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UNITED STATES DEPARTMENT OF AGRICULTURE



DEPARTMENT BULLETIN No. 863



Washington, D. C.



Issued September 30, 1920
Revised March, 1930

FORESTRY LESSONS ON HOME WOODLANDS

By

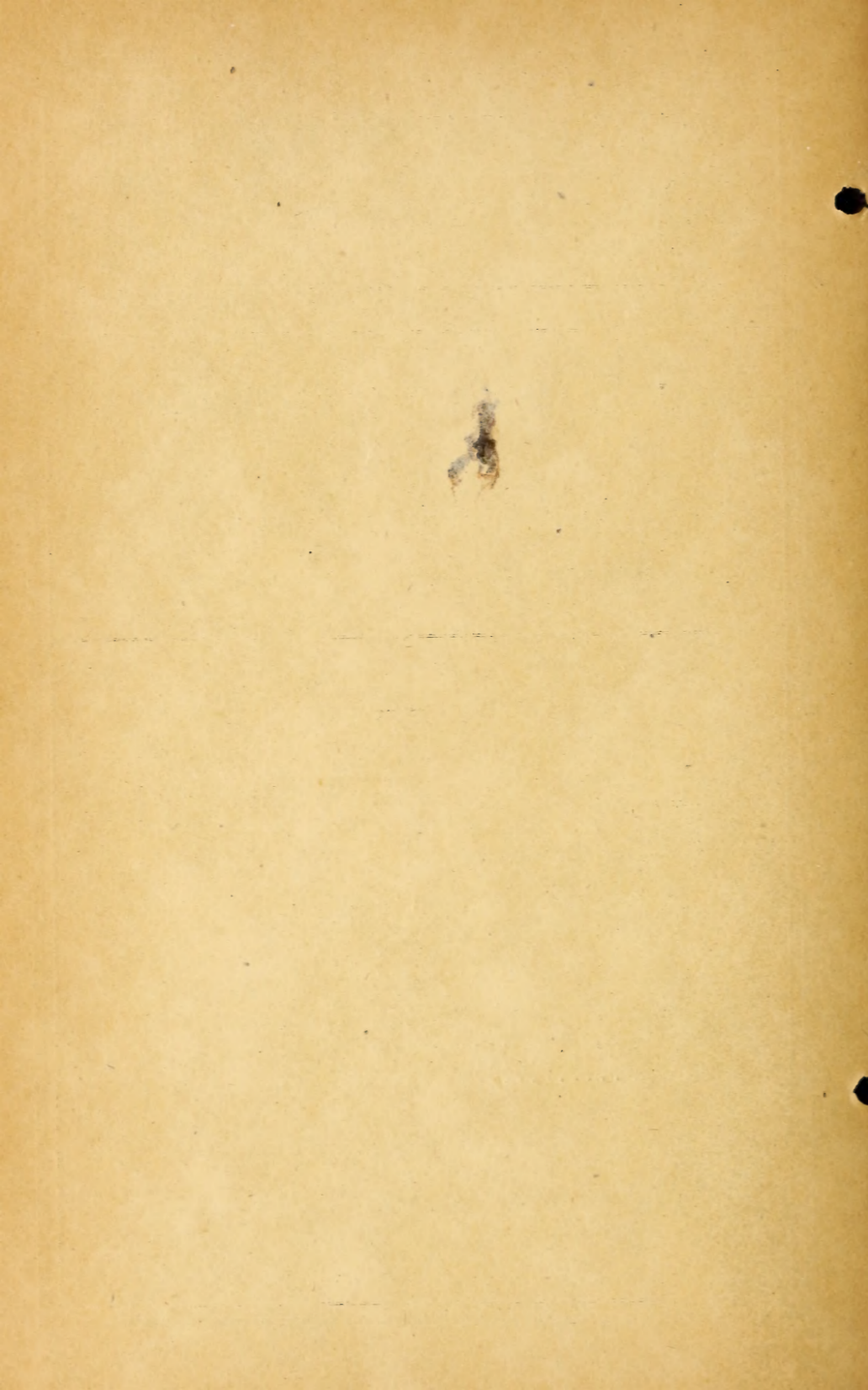
WILBUR R. MATTOON, Extension Forester, Forest Service

