakes off new fragments of rock, thus unlocking new supplies of mineral fertility.

93. **The Importance of Organic Matter in the Soil.** Crops secure a large part of their nitrogen, as well as other food materials, from dead organic matter, i. e., animal or vegetable materials. The application of such matter to the soil is, therefore, of great importance, where large crops are expected. Stable and barn-yard manure, the offal from slaughter-houses, tanneries, breweries etc., are all valuable
for this purpose, when wisely used. Not only does organic matter in the soil furnish plant food, but while in a partially decomposed state (humus), it renders the soil porous and greatly increases its water-holding power.

94. The Soil Needs Ventilation. The roots of growing plants, and the decomposition of organic matter in the soil, tend constantly to exhaust the soil of its free oxygen, and to replace this with carbonic acid, which is not used by roots. Hence, without some interchange between the contents of the soil cavities and the atmosphere above, the roots sooner or later become smothered and perish. In sufficiently porous soil, changes in temperature and atmospheric pressure, aided by wind and rain, furnish the needed soil ventilation, but in poorly drained soils, and soils not thoroughly tilled, the roots of plants often suffer from insufficient oxygen. A puddled crust on the surface of clayey soil, due to the compacting influence of rain, is a great hindrance to soil ventilation.

95. Hotbeds (365) Require Especial Care in Ventilation, since they usually contain large quantities of decomposing organic matter (manure), which rapidly absorbs oxygen from the soil, replacing it with carbonic acid.

96. Drainage Promotes Soil Aeration by forming an outlet for the surplus water that would otherwise fill the cavities. Although moisture is essential to root growth, land plants do not prosper with their roots immersed in water. True, most plants may be grown in "water culture," i.e., with their roots, from germination, grown in water that is freely exposed to the air; but the roots of land plants soon smother for want of free oxygen, when the soil cavities
are filled with water, because the soil tends to prevent the water within its cavities from absorbing air.

97. Potted Plants should have Abundant Provision for Drainage, and the outside of the pots should be kept clean, to admit air through their walls. Potting soil should contain sufficient sand and humus (93) so that it does not readily become puddled by watering.

98. Potted Plants should be Watered with Care. They should receive sufficient water so that the soil particles are constantly surrounded with a film of water, but not so much that the soil cavities remain filled.

99. How the Root-Tip Penetrates the Soil. Darwin made the interesting discovery that the root-tip, in advancing through the soil, does not move in a straight line, but has an oscillating motion, which enables it to take advantage of openings between the soil particles. The force with which the root-tip is pushed forward, by increase in length of the root, was calculated by Darwin to be at least a quarter of a pound, in some cases, while the increase of the root in diameter may exert a much greater force. The root-tip is protected in its passage through the soil by a thimble-like covering called the root-cap.*

100. Growth of Roots in Length. Since the soil offers more or less resistance to the growth of roots, in land plants, it is evident that the roots could not elongate throughout their whole length at once. On the contrary, the part that increases in length is limited to a short portion just behind the root-tip. Sachs found that the part of the rootlet of the broad-bean, that increased in length by

* The root-cap is readily seen without a magnifying glass when a bean plant is grown in water.
growth, scarcely exceeded half an inch long. In Fig. 26, the parts that are increasing in length are considerably shorter than the root-tips, (R. T.) to which no sand adheres.

101. The Root-Hairs (Fig. 27 B.) develop just behind the elongating part of the rootlet, and are present in nearly all plants. Their object is to absorb water, with the food materials it contains. The root-hairs greatly increase the absorbing surface of the roots, just as leaves increase the absorbing surface of the plant above ground. Each root-hair consists of a single elongated cell (Fig. 28), and in common with the cells in other living parts of the plant, is filled with protoplasm (13). As the extremity of the
root advances through the soil by growth, new root-hairs are formed in front of the older ones, while those farthest back as rapidly die off, so that only a short portion of a rootlet bears root-hairs at any one time. In Fig. 25, root-hairs are visible in the left glass, and in Fig. 5, they may be seen on the hypocotyl of some of the germinating corn grains. In Fig. 27 A, and in Fig. 26, the parts of the root bearing root-hairs are indicated by the sand which adheres to these parts. It is usually difficult to see root-hairs of plants growing in the natural soil, but they may sometimes be discovered, with the help of a pocket magnifying glass, by carefully removing the soil particles about the younger roots, when their silky network may be seen filling the smaller pores of the soil, or enveloping the soil particles. Fig. 28 shows a magnified root-hair of the wheat plant, closely

attached to some particles of soil. The root-hairs are able to take up water freely, even from soil that does not appear very wet, because each soil particle is enveloped in a thin layer of water (91). Still more interesting is the fact, that root-hairs are able to dissolve mineral matters in the soil, by means of excretions, most important of which is carbonic acid, thus permitting the plant to use these matters as food.
102. Root-Hairs Absorb Water with considerable Force. It is the absorptive power of the root-hairs that causes water (sap) to flow so freely from injured stems of grape vines* and some other plants in spring, and from wounds in the trunks of some trees in summer. This force is probably due to the absorptive power of the protoplasm in the very active young root cells. It is affected by the temperature of the soil, within certain limits, lessening as the temperature falls, and increasing as it rises. Sachs found that the foliage of plants of tobacco and pumpkin drooped when the temperature of the soil in which they were growing was reduced much below 55° F., showing that the roots, at that temperature, did not absorb sufficient water to compensate for the loss by transpiration (75). When the soil is warm, on the other hand, the absorptive power of roots may be sufficient to force water from the tips of leaves during cool nights when transpiration is slight (63).

103. Only the Youngest Parts of Roots are Active in Absorption. The part from which the root-hairs have perished absorbs little water, but is chiefly useful in giving strength and in conducting the plant fluids.

The absorbing part of any given rootlet is, therefore, comparatively short. It follows that the amount of nourishment a given plant can receive will depend upon the number of its root-tips. Our treatment of the plant should, therefore, be aimed at promoting the formation of root-tips. In other words, we should encourage root branching.† How may we do this?

* Hales found the absorbing force of the roots of a grape vine equal to the weight of a column of mercury thirty-two and one-half inches high.
† Root branches must not be confounded with root-hairs. In Fig. 26, branches of the roots appear at e. e. e. The branches bear root-hairs when of sufficient length, but root-hairs never develop into branches.
104. The Branching of Roots, in land plants, appears to depend much upon the amount of free oxygen (31) and available plant food the soil contains, so long as the moisture supply is sufficient. In cultivated grounds, the roots of crops usually branch most freely just at the bottom of the layer of soil stirred by the plow, this being the point at which the supply of oxygen, plant food and moisture are probably best suited to root growth. As the depth of tillage is increased, roots branch freely at a greater depth. Masses of decomposed manure, beneath the surface of the soil, are usually penetrated through and through with finely branched roots; and fragments of bone in the soil are often inclosed in a mat of delicate rootlets. These materials furnish plant food in abundance. Roots that penetrate the deeper and more compact layers of soil, on the other hand, and those in poor and dry soils, are comparatively little branched. It is clear, therefore, that unless a soil is well aerated (94) by a proper system of tillage, and by draining if need be, and unless it contains abundant soluble plant food in the aerated part, the roots of plants growing upon it will not branch freely and hence the plants cannot be well nourished.

105. Transplanting (400) and Root Pruning (416) Stimulate Root Branching. Removing the terminal growing points of either the stem or root stimulates the development of other growing points farther back. Transplanting or root pruning accomplishes this
end, in the case of roots (Fig. 29). While these operations probably do not often increase the total number of root-tips, and hence do not enable the plant to take up a greater amount of nourishment, they do cause a more compact root system, which is of very great advantage in young plants grown in the seed-bed or nursery, for subsequent removal to a less favored environment.

Fig. 30. Showing effects of transplanting on root growth of celery plants. The left two plants were transplanted when quite small; the right two were not. (After Green).
106. Pricking Off Young Seedlings, i. e., transplanting them from their seed-box into other boxes or beds, is a most important preparation for their final transplanting. They should receive as good care after pricking off as before, with which, having increased room and light, they soon develop many new rootlets near the base of the stem, which need be little injured in the final removal.

107. Nursery Trees are Greatly Benefited by Transplanting them once or twice before the final planting out, for the reasons named in the last paragraph.

108. Root Pruning (416) may sometimes be employed as a substitute for transplanting, and is especially useful in the case of trees that form few branch roots, as the hickory and walnut.

109. The Horizontal Extent of Roots is probably much greater than is generally supposed. In upright-growing plants, the area occupied by the roots usually exceeds that covered by the foliage, while in spreading and trailing plants, the roots are probably rarely less in extent than the branches. It appears from the observations recorded that, even in such plants as the melon and squash, the horizontal extent of the roots usually equals or exceeds that of the runners. As the diffusion of soluble matters in the soil water is probably much hindered by the friction of the soil particles, the roots of plants need to travel farther after food than do the branches, which develop in a freely circulating medium. Especially is this true of plants growing in poor soil.

110. The Depth of Roots in the Soil. It appears from the observations recorded that the extreme depth
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reached by roots is generally less than their greatest horizontal extent. The distance reached by the deeper roots is probably governed much by the nature of the subsoil and the depth of free ground water. But in most crops on cultivated ground, a comparatively small part of the roots develop below the plow line. At the Geneva Experiment Station* the chief root-feeding ground of the field and garden crops grown in that locality appeared to be from three to ten inches below the surface, while that of crops that make very large development of stem and foliage during summer, as Indian corn, sorghum, tobacco and the Cucurbitæ (42), appeared to be shallower than in slower growing crops.

A portion of the roots of many crops grow very near the surface of the ground. Branches from the main horizontal roots often grow upward as well as in other directions. At the Geneva Experiment Station, numerous roots of sweet corn were found within an inch of the surface, and in a tall-growing southern corn, roots of considerable size started out at a depth of only half an inch. The main root of a Hubbard squash vine was traced a distance of ten feet, in which its depth varied from two to five inches. In tobacco fields, the rootlets sometimes literally protrude from the surface of the soil, in warm, wet weather.

111. The Rate of Root Growth, in rapidly developing plants, is often extremely fast. President Clark, formerly of the Massachusetts Agricultural College, concluded from very careful examinations and measurements of the roots of a squash vine grown under glass, that during the latter part of the growth period, rootlets must have been produced at the rate of at least one thousand feet per day.

* See Report of New York Agricultural Experiment Station, 1836, p. 165.
112. Relation of Roots to Food Supply. Root growth is relatively less, in the extent of ground occupied, in moist and fertile soils, than in poorer and drier soils, but the roots are proportionally more branched. In wet seasons, a given plant has less extensive root development than in drier seasons, because the roots may secure the needed food and water from a smaller area. Nursery trees grown on fertile soils have a more compact root system than those grown on poorer soils.

113. Root Tubercles. Plants belonging to the pulse family (natural order Leguminosae (le-gu-mi-no'-sae)), of which the clover, pea and bean are familiar examples, when grown in ordinary soil, have swellings or tubercles on their roots (Fig. 31). These are caused by parasitic fungi known as bacteroids (bac'-te-roids) and are of special interest, because the bacteroids producing them render nitrogen of the air, which plants have no power to directly appropriate, available as plant food (260).

Section VIII. The Stem

114. As the root develops from the base of the hypocotyl, the plumule, or primary shoot (56), develops from the
other end, and becomes, at least for a time, the main axis or stem of the plant.

115. The Stem is, generally speaking, the part of the plant that supports the leaves. In exceptional cases, as in the potato (Fig. 32) and quack grass, a part of the stem grows beneath the ground (underground stems), when the leaves usually do not develop; and in a few plants, as in some cacti, the stem performs the whole office of leaves. The stem may be strong enough to support its own weight, as in trees and shrubs, or it may depend upon other objects for its support as in vines.

116. Nodes and Internodes. Unlike the root, the stem is developed in successive sections, comparable in part to the stories of a building. Each section or story consists of one or more leaves, attached to the distal* end of a portion of the stem. The part of the stem to which the leaf or leaves is attached is called a node and the part below the

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* Distal means farthest from the point of origin, i.e., the point at which growth started. It is opposed to proximal, which means nearest the point of origin.
node, or in the stem as a whole, the part between the nodes, is called an internode.

The nodes are distinctly marked in the younger stems of most plants by a slight enlargement, or by leaf-scars, if the leaves have fallen (Fig. 33). The nodes are centers of vital activity, and are the points at which lateral growing points (buds, (128)) are normally formed, and whence roots usually start first in cuttings and layers (358, 349).

117. The Stem Lengthens by the Elongation of the Internodes, as well as by the formation of new ones. As the internodes soon attain their ultimate length, it follows that the stem lengthens only near its distal end. An internode that has once ceased elongating does not afterward resume it, hence the internodes of perennial plants that are only partially elongated at the close of the growing season remain undeveloped. When growth is resumed in spring, the formation of a comparatively long internode beyond the very short ones of autumn usually forms a perceptible ring about the shoot, which enables us to readily locate the point at which growth started in spring (Fig. 34), and we can often determine the amount of growth that took place during the preceding season or even farther back.
118. The Ultimate Length of the Internodes in any plant, or any part of a plant, depends upon the rate of growth,—rapid growth producing long internodes, and vice versa. In the same species, therefore, the average length of the internodes is much greater in vigorous, young plants than in old ones, in the main, central shoot than in the branches, and when growth is well started in spring than during its decline in autumn. The diameter of the young internodes is generally in proportion to their length, hence rapidly-growing shoots are usually thicker than slower-growing ones. We can judge of the comparative vigor of nursery trees by observing the length and diameter of the internodes.

119. The Stem Elongates Fastest just behind the growing point (67), and at least in young plants, just behind the primary or original growing point (56). When we desire to check growth of the stem, therefore, we remove the terminal growing point by "pinching" (416).

120. Pinching Stimulates Branching because removing the terminal growing point stimulates the development of other growing points farther back (105).

Section IX. The Leaves

We have seen (116), that one or more leaves are normally formed at each node of the stem.

121. The Function of Leaves is Assimilation (59). Since assimilation takes place only in light, the cells of
The Leaves.

leaves are, in most plants, so arranged as to best expose them to light, i. e., in thin, more or less horizontal plates, which are strengthened, and at the same time supplied with water, by a network of vascular bundles (68) connecting with the stem. They are protected by the epidermis (62), but have access to air through the stomata (66).

Each leaf, like the stem and root, is developed from one or more growing points (67), one of which forms the terminus of each lobe or division of the leaf. Cell division in the leaf is confined to the near vicinity of the growing points, hence an injury to the older part of the leaf is not repaired further than by the formation of callus (73) over the wounded parts.

122. The Cultivator Should Provide for Normal Leaf Development. Since the protoplasm of the plant is nourished by assimilated food (59), and since assimilation, in most plants, takes place almost wholly in the leaves, *it is of first importance that the plant be so cared for as to promote normal leaf development*. Without this, good crops are impossible. The plants must be grown far enough apart so as not to unduly shade each other; insects and fungi must not be permitted to prey upon them when it is possible to prevent it; and the leaves must not be needlessly removed or injured.

123. How Far Apart Should Plants be Grown? When the finest developed plants, or parts of plants, as fruits, flowers, leaves, stems or roots is desired, the plants should not be grown so near together as to interfere with each other’s leaf or root development. But when the largest crop from a given area is of more importance than the development of the individual plant, as with grain crops,
the loss from a limited amount of shade and crowding will be more than made up by the increased number of plants. In this case, the amount of crowding that will give the maximum yield will depend much upon the fertility and moisture of the soil, and must generally be determined by experiment.

124. Stem and Root Development Depend on the Number of Leaves. Since the vascular bundles, through the formation of which the stem and root increase in diameter, originate in the leaves (68), the size and firmness of the stem and root depend somewhat upon the number of leaves the plant bears. The more leaves it has, the more solar energy it can transform into plant tissue. The stem is larger beneath a vigorous leafy branch, and if cut off some distance above a branch, the part thus deprived of its foliage ceases to grow, unless it develops new leaves. Trees growing in the dense forest, where their lower branches continually perish through lack of light, have tall, but very slender trunks, and their wood is soft because it contains comparatively little fibrous tissue, while other trees of the same species, in the full light of the open field, through the large amount of solar energy absorbed by an immense number of leaves, develop massive trunks, of which the wood, being packed with fibrous tissue, is much stronger than that of the forest tree.

125. The Comparative Size of Leaves on a given plant depends much on the water supply during their formation. The leaves of sap-sprouts (224), that take an undue proportion of water, are usually very large, and in upright-growing plants, the leaves on the more nearly vertical shoots are usually larger than those on the horizontal ones.
The Leaves.

The more vigorous the plant, the larger, as a rule, are its leaves.

In plants grown from seed to secure new varieties, large leaves may be taken as evidence of superior root development, which implies capacity to endure drought and, therefore, hardiness. In the apple, the large-leafed varieties are, as a rule, hardier than others, probably because their vigorous roots supply the needed water during the dry season, enabling the tree to mature healthy wood and buds, which can pass severe winters unharmed (175).

Crops grown for their leaves, as cabbage, lettuce, tobacco etc., are especially liable to be curtailed by drought, and hence should be given the culture that best promotes soil moisture, as abundant surface tillage and liberal manuring (232).

126. Leaves are Usually Short-Lived because they become clogged with those mineral matters taken up with the soil water, which are not used by the plant (64), and which do not pass off in transpiration (75). In most annual plants (337), the older leaves become useless from this clogging, and die before the stem is fully developed, and in most perennials the leaves endure but a single season. In the so-called evergreen plants, in which the leaves are usually very thick, and are often well protected against evaporation by a very strongly developed cuticle (65), the leaves rarely live more than a few years.

127. The Manurial Value of Leaves, that mature on the plant, is usually small, since the more valuable fertilizing materials they contain pass into the stem before the leaves ripen (171). The mineral matters contained in largest quantity by leaves are those that are not used by the plant, but have been deposited within them in transpiration (126).
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Section X. The Buds

128. Buds. Each growing point (67) of the stem is, in most plants, protected with a covering of rudimentary leaves or leaf-scales, and a growing point, with its leafy or scaly covering, constitutes a bud. Aside from the growing point, which in the stem exists only in the bud, a bud is simply a part of the stem in which the leaves and internodes are in the embryo stage.

A bud forming the apex of a shoot is called a terminal bud; one at the junction of a leaf with the stem (axil) is called an axillary or lateral bud (Fig. 35). In most perennial plants, the rudimentary leaves that form at the latter end of the growing season, near the terminus of the young shoots, are changed into bud-scales, which serve to protect the tender growing point within from excessive moisture and sudden changes in temperature. Axillary buds which have not yet formed leaves, are clothed with similar scales. Buds inclosed with scales are often called winter buds. To more effectually shut out water, the scales are coated in some plants, as the horse-chestnut and balm of Gilead, with a waxy or resinous layer, and to protect from too sudden changes of temperature, they are lined in other plants, as the apple, with a delicate cottony down.*

* A vertical section of the onion bulb may be used as a magnified illustration of a bud as it appears in winter, and that of a head of cabbage, of a bud unfolding in spring.
129. **Nature Provides** very **Early** for the **Next Year's Growth** in perennial plants. With the expansion of each leaf, a tiny bud begins to form at its axil, destined if need be, to become a branch the following year. Sometimes, however, especially in very vigorous shoots, the embryo buds at the axils of the earliest-formed leaves remain undeveloped. The more rapid the growth of the shoot, the less developed, as a rule, are the buds.

130. **Branches Develop** from **Lateral Leaf-Buds** (132). In trees and shrubs (woody perennials), the lateral buds do not usually push into growth until the spring after their formation, unless the terminal bud is injured. Indeed, they may never push into growth. Some lateral leaf-buds, especially those most distant from the terminal bud, through want of light or nutriment, usually remain dormant, and are overgrown by the enlarging stem the following year. Such overgrown buds, stimulated by destruction or injury of the stem above, sometimes push into growth years after their formation.

We can usually decide if detached dormant shoots of trees and shrubs, as cions (379) and cuttings (358) are of the preceding year's growth or older, since, as a rule, only wood formed the preceding year has visible undeveloped buds.

131. **Adventitious** (ad-ven-ti'-tious) **Buds.** Although buds are normally formed only at the nodes of the stem, they may, under the stimulus of unusual root pressure (102), be formed without regard to nodes. The trunk of a vigorous elm, willow or horse-chestnut tree, cut off early in the season, often develops a multitude of buds from the thickened cambium at the top of the stump, and a circle of shoots often springs up about the base of a tree of which the top
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has been injured by over-pruning or severe cold. Such buds are called adventitious. It is, however, often difficult or impossible to distinguish between adventitious buds, and those that have been previously overgrown (130).

The roots of many plants, as the plum, cherry, raspberry etc., develop adventitious buds freely, especially when injured, a fact often utilized in propagation by root cuttings (376).

132. Leaf-Buds,--Flower-Buds. Buds may contain only rudimentary leaves, or they may contain rudimentary flowers, with or without leaves. The former are called leaf- or wood-buds, the latter flower- or fruit-buds. Flower-buds are modified leaf-buds. Both originate in the cambium layer, and are normally located at the apex of the stem, or in the axil of a leaf (128, 129).

133. Flower-Buds are often Readily Distinguished from Leaf-Buds, by location and appearance, the same season in which they are formed, which enables the fruit grower to anticipate his crop. In the peach and apricot, and in some varieties of the plum* a flower-bud is normally formed on each side of the leaf-bud in the young shoots of bearing trees (Fig. 36). In the apple and pear, the flower-buds are less definitely located, but are mostly formed on the short, thick, wrinkled, and crooked branches from wood three or more years old (fruit spurs) (Figs. 41, 42). In some fruits, as the apple, cherry and peach, the flower-buds are usually thicker and more rounded than the leaf-buds, especially toward spring. Close and persistent observation will enable the horticulturist to early distinguish the flower-buds in many of his perennial plants.

* Certain varieties of Prunus angustifolia and Prunus triflora.
The Buds.

In the apple and pear, the buds on the so-called fruit-spurs are not necessarily flower-buds, but some seasons all are leaf-buds. How early in the life of the bud its character is fixed, or if flower-buds ever change to leaf-buds before expanding, does not appear to be known. The fact

![Fig. 36.](image1)

**Fig. 36.** Flower-buds of Pottawattamie plum, *Prunus angustifolia*. The central bud of each group is a leaf-bud.

**Fig. 37.** Fruiting branch of European plum, *Prunus domestica*. B, young wood. A, wood of preceding year. S, fruit spurs.

**Fig. 38.** Fruiting branches of Morello cherry, *Prunus cerasus*. B, young wood. A, wood of preceding year. F, clusters of fruit-buds.

**Fig. 39.** Leaf-buds of the apple.

**Fig. 40.** Fruit-bud of apple (F).

All are reduced one-half. (Figs. 37, 38, 39 and 40 are after Barry).

that leafy shoots sometimes grow out of the center of flowers, and that petals (143) are sometimes developed as leaves, suggest that such a change may occur.

**134. The Comparative Vigor of Leaf-Buds** on a given shoot depends upon their location, and the length and diameter of the internodes. The terminal bud, when uninjured, is usually the most vigorous one, and the vigor of the
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Buds usually diminishes as we recede from the terminal bud. On a given plant, the buds are usually less vigorous on shoots having very long and thick internodes, i. e., the shoots that grew very rapidly (118), than on shoots with internodes of average length and thickness (129).

Fig. 41. Fruit spurs of the apple. A, points at which apples were detached the preceding year; W, wrinkles, marking points at which fruit and leaves were detached in previous years. (After Hardy).

Fig. 42. Fruit spur of the pear. Reduced one-half. (After Barry).

Cions (379) or cuttings (358) of dormant wood should be made from shoots having internodes of average length and thickness and with plump and well-matured buds.

In the potato tuber, which is the thickened terminus of an underground stem, (Fig. 32) the most vigorous shoot comes from the terminal bud (the so-called "seed-end"), hence rejecting this part of the tuber in planting, as has often been recommended, is detrimental to the crop.

135. Conditions Affecting the Formation of Flower-Buds. The majority of cultivated plants are grown either for their flowers or the product of their flowers, i. e., fruit or seed. But the flower is not an essential part of the plant,
The Buds.

and instead of contributing to its welfare, as do the leaves and roots, it actually consumes a part of the plant's reserve food (140). As might be expected, therefore, perennial plants do not always produce an annual crop of flowers, even when well developed in other directions, hence the grower is often disappointed. Since flowers can only come from flower-buds, a knowledge of the laws that govern the formation of these would be invaluable to the cultivator. Unfortunately, this subject has received less attention than its importance deserves. Two principles may be cited, however, which if they do not explain all the phenomena connected with the formation of flower-buds, are of sufficient general application to have great economic value, viz:

A.—Plants form flower-buds only when they contain reserve food (85).

B.—A water supply insufficient for rapid growth may suffice for abundant assimilation (59).

In support of the first of these propositions, we mention:
(a) Rapidly growing plants rarely form many flower-buds because the food is used up in growth as fast as formed.
(b) Checking such rapid growth, by removing the growing points of the stem or root, or by withholding water, results in an accumulation of food, and is often followed by an abundant formation of flower-buds. (c) Obstructing the rootward current of assimilated food (80), as by "ringing" (138), causes an accumulation of food above the obstruction, and is often followed by the formation of flower-buds in that part.

In support of the second proposition we mention: (a) Florists often bring their plants into bloom at a desired time by withholding water. (b) The flower-buds of most out-door plants are formed during the drier part of sum-
mer,* when a restricted water supply prevents rapid growth, but when abundant sunlight and fully expanded foliage favor assimilation (59).

We may infer, therefore, that treatment that favors the accumulation of reserve food promotes the formation of flower-buds, a proposition that is borne out by the experience of practical cultivators.

136. How can we Promote the Accumulation of Reserve Food? Three general principles may be cited:

A.—Provide for abundant assimilation by giving sufficient light and air and by protecting the foliage from the attacks of insects and fungi (Chap. III, Section VI).

B.—Provide sufficient plant food in the soil to satisfy all requirements of assimilation (Chap. III, Section V).

C.—Provide for a moderate check to growth after the proper amount of growth has been secured.

In the greenhouse, where conditions are under control, these principles are readily followed, and the skilled florist rarely fails to secure bloom at the proper time. He gives the desired check to growth by permitting the roots to become densely matted in the pot (pot-bound), by withholding water, or by pinching the tips of the more vigorous shoots. With out-door, perennial plants, as fruit trees, the problem is more difficult, since conditions are less under control than with plants under glass, but the principles just cited should always be kept in mind and carried out so far as possible.

We can give sufficient light and air by planting the trees a sufficient distance apart (23) and by proper pruning (Chap. IV, Section III).

* Plants that live over winter and bloom in spring, as the apple, strawberry etc., form their flower-buds the preceding summer.
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If the soil is properly drained, the natural depletion of soil water about midsummer will usually give the needed check to growth. In wet seasons, the drying of the soil may be promoted by stopping cultivation before midsummer and sowing a crop that will increase evaporation from the soil, as oats, clover or buckwheat.

137. In certain cases, as with seedling trees, of which we would early know the quality of the fruit, we may give an abnormal check to growth by pinching the tips of the young shoots or by root pruning (416). These operations should be performed early in summer, before the period of flower-bud formation, and if the tree is not too young, flowers and fruit may be expected the following season. Frequent transplanting of young trees acts like root pruning, especially if the tap-root is severed. Such harsh measures, however, while they promote early fruiting, doubtless tend to shorten the life of trees.

138. Ringing (416) often Causes the Formation of Flower-Buds in otherwise barren trees, by obstructing the rootward current of assimilated food. Twisting a small wire about the branch, violently twisting the branch itself, or simply bending it to an unnatural position, and fastening it there, answers the same purpose. But these devices probably weaken the tree and shorten its life by robbing the roots of their normal food supply and are excusable only in special cases, as with seedling trees. It is generally a reproach to the care of the cultivator, if his trees of bearing age cannot form flower-buds without such choking.

Fruit trees grafted on slightly uncongenial stocks sometimes flower and fruit more freely for a time than when growing on their own roots, because the union of cion and
stock (379) forms an obstruction to the rootward food-current.

**Section XI. The Flower**

139. **The Flower** is the developed and expanded flower-bud (132). Its office is to provide for the formation of new plants of its kind (reproduction (16)). Some plants, as the quack grass,* Canada thistle† and horseradish‡ multiply freely in nature without the aid of flowers, and nearly all plants may be multiplied in culture by other means, but in most of the higher plants, the flower is the natural organ of reproduction, and the only organ devoted solely to this end.

140. **Flowers Tend to Exhaust** the Plant, since they are formed from the food assimilated by the leaves. But since flower-buds are not usually formed until the needs of growth are provided for (135), the normal production of flowers is no detriment to the plant. In certain cases, however, as in plants weakened by recent transplanting, or in cuttings (358), flower-buds should be removed as soon as discovered, to prevent their exhaustive influence.

141. **The Parts** of the Flower. The complete flower is composed of four different parts or organs. A knowledge of these parts is of great importance to the botanist in determining species, and also to the plant breeder who would practice cross-pollination (153, 441), hence we need to consider them in detail. The cherry blossom, of which a vertical section appears in Fig. 43, will serve as our first example.

142. **The Calyx** (ca'-lyx). Beginning at the bottom, the part marked C in the figure, and which is green in the

*Agropyrum repens. †Cnicus arvensis. ‡Nasturtium Armoracia.*
normal cherry flower, is called the calyx. In some plants, as the flax, the calyx is composed of several distinct, more or less leaf-like parts, each of which is called a sepal (sepal). In the cherry blossom, the sepals are united nearly to the top. The calyx is usually, but by no means always, green. In the tulip and many other flowers of this class, it is generally colored like the corolla. In the apple and pear, the calyx becomes a part of the fruit, and its points are visible in the basin of the fruit, i. e., the depression opposite to the stem.

143. The Corolla (co-rol'-la). The more spreading part of the cherry blossom, normally colored white (Cor., Fig. 43) constitutes the corolla. In the cherry, the corolla consists of five distinct parts, only three of which appear in the figure, called petals (pet'-als). In many plants, as the pumpkin and morning glory, the petals are united into one. In other plants they are united part way to the top. The corolla is usually, but not always, some other color than green.

144. The Stamens (sta'-mens). Inside the corolla, is a group of slender organs (S. S., Fig. 43) called stamens. Each stamen consists of three parts, viz., the long and slender portion, connected with the calyx below, called the filament (fil'-a-ment); the swollen part at the top, called the anther (an'-ther); and the yellow dust, found within the anther, called the pollen (pol'-len). Each grain of pollen is a single
cell, which if fertile (153), contains living protoplasm. The pollen is set free at maturity.

145. The Pistil (pis'-til). The column-like part in the center of the flower is called the pistil. This also consists of three principal parts, viz., the enlarged flattened summit, called the stigma (stig'-ma); the egg-shaped base called the ovary (o'-va-ry); and the slender part connecting the two, the style. The ovary contains a smaller, egg-shaped part called the ovule (o'-vule), which when developed becomes the seed. Many flowers have more than one pistil.

Recapitulating, the parts of the flower are, in the order we have considered them:

a—The calyx; when divided, the parts are called sepals.
b—The corolla; when divided, the parts are called petals.
c—The stamens; the parts are the filament, anther and pollen.
d—The pistil or pistils; the parts are the stigma, ovary and style.

The ovary contains the ovule or ovules.

146. The Parts of the Flower Vary in Form in different species. In the pea flower, (Fig. 44), the five petals, shown separately in Fig. 45, are not only quite unlike the petals of the cherry flower, but as appears, they are unlike each other. The stamens (Fig. 46), and the pis-
The Flower.

The pistils (Fig. 47) of the pea are also quite different in form from those of the cherry. The variety of form in the parts of the flowers of different species is almost infinite.

147. Certain Parts of the Flower are often Wanting. The flowers of the maple have no corolla; those of the willow have neither calyx nor corolla; certain flowers of the pumpkin, Indian corn and many other plants have no stamens, while other flowers of the same species have no pistils (154). In many varieties of the American plum (*Prunus Americana*) the pistil is often wanting.

148. Composite (com-pos'-ite) Flowers* are made up of several individual flowers in the same flower-head. The sunflower (Fig. 48) is a familiar example of a composite flower. One of the separate flowers is shown in Fig. 49. At the outer edge of the flower head, is a row of individual flowers, each of which

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*The plants having composite flowers form an extensive family in botany called *Composite*. 

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Fig. 45. Stamens (st) and pistils of the pea, *Pisum sativum*. 
Fig. 46. Pistil of same alone. (After Baillon). 
Fig. 47. Cross section of flower-head of sunflower, *Helianthus annuus*. Reduced. The florets appear closely crowded in the center of the head.
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has a long, yellow, petal-like appendage (Fig. 50) called a ray. The flowers bearing rays, are called ray-flowers. Some composite flowers are without ray-flowers, as, e. g., the tansy, (Tanacetum vulgare).

149. The Flowers of the Grass Family (Gramineae), to which the cereals belong, as well as corn, sorghum, sugar cane etc., are quite different from those of most other plants. In this family, the flowers are arranged in little groups, each of which is called a spikelet. What we call a head of wheat is made up of a number of spikelets, one of which is shown in Fig. 51. Fig. 52 shows the spikelet dissected. The two

scale-like parts at the base, g. g. are called glumes. The similar pair above, tipped with a bristle (the awn or beard) are called the lower or outer pales or palets (pa'-lets) or flow-
erring glumes—to distinguish them from the smaller and more delicate upper or inner pales which are just above and inclosed within the outer pales. Between the outer and inner pale, are the stamens and pistils, shown separately in Fig. 53.

150. **Fecundation** *(fec'-un-da'-tion)* is the union of the male and female cell by which the new plantlet is formed. The ovule produces within itself a female cell which must be fecundated by the male cell produced by the pollen (144). This fecundated cell then grows to form a young plant,—the embryo (54); and the parts of the ovule develop about it, the whole forming the perfect seed. Unless the ovule is fecundated, the seed very rarely develops. A flower that contains no pistil, and hence no ovule, can of course produce no seed.

151. **Pollination** *(pol-lin-a'-tion)*, is the application of pollen (144) to the stigma (145)—the first step in the process of fecundation. During a certain period, the surface of the stigma is moistened by the secretion of a viscid liquid, to which the pollen grains readily adhere. Fertile pollen grains, alighting on the stigma of sufficiently near-related plants, during this period undergo a process comparable to germination, in which a slender projection from the pollen cell penetrates the stigma, passes lengthwise through the center of the style and enters the ovule, where fecundation occurs.

In some flowers, as in the pea, the stigma is brought into direct contact with the pollen by the elongation of the style, but in most plants, the pollen must be transferred to

*The term fertilization, that has been commonly used for this process, tends to confusion, because fertilization is also applied to the addition of plant food to the soil.*
the stigma by some outside influence, as by insects or the wind, or by gravity. Most flowers which have a showy corolla or calyx, or secrete nectar, or yield a fragrant perfume, depend largely upon the visits of pollen-loving or nectar-loving insects for pollination. The showy parts, and the perfume serve as signboards to direct the wandering insects to the flowers.

152. **Cross Pollination** occurs when the stigma is pollinated with pollen from a different plant, especially from a plant of a different variety or species (21). The fecundation resulting constitutes a cross or hybrid, as the case may be (23). Cross pollination is often performed artificially (441).

*Close- or self pollination* occurs when the stigma receives pollen from its own flower or plant.

153. **Cross Pollination is Advantageous in Plants**, as Darwin's careful experiments have shown. The seeds formed are usually more numerous and larger, and form more vigorous plants, than with close pollination. Especially is this true when the parent plants have been subjected to different growth conditions in previous generations. Nature favors cross pollination in perfect-flowered plants by numerous adaptations tending to prevent self pollination, as maturing the pollen either before or after the receptive stage of the stigma, or so locating the stamens that the pollen is not readily deposited on the stigma of the same flower.* In some cases, pollen is infertile on a stigma of the same flower or plant that is abundantly fertile † on stigmas of other plants of the same species (155).

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*Darwin's work "On the Various Contrivances by which Orchids are Fertilized by Insects" describes many most interesting adaptations of this sort.

†Fertile pollen is pollen that is capable of fecundating female cells of its own species.
The Flower.

154. Perfect, Monoecious (mo-no'-cious) and Dioecious (di-oe'cious) Flowers. Flowers containing both stamens and pistils (or pistil), as in the apple, tomato, cabbage, etc., are called perfect or hermaphrodite (her-maph'-ro-dite); those containing but one of these organs as in the melon, Indian corn, etc., are called imperfect or unisexual (u'-ni-sex'-u-al).* Flowers of the latter class are called monoecious when the stamen-bearing (staminate (stam’-i-nate)) and pistil-bearing (pistillate (pis'-til-late)) flowers are both produced on the same individual plant, and dioecious when produced on different plants only, as in the hop and date. In a few plants, as the strawberry (155) and asparagus, some individuals produce perfect, and some imperfect flowers.

155. Planting with Reference to Pollination is important in certain plants. All dioecious plants (154) intended for seed or fruit must have staminate and pistillate plants growing near together or they will not be productive. The hop plant and date palm are of this class.

The flowers of many of our most productive varieties of strawberry yield little or no pollen, and are unproductive unless growing near pollen-bearing sorts (Figs. 54, 55). In many varieties of American plums, and in certain varieties of the pear, the pollen, even though produced freely, is infertile on stigmas of the same variety. To insure

*The terms hermaphrodite, unisexual and bisexual, though often applied to flowers, are hardly accurate.
secundation, it is wise to mingle varieties in fruit plantations rather than to plant large blocks of a single variety.

Section XII. The Fruit and the Seed

156. The Fruit, as the term is used in botany, is the mature ovary, with its contents and adherent parts; it may be hard and dry, as in the wheat and bean, or soft and pulpy as in the apple and melon. But in common language the term fruit is limited to the pulpy and juicy part of certain plants that normally contains or supports the seed or seeds. To avoid explaining botanical terms, we use the word in the latter sense. In this sense, the fruit serves the plant by attracting animals that can assist in disseminating the seed.

The seed, as we have seen (145), is the fecundated and mature ovule, and its normal office is reproduction (16).

157. Fruit Rarely Develops without Fecundation of the germ cell of the ovule (150). Varieties of the apple and pear have, however, appeared in which the pulp develops without seeds. The fruit of the banana is almost invariably seedless. The cucumber, grape and fig sometimes develop their fruit without fecundation of the germ cell. But these instances are all exceptions to the general rule.

158. Seed Production Exhausts the Plant far more than other plant processes. The seed assimilates little or no food, while it removes from other parts of the plant a comparatively very large amount of assimilated food, which it stores up in a concentrated form as a food supply for the embryo (55). Very many plants (all annuals and biennials) are killed the first time they are permitted to seed freely,
and perennials are often much weakened by excessive seeding.

159. **Prevention of Seeding Prolongs the Life of Plants.** Many annual flowering plants, as sweet peas, dianthus, etc., that soon perish when permitted to mature their seed, continue to bloom throughout the summer if the flowers are persistently picked. The yield of cucumbers, peas, beans and other garden crops of which the product is gathered immature, may be considerably increased by preventing the ripening of seed.

160. **Overbearing Should be Prevented.** Certain varieties of some of our cultivated fruits, as of the apple, plum and peach, tend to devote an undue amount of their reserve food to fruit and seed production in fruitful seasons, which, if permitted, results in enfeeblement or premature death. The wise cultivator guards against this tendency by thinning the fruit before it has made much growth, thus saving the tree from undue exhaustion and greatly improving the quality of the fruit allowed to mature.

Thinning should be done as early as the fruits can be properly assorted, and the more imperfect ones should always be removed. The proper amount of thinning will depend upon many conditions, as age and health of tree, abundance of crop, fertility of soil, water supply, etc. It must be determined by judgment and experience.

161. **The Maturing of Seed Injures Fodder Crops.** The food value of straw, from which the ripe grain has been threshed, is comparatively small, and that of grass and

*Double-flowered varieties of the annual larkspur (Delphinium), that bear no seed, have become perennial.*
other crops, intended for coarse fodder, is much reduced by permitting the seed to ripen before cutting.

162. The Ripening of Fruits. Green fruits assist the leaves in assimilation to some extent, but as they begin to ripen, the process is reversed. Carbonic acid and water are then given off, while oxygen is absorbed. Fruits first become sour from the production of acids. These disappear in part at a later stage, while sugar is notably increased.

Some fruits, as the strawberry and peach, increase rapidly in size during the ripening period, provided the water supply is sufficient.

Most fruits that have attained nearly normal size, ripen to a degree when detached from the parent plant. Pears are usually improved in quality if picked before maturity and ripened in-doors. The grape, however, fails to develop its sugar if prematurely picked.

Section XIII. The Gathering and Storing of Seeds

163. The Stage of Maturity at which Seeds will Germinate varies greatly in different plants, and bears no direct relation to the time at which the seeds are set free from the parent plant. Seeds of the tomato will germinate when the fruit is little more than half grown, and those of the pea will germinate when fit for table use. On the other hand, seeds of the thorn (Crataegus) and juniper rarely germinate until the second spring after their production. Seeds of many annual and biennial plants, as the cereals, cabbage, etc., may germinate as soon as set free by the parent plant, but those of many annual weeds, and of most trees and shrubs, will not germinate until some months afterward.
The Gathering and Storing of Seeds.

Seeds necessarily gathered immature will often ripen sufficiently for germination if a considerable part of the plant is plucked and cured with them.

164. Immature versus Ripe Seeds. Seeds not fully grown lack a part of their normal food supply, and their embryo is probably imperfectly developed. If capable of germination, they rarely, if ever, produce vigorous plants. As a rule, the most vigorous plants come from fully matured seeds. Immature seeds, persistently used, probably tend to reduced vigor, early maturity, dwarfness and shortened life. In some over-vigorous plants, as the tomato, slightly immature seed may tend to increased fruitfulness.

Slightly immature seeds usually germinate sooner than fully matured ones.

165. The Vitality of all Seeds is Limited by Age, but the duration of the vital period varies greatly in different species. Seeds of the chervil rarely germinate if much more than one year old, while those of the gourd family, and of the tomato and celery often germinate well when ten years old. As a rule, oily seeds, as of Indian corn, rape and sunflower, are shorter lived than starchy seeds, as wheat and rice. The following table* gives the average period during which the seeds named are reliable for germination, when properly cared for:

<table>
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<tr>
<td>Average. Extreme. Years. Years.</td>
<td>Av. Ex't'm. Yrs. Yrs.</td>
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<tr>
<td>Artichoke ...................... 6 10</td>
<td>Cauliflower .................... 5 10</td>
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<td>Asparagus ...................... 5 8</td>
<td>Celery .......................... 8 10</td>
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<tr>
<td>Bean .......................... 6 10</td>
<td>Chervil ........................ 2 or 3 6</td>
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<tr>
<td>Bean—Kidney ................... 3 8</td>
<td>Chervil, Sweet-scented ........ 1 1</td>
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<tr>
<td>Bean—Soy ....................... 2 6</td>
<td>Chervil, Turnip-rooted .......... 1 1</td>
</tr>
<tr>
<td>Borecole or Kale .............. 5 10</td>
<td>Corn Salad ........................ 5 10</td>
</tr>
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<td>Broccoli ...................... 5 10</td>
<td>Cress, American ................ 3 5</td>
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<tr>
<td>Cabbage ....................... 5 10</td>
<td>Cress, Common Garden ........... 5 9</td>
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<tr>
<td>Cabbage ....................... 5 10</td>
<td>Carrot ......................... 4 or 5 10</td>
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<tr>
<td>Cardoon ....................... 7 9</td>
<td>Cucumber, Common ............... 5 9</td>
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<tr>
<td>Carrot ....................... 4 or 5 10</td>
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166. **Conditions Affecting the Duration of Seed Vi
tality.** A uniform degree of humidity and temperature, by
caus}ng little drain upon the life of the living cells, tends
greatly to prolong the vital period of seeds. Seeds deeply
buried in the ground are often capable of germination at a
great age, and kidney beans at least one hundred years old,
taken from an herbarium, are said to have germinated. In
these cases, the seeds were subjected to few variations in
humidity and temperature.

Seeds usually retain vitality longer when not removed
from their natural covering, probably because they are thus
exposed to fewer changes of humidity and temperature.
Timothy seeds, that become hulled in threshing, lose vitality
sooner than those that escape hulling, even when the two
sorts have been kept in the same bag. Indian corn is said
to retain vitality longer on the cob than shelled, and longer
when the ear is unhusked than if husked.

167. **Moisture** is an **Enemy to Stored Seeds** except
for the class that requires stratification (170). A little
moisture in stored seeds is very liable to cause the develop-
ment of fungi (moulds) that may destroy the embryo. Damp
seeds are also liable to be destroyed by freezing. *It is im-
The Gathering and Storing of Seeds.

Important that seeds be dried promptly after gathering, for if mould once starts, subsequent drying may not destroy the fungus, but it may resume growth as soon as the seed is planted, thus enfeebling or destroying the embryo before it has time to germinate. Drying by moderate artificial heat (not higher than 100° F.) is wise with seeds necessarily gathered in cold or damp weather.

Oily seeds, as of Indian corn, sunflower, and the cabbage family, (cabbage, cauliflower, kohlrabi, ruta-baga, rape, turnip, mustard) cannot safely be stored in bulk in large quantities, except in cool weather.

Seeds are much shorter-lived in warm than in cold climates.

The most satisfactory method of preserving seeds in quantity is to inclose them in bags of rather loose texture, and of moderate size, and to store these in a cool, dry and airy apartment.

168. Age of Seed as Affecting the resulting Crop. Seeds grown the same or the preceding season produce, as a rule, more vigorous plants than older seeds. They may not, however, in all cases, produce plants that are most productive of fruit or seed, for excessive vigor is generally opposed to reproduction. Cucumber and melon plants grown from seed three or four years old are often more fruitful than those from fresh seeds. In crops grown for parts other than fruit or seed, fresh seeds are undoubtedly preferable, but in crops grown for seed or fruit, it may be doubted if fresh seed will always give as large returns as seeds of some age. This subject needs further investigation.

169. How Drying Seeds Affects their Vitality. The vigor of seeds is probably never increased by drying them,
but the seeds of most annual and biennial plants may become air-dry without material loss of vitality. The seeds of very many shrubs and trees, however, lose vitality rapidly by such drying, and, of some species, are destroyed by it. In nature, seeds of the latter class are usually dropped from the parent plant before becoming dry, and are soon covered with leaves or other litter that keep them moist. Nurserymen either plant such seeds as soon as they are ripe, or else, if of species that do not germinate as soon as ripe, they imitate nature by the process known as

170. Stratification of Seeds. This consists in mixing the freshly-gathered seeds with moist sand, taking care that the sand is kept moist until the time for sowing arrives. Large quantities of seeds may be stratified in boxes, by placing the moist sand and seeds in alternate layers, or the layers may be built up in a pile on the ground. The sand should be coarse enough to admit some passage of air between the particles, and to give perfect drainage. The layers should not much exceed an inch in thickness, except for the larger seeds, and the number of layers should not be so large as to prevent proper aeration of the mass. Small quantities of seeds may be mixed with sand or porous loam, in flower-pots. Moisture may be maintained in the boxes or pots by burying them a foot or more deep in the soil, in a well-drained place, or by storing them in a moist cellar. Care is necessary to keep mice and other vermin from stratified seeds. It is well to cover pots in which valuable seeds are stratified, with a sheet of tin or zinc, and metal labels are best for distinguishing different sorts of seed. The seeds should remain stratified until sowing time, when they may be sifted out of the soil, or sown with it, as is more
convenient. Seeds that do not germinate well until the second spring after maturity (163) are commonly left in stratification until that time.

Section XIV. The Decline of Growth and the Rest Period

171. Annual plants usually perish soon after maturing their seed. In other plants, a certain period of vital activity is followed by one in which growth gradually declines until it almost or entirely ceases. In woody plants, the cells become thickened and a part of the rudimentary leaves change to bud-scales, which inclose the growing point (128). In deciduous trees and shrubs, the chlorophyll and starch, with most of the potash and phosphoric acid contained in the leaves are withdrawn into the woody parts, while the leaves themselves are detached and fall. The root-hairs also die, in many if not all plants. In perennial herbs, the nutritive matters in the foliage and stem are withdrawn to the underground parts. A period of almost complete repose ensues, during which the plant, owing to the dormant condition of its protoplasm, is able to endure without harm, extremes of temperature or dryness that would be fatal in its active state.

172. The Rest Period is Not Peculiar to the Temperate Zones, but occurs in the tropics as well. It cannot be ascribed wholly to the change of seasons, as a few familiar examples will indicate. Tubers of the earlier varieties of the potato, that ripen in the northern states by the beginning of August, do not sprout if left in the ground till October, but if stored in a cellar, during winter, at a temperature little above freezing, often begin to sprout in March. Bulbs of the crocus, tulip, narcissus, crown imperial, etc.,
that form in spring, lie dormant in the warm soil during summer and early autumn, but start vigorously in the colder soil of the late autumn or the succeeding spring. The buds of many trees that form in summer, for the next year's foliage and flowers, remain dormant during the hot weather of August and September, to push vigorously in the first warm days of spring. The rest period is to be regarded as a normal, if not a necessary factor of plant life.

173. Most Plants Under Glass Require Rest from time to time, or they do not thrive. This rest is provided either by placing them in a lower temperature than is favorable to growth, or by submitting them to a degree of dryness that prevents growth. The latter is preferable for plants native in the tropics, where they naturally lie dormant during the dry season.

174. The Time of Leaf Fall is an Index of Wood Maturity in deciduous trees and shrubs. In these, the coloring and fall of the leaves in autumn is not necessarily due to frost, but, in hardy plants, results from the dormant condition that accompanies maturity. As a rule, the more mature leaves are precipitated by the first autumn frosts. Those less mature usually remain until the more severe frosts. In trees with well-ripened wood, the leaves at the tip of the shoots usually fall before, or not later than, those on the older parts of the tree. With poorly-matured wood, the reverse is the case. In a few deciduous trees, as the beech, and some oaks, many of the mature leaves remain on through the winter.

175. Hardiness Depends upon the Degree to which the Dormant State is Assumed. Since the most severe climatic extremes come during the natural rest period of
Decline of Growth and the Rest Period.

plants, the ability of the plant to endure these extremes depends upon the extent to which the protoplasm becomes dormant during the decline of growth. As a rule, a given plant is hardy (10) in a locality in which the duration and warmth of the growing season are sufficient to complete and fully mature its normal amount of growth. Varieties of the apple, and other trees, that so far complete their growth, in any given locality, that their leaves fall before hard frosts, are rarely injured in winter, while those that continue growth until their foliage is destroyed by freezing suffer in severe winters. Deciduous trees in a climate where none of the leaves fall before hard frosts, as is the case with the peach, apricot and nectarine in the northern United States, must be regarded as tender and liable to destruction in severe winters.

176. Individual Plants Cannot Adjust Themselves to a New Environment except to a slight extent. The power to complete the annual growth processes and become sufficiently dormant to endure the rigor of the rest period, in any given locality, is inherited, and not acquired. We are, therefore, able to do very little toward inuring or acclimatizing (ac-cli’-ma-tiz-ing) individual plants to an environment to which they were not adapted by nature. We may, however, through the variations of offspring (18), secure varieties that can endure an environment that the parents could not endure.

177. Plant Processes during the Rest Period may not entirely cease. Although assimilation is wholly suspended, root growth and the callusing (73) of injured root surfaces proceed to some extent during the winter, in unfrozen layers of soil; and in sufficiently mild weather, the reserve
food in the stem gradually moves in the direction of the terminal buds.

178. Cuttings (358) of Woody Plants are Preferably Made in Autumn, in climates of severe winters, and buried in the ground below the limit of hard freezing, in order that callusing (73) and the transfer of food may make some progress before the final planting.

179. The "Turn of the Year." Toward the close of the dormant season, vegetation, as if benefited by the rest, is prepared to start with renewed vigor, even at moderate temperatures. Buds, that remained dormant during the latter part of the previous summer, push into growth with the first warm days of spring, and many seeds, that could not be induced to germinate the preceding autumn, start with vigor as soon as the soil is sufficiently warm.

The cause for this vigorous resumption of plant growth, after the rest period, is not well understood, but the exposure to cold, in the case of temperate plants, and to prolonged dryness in that of tropical ones, doubtless explains it in part, for it is well known that potato tubers may be induced to start their buds soon after maturity by exposing them to the sun a few days, or by placing them for a like time in a refrigerator containing ice. By these means, farmers of Tennessee grow a second crop of potatoes in the latter part of summer and during autumn.

Plants under glass usually thrive better after midwinter than before, and the most favorable time to plant seeds of greenhouse plants is toward the close of the natural rest period.

180. The Round of Plant Life we have now traced, from the first swelling of the planted seed, through the
development of the embryo into the plantlet, the penetration of the root into the dark and damp soil cavities, the absorption and conduction of water with its food materials in solution, to co-operate with the sunlight and carbonic acid, in the mysterious laboratory of the leaf, in building up the plant body into node and internode, bud, branch, flower, fruit and seed; through growth decline, leaf fall and winter sleep, to the renewed vigor of another springtime.

In our study of the round of plant life, we have assumed the environment to be favorable. But in the practical culture of plants, we are constantly meeting with adverse conditions of environment. Talent for plant culture lies in the ability to discern these adverse conditions by the appearance of the plant, and in knowing how to correct them. We will, therefore, next consider the plant as affected by unfavorable conditions of environment.

CHAPTER III.

THE PLANT AS AFFECTED BY UNFAVORABLE ENVIRONMENT

181. Factors of Environment. The plant environment is mostly comprehended under the terms, climate, soil, animals and other plants. But as these are more or less complex influences, it is well to analyze them and to consider their component factors separately.

SECTION I. THE PLANT AS AFFECTED BY UNFAVORABLE TEMPERATURE

A — THE PLANT AS AFFECTED BY EXCESSIVE HEAT

182. Transpiration Increases with the Degree of Heat. The most common effect of heat upon plants is the drooping of the foliage, due to excessive transpiration (75). With insufficient water, this may occur at a temperature that is normal for the plant. But with a water supply that is sufficient at ordinary temperatures, transpiration may be so much increased by an overheated atmosphere that the roots are unable to supply the plant with water, and as the result, the cells become partially emptied and the foliage droops. Herbaceous plants in an overheated greenhouse or hotbed are sometimes so prostrated from excessive loss of water from their tissues as to appear dead. But unless the heat has been sufficient to destroy their protoplasm, they will recover when their normal temperature and water supply are restored.
183. **Evergreen Trees** are sometimes Destroyed by Untimely Warm Weather in spring. With a soil so cool that the roots are inactive, a sudden rise of atmospheric temperature, especially if accompanied by a drying wind, may so far reduce the water in the leaves of evergreen trees as to cause death of the foliage, and even of the trees themselves. This most frequently happens in the seed-bed, in compact nursery plantations, or with recently-transplanted evergreen trees. It is most disastrous on poorly-drained, clay soils that have a southwesterly exposure, and at times when the ground is deeply frozen.

The preventives to be observed are, *a*, means that will prevent the tardy thawing of the ground, as thorough drainage, and not too close planting; *b*, means that will prevent, in a measure, exposure to the sun, as planting on a northern slope, or shading the trees (141); *c*, means that tend to prevent the deep freezing of the soil, as providing wind breaks (204), which tend to retain the snow.

184. **A Temperature** of 122°F. is Fatal to the Protoplasm of most land plants. Aquatic plants, and the more watery parts of land plants, perish at a somewhat lower temperature. Watery fruits, as tomatoes and gooseberries, and the younger leaves of deciduous trees, are sometimes destroyed by full exposure to the sun's rays in very warm weather. An occasional sprinkling of the plants, and of the soil about them, will usually prevent this result.

185. **Plants Under Glass** should Not be Sprinkled in Bright Sunshine. Drops of water upon the leaves of plants often act as lenses in converging the rays of the sun, and, in a closed greenhouse or hotbed, may cause a heat that is fatal to the foliage beneath them. This may explain
the brown spots so often observed upon the leaves of indoor plants that have been sprinkled in bright sunlight. Sometimes, but rarely, this trouble occurs in the open air.

186. **Sun-scald** is a term applied to an affection of the trunk and larger branches of certain not-fully-hardy trees, usually upon the south or southwest side, in which the bark and cambium layer are more or less injured (Fig. 57). In severe cases, the cambium is totally destroyed, and the loosened bark splits longitudinally or becomes detached. The effect is apparently the same as when a tree is exposed to the heat of a fire. Sun-scald is most common in young trees and appears to be due, in some cases, to the superheating of the cambium in summer,—in others to a return of severe freezing weather after a period sufficiently warm to excite the cambium cells to activity. A preventive is to shade the trunk and larger branches by inclosing them with straw or similar material, or with a lath screen (Fig. 58).
187. Potato Foliage is often Injured by Sun Heat in summer, as is shown by the browning of the leaves from the tip and edges toward the center, or on the border of holes made by insects. This affection, known as "tip-burn," is due to the destruction of the protoplasm in the cells, and is often mistaken for the work of a fungus. It is most serious in dry seasons. No remedy for it is known, but it may be in part avoided by selecting varieties least subject to it.

B—The Plant as Affected by Excessive Cold

188. The Immediate Effect of Cooling the Plant is to check the activity of its vital processes. When a certain degree of cold is reached, the protoplasm loses its power to imbibe water (63); hence the plant tissues become less turgid, and the foliage droops somewhat. With a sufficient reduction of temperature, ice crystals form within the tissues and the succulent parts of the plant assume a glassy appearance. The foliage of many plants, as celery, parsnip etc., assumes an abnormal position when frozen.

189. The More Water Plant Tissue Contains, the Sooner it Freezes. Since the water of plants is not pure, but is a solution of various substances, it does not freeze at the freezing point of pure water ($32^\circ$ F.), but at a lower
Principles of Plant Culture.

temperature, determined by the degree of concentration of the solution, or the intimacy with which it is combined with the tissues of the plant. The more thoroughly dormant the condition of a plant, or part of a plant, the less water does it contain, and the better is it able to endure cold.

190. The Power of Plants to Endure Cold depends upon various conditions, aside from the amount of water contained, as

a — Heredity. Plants by nature possess widely differing powers to endure cold. The Anoectochilus (a-noe'\textasciitilde to-chi'-lus) perishes when exposed for a considerable time to a temperature of 42° F., while other plants, as the common chickweed,* are uninjured by prolonged cold, far below the freezing point.

b — The rate of thawing of the frozen tissues. The more slowly the thawing takes place, the less likely is the frozen part to suffer injury. Many bulbs, tubers and roots which survive the severest winters, within the soil, where they thaw slowly, are destroyed by moderate freezing if quickly thawed. Frost-bitten plants are seldom injured when sheltered from the morning sun by a dense fog, which causes them to thaw slowly. Apples, covered in the orchard in autumn by leaves, sometimes pass a severe winter with little harm.

When the water that is withdrawn from the tissues in the freezing process is gradually set free, by slow thawing, it may be absorbed by them again and little or no harm results.

c — The length of time the tissues remain frozen. A comparatively slight degree of frost, if prolonged, may act more injuriously than a severer degree of shorter duration. Prolonged freezing is especially injurious when the frozen parts

* Stellaria media.
are subjected to drying wind, which evaporates their water, while the frozen condition prevents movement of their fluids.

d — The frequency with which freezing and thawing are repeated. Frequent slight freezing and thawing are far more injurious than a prolonged frozen condition, even at a much lower temperature. Winter wheat and rye, and strawberry beds are often more damaged in mild winters, in which freezing and thawing weather alternate, than in more severe ones, when the temperature is mostly below freezing. The chief damage is usually done to these crops in late autumn and early spring.

e — The previous treatment of the plant. Plants grown by artificial heat may be far less able to endure cold than others of the same varieties grown in the open air, possibly owing to the more succulent condition of the former. Gardeners “harden” plants grown under glass, by gradually exposing them to the cooler out-door atmosphere, before removing them to the open ground.

f — The treatment of the frozen tissues. Handling plants, fruits or vegetables while frozen greatly aggravates the damage done by the frost, probably because the handling increases laceration of the cells by the ice crystals within them.