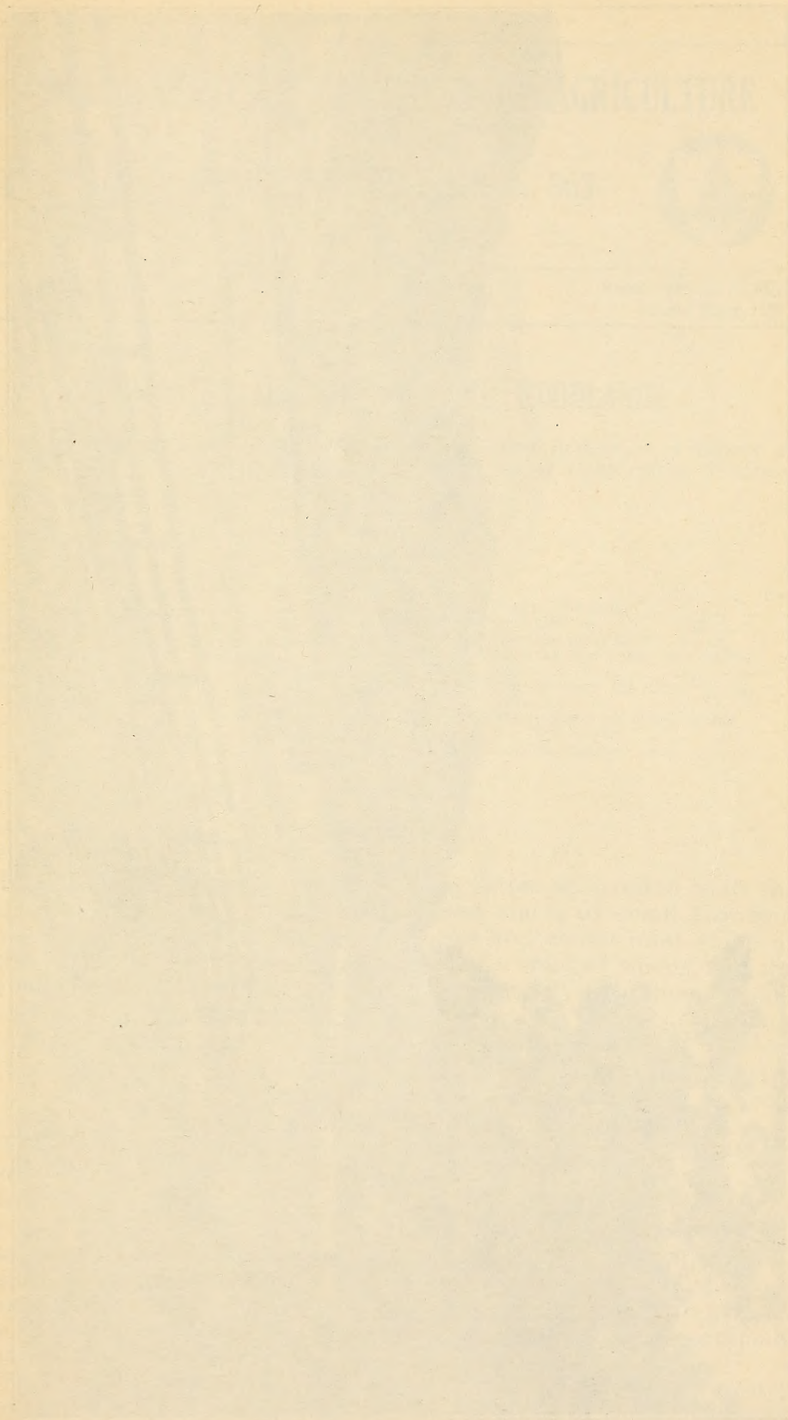
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