191. Frost-Injured Plants, Fruits or Roots May often Be Saved from serious damage, if promptly placed under conditions that cause the slowest possible thawing of the tissues, as shading from the sun’s rays, immersing in ice water or covering with snow. They should be handled as little and as carefully as possible while frozen. The mere sprinkling of cold water often suffices in the case of frost-bitten plants.
Aside from the death of tender plants by cold, more or less hardy species suffer injury in a variety of ways, of which the following are examples:

192. **Destruction of Terminal Buds by Cold.** In plants which do not mature their terminal buds in autumn, as the raspberry, sumac, grape, etc., destruction of the tips of growing shoots by frost is a regular occurrence, in climates of severe winters. The distance which the shoots are killed back, depends upon the succulency of the growth, the coldness of the winter, and the natural power of the plant to endure cold. Plants thus affected are not always to be regarded as tender, since they grow wild in climates of very severe winters.

193. **The Darkening of the Wood** (black-heart) of certain trees, as the pear, in climates of severe winters, appears to be a chemical effect of the cold. It begins at the center of the stem, and in extreme cases, may extend clear to the cambium, when the bark ceases to adhere, and the tree or branch thus affected dies. In stone fruits, this trouble is often accompanied by a flow of gum. If the coloring of the wood does not extend to the cambium, the tree or branch may survive, but the first season’s growth thereafter is generally feeble and the fruit or the seed crop often fails. During the second season, healthy growth may be resumed, but the heart is rarely or never restored to its normal color. Black-heart often results from other causes than cold, as from bacteria that gain access to the heart-wood through wounds (419).

Other chemical changes result from cold, as the sweetening of potato tubers when chilled, the removal of astringency from the wild grape and persimmon, and the heightening of the flavor of the parsnip.
194. **Tree Trunks** are sometimes **Split Open** by **Severe Freezing**, the split remaining open until the return of mild weather. This most often occurs in hard-wooded, deep-rooted, deciduous trees as the oak, and appears to result from the more rapid contraction of the outer layers of the wood in a sudden fall of temperature. The rents are usually overgrown by the next annual wood layer (71).

The splitting down of the main branches of certain varieties of the apple tree appears to be favored by the expansive force of ice in narrow crotches, which retain more or less of snow and water. Varieties of which the branches leave the trunk at a wide angle are not subject to this trouble.

195. **Bark-Bursting** on the trunks of young apple trees often occurs when freezing weather overtakes late-growing and hence poorly-matured wood. In severe cases, the bark splits longitudinally clear through the cambium layer, and from the ground to the lower branches; and the bark is loosened from the wood nearly or quite around the trunk. Such trees are practically ruined, but trees slightly injured by bark-bursting may fully recover.

Bark-bursting is usually most severe on deep, rich, moist soil and in seasons that favor late growth, or in which freezing weather occurs unusually early. Late-growing varieties are most subject to it. Its occurrence is lessened by treatment that favors early maturity of the wood (200, 201).

196. **Root-Killing** of trees. When a very dry autumn passes to winter without rain or snow, the surface layers of the soil sometimes freeze so severely as to destroy the roots of young trees. Root-killing is usually most serious on light soils, and on one-year-old, root-grafted (391), nursery
trees, especially when grafted with short cions (386). With very severe freezing, on bare ground, root-killing sometimes occurs on soil well supplied with water. The destruction of the roots may be complete or only partial. In the latter case, the tree, if of a vigorous, hardy variety, may largely outgrow the trouble, though complete recovery is rare.

Treatment that prevents late growth (200, 201), or mulching the ground about trees tends to avert root-killing.

197. Flower-Buds are often Destroyed by Cold while other parts of the plant are uninjured. This frequently occurs in the peach, apricot, nectarine and certain species of the plum in climates of rather severe winters, especially after the buds have been somewhat excited by unseasonable warm weather. Flower-buds thus destroyed are dark-colored at the center.

198. Flowers are Especially Sensitive to Cold. Fruit crops are usually wholly or in part cut off if a slight frost occurs during bloom, and in certain fruits, as the apricot and some species of the plum, the blossoms sometimes appear to be destroyed by a degree of cold that does not descend to the freezing point, possibly through interference with pollen germination (151). When the freezing is accompanied with snow, however, open flowers may escape without harm, probably owing to the slow extraction of the frost (190 b).

199. Low Plants are often Destroyed by Ice, especially when the ice layer forms in direct contact with the soil about them, and remains for a time after the return of warm weather. Snow, of which the top has formed into a crust of ice, sometimes acts in the same manner. Winter grain and strawberry plants, are often smothered in this
way. Surface drainage of ground devoted to such crops is highly important.

Section II. Methods of Averting Injury by Cold

A—During the Dormant Period

a—By Treatment of the Soil.

200. A Dry Soil Favors Wood Maturity, while an abundant water supply retards it. Soil treatment that restricts the water supply toward the close of the growing period, tends, therefore, to hasten wood maturity, and thus to reduce damage from cold (175). Tillage should be early discontinued about trees liable to winter injury, and in wet seasons, mulching should be removed. Oats, buckwheat or clover, sown in the nursery or orchard in the latter part of summer, promotes wood maturity by increasing evaporation from the soil, and is further useful as a covering to the ground in winter (196). Draining heavy or wet soils promotes wood maturity by promptly removing surplus water.

b—By Treatment of the Plant.

201. Pinching the Terminal Buds (416) a few weeks before the time for leaf fall, favors wood maturity by checking growth, as does the removal of the younger leaves, in which assimilation is most active. These methods may be employed upon young trees,—especially nursery trees, which are very liable to make late growth. The early gathering of the fruit from trees of late varieties also tends to hasten wood maturity.

202. Protection with Non-Conducting Materials prevents damage from cold, with many herbaceous and shrubby plants, in climates where they are not fully hardy. By cov-
Principles of Plant Culture.

...ering such plants with straw or other litter, or with the soil, we lessen to some extent the intensity of the cold, but—more important,—we prevent frequent freezing and thawing (190d), and in a great measure, the heaving of the ground, which on heavy or wet soil is very destructive to the roots of many plants. A covering of straw, leaves or other litter, is preferable for low, herbaceous plants, as strawberries. The covering should not exceed an inch or two in thickness, otherwise the plants may be smothered in warm winter weather. For taller plants, as the grape and raspberry, the soil is usually the most convenient and satisfactory covering, as a litter covering tends to attract field mice, that often injure woody stems. To assist in bending down the stems, a little earth is usually removed at the base on the side toward which they are to be bent. Shrubs too large for bending down may be inclosed in straw or similar material.

203. A Northerly Exposure is generally Least Trying to Plants in winter, because it is least subject to fluctuations in temperature. The influence of the sun is here less perceptible, and snow remains longer than upon other exposures. Conversely, a southern exposure is most trying for the same reasons. The summit of a hill is usually less trying than a valley, because the cold air tends to seek the lower levels, especially in still weather (210).

204. Wind-Breaks, i. e., plantings of trees intended to break the force of prevailing winds, act beneficially in lessening damage from cold, in so far as they prevent snow from drifting off the soil, and mitigate the effects of drying winds (190c).
Injury from Cold During Growing Period. 121

B—Methods of Averting Injury from Cold During the Growing Period

205. Plants are much more susceptible to injury from cold during their growth period than during their dormant period (171). Comparatively few plants, however, are injured by cold in any season until the temperature falls below the freezing point of water (32° F., 0°C.), or when so-called "hoarfrost" occurs. It is this extreme that we have chiefly to fear and to guard against during the growing period.

206. The Cause of Hoarfrost. A sponge saturated with water cannot be in the least compressed unless a portion of the water escapes. If it is but half saturated, it may be compressed somewhat without any escape of the liquid, but if the compression passes a certain limit, the water will begin to escape.

The air is like a sponge in this, that it is capable of taking up a certain amount of water. But the amount of water the air can take up depends very much upon its temperature, its capacity for water increasing as the temperature rises, and decreasing as it falls.

Now suppose a given amount of air at a temperature of 50° F. has taken up all the water it can hold at that temperature. It is clear, from what has just been said, that if the temperature of this air is reduced, some of its water will have to be set free. If the air were only half saturated at 50° F., its temperature could be reduced considerably before any of its water would have to be set free; but when a certain degree of reduction is reached, the air will no longer be able to hold all its water, and a part will be set free, or in other words, will be precipitated. The cooling of
the air corresponds to the compression of the sponge. Now, the atmosphere always contains more or less water in the form of watery vapor, and the temperature at which any portion of the atmosphere, on cooling, begins to precipitate a part of its water, is called the *dew point*. The temperature of the dew point will of course depend upon the amount of water the air contains. When the dew point is above the freezing point of water (32° F., 0°C.), the precipitation is in the form of dew, or rain; but when it is below the freezing point of water, the precipitation is in the form of hoarfrost or snow. One more principle needs to be explained, and we are ready to understand

207. How Frost may be Foretold. We know that sprinkling the floor of a room cools the air, even though the water used is no cooler than the air of the room. This is because the air, in absorbing watery vapor, absorbs heat, but this heat is set free again when the watery vapor is precipitated. A steam radiator gives out heat because the steam within it is condensing into water. It follows that when the dew point of the atmosphere is reached, a very considerable amount of latent heat is given off, which checks the fall of temperature. *The temperature of still air*, therefore, *rarely falls much below the dew point*, and since the latter depends at any given temperature upon the amount of moisture in the air, if we have an instrument capable of indicating both the temperature and the moisture of the air, we may compute the lowest temperature to which the atmosphere will be likely to descend during any given night.

208. The Sling Psychrometer (*psy-chrom'-e-ter*) enables us to do this. This instrument consists of two thermometers, known to be accurately graduated, attached to a board
Injury from Cold During Growing Period.

or case (Fig. 59). The bulb of one thermometer is inclosed in thin muslin, which is wet just before using the instrument, by dipping the bulb in rain water. By means of a string attached to the board or case, at the end opposite the bulbs, the instrument is whirled about in the air a few times, after which the thermometers are quickly read and the difference in the readings noted. When the air is comparatively dry, evaporation from the muslin proceeds rapidly, and, on account of the heat absorbed, the wet bulb indicates a lower temperature than the dry one. When the air is damp, evaporation is slower, and the difference between the readings of the two thermometers is less. In saturated air, evaporation ceases and the two thermometers read alike. By means of the following table, the dew point for any ordinary out-door temperature and atmospheric humidity may be readily determined.

Table for computing the Dew Point in Degrees Fahrenheit.

<table>
<thead>
<tr>
<th>Dry Bulb</th>
<th>Wet Bulb Depression</th>
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<tbody>
<tr>
<td>1 2 3 4 5 6 7 8 9 10 11 12 13</td>
<td></td>
</tr>
<tr>
<td>36 32 30 27 24 21 18 13 + 8 - 1 -12 -32 ... ...</td>
<td></td>
</tr>
<tr>
<td>37 34 32 29 25 21 19 15 9 + 3 - 7 -23 ... ...</td>
<td></td>
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<tr>
<td>38 35 33 30 26 23 19 17 11 + 6 - 3 -16 ... ...</td>
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</tr>
<tr>
<td>39 36 34 31 28 24 20 16 14 8 0 -11 -31 ... ...</td>
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</tr>
<tr>
<td>40 37 35 32 29 26 22 18 12 10 + 3 - 6 -22 ... ...</td>
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</tr>
<tr>
<td>41 39 36 33 30 27 23 19 14 8 + 6 - 2 -15 ... ...</td>
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</tr>
<tr>
<td>42 40 37 34 31 28 25 21 16 10 + 3 - 2 - 9 -29 ... ...</td>
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<td>43 41 38 35 33 30 26 22 18 13 + 6 - 3 - 5 -20 ... ...</td>
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<tr>
<td>44 42 39 37 34 31 27 24 20 15 9 - 1 -12 -13 ... ...</td>
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</tr>
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<td>45 43 40 38 35 32 29 25 21 17 11 + 4 - 7 -27 ... ...</td>
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### Principles of Plant Culture.

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<thead>
<tr>
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<tr>
<td>1 2 3 4 5 6 7 8 9 10 11 12 13</td>
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<tr>
<td>46 44 41 39 36 33 30 27 23</td>
<td>19 14 + 7 − 2 − 18</td>
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<td>47 45 43 40 37 35 32 28 25</td>
<td>21 16 10 + 2 − 11</td>
</tr>
<tr>
<td>48 46 44 41 39 36 33 30 26</td>
<td>22 18 12 + 5 − 6</td>
</tr>
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<td>49 47 45 42 40 37 34 31 28</td>
<td>24 20 15 + 8 − 1</td>
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<tr>
<td>50 48 46 43 41 38 36 33 29</td>
<td>26 22 17 11 + 3</td>
</tr>
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<td>51 49 47 45 42 40 37 34 31</td>
<td>27 23 19 13 6</td>
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<td>52 50 48 46 43 41 38 35 32</td>
<td>29 25 21 16 9</td>
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<td>53 51 49 47 44 42 40 37 34</td>
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<td>56 54 52 50 48 46 43 41 38</td>
<td>35 32 28 24 19</td>
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<td>36 33 30 26 22</td>
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<td>38 35 31 28 24</td>
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<td>59 57 55 53 51 49 47 45 42</td>
<td>39 36 33 29 26</td>
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<td>60 58 56 54 52 50 48 46 43</td>
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<td>42 39 36 33 29</td>
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<tr>
<td>62 60 58 56 54 52 49 47 45</td>
<td>43 41 38 35 31</td>
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</table>

#### 209. To Compute the Dew Point. Find the wet bulb depression, by subtracting the wet bulb reading from that of the dry bulb, and locate this in the top line of the table. Next, find the dry bulb reading in the left hand vertical column. Opposite this, in the column headed with the number indicating the wet bulb depression, is the dew point sought.

Example: Dry bulb reading...... 47°
Wet bulb ...... 40°
Wet bulb depression... 7°

Opposite 47°, in the left hand column, and under 7 in the top line, we find 28°,—the dew point. With these readings, toward sunset on a clear, still evening, we should expect frost, because the dew point is 4 degrees below the freezing point of water. A slight wind, a hazy atmosphere, or a few fleecy clouds would render the frost doubtful. With a dry bulb reading of 45°, and a dew point of 25°, a killing frost might be expected.
210. **Cold Air Drainage.** Warm air, being lighter than cold air, tends to rise, while the colder air tends to fall. In a still atmosphere, therefore, the colder air accumulates in the lowest places, which explains the familiar fact that hollows and vallies are colder in still weather than ridges and mountains. In a falling temperature and in the absence of wind, gentle currents of the colder air tend to follow the natural water courses. This explains why frost so often “goes in streaks.”

211. **Wind Tends to Avert Frost** because it prevents the settling of the colder air, and thus keeps the temperature of the lower strata of the atmosphere nearly uniform.

212. **Clouds, Haze and Smoke Tend to Avert Frost** because they act to some extent like a blanket, in preventing the radiation of heat from the earth and thus check the fall in temperature (217).

213. **The Proximity of a Body of Water Tends to Avert Frost** because the water cools off slower than the air, and thus checks the fall in temperature of the atmosphere in the vicinity; also because it keeps the neighboring atmosphere moist and thus raises the temperature of its dew point (206). The proximity of buildings and trees tends to avert frost, probably because these objects give up their heat gradually, and thus temper the surrounding atmosphere.

214. **The Localities Most Subject to Untimely Frosts** are narrow and deep vallies that are inclosed on all sides, and inclined vallies that serve as channels through which cold air flows to lower levels. Partially cleared districts usually suffer more from frosts than those fully cleared, because the remaining forests obstruct the air drainage.
Marsh areas are subject to frost, because, in addition to their low situation, as compared with the surrounding land, their luxuriant vegetation, by exposing a large radiating surface, and promoting abundant evaporation, tends to cool the atmosphere in the vicinity.

Valleys surrounding elevated lakes that have an outlet through which the colder air may flow to lower regions are particularly free from damaging frosts. The valley of Keuka lake, in west central New York, so famous for its vineyards, is of this class.

215. Thermal Belts. In some elevated districts of mountainous regions, localities of greater or less extent are found in which damaging frosts are almost unknown. These have been called "thermal belts" and their freedom from frost is explained by the merging of the warm air that rises from the lower vallies, and is somewhat rarified by heat, with the atmosphere of the more elevated region, that is rarified to an equal extent by the high altitude. Thus the warm air ceases to rise, but lends its heat to temper the climate of the adjacent mountains.

216. Liability to Damaging Frost Depends Comparatively Little upon Latitude. Within the tropics are areas where frost is unknown because the temperature never falls to the freezing point. But in localities subject to frost, the liability of damage to vegetation from this cause is governed more by cold air drainage (210) and proximity to water than by latitude. It is as important to select locations for peach growing with reference to spring frosts, in the Carolinas as in the peach belt of Michigan, and favorable locations for the apple in Wisconsin sometimes escape damage from spring frosts in seasons when the apple crop is cut off from extensive regions of the southern states from this cause.
217. Methods of Preventing Injury by Frost. Any nonconducting material, lying between the earth and space, whether spread directly upon the earth or at a considerable height above it, acts as a blanket to intercept the radiating heat, and thus prevents in a measure the cooling of objects beneath it. For this reason, straw, muslin, or other noncon-ducting material, spread over plants, protects them from frost.

But while it is easy to protect a few plants from frost by covering them directly, it is much more difficult to protect large plantations in this manner. Considerable plantings of the strawberry have been successfully protected from frost by covering the rows in the evening with straw or marsh hay, and where these materials are convenient, the work may often be cheaply and quickly performed.

Attempts to prevent frost by the heat of fires, or by burning material that produces much smoke or vapor, have not been sufficiently successful to commend these methods for general application.

Section II. The Plant As Affected By Unfavorable Water Supply

A—By excessive water

218. Excessive Water in the Soil Destroys the Roots of plants. We saw (90), that oxygen is necessary to the life of roots. When the soil cavities are filled with water, the roots are soon deprived of oxygen, because the little oxygen contained in the water is soon exhausted (94). Smothering and decay of the roots follow. Seeds planted under such conditions usually fail. The soil water that is most useful to land plants is that which remains attached to
the earthy particles after percolation has nearly ceased, (capillary water). Such water is well aerated because it is interspersed with cavities that are filled with air. In the open ground, the remedy for excessive soil water may usually be found in underground drainage. But the same trouble often occurs in potted plants, as the result of too compact soil or too copious watering. The expert recognizes this condition by a sour odor of the soil, by lifting the pot, or by tapping the pot with his knuckle. If the soil is soggy, the weight will betray the fact, or the sound given out by the pot will be that of a compact mass, instead of a more or less hollow body, as is the case with a pot of well-aerated soil. To remedy the evil, repot the plant in fresh soil, of a proper condition of moisture, providing abundant drainage at the bottom of the pot (412).

219. Injudicious Watering is perhaps the most common cause of failure in growing potted plants. The amateur too often assumes that the chief need of the plants is frequent watering, and so gives water, in spoonful doses, as the surface soil of the pot appears dry, without observing the state of the soil beneath. The roots of the plants, in the meantime, may be smothering in water-logged soil, or starving from drought. If, owing to inexperience, the condition of the soil cannot be determined by the means above noted, the soil may be tipped out upon the hand without materially disturbing the roots of the plant, by reversing the pot and gently striking its rim on the edge of the bench or table. The real condition can then be readily determined.

220. Rapidly-Growing Plants Require More Water, and are less liable to suffer from over-watering, than slower-growing ones. During the rest period (173), plants should be given very little water.
Plants as Affected by Excessive Water.

221. Copious Waterings at Considerable Intervals are Preferable to frequent slight waterings. It should never be forgotten that air is as essential as water to the well-being of roots (90), and that the soil, however porous, requires occasional ventilation (94). A considerable quantity of water, poured upon the surface soil of a potted plant, in passing downward, not only thoroughly moistens the soil particles, but acts like a piston, forcing the vitiated air of the soil cavities ahead of it, and out through the drainage hole at the bottom of the pot, while fresh air enters from above as the surplus water passes out beneath.

222. Some Species Require More Water than Others. The native habitat of the plant is a partial guide to the amount of water needed. Plants native to arid regions, as the cacti, and those from treeless, rocky locations, require little water, and are readily destroyed by over-watering. "Plants with narrow and tough leaves, especially when the leaf-blade is vertically placed, do not, as a rule, like much water; plants with broad, leathery leaves prefer a damp atmosphere to great moisture at the roots. Succulent plants with hard epidermal cells (leafless Euphorbias, succulent Composites, Aloes and Agaves), and thin-leaved plants with a strong wooly covering of hairs are further examples of plants which require very little water".†

223. Excessive Watering sometimes Produces a Dropsical Condition (œdema) in the leaves of plants under glass. This is most likely to occur in winter, when sunlight is deficient, especially if the soil is kept nearly or quite as warm as the air. Water accumulates in the cells, abnormally distending their walls — sometimes even to bursting.

† Sorauer, Physiology of Plants, p. 207.
An unnatural curling of the leaves, with yellow spots and small wart-like excrescences on their surface, are some of the symptoms of this trouble. Less water, increased light and reduced bottom heat furnish the remedy.

224. Water-Sprouts (sap-sprouts, gormands) on fruit trees are sometimes due to an excess of water in the soil. These thick, rapidly-growing shoots, with remote leaves and poorly-developed buds, growing from the main branches of unthrifty fruit trees, are most common on undrained, heavy soils. They rarely produce much fruit, but tend to rob the bearing branches of light and nourishment. They usually continue growth late, and in severe winters are often injured by cold. Water-sprouts may also result from over-pruning and from injury of the tree by cold, but in the absence of these conditions, they suggest the need of drainage.

225. Fruits and Vegetables often Crack from Excessive Moisture, either through increased absorption by the roots, or by direct absorption through the skin. Cracking is most frequent after heavy rains following drought. Apples, tomatoes, melons, carrots, kohl-rabi and the potato tuber are subject to it. On wet soils, draining may largely remedy the evil. The selection of varieties least subject to it is also helpful, especially in melons and tomatoes which often crack in comparatively dry weather. In these cases, the cracking is probably due to an unequal maturing of the fruit which causes certain parts to grow faster than others.

226. Knobby Potatoes are caused by a wet period, following a drought, during the ripening season. Parts of the plant that are still alive, stimulated by abundant water, resume growth. But since cell division is possible only in the parts containing protoplasm, the mature cells of the
Plants as Affected by Insufficient Water.

The tuber can no longer divide, hence growth is limited to the younger parts, i.e., the vicinity of the buds or eyes, and these therefore grow out into unshapely protuberances. The formation of the knob consumes a part of the starch previously stored in the tuber from which it grows, hence knobby potatoes are poorer in food value than smooth ones of the same lot.

Certain varieties of potato are more disposed to knobbiness than others. In varieties normally free from it, the planting of knobby seed tubers probably does not tend to increase the inclination to knobbiness.

227. Excessive Moisture in the Air is Injurious to plants, since it tends to hinder normal transpiration (75), and favors the growth of certain fungous parasites (321). In the greenhouse, we control the atmospheric moisture by ventilation and the use of water. Out of doors, we guard against excessive moisture in the air by giving plants sufficient room to favor the circulation of air between them. The latter precaution is especially important in orchard planting, since several fungi that prey upon fruit trees, as the apple scab (328) and pear blight (323), flourish in a damp atmosphere.

B—The Plant as Affected by Insufficient Water

228. Insufficient Moisture, in the Air, Causes Excessive Transpiration (75), which reduces the tension of the cell-walls and thus retards growth (63). It also tends to clog the leaves with useless mineral matters, causing their premature death, and favors the development of certain fungous parasites. The effects of insufficient moisture in the air are often very noticeable upon plants kept in living
rooms in winter. Such plants, especially when few in number, rarely make satisfactory growth and the lower leaves continually perish. Moistening the air by evaporating water in the room, or setting the pots containing the plants upon a table, covered with sand that is kept moist, usually remedies the trouble.

Insufficient moisture in the open air rarely occurs unless there is also a dearth of water in the soil.

229. **Insufficient Moisture in the Soil Retards Growth** both by reducing the tension of the cell-walls (63), and by lessening the supply of food from the soil. The tendency of drought is, therefore, to starve the plant.

A moderate degree of drought probably tends to promote flowering by restricting growth (135 B), but if the drought is sufficiently severe, or sufficiently prolonged, diminution or failure of seedage results.

Plants that have been subjected to insufficient water supply from the beginning usually suffer less from drought than those previously well supplied with water, because their root system has become more extensively developed (112).

230. **Drought** tends to **Hasten Maturity**, especially in annual plants, since it favors flowering (135). Lettuce, spinach, rhubarb etc., "run to seed" earlier if insufficiently supplied with water. Potatoes usually ripen earlier, and yield less, in dry than in wet seasons.

231. **Toughness of Plant Tissues Results from Drought.** The crispness and tenderness that give quality to salad vegetables, as celery, lettuce, radish etc., due to a distended condition of their cell-walls, is largely wanting when the water supply during growth has been insufficient.
Plants as Affected by Insufficient Water.

Insufficient water during growth injures the quality of tobacco. Leaves thus affected have a peculiar spotted appearance when cured, and do not "sweat" properly.

232. Crumbling of the Surface Soil (cultivation) tends to Prevent Drought, since it greatly lessens the points of contact in the soil particles, and thus interferes with the rise of the soil water to the surface through capillary attraction. An air-dry surface layer of crumbled soil also tends to prevent evaporation by keeping the soil beneath cooler. Since evaporation of the soil water occurs almost exclusively at the surface of the ground, cultivation aids materially in conserving moisture for the use of plants. A puddled crust on the surface of the soil, as is formed by rain on soils containing clay, tends, on the other hand, to restore capillary action, and thus to promote evaporation. Some very thorough gardeners cultivate all their hoed crops as soon as possible after rains for the main purpose of breaking this crust, and thus stopping the capillary action.

Cultivation is also beneficial by aerating the soil (91).

The roots of plants should never be forgotten nor ignored in cultivating crops.

233. Mulching tends to Prevent Drought by interposing a layer of poor-conducting material between the ground and the sun's rays. This keeps the surface soil cooler and so checks evaporation.

The best mulching material is the one that conducts both heat and moisture slowest. Straw, marsh hay, leaves, manure, shavings, sawdust, spent tan and sand are all useful for mulching, but the first four named are generally preferable to the others, especially if free from weed seeds.

234. Irrigation, i. e., the extensive watering of outdoor plants, is the final remedy for drought. It is a neces-
sity to plant culture in arid regions, and may be profitably employed at certain times in the great majority of seasons, in very many localities where the annual rainfall would satisfy the needs of crops, were it more uniformly distributed.

235. Drying, beyond a certain limit, Kills Plant Tissues by destroying, in part, their power for conducting water. Care must always be used to retain the normal moisture in buds (394), cuttings (358), and cions (386) and in the roots of plants lifted for transplanting.

Section III. The Plant as Affected by Unfavorable Light

A—By Excessive Light

236. The Unobstructed Rays of the Sun are often Injurious to young seedlings, to unrooted cuttings and to plants recently transplanted. It is difficult to separate the influences of light, and heat, since the heat is usually greatest where the sun’s rays are brightest; but bright light probably stimulates transpiration (75), independent of heat, and thus tends to exhaust the plant of water. Various devices are used to break the force of the solar rays. In out-

Fig. 60. Lath screen used for shading cold-frames, and tender plants in the open ground. (After Bailey).

Fig. 61. Shed screen built of three-inch wide slats, for shading tender plants and for storing pots and boxes of slow-germinating seeds. (After Bailey).
door culture, screens of lath (Figs. 60, 61), cloth or brush (Fig. 62) are often placed over beds containing cuttings or tender seedlings, as of many cone-bearing trees. Cuttings in the nursery are readily shaded by supporting a board over the row, on short stakes (Fig. 63), so as to protect them during the warmer hours of the day. Shingles, flower-pots or large green leaves, as of the burdock, are useful for shading plants of the cabbage, tomato etc.

In culture under glass, the glass itself is very often thinly washed with lime or clay to render it partially opaque, or lath screens are used either above or below the glass. On greenhouse benches, sheets of thin paper, or light cloth screens, are useful for shading cuttings, recently planted seedlings and germinating seeds.

Shading should never be so put on as to prevent a free circulation of air about the plants.

A shade that obstructs only a part of the rays of sunlight at a time, as does the lath or brush screen, is gen-
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Generally preferable to one that continuously breaks the force of all the rays, as does paper or whitewashed glass.

237. Cauliflower Heads should be Sheltered from Sunlight to prevent the formation of chlorophyll in their cells, which darkens their color, and gives them a strong flavor. The leaves surrounding the head may be tied about it, or broken over so as to shade the head from the direct sunlight.

B — The Plant as Affected by Insufficient Light

238. Insufficient Light is a Very Frequent Cause of Abnormal Development in plants. Some of its more conspicuous effects are

a — Excessive elongation of the cells of the internodes, causing the plants to "draw up" or grow spindling.

b — Deficient formation of chlorophyll (58), giving the foliage a pale-green, yellowish or whitish tint, and resulting in

c — Lessened assimilation, causing reduced leaf development and deficient vascular bundles (68).

d — Reduced transpiration tending to watery, weak-celled growth.

e — Weakening of the color and flavor of some fruits, as the apple and strawberry.

Owing to these causes, plants grown in deficient light have tall, slender and weak stems, few and small leaves and scanty roots. Such plants, though of species that normally grow upright, are often unable to stand erect without support. Familiar examples are cabbage and tomato plants that lop over when planted out, because grown in the seed-box to transplanting size without "pricking off" (106); and
Plants as Affected by Insufficient Light.

239. Too Close Planting Causes Deficient Light and all the resulting evils. Indian corn grown too thickly does not ear well, and is lacking in nutritive qualities; strawberry plants grown too closely do not fruit well, and the fruit lacks flavor and firmness; nursery trees grown too closely are slender-stemmed, deficient in foliage and have poorly-developed roots. A rule to govern distance in planting has already been given (123).

When a slender and flexible growth is desired, as in trees grown for hoop poles, or willows for wicker-work and tying, a certain amount of crowding is advisable.

240. Weeds Cause Deficient Light in low-growing crops as strawberries, dwarf beans, potatoes etc., and also tend to rob the plants of food and moisture. They are, therefore, directly injurious.

241. Plants Under Glass are Especially Liable to Suffer from Deficient Light, because the walls and sash bars of the structure necessarily intercept a considerable part of the solar rays. The roofs of glass houses should be formed of large lights of glass, with the smallest possible sash bars, and the benches should be arranged to bring the plants as near to the glass as possible.

242. The Electric Arc Light has been found useful as a supplement to the scanty sunlight of short, early-winter days, in forcing certain vegetables and flowers.

243. Insufficient Pruning Prevents the formation of Fruit-Buds in orchard trees, by restricting light and thus
reducing assimilation (59). Compare Fig. 64, which shows a fruit branch of the apple tree grown where exposed to abundant sunlight, with Fig. 65, showing one grown in partial shade.*

244. Blanching of certain vegetables, as celery, endive, cardoon and sea kale is practiced by gardeners to render them more tender and delicate. It is effected by excluding the light from the parts desired for use, until the chlorophyll mostly disappears. Banking the plants with earth, or inclosing them in paper or in drain-tile, accomplishes the end. Very close planting is sometimes practiced to promote blanching.

Section IV. The Plant as Affected by Unfavorable Wind

A—By Excessive Wind

245. Damage to trees and other plants by excessive wind is very familiar, and needs but brief notice, except to suggest preventive measures.

a—The premature blowing off of fruits may be in a measure prevented by planting fruit trees where they are more or less sheltered from prevailing winds by shade trees, buildings, forests or elevations of land. Orchards may be in part protected by planting a wind-break (204) on the windward side.

* See Bulletin No. 37, Rhode Island Agricultural Experiment Station.
b — **Shade trees in exposed situations** should be headed low, and the head should be formed of numerous branches. The higher the head, the more it is exposed to the wind and the greater is the leverage upon the trunk; several small branches are better able to bear the tempest than a very few larger ones.

Shade trees for exposed situations should be of species not likely to be deformed by wind. Certain trees, as the white maple,* often develop one-sided if planted where exposed to prevailing winds, while others, as the sugar maple,† and Norway maple‡ are not thus inclined.

**B — THE PLANT AS AFFECTED BY INSUFFICIENT WIND**

**246. Insufficient Wind Promotes** the development of certain **Fungous Parasites** (321), by favoring an excessively moist atmosphere. Orchards too closely planted, or surrounded by wind barriers, suffer more from fungous attacks than those having freer circulation of air between the trees.

**247. Insufficient Wind Promotes Damage from Frost** by permitting the colder air to settle in the lower places (210).

On these accounts, gardens and fruit plantations should not be entirely surrounded by wind barriers.

**248. Pollination** is **Dependent** upon **Wind** in many plants as the coniferous trees, oaks, elms, birches and sedges; but as the pollen of such plants is very light, it is doubtful if their fruitfulness is often much restricted by insufficient wind.

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*Acer dasycarpum. †Acer saccharinum. ‡Acer platanoides.*
Section V. The Plant as Affected by Unfavorable Food Supply

A—By Excessive Food

249. We saw (62) that water is the most important constituent of plant food, and we have already considered (Section III) the plant as affected by water supply. But a proper supply of the other essential food constituents is only second in importance to that of water.

Excessive food is not the extreme that we have most to fear, since natural soils are very rarely excessively fertile, and we can only make them so by costly methods. Indeed, nearly all the constituents of plant food may be present in excess of the plant’s requirements without working harm. Nitrogen, however, which, aside from water, is the most potent food constituent, must be used with some discretion.

250. Excessive Nitrogen Stimulates Growth at the expense of flowers, seed and fruit. In crops grown for these parts, therefore, fertilizers rich in nitrogen must be used with caution. Apple, pear and quince orchards, liberally manured with such fertilizers, produce an excessive, over-succulent growth of wood, that is subject to blight and winter injury, and forms comparatively few fruit buds. Grain under similar conditions forms long, weak straw, with poorly-filled heads. Grape vines on over-manured ground produce excessive wood with few and late-ripening bunches.

There is little danger of over-manuring, however, with crops grown for parts other than fruit or seed, so long as stable manures are used. But the more concentrated animal manures, as those from poultry and the hog; the chemical
compounds of nitrogen, as nitrate of soda and sulfate of ammonia (262); and the so-called "high-grade" commercial fertilizers must be used with some caution, for if applied in excess they may destroy the plants.

B—The Plant as Affected by Insufficient Food

251. It is difficult to separate the effects of a lack of food from those of a lack of water, since the food is mainly conveyed to the plant in the soil water (62). But even with a proper water supply, if one or more of the requisite food materials (61) is lacking, a normal plant structure cannot be built up. An excess of one food substance cannot compensate for the lack of another, except in a few instances.

252. Insufficient Food Dwarfsthe Plant in all its parts. A dwarfing of the size of the plant body may occur, however, without a dwarfing of the seed product; hence plants may often bear their maximum amount of seed or fruit without attaining their maximum dimensions. Plants grown for seed or fruit are, therefore, less likely to be restricted in yield by insufficient food than those grown for their leaves, stems, roots or tubers. The cereals, for example, produce well on land not sufficiently fertile to yield equally good crops of tobacco, cabbage, celery, lettuce or potatoes. But with a sufficient restriction of food, the seed product will suffer diminution, or be wholly cut off.

253. Crop-Growing Tends to Reduce Plant Food in the soil in proportion as the crops are removed from the land, and are not returned to it, directly or in equivalent. Fortunately, a very considerable amount of plant food is constantly being liberated by the disintegration and decay of rock or soil materials, or is being deposited from the at-
mosphere in rain and snow, so that it is impossible to exhaust the soil of plant food, even with the most improvident culture. But the cultivator should aim at the largest returns from his soil, and these are impossible without restoring certain materials that continued crop removal invariably reduces below the limit of profitable yields.

254. **The Food Elements Most Likely to be Deficient**, when plants are properly supplied with water, are nitrogen, phosphorus and potassium. These are all liberated, in greater or less quantities, when vegetable and animal material (organic matter) decays in the soil; hence all such material has more or less value as fertilizers. But we need not wholly depend upon refuse organic matter for fertilizers, since the leguminous plants add nitrogen to the soil (260), and compounds of nitrogen, phosphorus and potassium can often be purchased in artificial fertilizers at prices that place them within the reach of the cultivator.

255. **Nitrogen is the Most Important Fertilizing Element** to the cultivator, because it is liberated in smallest amount by rock decay, and is most expensive in the market. Nitrogen is chiefly used by plants in the form of nitrates, i.e., in combination with certain other substances as potash, lime, soda, magnesia and iron. Ammonia, which is a gaseous compound of nitrogen and hydrogen, is also used to some extent by plants. Free nitrogen, the most abundant constituent of the air, plays no direct part in plant nutrition.

256. **The Sources of Nitrates in the Soil** are

a.—*Nitriﬁcation* (nit-ri-fi-ca'-tion), by which the nitrogen contained by organic matter in the soil is changed to nitric acid, through the agency of microscopic plants (bacteria).
Plants as Affected by Insufficient Food.

The nitric acid thus formed combines with certain substances (bases) in the soil, as potash and lime, forming nitrates (255).

b — *Symbiosis* (sym-bi-o'-sis) on the roots of leguminous crops, through which atmospheric nitrogen is changed to nitric acid.

c — *Deposits from the atmosphere* in rain or snow.

d — *Ammonium salts* or *nitrates* applied directly to the soil.

257. The Conditions Affecting Nitrification are similar to those affecting plant life in general, since nitrification results from plant life. As it takes place below the surface of the soil, it is favored by the same conditions that favor the root growth of land plants, viz., aeration, warmth and moisture. In general, it is active during the growing season, but at a standstill during the dormant period. It does not proceed rapidly in spring until the soil has become sufficiently warm to promote active root growth.

Nitrification also releases the other food materials contained by organic matter.

258. Soil Aeration Promotes Fertility by favoring nitrification. Thus cultivation, and drainage (of heavy soils) not only directly promote the growth of plants by assisting aeration (94), but they actually increase plant food. Early plowing in spring promotes nitrification by favoring warming of the soil. Cultivation in dry weather further promotes plant nutrition by preventing the accumulation of soluble plant food in the dry surface soil, where it is deposited by evaporation above the reach of roots.

259. Partially Decomposed Organic Manures Act More Promptly than fresh ones, because nitrification has already commenced in these materials.
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260. Leguminous Plants Enrich the Soil with nitric acid (256), which is formed from atmospheric nitrogen in the tubercles on their roots through the agency of microscopic plants (113). Even when a part of these crops is removed from the land, as when clover is harvested for hay, or peas for their seed, the land remains richer in nitrogen than before the crop was planted. The principal leguminous crops are the clovers, peas, beans, lentils, sanfoin, vetches, alfalfa, lupine and certain species of Lathyrus. Highly valuable as are these crops for the nitrogen they leave in the soil, it should be remembered that they do not contribute phosphoric acid or potash, and hence must not be wholly depended upon for soil fertility.

Leguminous plants are supplied with nitrogen by the bacteroids in their roots, and hence do not require this element in fertilizers.

261. Rain and Snow Add Nitrogen to the Soil in small quantities, both as nitric acid and ammonia, which have been taken up from the air, but the amounts thus added, while useful to plants, are not under our control.

262. Nitrogen may be Purchased for fertilizing purposes as sodium nitrate (nitrate of soda, Chili-saltpeter), and ammonium sulfate (sulfate of ammonia). The former is available as plant food as soon as it is dissolved in the soil water. It is best applied immediately before the planting of a crop, or in small quantities at intervals during growth; since it is in danger of being washed out of the soil in drainage water. Sodium nitrate is especially useful for garden crops started early in spring, when the soil is too cool for active nitrification (256). The surface soil is apt to be poor in nitrates in spring, because they are often washed down by the autumn and winter rains.
Plants as Affected by Insufficient Food.

Ammonium sulfate is mostly changed to nitrates in the soil before it is used by plants, and hence is less prompt in its action than sodium nitrate. It is more tenaciously held by the soil than sodium nitrate, and is therefore less likely to be lost by washing.

263. Phosphorus is used by plants in the form of soluble phosphoric acid, which exists in the soil in combination with lime, iron and alumina, as phosphates of these substances. It may be purchased in the form of mineral phosphate of lime, and ground bone. The former is insoluble in water unless it has been treated with strong acid, when it is known as acid phosphate or superphosphate. Phosphoric acid is not readily washed out from the soil, even in its soluble form.

264. Potassium is used by plants in the form of potash, i. e., potassium combined with oxygen. Potash exists in the soil, mainly, in combination with chlorin (chlorid or muriate of potash), with sulfuric acid (sulfate of potash), or with nitric acid (nitrate of potash). All these forms of potash are freely soluble in water, and are therefore immediately available as plant food. Nitrate of potash (saltpeter) is a most valuable fertilizing material, since it contains both potash and nitrogen, but unfortunately its price is too high to render its use for this purpose economical. The muriate either pure or in crude form (kainit), and sulfate may, on the other hand, be purchased at reasonable prices. The latter is considered preferable for tobacco and potatoes as it is thought to produce a better quality of product. The muriate acts more promptly than the sulfate, however.

265. Wood Ashes are a Valuable Fertilizer, especially when unleached, as they contain both potash and
phosphoric acid. In leaching, the potash is mostly washed out, but the phosphoric acid is largely retained.

266. **Farm and Stable Manures** should be the first dependence of the cultivator, but these may often be profitably supplemented by commercial fertilizers. Aside from farm and stable manures, leguminous crops are undoubtedly the cheapest source of nitrogen for the farm, and, with unleached wood ashes, furnish all the needed fertilizing ingredients for grain crops grown in rotation. For garden crops, however, if sufficient stable manure can not be obtained, more nitrogen can often be profitably used than leguminous crops alone can furnish and for such, commercial fertilizers may often be advantageously added.

267. **Crops Suggest Their Own Needs** to some extent, so long as they are not suffering from drought. As a rule, a lack of nitrogen is indicated by pale-green foliage, or small growth of leaf or stalk. Excess of nitrogen is indicated by excessive growth of leaf or stalk, with imperfect bud-, flower- and fruit development. Lack of phosphoric acid is indicated by scanty crops of light or shrunken seed, on plants of normal size. Lack of potash is indicated by small crops of inferior fruit, accompanied by satisfactory growth.

268. **Crop Rotation Economizes Plant Food**, because some crops use more of a given food constituent than others. Alternating crops having different food requirements tends to prevent the exhaustion of special food substances.

269. **A Growing Crop Tends to Conserve Fertility** because it reduces drainage by taking up water from the soil, and at the same time, appropriates the available plant food, thus preventing the loss of the latter by washing out.
270. Manures are, in part, the Raw Material from which the cultivator turns out valuable products. They should, therefore, be most carefully preserved and applied. Leaching of the manure pile by undue exposure to rain, and over-rapid fermentation, by which nitrogen escapes into the air as ammonia or other gaseous nitrogen compounds, should be stringently avoided. All refuse organic matter should, so far as possible, be made to increase the always-too-small stock of manure.

Section VI. Plants as Injuriously Affected by Parasites

The only instance of a beneficial plant parasite of special interest to the cultivator, is the bacteroids in the roots of leguminous plants, which we have already considered (260). Many parasites (24) of harmful insects are beneficial, but these are beyond our scope. We need therefore to treat here only those parasites that are directly injurious to economic plants.

271. The Injurious Parasites of plants are Very Numerous and a scientific classification of them is quite beyond the limits of the present work. We shall only endeavor to arrange the different parasites into groups based on their manner of working injury, and the methods by which they may be controlled.

With reference to the character of their injury, and the preventives used, as well as in their natural characteristics, plant parasites are readily separable into two great classes, viz., animal and vegetable parasites. These classes will be considered in their order.
A—The Plant as Affected by Animal Parasites

a—By quadrupeds and birds. The four-footed animals that injure cultivated crops nearly all belong to the class known as rodents, which includes mice, gophers, rabbits, woodchucks, moles etc. These may usually be controlled by trapping, shooting, or poisoning, or by protecting the plants.

272. Damage from Mice to orchard and nursery trees is very common. Mice are usually most troublesome on sod ground when covered with snow, especially beneath snow banks, hence all grass should be removed in autumn from the immediate vicinity of the trees. It is well to ridge the soil a little, directly about the trees, so that the mice, in burrowing beneath the snow, will not be likely to come in contact with the stems. Packing the snow immediately about the trees is helpful when damage is discovered during winter. The stems of orchard trees may also be wrapped in heavy paper or inclosed in fine wire netting. If tarred paper is used, it should be promptly removed in spring, or it may injure the bark.

Stored seeds of almost all kinds must be carefully guarded against mice.

273. Gophers are often troublesome in eating planted seeds, and in burrowing about the roots of young orchard trees. They may be poisoned by placing about their holes, corn, soaked in water containing strychnin in solution.

274. Rabbits are especially troublesome in nursery trees, when the ground is covered with snow. The most satisfactory protection is to inclose the nursery with a fence of poultry netting, which should be banked up a little at the
Plants as Affected by Animal Parasites.

bottom to prevent the rabbits from passing under. It should be high enough to reach above the surface of the deepest snow.

Orchard trees may be protected against rabbits by inclosing the trunks with the devices mentioned under sunscald (186). Smearing the stems with blood has also been recommended.

275. Woodchucks are often troublesome to growing crops, but as they are seldom numerous, shooting or trapping generally suffices to prevent serious damage. Moles are very troublesome in some localities by eating the roots of plants. They may be largely controlled by trapping with mole-traps.

276. Birds are often troublesome by eating unharvested fruits. Inclosing the trees or plants with fish netting, when this is practicable, is perhaps the most satisfactory preventive. The netting may be purchased at a low price, and the same piece may be used several seasons.

b—By insects, worms, slugs and snails. As worms, slugs and snails work the same kind of injuries as some insects, and are controllable by the same methods, we do not distinguish between them in the following paragraphs.

277. Many insects are Beneficial by destroying other insects, or by promoting pollination (151). We should not, therefore, wage indiscriminate warfare upon all insects.

278. Methods of Preventing Insect Ravages to plants are various, as inclosing the plants; entrapping, repelling or removing the insects, or destroying them by means of insecticides. The important question, in the case of any injurious insect, is by which one of these methods it may be most effectually and cheaply controlled.
279. **Inclosing the Plants** is practicable in a few cases, as with the striped cucumber beetle.* The hills, in which cucumbers, melons, squashes etc., are planted, may be covered with a frame having fine-meshed wire- or cotton netting (Fig. 66) tacked over the top, which prevents the beetles from injuring the plants.

280. **Trapping the Insects** is practicable in a few cases, as with cutworms, which often conceal themselves during the day beneath objects on the ground. They will frequently be found in numbers beneath handfuls of green clover, or other herbage placed on the ground near the plants which it is desired to protect. By poisoning the herbage with some form of arsenic (284), some of the cutworms may be killed, but many are likely to escape unless destroyed by other means, as hand picking (282).

281. **Repelling Insects** by means of offensive odors is partially effectual in some cases, as with the squash-vine borer.† Corncobs or other objects, dipped in coal tar and placed among the plants, repel many of the moths that produce the borers.

282. **Hand Picking**, i. e., removing the insects from the plants by hand, is the most satisfactory method for destroying certain insects, as the tobacco- or tomato-worm,‡ and other large caterpillars, and the rose-beetle.§ A vessel of water with a little kerosene on the surface, in which to throw the insects as they are gathered, is a convenient way of destroying them. In some cases, the insects can be

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*Diabrotica vittata. †Melitila cetata. ‡Phlegethontius celeus. §Macrodactylus subspinosus.
shaken or knocked from the plant directly into the vessel. This method is often employed in destroying the potato beetle.* Digging out cutworms and white grubs † from about corn and strawberry plants, and cutting out borers from trees and squash vines are often the most effectual methods for destroying these insects.

283. **Destroying Insects by Poisons or Caustics** is the method most generally available. The material used is called an *insecticide* (in-sect'-i-cide), and if satisfactory, must be destructive to the insects without injuring the plant to which it is applied, or rendering the plant or its products unfit for food. The insecticides in most general use are certain compounds of arsenic (Paris green, London purple, white arsenic), hellebore and pyrethrum powders, tobacco, kerosene, and various compounds of soda and potash. With the exception of kerosene and the alkali compounds, all these may be used either as dry powder or with water.

284. **The Arsenical Compounds** are very effectual as insect destroyers, even when largely diluted. When applied in water, however, they are liable to injure foliage in proportion to the amount of soluble arsenic they contain. When insoluble in water, they require stirring to keep them in suspension.

285. **Paris Green** (arsenite of copper), when pure, is a nearly insoluble compound, and may be safely used, diluted at the rate of one pound to two hundred gallons of water, upon the foliage of most plants. For the peach and nectarine it should be diluted one-half more. Pure Paris green dissolves, without sediment, in aqua ammonia.

* *Doryphora decemlineata.* † *Lachnosterna.*
286. **White Arsenic** (arsenious acid) is slightly soluble in water, and hence is dangerous to foliage unless used with care. If applied immediately after its addition to the water, it may be safely used upon the foliage of the apple, plum and cherry at the rate of one pound to fifty gallons, but constant stirring is required to keep it in suspension.

287. **London Purple** (arsenite of lime, with certain impurities) often contains soluble arsenic, and, like white arsenic, must be used with caution. It may be safely applied to many plants at the rate of one pound to two hundred gallons of water, if put on immediately after its addition to the liquid, but for the peach it should receive greater dilution. London purple is considerably cheaper in the market than Paris green.

The addition of fresh milk of lime to water to which white arsenic or London purple has been added largely prevents their tendency to injure foliage.

Both Paris green and London purple, when perfectly mixed with 150 parts, by weight, of land pastur, or an equal bulk of any other cheap non-poisonous powder, are effectual in destroying the potato beetle and many other leaf-eating insects (307).

288. **Compounds of Arsenic** are **Deadly Poisons** and should always be handled with the greatest care.

289. **Hellebore** (hel'-le-bore) **Powder**, i. e., the ground root of white hellebore,* is a far less virulent poison than the arsenic compounds. It is therefore useful for destroying a class of insects against which a deadly poison cannot wisely be used, as the imported currant worm,† and the cabbage caterpillar.‡

* Veratum album. † Nematus ribesii. ‡ Pieris rapae.
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When used dry, hellebore powder may be diluted with once or twice its bulk of flour, which causes it to adhere better to the foliage than if used alone. When applied with water, a heaping teaspoonful or more may be added to three gallons. The dry powder is very light and should only be used in a still atmosphere.

A decoction made by boiling the root of white hellebore in water is said to possess insecticide properties similar to those of the powder.

290. Pyrethrum (py-re'-thrum) Powder, (Persian insect powder, Dalmatian insect powder, Buhach) is the pulverized flowers of certain species of Pyrethrum.*

Pyrethrum powder is not poisonous to the higher animals, but the oil that pervades it is destructive to many insects. As the oil is extremely volatile, pyrethrum is better adapted for use under glass, or with plants otherwise inclosed. It is not injurious to foliage or flowers. When fresh and pure, pyrethrum powder may be diluted half or more in bulk with any other light and cheap harmless powder, but the mixture should stand a day or two before use, to enable the diluent to absorb the oil. The powder may be used with water at the rate of half a pound to three gallons.

The pyrethrum plant is comparatively hardy, and has been successfully grown in northern United States. It is said that a decoction of the unopened flowers possesses the insecticide properties of the commercial product.

291. Hellebore and Pyrethrum Powders should be Kept in Close Vessels, since their poisonous properties are

* "Persian insect powder" is made from the flowers of Pyrethrum roseum, and P. carneum; "Dalmatian insect powder" and "Buhach" are made from those of P. cineracefolium. "Buhach" is the trade name of a pure product prepared in California.
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volatile. In purchasing, only fresh samples should be accepted. If fresh and pure, these powders produce a tingling sensation when applied to the nostrils.

292. Tobacco Smoke is much used for destroying "lice" or "green fly" (aphidæ) on plants under glass. For this purpose, the partially-dry stems or leaves are burned upon pans or bricks, or in small, sheet-iron stoves. Many delicate flowers are, however, injured by tobacco smoke.

Stems or leaves of tobacco, strewn abundantly beneath greenhouse benches, tend to prevent the multiplication of aphidæ.

Several semifluid extracts of tobacco are sold which may be evaporated in the greenhouse, over an oil stove, or preferably by steam under pressure. Some of these are very efficient for destroying insects, and do not injure flowers.

293. A Strong Decoction of Tobacco is often used for destroying aphidæ on plants in rooms where tobacco smoke would be objectionable. The plants are immersed in, or washed with the decoction. The same is often effectually used on young plants of cabbage, cauliflower and turnip, to prevent their destruction by the flea beetle.*

294. Kerosene is a very useful insecticide for a class of insects not readily destroyed by other means (316). It has generally been used as an emulsion made with soap and water, for which the following formulas are good.

a — Dissolve one quart of soft soap in two quarts of boiling water; remove from the fire, and add at once one pint of kerosene. Agitate violently in a closed tin can for three minutes or pump the mixture while still hot through a force pump. For use, dilute with an equal quantity of water; or

* Phyllotreta vittata.
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b—Dissolve one-fourth pound of good, hard soap in two quarts of boiling water, and add at once one pint of kerosene. Agitate or pump, as above directed. For use, dilute with twice its volume of water; or
c—Dissolve one-half pound of hard soap in one gallon of boiling, soft water; add at once two gallons of kerosene, and churn or otherwise violently agitate for five or ten minutes. For use, dilute with 15 parts of soft water.

Kerosene may also be applied in intimate mixture with water, secured by pumping both liquids at once through a good spraying nozzle. About ten per cent. of kerosene should be used for most plants (317).

295. Caustic Potash, in solution, is useful for destroying certain scale insects, as the oyster-shell bark-louse,* for which solutions of one-fourth pound to the gallon of water may be applied during winter.

296. Resin (or rosin) Washes are valued for destroying various scale insects in Southern and Western United States. They are adapted, with modifications, to both dormant and growing trees. The resin is sometimes saponified with caustic soda and simply diluted with water; fish oil, or petroleum may also be added. The following and other formulas are in use:
a—Dissolve one pound of caustic soda in one gallon of water in a covered iron kettle. Pour out half of the solution, and to the remainder add 8 pounds of resin, and boil until dissolved. Then pour in very slowly the rest of the caustic soda solution, and boil the whole, stirring it constantly until it will unite with water, forming a liquid

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* Mitilaspis pomorum.
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resembling milk. Dilute to 22 gallons for use. This mixture may be used during the growing season; or

b — Place 30 pounds of resin, 9 pounds of 70 per cent. caustic soda and 4½ pints of fish oil, in a closed iron kettle and cover with five or six inches of water. Boil until the liquid has a dark-brown color, after which slowly add water until the whole makes 100 gallons; or dilute a part of the liquid at this rate, keeping the remainder as a stock solution. This is for use in the dormant season. For use in the growing season, similar solutions are used with more dilution.

297. Hydrocyanic Gas. Another method of destroying scale insects used in California and the Southern States is to treat the tree, which is first inclosed in an oiled-cloth tent, with hydrocyanic gas. One ounce of cyanid of potassium and one measured ounce of sulfuric acid are placed in an earthen or leaden jar containing three measured ounces of water. The jar is covered with burlaps to prevent the rapid escape of the gas. The tent is left over the tree fifteen minutes to one hour. It is advisable to apply this treatment during the dormant season, and in a cool period.

298. Fir-Tree Oil, is considerably used for destroying scale insects and the mealy bug* in greenhouses and conservatories. It is mixed with warm, soft water at the rate of a tablespoonful of oil to a pint, and applied with a syringe; or the plants are dipped into the mixture.

299. Hot Water may also be used for destroying the above-named insects (298) and plant lice (aphidæ). Infested pot-plants are inverted and immersed five or six seconds

* Dactylopius.
in a vessel containing water at 120° F. This treatment must be used with caution.

300. **Insect Attacks Sometimes Become Formidable** from the vast number of the individuals. The chinch-bug,* the army-worm † and various species of locusts or grass-hoppers sometimes devastate large tracts of country. For the destruction of these insects, special means must be employed.

301. **The Chinch-Bug** may be, in a measure, controlled by burning over all grass land in early spring, in seasons when attacks are expected. The bugs may be kept out of corn fields by plowing a furrow away from the corn, on the side from which the attack is probable, and strewing stalks of fresh corn in this. As the insects congregate on the corn in the furrow, they should be destroyed with kerosene (294). Persistent and thorough work is essential to success.

302. **The Army-Worm** may often be prevented from migration by plowing a deep furrow, as above directed, and making the side toward the endangered crop vertical, with a spade or shovel. The insects will congregate in the furrow where they may be destroyed by dragging a log over them.

304. **Grasshoppers and Locusts** may be destroyed, before they have attained their wings, by drawing over the infested ground, a "hopper-doser" which consists of a shallow, sheet iron pan, with a vertical, cloth-covered back. The pan contains a little kerosene, and the cloth back is kept saturated with the same liquid. The insects jump into the pan, or against the cloth back, thus becoming wet with the kerosene, and soon perish. Grasshoppers may also be

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*Blissus leucopterus.* † *Leucania unipuncta.*
poisoned by distributing bran mixed into a mash with water containing arsenic in solution. Plowing grass land containing the eggs of grasshoppers tends to prevent an attack.

304. Apparatus for Applying Insecticides. Powders are readily applied upon low-growing plants, as the potato, cabbage, etc., by means of a sifting box consisting of a pail, with a perforated bottom, a rigid handle and a tight-fitting cover. (Fig. 67). For small plants, as young potato tops, the lower tin disc which has a circular hole in the center, is laid inside, on the bottom of the box, and held in place by small lugs soldered to the wall as shown. When it is desired to spread the powder more, the other disc is used.

For taller plants, a powder bellows is desirable.

Liquids are best distributed with a force pump, fitted with a hose of a length suitable to the height of the tree or plant, and an atomizing nozzle (Figs. 68, 69, 70). For tall trees, the hose nozzle may be elevated by attaching it to the end of a light pole.

Excellent bellows and force pumps, designed expressly for applying insecticides, are now manufactured.

305. The Use of Insecticides. In treating any given insect, the most important question to decide, is the manner
in which it works its injury, as upon this will depend the preventive measures to be used.

306. **Injurious Insects** are referable to Two Classes, viz., *eating insects*, i. e., those *feeding directly upon the plant tissues*, as the potato beetle, the apple-tree borers,* the plum curculio;† and the *sucking insects*, i. e., those *feeding only upon the juices of the plant*, as plant lice, the squash-bug,‡ the oyster-shell bark-louse.§

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devour the roots; and *burrowers*, those that harbor within some parts of the plant by eating a passage for their bodies.

308. **The Leaf-Eaters** include numerous species. They are readily recognized by the fact that the leaves, on which they feed, disappear more or less rapidly. They may generally be destroyed by applying a poison to the foliage, for which purpose the arsenical compounds (284) are well adapted. In cases where the use of a deadly poison is unsafe, hellebore (289) or pyrethrum (290) may be substituted.

309. The Root-Eaters include fewer species than the leaf-eaters (308) and are usually more difficult to control.

Carbon bisulfid, injected into the soil about the roots of cabbage and cauliflower plants, with an instrument devised for the purpose (Fig. 71), has been successfully used to destroy the cabbage maggot,* and may be found useful in

* *Phorbia brassica.*
other cases. Attacks of this insect have also been successfully prevented by surrounding the stem of the young plant with small cards of thin tarred paper. One of these cards, the tool used for cutting them, and the manner of using the tool are shown in Figs. 71, 72 and 73.

310. **Burrowers**, as the term is here used, includes not only the so-called *borers* that burrow within the stems and roots of plants, but also the *leaf-miners*, that live between the surfaces of leaves, and the insects that pass their larval stage within fruits. Insects of this class are difficult to control, since they are mostly beyond the reach of insecticides.

311. **Borers** that infest the trunks and main branches of trees, may often be kept out by applying strong alkaline washes to these parts. Soft soap, reduced to the consistency of thick paste by a strong solution of washing soda, applied to the trunk or branches forms a rather tenacious coating which repels the female insect. Painting the trunks of small apple trees a short distance above and below the surface of the ground with common paint, or pine tar, is said to prevent the entrance of the round-headed borer (306). Protecting the trunk with straw or lath, as recommended to prevent sun-scald (196) also tends to keep out these insects. Borers in the trunk may often be destroyed by probing their holes with a flexible twig.
312. **Leaf-Miners** often infest spinach and beets grown for greens, rendering the leaves unfit for use. For these insects we can offer no preventive measures of established value. The application of powerful odorants to the young foliage, as coal tar water or a solution of carbolic acid, may prove beneficial.