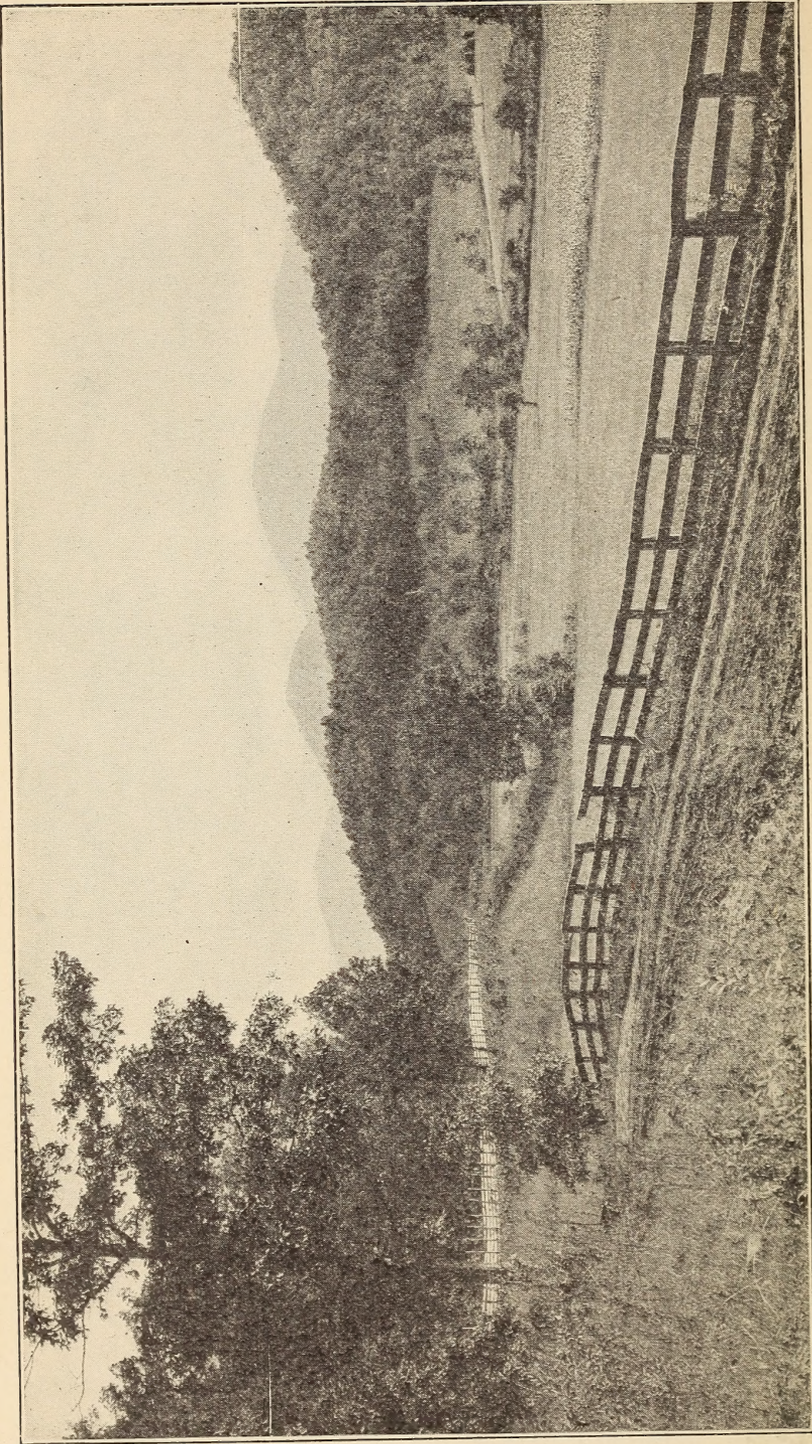
ERWIN H. SHINN, In Charge, Agricultural Instruction, Extension Service