313. **The Codling-Moth**, which causes so-called "wormy" apples and pears, is controlled by spraying the trees at the time of egg deposit, with water containing Paris green (285). The first spraying should be given as soon as the petals (143) fall, to be followed by a second six to ten days later. If much rain falls at this season, the sprayings may need frequent repetition. A drop of poisoned water should be lodged in the calyx (142) of every fruit, and as this evaporates, the film of poison deposited on the skin intercepts the newly-hatched insect as it eats its way inward, and kills it.

314. **The Plum Curculio** (306) that so often stings young plums, causing them to drop before maturity, is controlled by jarring the beetles, that deposit their eggs in the young fruit, upon sheet-covered frames (Fig. 74), on cool, still mornings while the beetles are stiff. The jarring should

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*Carposcapsa pomonella.*
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begin almost as soon as the petals (143) fall, and will need to be continued every cool, still morning as long as any beetles are found. The work must be done in the early morning. Any light wood frame, covered with cloth may be used as a substitute for the more convenient device shown in the figure. Where the substitute is used, the beetles must be looked for on the sheet and destroyed as found.

315. The Prompt Destruction of Infested Fruits materially aids in keeping the fruit-burrowing insects in subjection. Hogs and sheep in the orchard are most valuable assistants in this work. The apple-maggot* is more effectually controlled in this manner than by any other known method.

316. Sucking Insects include many species. They feed on the juices of the plant which they infest, and do not directly devour its tissues, as do the eating insects; but they slowly exhaust its vitality by their continual drain upon the reserve food. The so-called scale insects belong to this class. These are especially difficult to destroy, since they are dormant the greater part of the year, and in this condition are protected by their comparatively resistant scales.

Sucking insects are not susceptible to poisonous insecticides, hence we must resort to materials that clog their

* Trypeta pomonella.
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breathing pores, as kerosene (294); that dissolve their eggs and scales, as potash solutions; or that form an air tight coating over them, as the resin washes (295).*

317. The Life Histories of Injurious Insects, which cannot here be taken up, may profitably be studied by the plant grower. A standard work on economic entomology will furnish the needed information.

B—Plants as Affected by Vegetable Parasites

318. Many of the most serious enemies of cultivated plants belong to this class. As a rule, vegetable parasites contain no chlorophyll, and hence are incapable of assimilating their own food. While most of them belong to the lower orders of plants, a few species are highly developed and produce true flowers and seeds.

a—Flowering or Phaneroganic (phan'-er-o-ga'-mic) parasites.

Of these the only ones sufficiently common or injurious to need mention are the broom rapes, and the dodders.

319. The Broom Rape of Hemp and Tobacco,† is the most injurious species of this class. The seeds germinate in the soil, and the young plants attach themselves to the roots of their host which they enfeeble by robbing it of nourishment. In the case of hemp, the parasite also injures the quality of the fibre.

Preventives. The seeds of hemp or tobacco should not be taken from a crop infected with broom rape. Infested fields should be planted for several years to some crop not

* The cottony cushion scale, Icerya purchasi, which has been very destructive to the orange in California, has been nearly suppressed by the introduction of an Australian parasite, the Vedalia cardinalis.

† Philipcea ramona.
Plants as Affected by Fungal Parasites.

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attacked by broom rape, as potatoes, Indian corn, beans, grains or grasses. In infested crops, the broom rape should not be permitted to mature its seeds.

320. The Dodder of Clover and Flax,* are most injurious of their class. The young plantlet attaches itself to the stem of its host, about which it twines, robbing it of nourishment by means of its little suckers.

Preventives. The seeds of dodder are somewhat smaller than those of clover or flax, and hence may be separated from the latter by careful sifting. Badly infested ground should be devoted for two to four years to a crop not attacked by the dodder.

b—Plants as affected by fungal parasites.

321. The Fungi constitute an extensive class of plants that derive their nourishment wholly from organic matter. Many of them are injurious to cultivated plants. Unlike the harmful insects, most of which work their ravages within full view, the fungi are, in very many cases, discernible only with the microscope, and reveal their presence only by the death or injury of their host. The fungal parasites are very numerous and exhibit great diversity of structure and habit. Some of them live only upon enfeebled plants, while others attack perfectly healthy ones. Some, as the pea mildew, grow upon the surface of their host, drawing their nourishment through the epidermis; others, like the peach curl and oat smut, grow within the tissues of the plant upon which they feed. All of the latter class send their fruiting parts to the surface of the host plants to disseminate their myriads of spores in the open air.

* Cuscuta trifolia, C. Epilinum.
The fungi multiply from extremely minute spores (53) that are produced in immense numbers, and when mature, are very readily blown about by the wind. Many of them also multiply from thread-like organs called mycelia (my-ce'-lia), something in the same manner as Canada thistles multiply from their roots.

322. Methods of Controlling Fungi are of three classes:

a — Removing and destroying the affected parts;
b — Preventing the germination of the spores;
c — Destroying the fungus itself by applying some destructive material, (a fungicide (fun'-gi-cide)).

323. Destruction of the Affected Parts is the most effectual preventive. known in cases where the fungous disease attacks a portion of the plant whence it spreads to the remaining parts, as in the black knot of the plum,* the blight of the pear, apple and quince, † and the red rust of the raspberry and blackberry.‡

The affected part should be removed as soon as discovered, and burned at once, to destroy any spores of the fungus it may contain or which might mature later. It is generally important to cut the diseased branch some distance below the point of visible infection, as in many cases the mycelia of the fungus extend farther than external appearances indicate.

324. Preventing Spore Germination is the only known method by which we can combat the fungi developing within the host plant (endophytic (en-do-phy'-tic) fungi).

In fungi that develop from spores planted with the seed, as the smuts of the small grains, spore germination may be

* Plowrightia morbosa. † Microccocus amylovorus. ‡ Caoma luminatum.
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prevented by treating the seed with a solution of certain chemicals or with hot water. Of the former, sulfate of copper (copper sulfate, blue vitriol, bluestone) has been most used, and unquestionably destroys the spores of the smuts, but it has generally been found to more or less injure the germination of the seed.

325. The Hot-Water Treatment has proved fully as successful as the preceding method in disinfecting the seed, without affecting its vitality. This treatment consists in immersing the seed for ten minutes in water at a temperature of 132° F. For treating a quantity of seed, some special provisions are necessary, as it is somewhat difficult to bring every seed in contact with the water at the proper temperature. Provide two large vessels, as two kettles over a fire, or two boilers over a cook stove,—one to contain warm water (110–120° F.), the other to contain scalding water (132–133° F.). Place a reliable thermometer in the hot-water vessel that the temperature may be watched. The warm water is used to warm the seed, preparatory to dipping it in the hot water. Without this precaution, it will be difficult to maintain the temperature of the latter. The seed is placed in a covered basket, preferably of wire cloth, in quantity not exceeding one-eighth of the volume of the water, and the basket should be but partially filled. Immerse the basket several times in the warm water a moment at a time, giving it a rotary motion in order to bring every seed in contact with the water. Then plunge it into the hot water and repeat the immersions as before, carefully watching the thermometer in the meantime. Should the temperature fall below 132°, cautiously add water of a still higher temperature; and if it rises above this point, add cold water.
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After the seed has been in the hot water ten minutes, remove the basket and plunge it into cold water, then spread it out to dry. The drying need not be thorough unless the seed is to be stored for a time.

326. **Fungi** that *Develop from Spores Surviving the Winter In* or *Upon the Soil,* as the onion* and corn smuts,† cannot be prevented by disinfecting the seed. For these, we must depend upon surrounding the seed with some fungicide that will prevent infection of the young plant without affecting germination. For onion smut, a mixture of flowers of sulfur and air-slacked lime, sown with the seed, has proved decidedly beneficial, and is inexpensive. No preventive has yet been found for the corn smut.

327. **Fungi** the *Spores* of which *Survive the Winter Within their Dead Host Plants,* as in the club-root of the cabbage‡ and turnip, and the onion mildew,§ may be held in check, to a degree, by burning the fungus-killed plants at the close of the season.

328. **Fungi** that *Infect their Host from Spores Deposited On the Aerial Parts* of the plant, as the scab of the apple∥ and pear, and the downy grape-vine mildew¶ may be held in check by applying a fungicide (321) to the host plant itself, to destroy the spores as they alight upon it. Various compounds of copper and of sulfur are destructive to the spores of fungi, and, when properly applied, are harmless to the plant. The copper compounds are more generally satisfactory, since they have the greater adhesive power.

*Eurocystis Cepula.* † *Ustilago Maydis.*
‡ *Plasmidiophora Brassicae.* § *Peronospora Schleideniana.*
∥ *Fusicladium dendriticum.* ¶ *Peronospora viticola.*
The Bordeaux Mixture, which consists of a compound of copper sulfate (323) and lime, is now extensively used to prevent many fungi of this class. A standard formula for the Bordeaux mixture is: Dissolve 6 pounds of copper sulfate in 4 gallons of hot water; in another vessel slack 4 pounds of fresh quicklime in 4 gallons of (hot or cold) water. When both are cool, pour the contents of the two vessels together and add enough water to make 40 gallons of the whole. Metal vessels, other than those of brass or copper, should not be used.

FIG. 75. A scab spot magnified. (After Trelease).

FIG. 76. Section through a scab spot, highly magnified. The egg-shaped parts on the right are the spores. (After Trelease).

The hot water is recommended only to hasten the dissolving of the copper sulfate. Cold water may be used by suspending the sulfate therein, in a sack of coarse texture, a day or two in advance.

Prepared by the above formula, the Bordeaux mixture often contains more lime than is needed for the chemical action that occurs. To avoid this excess of lime, a chemical test may be used, as follows: Pour only half of the slacked lime
and water into the copper sulfate solution; stir well, and add a few drops of a 20 per cent. solution of potassium ferrocyanid. If a rich, reddish-brown color is produced, add more lime. Continue to test and add lime until the reddish-brown color no longer appears. Then add a little more lime, as a slight excess of lime is desirable. A bright, clean knife blade may also be used as a test. If a slight film of copper forms upon it when placed in the mixture, more lime is needed. The Bordeaux mixture is preferably strained before use, and should be kept well stirred during its application. It may be applied with any good spray pump.

The arsical compounds (284) may be added to the Bordeaux mixture, and thus a single treatment will serve both for insects and fungi.

330. The Diseases Preventable by Bordeaux Mixture are the apple and pear scab (328), the downy mildew and black rot* of the grape, the early † and late blight ‡ of the potato, the gooseberry mildew,§ the leaf-blight of the pear,|| and some others.

In all these diseases, however, the treatment is preventive rather than curative. The first application should be made before the disease appears, and should be followed occasionally by others as new foliage is formed, or as the material is washed off by rains.

331. Ammoniacal Solution of Copper Carbonate possesses nearly the same fungicidal properties as Bordeaux mixture, but adheres less strongly to foliage. Being a solution, it requires no straining or stirring, and it leaves a less decided stain on drying than the Bordeaux mixture, which

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* Lestadia Bidwellii. † Macrosporium Solani. ‡ Phytophthora infestans.
§ Spherotheca Mors-uvae. || Bilocosporium maculatum.
makes it preferable to the latter for use upon plants of which the fruit is nearly mature. To make this solution, dissolve one and a half ounces of precipitated copper carbonate in one quart of strong commercial ammonia, and add this solution to 25 gallons of water. The ammonia should be procured in a glass or earthen vessel, and should be kept tightly corked. To prevent waste of the ammonia by evaporation, add the solution to the water immediately before spraying.

332. Potassium Sulfid Solution is used to some extent to prevent gooseberry mildew (330), and a few other diseases, but it is less enduring in its effects than the copper compounds. To prepare it, dissolve one-half ounce of potassium sulfid (sulfuret of potassium, liver of sulfur) in one gallon of water and apply immediately. The sulfid is best dissolved in a little warm water and then diluted.

333. Moisture Favors Spore Germination, hence a free circulation of air through the orchard and vineyard tends to prevent fungous diseases. Branches of fruit trees should not be permitted to hang near the ground, and weeds should be kept down.

Bunches of grapes are sometimes inclosed on the vine, in paper bags, to keep them dry, and thus preserve them from fungous attack. Grape vines sheltered from rains by a cornice are seldom much troubled with fungous diseases.

334. Fungi that Develop chiefly on the Outside of the Plant (epiphytic (ep-i-phyt'ic) fungi), are as a rule readily controlled by sulfur, either in the form of "flowers of sulfur," or the solution of potassium sulfid (332). To this class belong the powdery mildews of the grape,* apple † etc.

* Uncinula spiralis. † Podosphaera oxyanthae.
335. The Cultivator will often Need to Consult the Specialist in dealing with fungous diseases. In many cases, it will be difficult or impossible for him to decide as to the exact nature of a given trouble without careful training, and skill in the use of the compound microscope. Specialists in this line are now employed by the governments of most civilized nations, and by many agricultural experiments stations, and they should be freely consulted. Much may be learned, however, by studying the best books on the subject. The cultivator should learn to recognize the principal fungous diseases.

Section VII. The Plant as Affected by Weeds

336. Weeds are plants that, while not parasitic, persist in growing where they are not wanted. They injure the desirable plants about which they grow, by robbing them of light, moisture and food, and their presence is an evidence of slovenly culture. The remarkable vigor and prolificacy possessed by many weeds enable them to overcome most cultivated plants, which they would soon subdue but for the aid of the cultivator. As with harmful insects and fungi, prompt and persistent efforts are most essential to the control of weeds in cultivated grounds.

337. Annual, Biennial and Perennial Weeds. With reference to their term of life, weeds and other plants, are divisible into three classes, viz.: annual, those that live but one season; biennial, those that live only two seasons; and perennial, those that live an indefinite number of seasons. Those of the first class usually seed most abundantly, and hence they are most widely distributed and appear in cultivated grounds in the greatest numbers. Those of the third
Plants as Affected by Weeds.

class are commonly most tenacious of life and are therefore often most difficult to control.

338. Annual and biennial weeds, since they have a definite life period, and multiply almost exclusively by seed, may be effectually controlled by preventing seedage. To accomplish this with certainty, the plant should be destroyed before bloom, as many species possess enough reserve food to mature seeds sufficiently for germination, if cut while in flower.

339. Perennial weeds often multiply by suckers as well as by seeds. Since the underground stems or roots, whence the suckers grow, are hidden beneath the soil and are often extremely tenacious of life, weeds of this class are frequently very hard to eradicate.

Persistent prevention of leafage, by starving the protoplasm of the roots, is always a sovereign remedy, though it

Fig. 79. Showing how plants of the sow thistle multiply from underground stems.

is often extremely difficult to apply in practice, since the suckers of some species grow with great rapidity. Yet, as a whole, no better remedy is known. Frequent plowing and cultivation of the infested ground is usually the most effectual means of preventing leafage.

Certain very tenacious perennial weeds, as the Canada thistle,* and the sow thistle,† when growing on deep, rich

* Cnicus arvensis.  † Sonchus arvensis.
loams in which the horizontal roots extend freely below the plow line, may, it is said, be crowded out by seeding the land to grass, at a less cost than they can be subdued by the plow.

Having now carefully studied the round of plant life, and how plants are affected by unfavorable conditions of environment, we are prepared to enter upon a more advanced stage of culture, and to learn how to cause new plants to grow, and how to so treat the plants thus grown that they may best serve our purpose.

The following books are recommended for reading in connection with the preceding chapter: Elementary Meteorology, Davis; Chemistry of the Farm, Warington; Agriculture, Storer; The Spraying of Plants, Lodeman; Economic Entomology, Smith; Manual for the Study of Insects, Comstock; Fungal Diseases of the Grape and Other Plants, Lamson-Scribner.
CHAPTER IV. PLANT MANIPULATION

SECTION I. PLANT PROPAGATION

340. Propagation, as the term is generally used in plant culture, is the artificial multiplication of plants, i. e., reproduction (16) encouraged or induced by the knowledge, skill and care of the cultivator.

Theoretically, any part of a plant containing living protoplasm, with sufficient assimilated food or tissue capable of assimilating food, may, under proper conditions, develop into a complete plant. But in practice, we have not yet been able to fully accomplish this end; for example, the roots and leaves of some plants have not been induced to form buds.

341. Plants are Propagated by Numerous Methods, but only two of these are distinct in kind, viz., by seeds, and by division of the plant. In propagation by seeds, the embryo of the seed (54) is the vital center whence the new plant is developed. In propagation by division, a living bud (128) from the parent plant, or a bit of tissue capable of forming a bud, is substituted for the embryo of the seed. In seed propagation, the resulting plant is the product of sexual fecundation (150), and hence cannot be considered as strictly a part of the parent. It does not necessarily resemble the parent closely. In propagation by division, on the other hand, the resulting plant may be regarded as simply a continuation of the growth of the parent in a new location, and with rare exceptions, very closely resembles the parent.
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342. **Propagation by Seeds** is commonly practiced with annual and biennial plants; also with perennials in which the reproduction of the exact parental form is unimportant, as in the cereals, forest trees, and seedlings intended for grafting. This method is also used when it is desired to secure variation in the progeny, as in developing new varieties (4386).

343. **Propagation by Division** of the plant is used when it is desired to reproduce the exact parental form, as in fruit- and the finer ornamental trees, many flowering plants etc.; also, in certain plants that are more readily multiplied by division than by seeds, as mint, and many other perennial herbs; and in other plants that rarely or never produce seed, as the horse-radish, sugar cane, banana etc.

**A — Propagation by Seeds**

344. This is the most common method of propagating plants. It seemed appropriate to give most of the needed directions for planting seeds in the first two sections of Chapter II. We add, therefore, only a few general rules deduced from the principles there stated.

a. *The soil in which seeds are to be planted should be thoroughly crumbled*, because the seeds must have access to the oxygen of the air, or they cannot germinate (31).

b. *The well-crumbled soil should be compactly pressed about the seeds*, because the seeds cannot absorb moisture rapidly unless the seed-case is in contact with the moist soil particles at many points (27b).

c. *The soil should be moist, but not wet enough to puddle* (31). If it is wet enough to puddle, the oxygen is likely to be shut out from access to the seeds (35).
Propagation by Division.

d. Seeds should be planted no deeper than is necessary to insure the proper degree of moisture; otherwise, the plantlet expends needless energy in reaching the surface (48). Very small seeds should be only slightly covered, if at all, and must receive artificial watering, if necessary (52). Spores must not be covered with soil at all (53).

B — Propagation by Division

345. We have seen (340) that a part of a plant, placed under favorable conditions, is usually capable of developing into a complete plant. A section or cutting of the stem, for example, that has no roots at the time it is cut off, may often be caused to form roots, and thus become a complete plant. A cutting of a root may, in many cases put forth a bud, which in turn may develop into a shoot, and form leaves, flowers and fruit. Again, we have seen (70) that portions of cambium from different, nearly-related plants may unite by growth, which enables us to change undesirable seedlings into valuable sorts by grafting (383). These, and certain other methods of multiplying plants, come under propagation by division.

In propagation by division, the presence of at least one healthy growing point on the part selected for the propagation is generally essential to success and is always helpful.

346. Two Methods of Propagation by Division may be distinguished, viz., by parts intact, and by detached parts. In the first, the part selected for propagation is not separated from the parent until the organs needed to make it self-supporting are formed; or if a cion (383), until it has united to the part on which it is intended to grow. In the second method, the part intended for propagation is severed from the parent at the outset, and placed under conditions
favoring the formation of the organs needed to make it self-supporting; or if a cion, favoring its union with the stock (383).

a. Propagation by Parts Intact.

This method is applicable to many plants, and has the advantages of being reliable and requiring little skill. The part selected for propagation, being nourished by the parent until it forms the needful organs, is able to endure unfavorable conditions that would prove fatal in most other methods of propagation. This method includes four divisions, viz., propagation by suckers (347), by stolons (348), by layers (349), and by approach grafting (399). In the first two, the propagation is performed by the parent plant without other aid than the maintenance of a well-aerated, moist and clean soil that stimulates the production of the needed organs, which in these cases are roots.

347. Propagation by Suckers. Suckers are shoots that originate from roots or underground stems and grow upward, forming young plants about the parent, as in the blackberry, plum, choke-cherry etc. The propagation consists in simply cutting off the stem or root whence the sucker proceeds, and transplanting the latter.

The growth of suckers may generally be stimulated, in plants that naturally produce them, by cutting off the roots or underground stems from which they grow, or by severely pruning the top.

The propagation of woody plants from suckers is not considered wise as a rule, since the roots are usually poorly developed in proportion to the stem, and some plants grown in this manner seem to acquire the tendency to form suckers excessively. In the red raspberry* and the blackberry,†

*Rubus strigosus, R. Idæus. †R. villosus.
however, propagation by suckers is by far the most convenient method, and it appears to be followed by no bad results.

348. Propagation by Stolons. A stolon is a branch that starts above or at the surface of the ground, and either grows prostrate, or curves downward till it reaches the ground, where it takes root, usually at the nodes (116). The currant, juneberry, cranberry, and many herbaceous plants are readily multiplied in this way. Stolons often root without assistance, but the rooting is much hastened and encouraged by covering the branch with soil. When well rooted, the young plants may be separated from the parent by cutting the stolons.

Woody plants grown from stolons are seldom uniform in size, and are not often as well rooted as those grown from cuttings (358). Some herbaceous plants are, however, more readily propagated by stolons than by any other means.

The offset, by which the houseleek* is so readily propagated, is a very short stolon that forms a single

* Sempervivum.
tuft of leaves at its apex. The cane of the black-cap raspberry,* which roots from the tip (Fig. 81), and the runner of the strawberry (Fig. 82), that forms a plant at each node, are modified stolons.

349. Propagation by Layers or Layering. The layer is an artificial stolon, i. e., a branch that does not naturally grow downward, which is covered with, or surrounded by moist soil to stimulate the production of roots (89). The branch may be bent down and covered, as is usually practiced with the grape, wisteria etc., or the soil may be ridged up about the branch, as is done with the quince and paradise apple. In either case, the terminal portion of the stem should be left uncovered. In the latter method, which is known as mound-layering (Fig. 83), the stems are usually cut off just above the surface of the ground in early spring, to stimulate the formation of vigorous shoots, which are ridged up about midsummer, or, preferably, not until the succeeding fall or spring. The ridging should be sufficiently high to cover several of the lower nodes (116). Roots grow out at the nodes, and the shoots are usually well rooted by the autumn following the ridging.

* Rubus occidentalis.
Many woody plants that do not readily form roots when layered, may be induced to do so by mutilating the stem somewhat in the covered part. This tends to restrict the growth current (80) and causes an accumulation of reserve food, from which roots may originate. Girdling, twisting, bending or splitting the stem for a short distance will often have the desired effect (Fig. 84).

Layering is a very reliable and expeditious method of propagating many woody and herbaceous plants.

350. Propagation by Division of the Crown of the plant, which is practicable with many perennial herbs, as the rhubarb, dahlia, globe artichoke etc., though not strictly analogous to propagation by stolons or layers, may be considered here. It consists in taking up the plant, preferably while dormant, and cutting the crown into two or more parts, according to its size or the number of plants desired, and planting the divisions as separate plants. This method is applicable to propagation for private use, rather than for sale purposes.

Propagation by approach grafting, although in order here, is more readily treated with the other methods of grafting (399).
B. Propagation by Detached Parts.

This comprises two quite different modes of propagation, viz., by specialized buds, and by sections of the plant.

a—Propagation by Specialized Buds.

351. This includes propagation by bulbs, bulblets, corms and tubers. It is in a sense intermediate between propagation by parts intact (346), and by cuttings (358). The bud that is to form the future plant, though not having roots of its own, has been specially prepared by the parent, through an abundant food supply and a partially dormant condition of the protoplasm, to maintain a separate existence, even under adverse conditions, and in due time, to develop into a plant. In these respects it resembles the seed, from which it differs, however, in the less dormant condition of its protoplasm, and in not being the product of sexual fecundation (341).

Fig. 85. Bulb of the common onion, *Allium cepa*. B, buds.
Fig. 86. Bulb of garlic, *Allium sativum*. It contains several smaller bulbs (cloves).
Fig. 87. Bulb of wild lily.
Fig. 88. The same divided lengthwise, showing buds, B.

352. The Bulb is a very short stem containing a terminal bud which is inclosed in scales (128). The scales are
thickened by a store of food, and in their axils are smaller lateral buds. The terminal bud usually develops into a flower, and thus perishes. One or more of the lateral buds may develop into flower-buds for the next year, and thus continue the life of the plant, as in the common onion (Fig. 85); or the lateral buds may develop at the expense of the parent, as in the potato onion.

353. **Bulblets, or Bulbels**, are small bulbs formed in the axils of the leaves in certain plants, as the tiger lily,* (Fig. 89), or at the apex of the stem, as in the "top" or bulb-bearing onion (Fig. 90).

![Fig. 89. Bulblets in axils of leaves of tiger lily.](image1)

![Fig. 90. Bulblets of "top" onion, sometimes used as onion "sets."](image2)

354. **The Corm** (Fig. 91) differs from the bulb chiefly in being without scales. The food is deposited in the thickened stem. The corms of our flowering plants, as the crocus, cyclamen etc., are generally called bulbs in commerce.

355. **The Tuber**, of which the common potato is the most familiar example, differs from the corm in being the end of an underground branch of the stem (115), instead of de-

* Lilium tigrinum.
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veloping in direct contact with the parent. It also has more numerous buds (eyes) than the corm.

356. Propagation from Bulbs, Bulblets, Corms, and Tubers is a very simple operation, and consists merely in planting these parts in the place where the plants are desired. Tubers may be cut into pieces containing one or more buds each, if desired. The rules given for planting seeds (344) apply equally well here. All should be stored for preservation in a cool, moderately-dry place, that is free from frost. They retain their vitality but a single year.

In the methods of propagation thus far considered, with the sole exception of layering (349), advantage has been taken of a natural mode of plant multiplication. The skill of the cultivator, however much it may assist the processes, is not necessary to their success, since wild plants habitually increase by the same methods. We will now consider a method which is far less often illustrated in nature, and in which the skill and care of the cultivator are, as a rule, essential to its accomplishment, viz.:

b — Propagation by Sections of the Plant.

The various methods of propagation in this division are alike in the fact that a detached part of the parent plant, containing living protoplasm, is placed for a time under specially favorable conditions, in virtue of which the part is enabled, not only to live, but to perform its functions and reproduce the needed organs, or if a cion (383), to unite by growth to the part with which it is placed in contact.

357. In propagation by sections of the plant we must, of necessity, wound the plant tissues in securing the parts for propagation. Since it is always desirable that the wound should heal promptly (73), it is very important that the cutting tools used should have sharp and smooth edges.
As here considered, propagation by sections of the plant includes two methods, differing materially in their requirements and in the manner of development of the plants, viz., propagation by cuttings and by grafting.

A Cutting is a detached member of a plant intended to be placed in the soil, or some other medium, for propagation (340). It may be in an active, or a dormant state (13) and may or may not contain a growing point (67). Before the cutting can become a plant, it must develop the essential part or parts of the plant that it lacks; i.e., the stem and the leaves, or the root, or all these members. Cuttings of the stem are usually planted with their proximal (116) end in the soil, and their distal end in the air. Root cuttings are generally covered in the soil.

Nearly All Plants may be Propagated by Cuttings from one or another of their parts. The ease with which plants may be multiplied in this way varies greatly in different species (21), and even in different varieties of the same species. The external appearance of a plant is not always an indication of the facility with which it may be grown from cuttings; the only sure way to ascertain this is by trial.

Climate exerts a marked influence upon the tendency of plants to develop from cuttings. In certain locations in southern Europe, and in parts of South America, branches of the common apple tree, sharpened and driven into the ground as stakes, often take root, and sometimes even bear fruit during the same season. A warm, moist atmosphere is very favorable to propagation by cuttings.

We have seen that the roots of certain plants normally develop buds (131). In like manner, the stems of many
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plants, as the potato, grape etc., normally develop growing points of roots at their nodes (116). Plants that normally develop buds upon their roots or growing points of roots at their nodes are readily propagated by cuttings. But propagation by cuttings is not limited to such plants (362).

360. The Essential Characteristics of a Cutting are 
a — a certain amount of healthy tissue; b — a certain amount of assimilated food, or of tissue capable of assimilation, i. e., chlorophyll-bearing (green) tissue; c — in most species, a growing point (67), either of the stem or root, or of both.

361. The Parts of plants to be Used for Cuttings, therefore, are preferably the younger, matured growths, since the tissues of these are most vigorous; or else a part that possesses a certain amount of healthy and vigorous leaf tissue. The cutting should always contain one or more buds when practicable (128).

362. Conditions that Favor the Growth of Cuttings.
a — A soil warmer than the air above it ("bottom heat") is important in growing plants from cuttings. Warmth stimulates plant growth, and when applied to one part of a plant, it stimulates growth in that part. If the soil about a planted cutting is warmed to a temperature considerably higher than that of the air above, the growth of roots is stimulated. Indeed bottom heat often excites growth in cuttings that will not grow without it.

b — A comparatively low air temperature is important in growing plants from cuttings of the stem (377) because it is essential that the stem growth be held in check until roots are formed. A soil temperature of about 65° F., with an air temperature about fifteen degrees lower, is suited to the great
majority of plants usually propagated under glass from cuttings. It is important that these temperatures be maintained nearly constant until roots have developed.

Since we have better facilities for raising, than for lowering the natural temperature of the atmosphere, propagation from cuttings is easiest at a time of the year when the temperature of the atmosphere during the day does not much exceed 50°. By observing special precautions, however, it is possible to propagate many plants from cuttings during the warm season.

Abundant moisture is important in growing plants from cuttings, because moisture favors root development (89), and water is essential to cell growth (63). The amount of water required varies considerably with different plants and conditions.

With cuttings containing leaf tissue (377, 382), transpiration (75) must be reduced to the minimum until roots are formed, because water cannot be taken up freely without root-hairs (101). For such cuttings, therefore, the air, as well as the soil, must be kept abundantly moist (369), and the direct rays of the sun must be intercepted by shading (236).

363. Methods for Controlling Temperature. The alternations of temperature in the open air are unfavorable to the development of cuttings. Some structure, therefore, that may confine warmth radiated from the earth, or artificially generated, or that may when necessary shut out a part of the solar heat, is always of great assistance in propagating plants from cuttings, and in many species, is essential to success. Since light is necessary to assimilation (59), such a structure must be roofed with glass, or some other more or less transparent material.
364. **The Cold-Frame** (Fig. 92) is the simplest structure of this kind. It consists of a frame, or box without bottom, usually shallower on one side than on the other, covered with glazed window sash.* The frame is generally placed so that its shallower side faces the south, thus giving its cover a southward slope. It has no provision for artificial heat, though when covered with glass, the temperature within the frame is much increased during sunshine, owing to the property possessed by glass of confining the heat rays. The cold-frame should be protected in freezing weather by an additional cover of mats or blankets, while excessive sun heat should be avoided by shading (236). Muslin- or paper-covered frames require no shading.

Although affording no bottom heat (362a), the cold-frame may be used for propagating many plants from cuttings. It is also serviceable in connection with the propagating bed (368), for "hardening off" young plants grown from cuttings in the latter, as well as for growing very many plants from seed. Set over a pit in the earth, the cold-frame makes an excellent place (cold pit) for wintering half-hardy plants.

365. **The Hotbed** differs from the cold-frame in having bottom heat (362a), which is usually supplied by the fermentation of moist vegetable material, as horse manure,

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*Muslin or paper is sometimes used instead of glass, and these materials may be rendered waterproof, and less opaque, by painting with linseed oil or some similar material.*
leaves, refuse hops or tan-bark. The material intended for heating, if fresh, should be thrown into a pile of sufficient size to generate heat, several days before it is desired for use; and unless already moist, it should be moderately sprinkled with water. In order that all the material may reach the same stage of fermentation, the mass should be made into a new pile after the heating starts vigorously, as is indicated by vapor rising from the heap, and the outer part of the mass should be placed in the center of the new pile. Leaves ferment slower than the other materials above named, and hence may often be advantageously mixed with them to lengthen the period of fermentation.

Heat is economized by placing the fermenting material in a pit in the ground, but hotbeds are often made above ground. The hotbed pit should be in a well-drained and sheltered place, and two to two and one-half feet deep. In this; the heating material should be moderately packed, until the pit is nearly or quite full. The frame may then be placed over the pit, after which the heating material should be covered with soil and the sash put on to confine the warmth. Within a few days after covering with the sash, the fermenting material usually generates a rather violent heat, which should be permitted to decline to about 90° F., before planting seeds or cuttings in the hotbed. The

Fig. 93. Cross section of hotbed in pit. The frame is banked up a little with earth. (After Greiner).
same protections against excessive heat or cold are used as for the cold-frame; but the hotbed requires much the more care in ventilation, since the heating material generates vapor and carbonic acid, as well as heat, and these, when present in excess, are detrimental to plant growth.

366. The Greenhouse is an expansion of the hotbed, i. e., a structure sufficiently large so that it may be entered, and with arrangements for heating by fire.* In temperate climates, greenhouses are usually constructed 12 to 22 feet wide, with a gable or M roof, having a slope of 35° to 40°, covered with glass and with the ridge or ridges extending north and south (Fig. 94); but in very cold climates, a shed roof facing the south is preferable. Greenhouses are often built with one slope of the roof longer and less steep than the other, and with the ridge extending east and west. Such a roof is called a "two-thirds-" or "three-quarters span," according as the longer slope covers two-thirds or three-quarters of the width of the house. The long slope usually faces the south, but houses have recently been built with the shorter and steeper slope facing the south, a plan thought to possess advantages for growing certain plants, as carnations.

Provision is made for ventilation in glass houses by placing a certain number of movable sash in the roof or else-

* Hotbeds are now being heated by fire to some extent.
where. In order that the glass may not be far above the plants, the side walls should not exceed five feet in height. These may be of any durable material, but a wall of brick, ten inches thick, with a two-inch air space in the center, is to be preferred, since it best economizes heat. The furnace and potting rooms obstruct the light least, and afford the most protection when located so as to form the north wall of the house. In houses extending north and south, the south end is usually glazed above the height of the side walls.

367. Heating Devices for the Greenhouse are of various kinds. The "smoke flue" is simplest, and cheapest in first cost. It consists of a flue extending from the furnace, which is placed somewhat below the floor level, lengthwise through the house, preferably rising gradually to a chimney at the opposite end. Or the flue may cross the farther end of the house and return at the other side, to a chimney built directly upon the furnace. The latter method usually gives better draft, since the warmth from the furnace stimulates an upward current of air through the chimney. The flue should be of brick for the first 25 feet from the furnace, as a safeguard from fire. After this, it may be of cement or vitrified drain pipe.

Greenhouses of the better class are now almost invariably heated with steam or hot water, or with a combination of the two. Pipes from a boiler, located beneath the floor level, extend nearly horizontally about the house, beneath the benches, returning to the boiler; or the main feed pipe extends overhead to the farther end of the house, where it connects with a system of return pipes beneath the benches. While the steam- or hot-water heating costs much more at
the outset than the smoke flue system, * it is generally found not less economical, and far more satisfactory, in the long run. Where the pipes need to make many turns, steam is more satisfactory than hot water.

368. The Propagating Bed. A certain part of the greenhouse is usually set apart for propagating plants from cuttings. The propagating bed is made upon the ordinary greenhouse bench, directly over the flue or heating pipes. To furnish the bottom heat (362a), the space beneath the bench is boxed in with boards. Horizontal doors are, however, provided which may be opened when it is desirable to allow a part of the heat to pass directly into the house. The floor of the bench should not be so tight as to hinder drainage.

In large commercial establishments, entire glass houses are often devoted solely to propagation. Such houses are usually eleven or twelve feet wide, with low side walls. Sometimes lean-to houses are built for propagation, on the north side of a wall, where direct sunlight is cut off.

In making the propagating bed, a thin layer of sphagnum moss is usually spread over the floor of the bench, and covered to a depth of two to four inches with well-packed, clean, rather coarse sand, brickdust or powdered charcoal. Sometimes the whole bed is made of moss. These materials are used because they will not retain an excess of water if the proper provision is made for drainage. Sand is most used because it is as a rule readily obtained, but it needs to be selected with care, as it often contains injurious mineral matters. Sand found along the borders of fresh-water

*In round numbers, the cost of the smoke flue may be estimated at ten per cent. of the whole outlay required in a house heated by this method, while in one heated with hot water or steam, the cost of the heating apparatus is not far from fifty per cent. of the whole.
streams or lakes may generally be safely used without washing, but that dug from sandpits should in most cases be exposed to the air for a few weeks, and then be thoroughly washed before being employed for cuttings. The same sand should be used for but one lot of cuttings as a rule, for it is liable to become infested with fungi that may work havoc in the cuttings placed in the propagating bed (368).

369. Methods of Controlling Humidity. Where moisture needs to be controlled with especial care, as in propagating delicate plants from green cuttings, or in herbaceous grafting (393), the planted cuttings or the grafted plants are often covered with bell-jars. To guard against sudden fluctuations in temperature, a larger bell-jar is sometimes placed over a smaller one.

By means of a bell-jar, with a tight-fitting ground plate, evaporation may be wholly prevented from cuttings or plants, if desired. Propagating beds are often covered with glazed sash, in addition to the glass roof of the house, to assist in maintaining a moist atmosphere about the cuttings (Fig. 95.)

For convenience, we separate propagation by cuttings into two divisions, viz., propagation by cuttings from dormant plants, and from active plants. The requirements of these two classes differ in some respects.
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a — Propagation by cuttings from dormant plants.

370. The Time to Make the Cuttings. We have seen (177) that plant processes may not be wholly suspended during the dormant period. This is true not only of the plant as a whole, but also of detached parts of the plant, if they are protected from evaporation. If cuttings are taken from a plant in autumn, and stored during winter in a moist place of moderate temperature, the cut surfaces will partially callus over (73), and the formation of roots or buds may commence before spring.

When new growing points must be developed before the cutting can form a plant, as with cuttings of the stem and roots of many species, cuttings of dormant plants are preferably made at the beginning of the dormant period, i. e., in autumn, and placed during winter under conditions favoring the formation of new growing points.

371. The Storage of Cuttings. Cuttings should be stored in a place sufficiently moist to prevent loss of water by evaporation, and warm enough to favor moderate root growth. Cuttings with ready-formed buds must be kept cool enough to prevent growth of these. Root growth may proceed to some extent at temperatures too low to excite the buds. These conditions are usually fulfilled by covering the cuttings in damp sawdust, sand or loose loam, and storing them through the winter in a moist, moderately cool cellar, or by burying them in the open ground beneath the frost line. In mild climates, the latter plan is often preferable to storing cuttings in a cellar, and stem cuttings (373) of plants that do not root freely from the stem are frequently buried with the proximal end (116) uppermost. This gives them, to some extent, the advantage of bottom heat, (362a) since the
surface layers of the soil are first warmed by the sun in spring.

Cuttings stored in the ground over winter should be taken up and planted in spring before the buds expand.

Cuttings of evergreen coniferous plants cannot be buried, as this would destroy the leaves, without which they rarely form roots. Cuttings of these plants are usually made in autumn and planted at once in boxes of sand, which are kept for a time in a light, cool place, as a cool greenhouse, until the growing points of the roots have formed, after which they are removed to a warmer location.

372. Planting Cuttings in Autumn. Stem cuttings of the currant, and other hardy plants, and root cuttings (376) of the blackberry, are sometimes made as soon as the wood is mature in autumn, and planted at once, in well-drained loamy or sandy soil. Cuttings thus treated often commence to form roots before winter. They should be covered with a little earth, and mulched with some coarse litter on the approach of freezing weather, and should be shaded for a time after the opening of spring, (Fig. 63, p. 135).

373. Cuttings from Dormant Stems (stem cuttings) usually form roots more promptly if the proximal end is cut off shortly below a node (116). See Figs. 96, 97 and 98. In certain plants, as many of the conifers, cuttings root more promptly when cut with a heel, i.e., with a small portion of the wood of the previous year at the base. The very short internodes at the junction of the two seasons' growth appear to favor the emission of roots. Some varieties of the grape root more readily when a short section of the parent branch is removed with the cutting, forming a mallet-shaped, or T shaped cutting (mallet cuttings).
The cut forming the distal end of the cutting is preferably made considerably above a node, in order that the bud may not lose an undue amount of moisture by evaporation from the adjacent cut surface.

Cuttings of certain plants that do not readily form roots when made in the ordinary way, may be induced to do so by "ringing" (428d) the branch from which the cutting is to be made, just below a node, at about midsummer. Callus will then form at the upper edge of the ring (80), and food will be stored in the stem immediately above it. In autumn the branch may be severed just below the ring, and a cutting made, of which the base shall include the callused part, and which may be treated in the usual manner.

374. The Proper Length for Stem Cuttings depends upon the conditions under which they are to be grown. Cuttings containing but a single bud often root freely and form vigorous plants, in the propagating bed, where heat and moisture may be readily controlled. Such short cuttings, however, are seldom used except when cutting-wood is scarce. Cuttings intended for planting in the open ground are preferably made at least six inches long.
375. How to Plant Stem Cuttings. The general rules given for the planting of seeds (343) apply with nearly equal force to cuttings of the stem. Single-bud cuttings should be planted with the bud facing upward, and one-half to three-fourths of an inch deep, in order that the developing bud may readily reach the surface. Cuttings of more than one bud should be placed more or less upright at such a depth that the bud at the distal end is about on a level with the surface. In cuttings of shrubby plants desired to produce a single stem, the central buds should be rubbed off before planting, leaving but one or two buds at the distal end (Fig. 96).

376. Propagation from Cuttings of the Root. Plants that naturally sucker from the roots (347), and some others, may be propagated from short pieces of the root (root cuttings). For this purpose roots of the thickness of a lead pencil, more or less, are commonly cut into pieces one inch to three inches long (Fig. 99), as soon as growth ceases in autumn, and packed in boxes with alternate layers of moist sand or moss. The boxes are preferably stored in a cool cellar where they may be examined from time to time during winter; the sand or moss should be moistened when it appears dry. Root cuttings of different varieties of the same plant often require different degrees of temperature to induce the formation of callus and buds, hence the boxes should be frequently examined, particularly toward spring, in order that those in which the cuttings are backward in starting may be placed in a higher temperature. Thus treated, root-cuttings of many hardy plants, as the
plum, raspberry, blackberry, juneberry, etc., often form both buds and rootlets by spring, so that they may be planted directly in the open ground. Those of more tender species, as the bouvardia, geranium, etc., will not start to the same degree, unless placed in the propagating bed toward spring and given bottom heat.

Root cuttings should be planted shallow, usually not more than one-half to three-fourths inch deep, in order that the developing bud may soon reach the light; otherwise, as in too-deeply-planted seeds, the reserve food may be exhausted, causing death of the bud. When planted in the open ground (372), the soil should be made very fine, and carefully pressed about the cuttings; if the weather is warm and dry, shading (Fig. 63, p. 135) and watering will be necessary.

b — Propagation by Cuttings from Active plants (green cuttings, slips).

377. Nearly All Plants may be Propagated from Green Cuttings. A succulent cutting of nasturtium (tropæolum), with its leaves intact, placed with its proximal end immersed in fresh, well or spring water, will, for a considerable time, absorb sufficient of the liquid to make good the loss from transpiration (75). So long as the water remains fresh, and the tissues of the stem are unobstructed, the water thus absorbed will answer the same purpose to this cutting as if it had been absorbed by the roots. Assimilation (49) will continue, and the growth current (80) will transport the assimilated food from the leaves into the stem and in the direction of the roots. No roots being present, however, the growing points of roots will form at the base of the stem, and we shall soon have a rooted cutting. Not all plants, however, can root freely in water, possibly owing to an insufficient supply of oxygen therein.
Propagation by Cuttings.

With very few exceptions, of which the greenhouse smilax* is one, cuttings of the succulent growth of the stem, with a certain amount of healthy leaf surface intact, will develop roots in all plants, under proper conditions of humidity and temperature; hence propagation from green cuttings is a very common and expeditious method of multiplying plants. The healthy leaf surface, capable of assimilating food, is a very important part of a green cutting, because the stem is less abundantly supplied with reserve food during the growth period than during the dormant period (185).

Since the presence of leaf surface upon the cutting greatly promotes transpiration (75), propagation from green cuttings is scarcely practicable in the open air. The cold-frame, hotbed or propagating bed is essential to furnish the needed conditions of humidity and temperature. Bottom heat, with a comparatively low atmospheric temperature, is especially important with green cuttings, in order that the food assimilated in the leaves may be devoted to the formation of roots. A small leaf surface on the cutting is generally preferable to a larger one; in many plants, a portion of a single leaf is sufficient. The leaf surface on the cutting should in no case be permitted to wilt, hence cuttings should generally be sprinkled with water as soon as made.

378. Especial Care is Necessary in Propagating plants from Green Cuttings. In planting the cuttings, the material of the propagating bed should be put in close contact with the stems, and no leaves of the cuttings should be covered. Since roots cannot grow without oxygen, the bed must not be so freely watered as to exclude all air from

*Asparagus medeloides.
Transpiration should be reduced by sheltering the cuttings from the direct rays of the sun. Movable screens placed over the bed during sunshine, and removed at other times, are preferable to whitening the glass, as the latter causes too much shade when the sun is not shining.

Damping off, a much-dreaded disease causing cuttings to rot at the surface of the bed, is promoted by excessive heat, over-watering, or insufficient light or air; also by decomposing organic matter in the material of the bed. Affected plants should be promptly removed and the cause of the trouble should be sought out and corrected.

379. Green Cuttings should be Potted as Soon as Roots are formed, which may be detected by their foliage assuming a bright green color. They should first be placed in small pots, and, until they have commenced growth in these, should be treated precisely as before they were potted.

Propagation by green cuttings includes three divisions, of which the requirements differ in some respects, viz., by cuttings of herbaceous plants, of woody plants (381), and of the leaf, or parts of the leaf, (leaf cuttings) (382).

380. How to Make Green Cuttings of Herbaceous Plants. Roots develop most readily from the younger and more succulent parts of the stem, in herbaceous plants. Bend the shoot near its terminus in the form of a U, and then press the parts together. If the stem breaks squarely off, with a snap, it is
Propagation by Cuttings.

in the proper condition to root promptly, but if it bends without breaking, it has become too hard. Cutting below a node is not essential to the formation of roots* in herbaceous plants.

While the propagating house or hotbed is necessary to the extensive multiplication of herbaceous plants by green cuttings, the amateur may readily propagate a limited number of plants by the so-called "saucer system," during the temperate months of the year. The cuttings may be placed in glazed saucers containing sand, that should be kept saturated with water. The saucers may be placed in any warm, well-lighted place, as the window of a living room. The stems of the cuttings being in this case in direct contact with the water in the bottom of the saucer, require less shading than cuttings in the propagating bed.

381. How to Make Green Cuttings of Woody Plants. Cuttings of woody plants are preferably made of harder growths than those best suited to herbaceous plants. They should be selected from young shoots of medium size, and from half-mature wood, and should generally contain from two to three nodes, though where the material for cuttings is scarce, single buds may be used in many plants. The base of the cutting is preferably cut shortly below a node, but this is not essential in all plants.

A mild bottom heat is of advantage in this kind of propagation, though it is sometimes carried on during the summer months without artificial heat.

382. Propagation by Leaf Cuttings. A considerable number of plants, including the bryophyllum, begonia, ges-

* In a few plants, as the dahlia, the presence of a dormant bud at the crown is essential to the development of the stem the succeeding year. Cuttings of such plants should therefore be made below a node, if the roots are desired for future use.
nera and others, readily develop growing points of the stem and roots upon their leaves, a fact often turned to account in propagating these plants. Well-matured leaves, with the principal nerves cut across on the under side, are held in close contact with the surface of the propagating bed by pegging, or by light weights, or the leaf may be cut into pieces, which may be placed in the propagating bed and treated as ordinary green cuttings.

![Fig. 102. Leaf of begonia on surface of propagating bed, giving rise to young plants. (After Bailey.)](image)

The leaves of the bryophyllum form rootlets and buds from the notches on their borders wherever these chance to come in contact with a moist medium.

b — *Propagation by Grafting.*

**383. Grafting** consists in placing together two portions of a plant, or of different plants, containing living cambium tissue (69), in such a way that their cambium parts are maintained in intimate contact. If the operation is successful, growth will firmly unite the two parts (70), and plant processes will go on much the same as if the parts had never been separated. The union usually takes place most rapidly when the cambium cells are in the state of most rapid division, i. e., when growth is most vigorous.
The more intimate the contact of the cambium of the parts brought together, and the less injury their cells sustain in adjusting them, the more likely are they to unite.

Although the tissues of two plants of differing character often unite in grafting, each of the united parts almost always retains its individual character. For example, if one or more buds of the Ben Davis apple are caused to unite by grafting with the stem of a Baldwin apple, the parts that grow thereafter from the Ben Davis buds, though nourished by sap that has passed through the Baldwin roots and stem, with rare exceptions, continue to be Ben Davis, while the parts that grow from the Baldwin stock continue to be Baldwin. To this fact is due the chief value of grafting, viz., it enables us to change the character of a plant (384a).

The plant that it is desired to change by grafting is called the stock, and the part designed to be united to the stock is called the graft, cion (scion) (386) or bud (394).

384. Objects of Grafting. Grafting enables us

a — To change a plant of an undesirable variety into one or more desirable ones;

b — To preserve and multiply plants of varieties that cannot be preserved or multiplied by growing them from their seeds;

c — To hasten the flowering or fruiting of seedlings grown with a view to improving varieties;

d — To change the size of trees, as to make them more dwarf;

e — To restore lost or defective branches;

f — To adapt varieties to special soils;

g — To save girdled trees.

385. The Plants that Unite by Grafting. Plants of different varieties of the same species (21) almost always.
unite by grafting. Examples, the Ben Davis and Baldwin apples, the Bartlett and Seckel pears.

Plants of different species of the same genus (21) often unite by grafting. Examples, the peach unites with the plum; many pears unite with the quince; the tomato unites with the potato.

Plants of different genera in the same family or order (21) sometimes unite by grafting. Examples, the chestnut unites with the oak; the pear unites with the thorn, etc.

The apparent resemblance of two plants of different species is not always evidence that they will unite by grafting; e. g., the peach and apricot, though resembling each other in many respects, do not readily unite by grafting, but both unite freely when worked upon the plum, though the latter apparently differs from both the peach and apricot more than these differ from each other.

Many plants unite freely when grafted in one direction, that fail to unite when worked in the opposite direction; e. g., many cultivated cherries unite freely when worked upon the mahaleb cherry, while the latter fails to unite when worked upon any of the cultivated cherries; many pears unite freely when grafted upon the quince, but the quince does not freely unite when worked upon the pear. The only sure way of determining what species may be united by grafting is by trial.

Three principal kinds of grafting are in use, viz., cion grafting, budding (394) and approach grafting (399).

386. **Cion Grafting** is used in grafting on roots (root-grafting (391)), and very often in grafting on the stem, especially on large trees. The cion (scion) is a short section of the dormant stem, of the variety it is desired to propagate.
It should generally be of the preceding season's growth, and should always contain one or more healthy leaf-buds.* Cions are usually cut in autumn, or during mild weather in winter or early spring, and are commonly stored in moist sawdust, moss or leaves, in a cool cellar, until needed for use. In climates of severe winters, they should always be cut in autumn. Cions should not be kept so moist as to cause swelling of the buds or the formation of callus (73), nor so dry as to cause shriveling.

In cion grafting, the proximal (116) end of the cion is joined to the distal end of the stock in such a way that the cambium layers of the two coincide in at least one place. Cion grafting in the open air is usually most successful when performed just before or during the resumption of active growth in spring, and the cion is thought to unite more readily if in a slightly more dormant condition than the stock, possibly owing to its more ready absorption of water when in this state.

The joints made in cion grafting are generally coated with a thin layer of grafting-wax to prevent evaporation and to keep out water. Sometimes the whole exposed part of the cion is waxed.

387. To Make Grafting-Wax for cleft-grafting (392), melt together four parts, by weight, of unbleached rosin, two parts of beeswax and one part of beef tallow; pour into water, and when sufficiently cool, work with the hands until the mass assumes the color of manilla paper; roll into sticks and wrap with parafined paper to prevent sticking. Several other formulas are in use.

* Flower-buds are occasionally used, but except in special cases, they should be avoided.
For whip-grafting (390), where waxed cord, cloth or paper is used, the beeswax may be omitted from the above formula, or one-half more tallow may be added.

388. Grafting Cord is made by soaking balls of common wrapping twine in melted grafting wax.

389. Grafting Paper is made by painting thin manilla wrapping paper with melted grafting-wax. For painting, the paper is preferably spread out on a board of the exact size of the sheet; to prevent too rapid cooling of the wax the board should be heated. The wax should be heated hot enough to spread easily, but not so hot that it is absorbed by the paper. Sometimes very thin muslin or calico is used instead of paper.

Grafting paper and grafting cloth should be stored in a cool, moist place; otherwise they soon lose their adhesive-ness.

Many kinds of cion grafting slightly differing in details have been described, but the more important are whip-grafting, cleft-grafting and side-grafting.

390. In Whip-Grafting (splice-grafting, tongue-grafting) the cion and stock, which should be of about the same thickness, are both cut off with a sloping cut, about an inch long, after which a tongue is formed on each by splitting the wood longitudinally a short distance (Figs. 106, 107).

In joining, the tongue of the cion is inserted into the split of the stock, so that the cambium line of the cion and stock coincide on one edge, and the two are crowded together with considerable force, after which the joint is wrapped with a narrow strip of grafting paper or grafting cloth (389), or wound with grafting cord (388). Sometimes the joints are simply tied with unwaxed cord.
Whip-grafting is generally used when the stock is little if any thicker than the cion. It is much used by nursery-men in certain localities, in grafting the apple and some other fruits, upon roots (root-grafting) (391).

Whip-grafting is also considerably used in some climates of severe winters, in top-grafting or “top-working” apple trees in the nursery, in order to give certain slightly-tender varieties the benefit of a specially hardy stock. This grafting is performed on two- or three-year-old trees, that have been grown from root grafts. The trunk is cut off at the height it is desired to form the head of the tree, and a cion of the variety it is desired to propagate is inserted; or several cions are inserted in as many branches. The latter method, while more expensive, has the advantage of giving to the top-grafted trees the branch formation of the stock, which is sometimes important.

As growth starts on top-grafted trees, shoots that push out from the stock should be rubbed off to prevent them from robbing the cions of nourishment.

391. Root-Grafting is generally performed in winter, and in-doors. The stocks are small trees, grown one or two years from seed (seedlings). These are dug in autumn, and stored as recommended for cions (386). When ready for grafting, the roots are washed, and trimmed by cutting off the branch roots, after which the stem is cut off at the crown, and the distal end of the root is shaped as directed above (390). It is then cut off two or three inches down, and the remaining root, if sufficiently thick, is shaped for another stock. Three or four stocks are sometimes made from a single root. As a rule, the stocks should not be less than three-sixteenths inch in diameter, nor less than two inches long.
Some nurserymen prefer to make but a single stock from one root ("whole-root" grafts).

Fig. 103. Grafting knife. This should be of excellent steel. The curved blade is not essential.

Fig. 104. Cion used for whip-, root- or cleft-grafting, one-fourth natural size.

Fig. 105. Seedling root, used in root-grafting, one-fourth natural size.

Fig. 106. Cion shaped ready for insertion. The split should be in the center of the wood, rather than near one side, as in the figure; reduced nearly one-half.

Fig. 107. Portion of seedling root, shaped to receive the cion.

Fig. 108. The cion and portion of root, put together.

Fig. 109. The same as Fig. 108, wrapped with grafting paper.
Propagation by Grafting.

For root-grafts, the cions are cut from two to six inches long by different nurserymen. In climates subject to drought in summer and severe freezing in winter, the longer cions are more satisfactory, as they permit the stock to be covered to a greater depth, and encourage rooting from the cion, which is regarded as an advantage.

Root-grafts should be stored until time for planting out, as directed for cions (386).

392. Cleft-Grafting is generally employed when the stock is considerably thicker than the cion. The cut-off end of the stock is split across its center, with a grafting chisel (Fig. 111), and the proximal end of the cion, which is cut wedge-shaped, and a little thicker on one edge than the other, is so inserted into the cleft that the cambium of the thicker edge of the cion forms a line with the cambium of the stock (Figs. 112, 113, 114). Success is promoted if the wedge-shaped portion of the cion contains a bud on its thicker edge. When the stock exceeds an inch in thickness, two cions are usually inserted (Fig. 113), to increase the chances of success. The elasticity of the stock should exert sufficient pressure to maintain very close contact between it and the cion. If it does not do this, it should be tightly bound with cord or raffia (393). The cion should contain at least one
bud beyond the end of the stock. The wedge-shaped cut is usually made about one inch long, and the cion should be inserted into the cleft as far as the length of the wedge, after which all the wounded surfaces, including the distal end of the cion, should be coated with grafting-wax (387).

Cleft-grafting is most used in top-grafting old trees. Four to six of the main branches, located as nearly equi-distant as possible (Fig. 115), are selected for grafting, and it is desirable to graft these rather near to the top of the trunk.

Branches exceeding three inches in diameter should not be grafted, as a rule.

About half of the top of the tree should be cut away just before the grafting, leaving some branches to utilize a part of the sap. The more or less horizontal branches should generally be selected for grafting, and in these, the cleft
should be made horizontally, to give the two cions inserted an equal opportunity for growth. Should both the cions in a branch grow, the weaker one should be pruned off later. As growth starts, shoots from the stock must be rubbed off (390).

The spring following the top-grafting, all or a part of the branches left on the stock at grafting should be pruned off to encourage growth of the grafts. If the tree is large, and of a vigorous variety, it is wise to leave a part of these branches until the second spring.

393. **Side-Grafting**, is chiefly practiced with plants in leaf, under glass. The cion is joined at the side of the stock, which is usually not cut off, and is secured in place by wrapping tightly with bast* or raffia. Three slightly different methods are in use.

a — A shaving of bark, sufficiently thick to reach into the cambium layer, is removed from the side of the stock by

* Bast is the fibrous inner bark of the bass-wood or linden tree, (*Tilia*). It was formerly much used for tying grafts and buds, but has been largely supplanted by raffia, which comes from a palm of the genus Raphia. Raffia may be purchased of dealers in nursery supplies.
making a long vertical cut and a short transverse cut at the base, and to this cut surface the cion is carefully fitted, and bound with raffia. This method is called *veneer-grafting*.

b — A sloping cut is made rather deeply into the sapwood of the stock, into which the cion, after being tapered at its base to the form of a wedge, is inserted (Fig. 117), and the parts are then held closely together by binding with raffia. This method is generally employed in *herbaceous grafting*, as with the potato, tomato etc. It is also much used in grafting evergreens under glass, and occasionally in grafting outdoor nursery trees. In the latter case, a coating of grafting wax is usually substituted for the tying.

c — A short, transverse incision is made, and immediately below this, a somewhat longer, vertical cut; the two cuts, which are just deep enough to reach through the bark, forming a T (Fig. 120). The cion is then cut off with a long, sloping cut, and the point inserted, the cut surface inward, beneath the two lips of bark formed by the T-cut, after which the cion is crowded downward until its cut surface is in contact with the cambium layer of the stock, when the juncture is bound with raffia.

394. **Budding** is now extensively employed in propagating fruit trees, roses and the varieties of deciduous, ornamental trees and shrubs. A (usually dormant) leaf-bud, with a small portion of surrounding bark (Fig. 119), is placed in contact with the cambium layer of the stock. Budding may be successful whenever the cells of the cambium layer are in a state of active division, as indicated by the ready separation of the bark from the wood. In climates having severe winters, budding is most satisfactory when performed near the latter end of the growing season, and with fully-matured buds, in order that the buds may not
expand until the following spring; thus the shoots growing from the inserted bud will have the whole season for growth and maturity. With plants that unite freely, and with the stock in the proper condition,

395. Success in Budding Depends Upon

a.—*A fresh condition of the buds,* which must not be in the least shriveled from dryness.

b.—*The proper removal and insertion of the bud,* of which the growing point (67) must not be injured. If this comes out, leaving the bud-scales partially hollow, the bud will not grow, if inserted upon the stock. The bud should be inserted promptly to avoid loss of moisture.

c.—*The proper wrapping of the wounded bark,* to prevent evaporation and exclude moisture. The ligature should not cover the bud.

d.—*The removal of the ligature* after the union, to permit expansion of the stock.

e.—*The cutting off the stock* just beyond the bud, when the latter commences growth, to stimulate its development.

Two methods of budding are in use, viz., *T-* or shield-budding and *ring-* or annular-budding.

396. In *T-Budding,* which is much the more common and the more expeditious method, a short shaving, containing a hard and plump bud and cut deep enough to reach through the cambium (Fig. 119), is inserted beneath the bark of the cion, as described for side-grafting (393c).

The buds, which should be plump and mature, and of the variety it is desired to propagate, are taken from shoots of the current season's growth. These shoots (*"bud sticks"*) (Fig. 118) should be cut the day the buds are to be inserted, and should be trimmed at once, and rolled in damp cloth, to prevent loss of moisture. The *trimming* consists in cutting
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off the leaves, saving a bit of the leaf stem (petiole) to serve as a handle while inserting the buds. The stocks, whether grown from seeds or from cuttings, are usually of one or two season's growth. The lower branches of the stock are cut off up to three inches or more from the ground, and a smooth place is selected for the bud, usually on the side least exposed to the sun's rays. With the budding knife, a T-shaped cut is made on the stock (393c) about two inches above the ground. A bud is then cut from the bud stick, by inserting the blade of the budding knife about a fourth of an inch below the bud, at such an angle that the back of the blade nearly touches the bark of the stock. The blade is passed just behind the bud, touching the wood, but not removing much of it, and then turned a little, running out about a fourth of an inch above the bud (Fig. 119). Often the knife does not run out, but the bark is cut off square, a quarter of an inch above the bud, as indicated in Fig. 118.

Fig. 118. Shoot containing buds. The white spaces about the buds indicate the amount of bark to be cut off with the bud. The shoot is inverted for cutting the buds.

Fig. 119. Bud cut off, ready for insertion.

Fig. 120. Bud partially inserted between the lips of the stock.

Fig. 121. Bud inserted and tied. (All after Bailey).
With the spatula of the budding knife (397), the lips of bark in the angles of the T-cut are loosened from the wood, when the bit of bark bearing the bud is slipped down behind them (Fig. 120), with the bud pointing upward, until the top end of the bit of bark is just below the horizontal cut of the T. Some budders do not use the spatula, but raise the lips of bark with the blade of the budding knife. The center of a strip of moistened raffia is then applied to the stock just below the inserted bud; the ends of the strip are crossed on the opposite side of the stock, brought forward and again crossed just above the bud, thus covering the horizontal cut.

Fig. 122. A lesson in budding. The left hand student is cutting a bud; the central one is lifting the lips of the bark with the spatula of his budding knife; the right hand student is tying the bud.
of the T. The ends of the raffia are then brought behind the stock, tied in a half knot, and drawn moderately tight (Fig. 121), pressing the lips down snugly about the bud, which now protudes between the lips.

If the bud "takes," it will grow fast to the stock in a few days. The raffia should be taken off in about ten days, by cutting it on the back side of the stock, to enable the latter to expand by growth.

397. The Budding Knife should contain a blade of good steel, shaped as indicated in Fig. 124, and a round-edged spatula for lifting the bark. The spatula is better placed on the back of the blade, as shown in Fig. 125.

398. Ring Budding is used to some extent in the propagation of thick-barked plants, as the hickory and magnolia. A section of bark is removed nearly or entirely around the stock, and a similar section containing a bud, from the variety it is desired to propagate, is fitted to its place and snugly bound with raffia. Ring budding is oftener performed in spring than later in the season.
399. **Approach Grafting** is now seldom employed, except in a few plants that unite poorly by other methods. It is only possible between two plants in close proximity, or between parts of the same plant, since the graft is not severed from the parent until it has united with the stock. The plants are nourished by their own roots until the union takes place.

Approach grafting is performed during, or just previous to, the growing season. The parts are held in contact by binding them with raffia; the juncture should also be waxed if the work is done in the open air.

Two methods of approach grafting are in use.

a. A shaving reaching into the cambium layer is removed from both stock and graft on the sides toward each other (Fig. 125), and

![Fig. 125. Two plants prepared for approach grafting. The cut surfaces a, a, are to be placed together and bound.](image)

![Fig. 126. Two plants bound together for approach grafting. (After Bailey).](image)

the cut surfaces are brought together and closely bound
until they unite (Fig. 126), after which the graft is cut off below, and the stock above, the union.

b. The top of the stock is cut off with a long sloping cut, preferably behind the bud, and the cut surface of the remaining part is inserted beneath the bark of the graft, as described in side-grafting (393c), except that the T-cut is inverted, and the stock is inserted from beneath.

The graft is cut off below the point of union when the parts are fully united.

In both these methods the graft should be severed gradually, to avoid a check to the growth.

Section II. Transplanting

The processes treated in this, and the succeeding section, may be likened to surgical operations in medicine. If plants are less highly organized and possess less of sensibility than the higher animals, they are, none the less, living beings. Violent operations, if necessary, should always be performed with this truth in mind. *Needless injury and careless handling in the treatment of plants are always to be avoided.*

400. Transplanting consists in lifting a plant from the medium in which its roots are established, and in replanting the latter, usually in a different location. Transplanting is a violent operation because the younger roots, with their root-hairs that absorb the greater part of the water required by the plant (103), are, as a rule, largely sacrificed in the lifting process. The water supply, so vitally important to the plant (63), is thus greatly curtailed until new root-hairs can be formed.

Vigorous plants are better able, as a rule, to endure transplanting than feeble ones, because they can sooner repair
the damage done to their roots. It follows that plants endure transplanting with less facility as they advance in age beyond the period of greatest vigor (8).

401. **The Most Favorable Time for Transplanting**, in the case of plants that live more than one year, is during the dormant period, because growth processes are then least active, and comparatively little water is needed. In countries having mild winters, the most favorable time for transplanting is generally at the beginning of the dormant period, provided this comes at a moist season of the year. The roots will then have time to slowly callus over their wounds and to form new rootlets, and thus be prepared for active growth in spring. But in countries of severe winters, where the roots are largely frozen in the soil for two or three months during winter, spring is, as a rule, the more favorable season for transplanting.

Trees that have been long exposed to cold, drying winds, and have thus suffered depletion of water from their buds and branches, are better not lifted until the buds begin to swell. This is especially true of evergreen trees in severe climates. These being always in leaf, require more careful treatment than deciduous trees.

We shall consider transplanting under three divisions, viz., a. lifting the plant; b. removing the plant; and c. replanting the plant.

**A—Lifting the Plant**

402. The object to be attained in this operation should be to remove the roots from the soil with the least possible damage, consistent with reasonable economy of time and labor. *Plants in low vigor should receive especial care* in this respect. Very young plants, as of tobacco, cabbage, lettuce
etc., grown thickly in the seed-bed, are often pulled from the soil with the hands. In this case, the soil of the bed should first be saturated with water, in order that the roots may be broken as little as possible, and may come up with more or less adhering soil. It is generally preferable to grow such plants in drills, rather than "broadcast." This will enable them to be drawn from the soil with less damage to their roots.

Trees and shrubs sufficiently grown for their final planting out should be more carefully handled. If it is necessary to cut off the main roots, the farther from the trunk this is done, the better for the tree, and the spade used should be kept as sharp as possible. The roots should not be barked, mangled or split by the digging tools; as is so often done with nursery stock. When possible, one person should lift on the tree or shrub, while another removes the earth from about the roots. Tree-digging machines are now much used by the larger nurserymen.

403. Lifting Large Trees. Trees considerably larger than nursery sizes are best lifted when the ground is frozen about their roots. A trench may be dug about the tree, deep enough to permit the severing of the main roots, before the ground freezes, and a hole for the reception of the cylinder of earth left within the trench should also be dug at the place to which it is desired to remove the tree. This cylinder should be large enough so that the tree is left with abundant roots, or as large as can be removed with the apparatus at hand. When the ground is frozen to the proper depth, the tree may be tipped over by means of a rope and windlass, after which the cylinder of earth inclosing the roots may be pried up sufficiently to allow some low vehicle to be
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placed beneath it. The branches are usually permitted to drag upon the ground in removal, as the wounded parts may be cut off in the severe pruning necessary in planting large trees (410c).

Large trees may be lifted or lowered to accommodate grading. A trench is dug around the tree, leaving a cylinder of earth intact about the roots. Soil is then removed from beneath one side of the cylinder, below the roots, and a block set under as a fulcrum. The top of the tree is then inclined toward the fulcrum by means of a rope, until the roots are lifted on the opposite side. If the tree is to be raised, soil is packed under the elevated roots, after which the top is tilted in the opposite direction, until the roots are lifted on the fulcrum side, when soil is placed under as before. This process is repeated until the tree has been lifted to the desired height. If the tree is to be lowered, earth is removed at each tilt.

404. Sacking the Earth-Inclosed Roots is practiced in lifting and removing orange trees in California, and might doubtless be profitably employed with other evergreens. A rather deep trench is dug at one side of the trees, and from this trench, the deeper roots are severed. The top earth is then removed down to the first lateral roots, when all the remaining large roots are severed at some distance from the trunk. The tree is next carefully lifted out, with the cylinder of earth attached to its roots, and set on a piece of burlap or matting, which is folded about the earth cylinder and well tied.

B—Removing the Plant

Plants with their roots out of the soil should be carefully protected from mechanical injury, from drying and from
freezing. To insure such protection, plants to be transported any considerable distance should be packed.

405. **Plants Packed** for **Transportation** should be inclosed throughout, and the roots should be in close contact with some moist material, preferably bog moss; straw is often used for this purpose, and answers well for packing about the trunks and branches of trees, but it is inferior to moss for inclosing roots as it is more liable to heat, and does not so well retain moisture.

Herbaceous plants, as of the strawberry, cabbage, sweet potato etc., may be packed in layers separated with moss, as follows: Over the bottom of a box, of which the width is about double the length of the plants to be packed, and which has slatted sides, place a thin layer of damp (not wet) moss, and over this, place a layer formed of a double row of the plants, with their roots at the center, overlapping a little, and the tops toward the sides of the box. Then put another layer of moss and another layer of plants, and so on until the box is full, or the desired quantity is packed. The thickness of the layers will depend upon the time of year, the temperature, the distance to be transported and the kind of plants. The warmer the weather, the thinner should be the layers of plants, as a rule. When the top of the box is put on, the contents should be pressed sufficiently to prevent the plants from shaking out of place.

406. **Puddling** the **Roots** of **Trees**, i. e., dipping them in a paste of soil and water, is much practiced by nurserymen, and tends to prevent them from drying. The paste should be made with rather light, loamy soil and of the consistency of cream.
407. Trees are commonly Bundled for Transportation to economize space. For this purpose, a device resembling a sawbuck, with the arms cushioned with burlap or carpeting is very convenient. The trees are laid between the arms, with the roots placed evenly at one end. The stems are then drawn snugly together with a broad strap, after which they are bound with soft cord, or with young and slender shoots of the osier willow.* After bundling, the spaces between the roots should be filled with damp moss, and the whole mass of roots surrounded with the same material. If the distance to be transported is short, the mossed roots may be sewed up in burlap or matting and the tops may be tied up in straight straw, or the whole bundle may be inclosed in burlap. If the distance is long, the bundles should be boxed, to more effectually prevent the trees from damage. The bundles may be packed very closely in the box without injury, provided they nowhere come in direct contact with it. Bundles or boxed trees, that cannot be shipped at once, should be stored in a cool, damp place.

408. Unpacking and Heeling-In. Packed plants should generally be removed from their package as soon as they reach their destination. If they cannot be replanted immediately, they should be heeled-in. This consists in removing them from their bundles, and temporarily planting their roots in soil (Fig. 129). The roots should be well covered, and if at a dry season, they should also be mulched. To avoid mixing varieties, a separate row should be made of each sort.

Nursery trees that cannot be packed for shipment at the proper time, are often lifted and heeled-in, to retard the starting of their buds.

* Salix viminalis.
C—Replanting

409. Preparation of the Plant. a—Washing the roots. The "puddled" (406) roots of nursery trees are sometimes found inclosed, at unpacking, in a mass of mud that is so compact as to largely exclude the air (Fig. 130). The roots of such trees should be washed clean before replanting (Fig. 131).

b—Trimming the roots. The roots of trees that were broken or mangled in the lifting or transportation, should be cut back with a sharp knife to sound wood.

Fibrous rooted plants, as the strawberry, are much more readily planted when the roots are trimmed, as shown in Fig. 29, (p. 71).

c—Reducing the top. The buds of trees and shrubs should generally be reduced in number, at replanting, to correspond with the destruction of the younger roots during the lifting process, otherwise the water supplied by the roots may be insuffici-
ent to open the buds (63). This is best accomplished by thinning out, and cutting back the branches. As a rule, it is better to reduce the top rather sparingly at replanting, with the expectation of cutting it back further if the buds do not promptly open at the proper time. The branches that can best be spared should be removed (420). Failure to properly reduce the top is a frequent cause of loss of vigor, or death in transplanted trees.

Small plants, in leaf, as of the strawberry, cabbage etc., usually endure transplanting better if their larger leaves are removed at replanting.

Wetting the roots just before replanting them is quite important, as it favors intimate contact with the soil particles.

Plants that have suffered from loss of moisture in transit should have their roots soaked in clean water for a few hours before replanting. Deciduous trees of which the bark is considerably shriveled may often be saved, if the center of the buds is still fresh, by burying them in moist earth until the bark resumes its plumpness.

410. Replanting the Roots. The object to be attained in this operation is to place moist and well-aerated soil in very close contact with all of the roots of the plant. The roots should also be placed at about the same depth, and in nearly the same position that they grew before the removal. The first requirement is most important, but the other two should not be ignored.

Fig. 132 shows the roots of a tree properly planted. The hole was dug sufficiently large so that the roots were readily placed in it without crowding, and the soil was so well worked in among the roots that it comes in contact with their whole surface.
Fig. 133 shows the roots of the same tree improperly planted. The hole was dug so small that the roots were necessarily crowded out of their natural position, and the earth was thrown in so loosely that it comes in contact with only a part of the root surface. Distortion of the roots of trees and shrubs at planting probably causes abnormal root growths that seriously injure their vigor.

In planting trees of which the roots are not already inclosed in soil (403), the hands should be freely used to bring the soil in contact with the whole root surface, and the earth planted properly.
Transplanting.

should be moderately packed about the roots with the feet, or otherwise.

If the soil is dry, it is probably better to moisten it before placing it about the roots, rather than after, as we have then a better opportunity to judge of the quantity of water required, and the soil is less likely to settle away from the roots.

Trees of considerable size should generally be staked or otherwise supported after planting, to prevent shaking by wind. Surrounding the trunk with poor-conducting material as hay, straw or canvas, tends to prevent damage from sun-scald (186), to which recently-transplanted trees are especially liable (Fig. 137); as the evaporation stream (78) is much reduced, the bark tends to become unduly heated.

411. Devices for Transplanting. With young trees and plants, that possess abundant vigor, rapidity of planting is often of greater importance than the observance of precise rules. In this case, that method is best which secures a given number of transplanted and vigorously-growing plants at the least cost. The transplanting devices shown in Figs. 138–141, inclusive, aid greatly in accomplishing this end.

The dibber (Fig. 138) is perhaps, aside from the spade, the most valuable single tool for transplanting. It is used for
opening the hole to receive the roots of small plants, as of
 cabbage, celery, onions etc., and for pressing the earth about
 the roots. It answers equally well for planting cuttings and
 root grafts. The manner of using it appears in Figs. 142
 and 143.

Fig. 139 shows a very convenient tool for
 planting root grafts and cuttings. It consists
 of six steel dibbers, attached in a line to a piece
 of scantling, at the distance apart at which the
 plants or cuttings are to be planted, with a
 handle affixed above. In using this tool, the
 operator crowds the dibbers into the soil with
 the foot, guided by a line. He

then moves the frame to and fro until the holes are suffici-
ently opened, when he withdraws the dibbers by lifting the
frame, and passes on to repeat the operation. A planter
follows inserting the grafts or cuttings, and crowding earth
about them with the ordinary dibber.

Fig. 140 shows a set of transplanting tools, useful in
removing a limited number of plants that are not closely
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crowded and that need to be carried but a short distance. They are especially useful for transplanting strawberry plants during summer and autumn. These tools, and also the Baldrige transplanter, enable the plant to be readily lifted with a cylinder of earth and replanted in a hole just large enough to receive the latter.

Fig. 141 shows a successful machine for planting tobacco, cabbage, strawberry and other low, herbaceous plants. It plants these as rapidly as two boys can deliver them to it in the proper position, and at the same time, waters the soil about the roots.

Fig. 142. Planting cabbage plants with the dibber.
Fig. 142. Inserting roots in the hole opened by dibber.
Fig. 143. Pressing earth about roots with the dibber.

412. Potting and Shifting. Potting is the act of planting plants in greenhouse pots.

The pots should be clean, and are usually dipped in water before receiving the plants, until they have absorbed as
much of the liquid as they will take without leaving any upon the surface. Rooted cuttings are usually potted in pots one and one-half or two inches in diameter, and the plants are changed to larger pots (shifted) as the roots require more room. Pots three inches or more in diameter are commonly supplied with drainage by filling the pot one-third full or less with pieces of broken pots (potsherds), and these are often covered with a little sphagnum moss before putting in the soil. The soil used for potting should be of a sort that does not harden, "bake," on drying, and should generally be liberally supplied with plant food. Decayed sods from an old pasture, leaf mold, decomposed manure, and sand, the whole sifted and mixed, form a good potting

Fig. 144.

Rapid method of planting strawberry plants with spade.

Fig. 144. One man opens the hole by inserting the spade, back side forward, and crowding it toward him. The other inserts the plant, taking care to spread out the roots well.

Fig. 145. The man withdraws the spade and crowds the earth closely about the roots of the plant with his foot.
Transplanting.

soil. The proportions of the different ingredients used vary with different plants. The soil should be moderately moist, and should be closely pressed about the roots. The details of potting are shown in Figs. 146 to 149.

Shifting is the changing of a plant from one pot to another, usually a larger one. Plants in small pots are usually shifted as often as their roots begin to crowd, and the shift-

Fig. 146. The workman takes a pot in his left hand, and at the same time a handful of potting soil in the right hand.

Fig. 147. He places the soil in the pot, pressing it against one side with the right hand, while he picks up a plant with the left hand.

ing is continued as long as further growth is desired. When bloom is desired, the pots are permitted to become filled with roots (136).

The pots into which plants are to be shifted should be prepared as directed for potting. A little potting soil is placed in the bottom of the pot, or over the drainage material, after which the plant to be shifted is tipped out of its pot, by inverting the latter, placing the hand upon the surface of
the soil, to support it, and tapping the rim of the pot gently upon the edge of the potting bench.

If the soil is in proper condition, it will readily slip out of the pot intact, after which it should be placed in the center of the new pot and the space about it filled with potting soil moderately pressed down. The roots of woody plants should not be covered deeper than they grew before the shifting.

![Fig. 148](image1)

**Fig. 148.**
Fig. 148. Placing the roots of the plant against the soil in the pot with the left hand, he takes another handful of soil with the right hand.

**Fig. 149.** He fills the remaining spaces in the pot with soil and presses it down with the thumbs, tapping the pot gently upon the bench in the meantime.

**D—After Care of Transplanted Stock**

**413. Mulching** (233) the soil about transplanted plants is very important in localities subject to drought. As a rule, it is wise to apply the mulch immediately after transplanting, but with trees transplanted very early in spring, it is better to defer mulching until the soil becomes sufficiently warm to promote root absorption (102).
Transplanting.

Watering recently-transplanted plants requires discretion. As a rule, mulching is preferable to watering, but if mulching proves insufficient, watering is the last resort. In this case, the soil about the roots should be saturated with water, and should not be permitted to become dry again until growth starts. A hole may be made in the soil about the roots and kept filled with water until the liquid ceases to soak away rapidly, after which it should be occasionally filled until growth commences.

Fig. 150. A poorly-potted plant. No provision is made for drainage; the pot is filled to the top with soil, leaving no space to receive the water; and the stem of the plant is not at the center of the pot.

Fig. 151. A well-potted plant. A, potsherds; B, moss.

Fig. 152. A poorly-shifted plant. C, open spaces, due to insufficient pressing of the soil.

414. Shading plants transplanted in leaf, until the roots resume activity, is important (236). Evergreen trees and shrubs may often be shaded with barrels or boxes, or with boughs from other evergreen trees.

415. Tardy Starting into Growth after transplanting is usually evidence that the roots are not supplying sufficient water. In such cases, if other precautions have been observed, it is well to further reduce the top. Plants in this condition may sometimes be saved, when other means
Principles of Plant Culture.

seem likely to fail, by wrapping the stem in oiled- or rubber cloth to check loss of moisture, or with straw or moss which may be wet frequently till growth starts.

Flower-buds should generally be removed from recently-transplanted plants (140).

Section III. Pruning

416. **Pruning** is the removal of a part of a plant, in order that the remainder may better serve our purpose.

The parts of plants, being less highly specialized than those of animals, may be removed with less damage to the individual than is possible with animals, except in the lowest types.

The word *pruning*, as commonly used, applies chiefly to the removal of parts of woody plants with the knife, shears or saw, but the operations defined below properly come under the same head.

a — *Pinching* is the removal of the undeveloped nodes at the terminus of growing shoots, with the thumb and finger, to check growth.

b — *Trimming* or *dressing*, when applied to young nursery stock, is the shortening of both roots and stem, preparatory to planting in nursery rows. The roots are shortened to facilitate planting, and the stems are shortened to reduce the number of buds (409c).

c — *Topping* is the removal of the flower stalk, as in tobacco, to prevent exhaustion of the plant by the formation of seed.

d — *Detasseling* is the removal of the staminate flowers, ("tassels") of undesirable plants of Indian corn, to prevent pollination from them (151).
Pruning.

e — *Suckering* is the removal of shoots that start about the base of the stem, or in the axils of the leaves, as in Indian corn or tobacco. Its object is to prevent exhaustion of the plant by the production of needless shoots.

f — *Disbudding* is the removal of dormant buds, to prevent the development of undesirable shoots.

g — *Ringing* is the removal of a narrow belt of bark about a branch, to obstruct the current of assimilated food (138).

h — *Thinning fruit* is the removal of a part of the fruits upon a plant, to permit the remaining ones to attain larger size, and to prevent exhaustion of the plant by excessive seed production.

i — *Deflowering* or *defruiting* is the removal of flower-buds or fruits to prevent exhaustion of the plant (140).

j — *Root pruning* is the shortening of the roots of plants in the soil, to check growth, or to stimulate the formation of branch roots nearer the trunk (105).

417. The Season for Pruning. The less exhaustive kinds of pruning, as pinching (416a) and disbudding (416f), may be performed whenever the necessity for them appears. But in perennial plants, severe pruning, as the removal of branches of considerable size, is least shocking to the plant if performed during the dormant period. As the exposure of the unhealed wounds endangers damage from drying, and invites infection by injurious fungi (321), severe pruning is best performed toward the end of the dormant period, i. e., in early spring. Pruning should not, however, be done at a time when sap flows freely from wounds, as this tends to waste reserve food. In plants subject to this occurrence, as the maples and grape, pruning is probably best performed just before the sap-flowing period.
Where and How should the Cut be Made in Pruning? Since the movement of food is from the leaves toward the root (80), it follows that when a branch is cut off at some distance from the member that supports it, the wound cannot "heal" (73) unless there are leaves beyond the wound to manufacture food, and thus make a growth current possible. The cut should, therefore, be made close enough to the supporting member so that it can be healed from the cambium of the latter. In woody plants, there is usually a more or less distinct swelling about the base of a branch (Fig. 153), produced by the cambium of the supporting member and just beyond this swelling, a more or less distinct line marks the point where the cambium of the branch and of the supporting member unite. In a healthy tree, a wound made by a branch of reasonable

Fig. 153. Showing the proper place to make the cut, in pruning. A wound made by a cut on the dotted line A-B will be promptly healed. One made on the line C-D or E-F will not. In Fig. 154, the lower branch was cut off too far from the trunk.

Fig. 154. Showing how to make the cut in pruning large branches. The upper cut, all made from above, permits the branch to split down. The left cut, first made partly from below, prevents splitting down.

Fig. 155. Pruning to an outside or inside bud. Cut as in the figure, the uppermost bud would form a shoot that tends to vertical. Cut on the dotted line, the uppermost bud would form a shoot tending to horizontal.
Pruning.

size, cut off at this line, will usually heal promptly, but if
the cut is made much farther out, it will not.

The cut should generally be made at right angles with
the branch, rather than parallel to the supporting member,
since it is important that the wound be no larger than is
necessary. Wounds so large that they cannot heal promptly
should be painted with the Bordeaux mixture (330) to pre-
serve the wood.

418. Unhealed Wounds Introduce Decay into the
heartwood of trees. Since the cells of the heartwood con-
tain no protoplasm (72), and are always moist, they form a
congenial field for certain destructive fungi (321), that hav-
ing once gained entrance, sooner or later destroy the heart-
wood of the whole trunk, thus greatly weakening it, and
preparing the way for the final destruction of the tree.

419. Objects of Pruning. If intelligently performed,
pruning has one of four objects in view, viz.:

a — To change the form of the plant, as to outline, or den-
sity (formative pruning (419A)).

b — To stimulate development in some special part, as to
promote the growth of wood, or the formation of flower-buds
(stimulative pruning (426B)).

c — To prevent some impending evil to the plant as to arrest
or exclude disease (protective pruning (429)).

d — To hasten maturity (maturative pruning (430)).

A — Formative Pruning

This aims to regulate the form of the plant with reference
to outline or density, or to strength of stem. Pruning for out-
line, includes pruning for (a) symmetry or picturesqueness; (b)
for stockiness or slenderness.
420. **Pruning** for **Symmetry** aims to develop in the plant a head that is symmetric with reference to its trunk. The general principle involved is the suppression of growth in all parts that tend to grow beyond the lines of symmetry.

(Fig. 156). This is best accomplished by pinching (416a) during the growth period, thus economizing the plant's energy; but when the pinching has been neglected, the shoots that grow out of symmetry may be cut back during the dormant period.
In pruning for symmetry, the plant should generally be encouraged to develop the form that is natural to the particular species or variety; e.g., the American elm* tree, which naturally develops an open, somewhat spreading head that tends to be broadest toward the top, should not be pruned to the same form as the sugar maple † that develops a more roundish and compact head. Evergreens are sometimes pruned to ideal forms, as in topiary work, a practice that is generally condemned by good taste.

421. Pruning for Picturesqueness is seldom employed. It requires a thorough knowledge of pruning and of plant growth, combined with the conceptions of the artist.

422. Pruning for Stockiness aims to develop a low head with abundant branching, and a strong trunk. It is best accomplished by pinching (416a) the uppermost growing points during the growth period, and encouraging low branching on the stem. If a spreading form is desired, the lower branches should be pruned to outside buds (Fig. 155).

Pruning for stockiness is habitually practiced in the raspberry (Figs. 157 and 158) and blackberry, in hedges and in many ornamental plants. It tends to the production of flower-buds, by checking growth of wood (137).

* Ulmus Americana. † Acer saccharinum.
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423. **Pruning for Slenderness** is seldom necessary, as a slender growth may readily be produced by close planting. It is accomplished by persistently removing or cutting back the lower branches, and permitting only a few to develop near the terminus of the stem.

424. **Pruning for Density** applies either to increasing or decreasing the density of the head. In ornamental- and shade trees, a compact head is often desirable, while in fruit trees, a head that admits abundant light and air (Fig. 162) is important (243). To increase density, encourage lateral branching by pinching all the more prominent, terminal growing points (Fig. 160). In some coniferous trees, as the Norway spruce,* disbudding of the terminal shoots (Fig. 159) in spring is advisable, and in woody plants too tall for pinching, the more prominent terminal growing points may be cut back with the pole shears (431), which causes the head to grow more dense.

In pruning to form an open head (Fig. 162), it is wiser, as a rule, to thin out the smaller branches at some distance from the trunk than to remove large branches at their union with the trunk.

425. **Pruning for Strength.** a — of the Trunk. Trees and plants grown in closely-planted nursery rows often have

*Abies excelsa.*
trunks insufficiently developed to support the head, when planted by themselves. To remedy this defect, we promote the formation of new vascular bundles (68, 124) by inducing branching, which we accomplish by cutting back the top in proportion to the slenderness of the trunk (422).

b — of the Branches. Trees expected to support heavy crops of fruit, or to endure high winds, should have branches developed with special reference to strength. In such cases, several medium to small branches are better able to endure the strain than a few large ones (2456), and the loss to the tree of a small branch, should it occur, is less serious than that of a large one. Forming the head of fruit trees of three or four main branches is to be discouraged for this reason. Several small branches from a common trunk are better, and these should be encouraged to leave the trunk at nearly right angles (Fig. 155). Forks in the trunk of fruit trees, dividing the wood into two nearly equal parts are objectionable, as one or the other part is very liable to split down under the weight of a heavy fruit crop.

426. Main Branches Inclined to Split Down may sometimes be prevented from doing so, by twisting two

![Diagram of tree branches](image)
smaller branches together, to form a connection between them (Fig. 163). The branches thus twisted often grow together, forming a tie of great strength. A main branch that has actually commenced to split down may often be saved by passing an iron bolt through it and the remainder of the trunk. A bolt thus inserted may become entirely inclosed by later growth.

Fig. 161. Unpruned apple tree, with head too dense to admit light.

B—Stimulative Pruning

This depends upon the principle: the suppression of growth in one direction tends to stimulate it in others. Stimulative pruning may be employed either to stimulate growth of leaves, branches and roots, or of flower-buds.
Pruning.  

427. a—Pruning for Growth may be performed (1) By removing a part of the branches, thus reducing the number of growing points, and the surface exposed to evaporation. Plants that are not making satisfactory growth through feeble root action, may often be invigorated by this treat-

ment, which is especially useful in trees recently transplanted, or weakened by overbearing.

(2) By suppressing reproduction. When growth is desired, it is often advisable to prevent the development of flowers.
Newly-planted strawberry-, raspberry- and blackberry plants usually make better growth the first season if the flower-buds are picked off. The removal of flowers in the potato plant tends to stimulate the growth of tubers, especially in varieties that form seed. The removal of flower-buds from cuttings in the propagating bed encourages the formation of roots. *Topping* (416c) tobacco and rhubarb plants causes the leaves to grow larger, and of onion plants stimulates growth of the bulbs. *Detasseling* corn (416d) encourages growth of the ears. *Thinning* fruit, (416h) on plants that incline to overbear, causes the remaining fruits to grow larger.

428. b—**Pruning for Flowers or Fruit.** Since checking growth tends to stimulate the formation of flower-buds (135), we encourage flowering in plants that incline to luxuriant growth, by pruning that tends to check vigor. This may be accomplished,

(1) *By pinching the terminal buds* during the growth period, as is often practiced upon tardy-bearing fruit trees, or upon seedling fruit trees of which it is desirable to early learn the quality of the fruit. To be successful, it must be performed rather early in the growing season, and before the time for the formation of flower-buds. The blossoms do not usually appear until the season following the pinching.

With plants that flower at the terminal growing points of the principal branches, as the spiræas, hydrangeas, rhododendrons etc., pinching to promote flowering is not advisable.

(2) *By cutting back the new growth.* Woody plants that flower on wood more than one year old, as the apple, pear, currant etc., when grown on rich or well-cultivated ground, or that have been too severely pruned, often tend to produce an excess of new wood with a very feeble development of
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flower-buds. In such cases, it is advisable to equalize the growth by a moderate cutting back of all the young shoots. This must be done, however, with judgment. If the cutting back is too severe, it will stimulate more wood growth rather than the development of flower-buds.

(3) By root pruning. This checks growth by reducing the number of root-tips, and thus cuts off a part of the water supply. It is applicable to the same cases as pinching, and is accomplished by cutting off the extremities of the roots by inserting the spade in a circle about the plant, or in the case of trees of considerable size, by digging a trench sufficiently deep to sever the lateral roots. The severity of the root pruning advisable will depend upon the vigor of the growth it is desired to check.

(4) By obstructing the growth current. This has already been considered (138). When ringing is practiced, the width of the belt of bark removed should usually not be so great that the wound cannot heal over the same season, and it must be made sufficiently early to give time for the healing. In the grape vine, in which ringing is often practiced to increase the size and earliness of the fruit, the width of the belt removed is not important, since the canes that have borne fruit are generally removed in the annual pruning. But in fruit trees, the belt of bark removed should not much exceed one-eighth inch in width. Simply cutting through the bark with the pruning saw often accomplishes the end.
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C—Protective Pruning

429. **Dead or Dying Members** of a plant **Should Be Promptly Removed**, since they more or less endanger its well-being. Dead branches of any considerable size invite decay into the stem which often results disastrously (418). Branches that are dying from infection by a fungous parasite, as with the apple or pear blight, or the black knot of the plum (323), are especially dangerous and should always be removed as soon as discovered. Branches that tend to interfere with the growth of others already formed should be checked by pinching, and those that interfere by too close contact should be cut back in proportion to the interference.

D—Maturative Pruning

430. This is seldom practiced. In nursery trees that tend to grow too late, and thus to endanger winter killing, the leaves are sometimes removed two or three weeks before the time when hard frosts are expected, to encourage ripening of the wood.

The later tobacco plants in a plantation are usually topped at the time the main crop is pushing the flower stalk, which causes their leaves to mature in season to be harvested with the rest of the crop.

431. **The Principal Pruning Implements** are the following:

*The pruning knife* (Fig. 164) is useful for removing small, woody shoots. The blade should be of good steel, and the point should curve forward a little, to prevent the edge from slipping off the branch. The handle should be large to avoid blistering the hand; the base of the blade should be thick to furnish a support for the thumb, and the rivet
Pruning. 247

should be strong enough to sustain considerable pressure upon the handle.

In using the pruning knife, the shoot to be cut off should generally be pressed with one hand toward the member that supports it and the blade should be inserted at the proximal side. Care is necessary to prevent the blade from cutting too far.

The pruning saw (Fig. 165) is useful for cutting off large limbs. Two toothed edges are preferable to one, as the second edge tends to prevent "pinching." It is well to have the teeth on one edge point backward as this enables the saw to cut either when pushed or pulled. Sometimes the blade is curved like a sabre, with the teeth on the concave edge pointing backward. The blade should taper nearly to a point, to enable it to enter between crowded branches.

The pruning shears (Fig. 166) may be used for the same purpose as the pruning knife, but as it cuts less smoothly,
and less closely to the supporting member, it is not so desirable for general pruning as the pruning knife. It is, however, excellent for cutting cions (386), and making cuttings (358). The form shown in the figure is perhaps the best one extant.

The hedge shears (Fig. 167) is especially useful for pruning hedges.

The lever shears (Fig. 168) is useful for cutting off sprouts about the base of trees.

The pole shears (Fig. 169) is useful for cutting back the shoots of trees, and for removing sap sprouts (224) from the branches of tall fruit trees, though for this purpose, it has the fault of the pruning shears in not cutting sufficiently close to the branch. It should not be used for shoots much exceeding one-half inch in diameter.

The raspberry hook (Fig. 170) is used for cutting off the dead fruiting canes of the raspberry and blackberry. The cutting part is made of a rod of good steel, five-sixteenths inch in diameter, flattened and curved as shown, with a moderately thin edge on the concave side of the curve.
CHAPTER V

PLANT BREEDING

432. Plants Have Improved Under Culture. From our point of view, our cultivated varieties of plants are superior to their wild prototypes. The strawberries of our gardens are larger, more productive and firmer than those of the fields; the cultivated lettuces are more vigorous, more tender and milder in flavor than wild lettuces; and the cultivated cabbages and cauliflower are greatly superior, in the food products they furnish, to their progenitor. The superior qualities of cultivated plants, as compared with their wild parents, is conspicuous whenever the wild form is known.

433. Whence this Improvement? It probably results from two causes. (1) In culture, the hindrances to development are largely removed. Cultivated plants are less crowded by too-near neighbors than wild plants, while food and moisture are often directly supplied to them. They are, therefore, able to reach higher stages of development than is possible in nature, where plants are constantly restricted by environment.

(2) The principle of selection (19) has doubtless been more or less operative since the beginnings of culture. All of our cultivated plants must have existed originally in the wild state. The most satisfactory plants of any desirable species have been most carefully guarded, and when the art of propagation became known, these plants were most multiplied. In each successive generation, the most desirable
individual plants of each species were protected and multiplied, or at least were permitted to perpetuate themselves. Since the offspring tends to resemble the parent (18), the persistent propagation from the best has resulted in more- or less-marked improvement. These facts furnish hints for the further improvement of plants.

434. The Variability of Plants Renders their Improvement Possible. In a species of which the individual plants are all practically alike, as in many wild plants, we can do little in the way of plant breeding, except to give treatment that promotes variability (438). In a species in which the individuals manifest different qualities, however, we may hope to secure improvement by using the most desirable plants as parents from which to secure still further variability.

435. Variations are Not Always Permanent. If we find a chance seedling of the wild blackberry, for example, that has remarkably fine fruit, the plants grown from seeds of this fruit are not always equal in quality to the parent. The tendency, in such cases, is for the seedling plants to revert or go back to the ordinary type of the species, and the more marked the variation, the stronger is the tendency to reversion.

436. How to Fix Desirable Variations. A fixed variation, i. e., one of which the progeny resembles the parent in all important characters, becomes a variety (21), as this word is used with reference to cultivated plants. There are two possible ways of fixing a desirable variation:

(1) By propagating the plant by division (345). This enables us to maintain a given variation through many generations with comparatively little deviation from the form
Plant Breeding.

With which we started (341). Our varieties of fruits, potatoes, geraniums and many flowering plants, and of many of our finest ornamental trees and shrubs are fixed in this way. It is well known that varieties propagated in this way rarely "come true" from seed, i.e., their seed does not usually produce plants of the same variety as the parent. But it is not practicable to propagate all plants by division. With plants more conveniently propagated from seed, as the cereals, Indian corn and most garden vegetables, we may fix varieties to a certain extent,

(2) By persistent selection toward an ideal type. For example, if we discover a single pea plant, in a row of peas, that produces earlier pods than any other plant, and we desire to fix this variation, we would save all the peas from this plant and sow them the next spring. Most of the plants from this seed will probably be later than the parent, but two or three of them may very likely equal it in earliness. We would save the seeds from the very earliest plant again, and continue this system of selection through several seasons. It would be well to note the incidental characters of the earliest plants, i.e., whether the pods were borne singly or in pairs, and if they were straight or crooked, and whether the plants were tall or dwarf. Having decided on the characters that seem to accompany the extreme earliness, we should save seeds from no plants that do not show all these characters. After following this kind of selection eight or ten years, we may be able to introduce a new variety of pea.

It is impossible to so fix variations in plants grown from seed that they will continue to come true without a certain amount of selection, hence varieties propagated by seed continually tend to "run out," i.e., to lose their distinctive characters. Seed growers find it necessary to use the utmost
care in maintaining their varieties, and the more marked a
variety propagated by seed, the more difficult it is to main-
tain.

**437. Seed Selection is of Great Importance.** From
what has been said, it is clear that the cultivator cannot
afford to be indifferent as to the quality of the seed he sows.
It is not enough that the seed is fresh and plump; it should
be of carefully-bred varieties. In the cabbage and cauliflowers, success or failure in the crop will depend very largely
upon the quality of seed sown, and the same is true to a
greater or less extent in all crops grown from seed.

**438. We Can Induce Variation** in some cases, by
special treatment of the parent plants, or by the use of a
particular selection of seed.

a — *By culture.* It is generally conceded that culture
tends to promote variations that would not have appeared
in the wild state, in consequence of the changed growth con-
ditions. In improving wild plants, therefore, we have a
better chance of securing variation by gathering seeds from
plants under high cultivation than from those that have not
been submitted to culture.

b — *By growing seedlings.* In plants habitually propa-
gated by division (345), as the apple, potato, dahlia etc., we
secure variation by growing young plants from seed. The
parent plant, not having been fixed by long selection, as is
the case with varieties grown from seed, is in a *state of va-
riation*, and hence its progeny is by no means certain to
closely resemble it. On the contrary, it usually shows great
variation. From these variable seedlings, desirable indi-
viduals may be selected for fixing. Since most of our vari-
eties that are propagated by division are highly developed,
as compared with their wild parents, their seedlings are usually, though not necessarily, inferior to themselves.

**c—By crossing varieties or species.** We have here the most important key to plant improvement. By procuring fecundation of the germ cell of the ovule of a plant of one variety with pollen from a plant of a different variety or species (150) through cross-pollination (152), we obtain a variable progeny of which the individual plants may be expected to resemble both parents in different degrees. For example, if we secure fecundation of a number of ovules of the Worden grape with pollen from the Delaware grape, and carefully save and plant the seeds from the fruits thus secured, we may expect that some of the seedlings will about equally resemble both parents, that others will chiefly resemble the Worden, but will show a few characteristics of the Delaware, while others will chiefly resemble the Delaware, but will possess a few characteristics of the Worden. It would not be surprising if we secure a vine having the vigor, productiveness and large fruit of the Worden, with the color and delicious flavor of the Delaware. This we may almost certainly accomplish if we continue our trials a sufficient time. In other words, we may often combine the good qualities of two varieties into a single variety by securing a number of cross fecundations between the two, and rearing plants from the seeds thus formed.

**439. The Selection of Subjects for Crossing.** If the object of crossing is simply to secure variation, as is sometimes the case with wild fruits, the parents should differ from each other as widely as possible, provided only that they are capable of crossing freely. Crosses between allied species (hybrids 23), when this is possible, will be more
likely to accomplish the object sought than between plants of the same species.

If the object is the improvement of present varieties, the parents should be chosen with reference to the qualities desired in the new variety. For example, if it is desired to produce a hardy, late-keeping apple, of first quality, any hardy variety that keeps well, whatever its quality, may be crossed with any other apple of first quality, whether it keeps poorly or well, though of two apples of first quality, the better keeper should be chosen.

The plant breeder should first have a very definite idea of the qualities he desires to secure in his proposed variety, and should then study with much care the qualities of the varieties that he proposes to use as parents. The two varieties that contain the largest number of the desired qualities should be crossed.

440. Cross Fecundation is accomplished through cross pollination of the flowers (152); i.e., by placing pollen from the anthers of a flower of one of the varieties we desire to cross, upon the stigma of the other variety.

441. Preparation of the Flower. To prevent self pollination (152), we are careful, in the case of perfect-flowered plants (154), to remove the anthers (144) before the pollen is mature. Prior to maturity, the anthers are generally pale in color and nearly smooth on the surface, with no visible pollen, but a little later, the pollen in most plants is visible as a bright-yellow dust adhering to the anthers. The anthers may be picked off carefully with the forceps, or the filaments that support them may be clipped off with the points of the scissors. The anthers must generally be removed before the petals open. The latter may be gently
opened with the forceps or needle. The removal of the anthers is termed *emascula-tion* (e-mas-cu-la'-tion).

In the flowers of certain plants, as the pea, wheat and grape, pollination takes place before the blossom opens. In these plants, it is necessary to emasculate the flowers very early.

442. To Prevent Undesired Pollination, the blossom should be inclosed by tying over it a sack of thin cloth or paper at the time of removing the anthers. The sack will of course have to be removed for pollination, after which it should be promptly replaced.

*Pollination* should be performed twenty-four to forty-eight hours after emasculation (441), the period depending upon the plant, and the stage of development of the flowers at the time of the latter operation. Applying the pollen on two consecutive days tends to insure success.

The pollen is applied by placing an anther (144) containing mature pollen in direct contact with the stigma (145), or by removing some of the pollen upon the back of the point of a penknife, or by means of a camel’s-hair
brush, and carefully applying it to the stigma. A pin, of which the head has been flattened by hammering, inserted in the end of a stick, forms a convenient tool for this work.

The best time for pollination, in the open air, is often in the early morning, since the atmosphere is then usually still, and contains little pollen from other flowers, which, if freely present in the air, is liable to vitiate the results of our pollination.

443. The After Care of Crosses. After the last pollination, the blossom should be again inclosed until fecundation is effected, which is indicated by a rapid enlargement of the ovary. The paper sack may then be replaced by one of mosquito netting. This should be securely, but not too tightly, tied about the stem of the pollinated flower, to protect the inclosed fruit or seed-vessel from injury during growth and maturity, as well as to render it conspicuous. A label should be placed within the sack, or tied on with it, giving the name of the variety whence the pollen was secured. It is desirable, also, to keep a notebook, in which all the operations and observations relative to the crossing are recorded.

444. The Selection of Crossed Seedlings is a most important operation in producing new varieties by crossing. If none of the seedlings of the first generation exhibit the desired qualities, the attempt need not be regarded as a failure, since those of a succeeding generation may exhibit them. The plants nearest the ideal should be selected, and all the seeds from these preserved for planting. When the ideal plant is found, it may be readily fixed by means of cuttings or grafts in plants generally propagated in this way. But in those propagated by seed, several generations
of culture and selection may be necessary before the progeny will uniformly resemble the parent.

The variations in the seedlings from two crossed varieties, and the kind of selection needed to fix the desired variation, are illustrated by the following diagram (Fig. 173). Let a

![Diagram](image)

**Fig. 173.** Diagram illustrating the selection of seedlings from a cross.

represent the seeds from two crossed flowers A and B. The plants from these seeds will probably be quite variable, as is indicated by the divergent lines. Let us suppose the variation marked i to be nearest the ideal form. The plants grown from i will be again quite variable in the second generation b, but probably less so than in the first generation. No plants of the second generation may be nearer the ideal type than those of the first generation, but we select the plant nearest to our ideal, and plant the seeds from this. Each succeeding generation may be expected to produce less of variability than the one before it. Bye and bye, we may hope to secure a form that approaches our ideal and that comes tolerably true from seed.

**445. Planting with Reference to Chance Crossings.**

Many valuable varieties of fruits have unquestionably arisen from accidental crosses between plants of different varieties that chanced to be growing in proximity. Profiting by this hint, varieties are sometimes planted near together to favor the accidental crossing of the flowers, a practice to be encouraged.
446. Those Who Improve Plants are True Benefactors. He who produces fruits or flowers for others works a transient good. But he who produces a variety of fruit or flower that is superior to any now known confers upon his race a permanent good. Until the introduction of the Wilson strawberry, the markets of our country were not supplied with this delicious and wholesome fruit, because no known variety was sufficiently productive to be generally profitable, or sufficiently firm to endure long carriage. What a blessing was conferred upon us by a Mr. John Wilson, of Albany, N. Y., of whom little appears to be known except his name! There are wild fruits in our copses to-day scarcely less promising than was the strawberry of our fields a century ago, and in many of our fruits now under culture, the development of superior varieties would greatly enhance their value. “The harvest truly is great, but the laborers are few.”

The following books are recommended for reading in connection with Chapter IV: The Nursery Book, Bailey; Greenhouse Construction, Taft; Barry’s Fruit Garden, Barry; The Art of Grafting, Baltet; The Pruning Book, Bailey; How to Make the Garden Pay, Greiner.

The following are recommended in connection with Chapter V: Plant Beeeding, Bailey; Variations of Animals and Plants Under Domestication, Darwin; Propagation and Improvement of Cultivated Plants, Burbridge; Origin of Cultivated Plants, De Candolle.
APPENDIX.

A SYLLABUS OF LABORATORY WORK

The laboratory exercises here outlined have been used by the author in his instructional work. They are presented because several instructors have expressed a desire for such a syllabus.

While these exercises have proved both interesting and profitable to students, the author does not consider the system fully developed, and he will be grateful for suggestions that will tend to make it more useful.

It has not been found practicable to make the lecture room and laboratory work fully correspond as to time, but the effort has been made to do this so far as possible.

When the exercises are carried out during the winter months, a considerable foresight is essential to have the needed materials in condition for use at the proper time.

It is understood that each student performs the exercises outlined, so far as possible, and the apparatus needed is provided. The student should be required to write a description of the work performed, stating results in every case, supplementing his notes by drawings in special cases.

A greenhouse is almost indispensable to the kind of instruction here described, and if the instruction is given in winter, a "garden house," i. e., a glass house inclosing an unobstructed area of garden soil is scarcely less important.

A SYLLABUS OF LABORATORY INSTRUCTION

The numbers in parenthesis refer to the paragraphs in the book.

Cell structure (12). The students examine the pulp of a mealy apple and of a potato and cross sections of a young
bean plant, with simple lenses of rather high magnifying power. If a compound microscope is available, many mounted objects illustrating the cell structure of plants are also shown.

Absorption of water by seeds (26). Each student is provided with a graduated glass cylinder of at least 50 cubic centimetres capacity, (one to each pair of students will answer), and two bottles of at least 100 c. c. capacity, with corks. Each bottle should have a strip of white paper pasted vertically upon it to receive the name of the student and other data.

Each student measures the volume of 50 fresh seeds of the bean, pea, or Indian corn, by dropping them into the graduated cylinder that has first received 25 c. c. of water. The height to which the water rises after receiving the seeds is then quickly and accurately noted, when the volume of the seeds is determined by substracting 25 c. c. from this reading. The student then pours the seeds, with the water, into one of his bottles, corks the latter and writes his name, with the date, on the paper pasted on its side. He then repeats the process with seeds of the honey locust, yellow wood or some other seed that does not readily absorb cool water, and after recording the data in his notebook, places the bottles in a warm place until the following day, when he again measures the volume of the two kinds of seed. The seeds placed in the first bottle will usually be found to have nearly or quite doubled in size while those in the second bottle have scarcely swollen at all.

Next, show the class a sample of the second lot of seeds that have fully swollen from soaking in hot water. Impress upon their minds the fact that while most seeds readily absorb moisture at ordinary temperatures, a few kinds do not, and seeds of the latter class need to be soaked cautiously before planting, in hot water, until they swell (27d).

The rate at which seeds absorb water depends

a — Upon the water content of the medium (27).* Determine the volume of 3 samples of navy beans. Place one sample in water, a second in very damp earth and the third in

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*In the three exercises under this head, the volume of the seeds needs to be determined the first time without wetting them, hence very fine clean sand is used instead of water in the graduated cylinders. The sand should be carefully shaken down between the seeds in every case. While the sand is somewhat less accurate than water, the principles stated may be readily demonstrated by this means.
slightly damp earth. The next day, determine the increase in volume of the three lots.

(b) — Upon the points of contact. Determine the volume of two samples of navy beans, placing one sample in moist soil without compacting, and the second in the same kind of soil well compacted about the seeds. Determine the volume of the two samples again the next day.

(c) — Upon temperature. Repeat the above with two samples of navy beans, placing one lot in a temperature of 80° to 90° degrees F., and the other in one of 40° to 50° F.

Germination (28). An exercise in testing seeds with the apparatus shown in Fig. 5.

Moisture essential to germination (29). Soak one lot of navy beans in water until they are fully swollen, and another lot until they are about half swollen. Wipe the beans as dry as possible, put each lot into a bottle, cork the bottles, and set them in a warm room. The fully-swollen beans will generally germinate promptly, while the others will not.

Oxygen essential to germination (31). Perform the saucer experiment as described.

Also place seeds of rice in two bottles, and add to each water that has been boiled 20 minutes; cover the water in one bottle with a little olive- or cotton-seed oil. It is important to soak the seeds a short time in boiled water before putting them in the bottles to remove the air in contact with their seed-cases.

Germination hastened by soaking seeds (36). Soak seeds of Indian corn two or three hours in warm water, and let each student place in a seed tester a sample of the soaked seeds, with one of other seeds of the same kind that have not been soaked.

Germination hastened by mutilating the seed-case (37). This may be illustrated with seeds of the navy bean, in the seed tester.

The plantlet (41). Place seeds of radish, onion etc., loosely on the surface of a saucer filled with fine moist loam; keep the surface moist and note the repeated attempts of the hypocotyl to enter the soil.

Seeds of the pumpkin family should be planted flatwise (43). Plant seeds of the pumpkin or squash, in the three positions indicated, in large greenhouse saucers. Cover each saucer with a pane of glass and place all in a warm room until the
plantlets appear, after which note the number of each lot of seeds of which the cotyledons appear above the surface.

**Development of plantlets** (45–47). Devote several exercises to a thorough study of the development of plantlets of the bean, pea, wheat, Indian corn, pumpkin etc. Seeds of the different sorts should be planted, to furnish the plantlets, on several successive days, beginning at least 10 days in advance.

*Not all seeds may be deeply planted* (48). Plant seeds of the bean, pea, Indian corn and wheat in 6-inch flower pots, at 3 different depths, viz., ½ inch, 3 inches and 6 inches from the bottom; place the pots in a warm place for 3 weeks, after which carefully remove the soil, noting the germination of the seeds in the different layers.

**Vigor of plantlet proportionate to size of seed** (49). Plant large and small specimens of navy beans, by themselves, in greenhouse saucers, and permit them to germinate. The smaller seeds usually germinate earlier than the larger, but they produce more slender plantlets which soon fall behind the others in development.

**Plantlet visible in the seed** (54). Boil samples of various kinds of seeds until they are fully swollen, after which require the students to dissect them and to seek out the plantlets. Lenses, needles and forceps are very useful in this work.

**The cotyledons a storehouse for food** (60). Remove the cotyledons of some bean plantlets growing in a flower pot or saucer, leaving those of other plantlets intact. After a week, note the result in the checked growth of the mutilated plants.

**Vascular bundles** (68). Study these as shown in the stalk of Indian corn, in the leaf stems of various plants and in the leaf scars on the stems of plants.

**Cambium layer** (69). Locate this in sections of various dicotyledonous stems, including the potato tuber; also note the absence of the cambium layer in monocotyledonous stems.

**Root-hairs** (101). Study these as illustrated when seeds germinate in the seed tester. Germinated radish-seeds, left in the seed tester two or three days, usually develop root-hairs in great abundance. Also search out the root-hairs in potted plants. Emphasize the difference between root-hairs and root branches.
Appendix.

Effects of transplanting on root branching (105). Study young plants of lettuce, tomato, cabbage etc., that have been pricked off, and compare their roots with those of others that have not been pricked off.

Relation of roots to food supply (112). Plant seeds of the radish in saucers containing clean sand and potted soil respectively, and when the seedlings have attained some size, wash out and examine the roots in the two soils.

Root tubercles (113). Study the roots of young clover plants of various ages, and note how early in the development of the plant the tubercles are discernable.

Underground stems (115). Study the development of the potato plant from growing specimens, noting the points at which the tuber-bearing stems originate, and the marked difference between these and the roots.

Nodes and internodes (116). Observe the nodes in the stems of many plants, noting the relation of the diameter of the young stem to the length of the internodes; also, note the undeveloped internodes near the terminus of the stem.

Buds (128). Study specimens of leaf-buds from many plants, noting their structure, position etc.

Flower-buds (133). Study the form and location of the flower-buds in many plants, particularly in fruit trees.

Parts of the flower (141). Study the parts of the flower, explaining the function of each part.

Perfect and imperfect flowers (154). Study these as produced by several different plants, particularly of the strawberry.

Degree of maturity necessary to germination (163). Test seeds of Indian corn, pea, tomato etc., that were gathered at varying stages of maturity.

Seed vitality limited by age (165). Test seeds of lettuce, parsnip, onion etc., 1 year, 2 years and 5 years old respectively.

Stratification of seeds (170). Perform the process, as described, in boxes or large flower pots.

Sun-scald (186). Require each student to make a lath tree protector (Fig. 58).

Winter protection of plants (202). Protect half-hardy shrubs by wrapping them with straw or covering them with earth.

Foretelling frost (207). Devote an exercise to the use of the psychrometer and the computation of the dew point.
Plant protectors (279). Require each student to make at least one plant protector, as shown in Fig. 56, patterns for which are to be furnished.

Kerosene emulsion (294). Let each student make a given quantity of the kerosene emulsion after one of the formulas given.

Spraying pumps (304). Give at least one exercise to the construction and use of spraying pumps and nozzles.

Prevention of grain smuts (325). Require the students to treat a quantity of oats to hot water as described.

Bordeaux mixture (329). Require each student to make a stated quantity of the Bordeaux mixture after the formula given.

Propagation by seeds (344). Instruct the students in the use of the hand seed-drill and broadcast sower. Let them ascertain how much clover seed the broadcast machine is sowing per acre, by laying on the ground or floor several sheets of paper, exactly one foot square, painted with glycerine to catch the falling seeds. Having learned the average number of seeds deposited per square foot with a given rate of motion of the machine, let the students compute the number of seeds sown per acre, and reduce this to ounces. The number of clover seeds in an ounce may be ascertained by dividing an ounce of the seed among the students for counting.

Propagation by layers (349). Instruct the students in layering canes of the grape, and in mound-layering the stems of the gooseberry.

The bulb (352). Dissect bulbs of the onion, tulip, lily etc., ascertaining their structure and finding the embryo flowers.

The cold-frame (364). Require the students to make a drawing and write a description of a cold-frame, from a model furnished them.

The hotbed (365). Let the students assist in making a hotbed after the plan described. Also let them note the temperature of the soil within the frame on several successive days after the bed is finished, and give them instruction in ventilating the hotbed.

The propagating bed (368). Require the students to make a propagating bed in the greenhouse, after the plan described.

Stem cuttings (373–375). Let the students make cuttings
from the stems of the grape, currant, etc., and plant them, both in the propagating bed and in the garden.

Root-cuttings (376). Give a lesson in making root cuttings of the blackberry, in packing the same for winter storage, and in planting them in the propagating bed, and in the garden.

Green cuttings (380–381). Give a lesson in making and planting cuttings of coleus, geranium, rose etc., followed by instructions on the care of green cuttings in the propagating bed.

Leaf cuttings (382). Give a lesson in making and planting leaf cuttings of the begonia.

Grafting wax etc., (387–389). Give a lesson in making grafting wax, grafting cord and grafting paper, as described.

Whip-grafting (390–391). Give several lessons in whip grafting including grafting both of the stem and of the root.

Cleft grafting (392). Give one or two lessons in cleft grafting.

Side grafting (393). Give a lesson in side grafting, as described.

Budding (394). Give one or more lessons in budding, as described. The bark on the stocks may be made to peel by boiling, and trimmed bud sticks may be preserved, for winter use, in dilute alcohol.

Approach grafting (399). Give one exercise in approach grafting, as described.

Packing plants for transportation (405). Devote one exercise to packing strawberry, cabbage or some other herbaceous plants, as described.

Heeling-in, Replanting (408–410). Give one or more lessons in heeling-in and planting trees, as described; also at least one lesson in planting root grafts, cuttings and herbaceous plants as shown in Figs. 142–143; and a lesson in planting strawberry plants, as shown in Figs. 144–145.

Potting and shifting (412). Give two or more lessons in potting and shifting, as shown in Figs. 146–149.

Pruning (427 etc.). Give one or more lessons in pruning by the methods described.

Cross pollination (441). Give one or more lessons in cross pollination, as described.
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ERRATA.

In legend of Fig. 1, for "Protoccus" read Protococcus. In the first line of paragraph 48, for "Seeds in which the hypoco- 
tyl lengthens," read Seeds of, dicotyledones of which the hypoco- 
tyl lengthens" etc. In the last line of page 35 and the first line of page 36, omit "the hypocotyl does not elongate in germi- 
nation, and hence the cotyledon is not lifted, and read "because 
the tiny pointed shoot (plumule) of these plants etc. In para-
graph 78, next to last line, for " evaportion," read evaporation. 
In legend of Fig. 94, for " Grener," read Greiner. On page 226, third line from top, for "crowed," read crowded.