CONTENTS

	Page
Introduction	1
Sources of Information	2
Community Survey	2
Illustrative Material	3
The Home Project	3
Topic I. Forest Trees and Forest Types	4
II. Protective Effects of Forests	9
III. Location and Extent of Farm Woodlands	12
IV. Growth of Trees and Forests	13
V. Forest Reproduction	15
VI. Forest Planting	16
VII. Protecting Woodlands	17
VIII. Improving Woodlands by Cutting Trees	21
IX. Products from the Home Woodlands	24
X. Measuring and Estimating Timber	25
XI. Using Farm Timber	27
XII. Marketing Timber	29
Supplement	31







The home forest. In many States farms produce the bulk of the timber

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By WILBUR R. MATTOON, *Extension Forester, Forest Service*, and ERWIN H. SHINN, *in charge, Agricultural Instruction, Office of Cooperative Extension Work*

CONTENTS

	Page		Page
Introduction.....	1	Topic V. Forest reproduction.....	15
Sources of information.....	2	VI. Forest planting.....	16
Community survey.....	2	VII. Protecting woodlands.....	17
Illustrative material.....	3	VIII. Improving woodlands by cutting them.....	21
The home project.....	3	IX. Products from the home woodlands.....	24
Topic I. Forest trees and forest types.....	4	X. Measuring and estimating timber.....	25
II. Protective effects of forests.....	9	XI. Using farm timber.....	27
III. Location and extent of farm woodlands.....	12	XII. Marketing timber.....	29
IV. Growth of trees and forests.....	13		

INTRODUCTION

It is essential that our people become better acquainted with the importance and value of the many forest tracts of small size constituting our farm woodlands. The uses and commercial value of different kinds of trees, the management of a tract of woods, and the action of trees in checking soil erosion and modifying climate should be common knowledge to an intelligent people. Much can be done to enlighten the general public as to the importance of such matters in our elementary and rural high schools. If the subject of forestry is properly taught, the interest of school children can be actively aroused and their support enlisted.

The intelligent management of the home forest is now of recognized importance in good farm management. Forestry has a definite and valuable relation to farming. The farm requires timber for building and repairing as well as wood for fuel. Trees are needed on farms for the protection of soil against erosion, for the shelter of livestock and crops against dry winds of summer and cold winds of winter, for the beautifying of the farmstead, and in general for the comfort of man. The home of many of our game animals and birds is in the woods.

The lessons which follow present the subject of farm forestry from the standpoint of the important local kinds of forest trees and

their uses, the proper location of woodlands on the farm, their economic value to the farm, the different farm-timber products, measuring and marketing timber, utilizing timber rightly on the farm, protecting and improving woodlands, and planting young trees. A knowledge of farm forestry, applied along simple lines, should make farming more profitable. These lessons have been prepared to give to the organized school work in elementary agriculture additional impetus in forestry, to provide material for instruction that is within the range of elementary pupils, and to furnish a topic for home projects that may be worked out profitably to every community and with real educational value to the pupils themselves.

SOURCES OF INFORMATION

The best use can be made of a publication of this kind only when there is available in the school library, a supply of ready references for the use of both students and teachers. Almost every State agricultural college has one or more bulletins on some phase of forestry, and when available, they may be obtained by writing to the dean of the agricultural college.

Farmers' Bulletins of the United States Department of Agriculture to which reference is made in this bulletin, cover many of the topics to be studied. These bulletins will be sent free, as long as the supply lasts, to any resident of the United States. Application should be made to your Senator or Representative or Delegate in Congress or to the Chief of Publications, United States Department of Agriculture, Washington, D. C. Because of the limited supply, applicants should select only a few numbers, choosing those which are of special interest and ordering but one copy of each. When the free supply is exhausted, bulletins can be obtained from the Superintendent of Documents, Government Printing Office, Washington, D. C., at the price of 5 cents. Other publications of this department are also for sale by the Superintendent of Documents, but they are more often technical bulletins which may be of interest to those only who wish to specialize in the subject.

Classified lists of department publications on different agricultural subjects, one pertaining to forestry, are issued by the Division of Agricultural Instruction, Office of Cooperative Extension Work, United States Department of Agriculture, for the use of teachers and extension workers. A number of textbooks on forestry are suited to the needs of teachers, and some of the elementary books may be used by students. The Forest Service of this department issues circulars on various phases of forestry which may be obtained directly from that bureau.

COMMUNITY SURVEY

The best way for the teacher to become informed about the interest of the local people in forestry is through a community survey in which students may assist in assembling important information about woodlands and forests in the locality. This first-hand knowledge of the community's interest should be a valuable aid to the teacher in motivating the work. The survey should be educational in character and planned to determine the kind of woodland, whether hardwood, conifer, or mixed type, and the important species of trees in

the forest or woodlands. It is important to make records of their abundance and their use and commercial value, the leading rough timber products that have been sold, and the prices received. Such information may be collected and tabulated.

On a map of the township or one drawn by the students the homes and farms of the different families should be indicated. The acreage of each farm, the number and location of the buildings, and a sketch of the woodlands should be indicated.

ILLUSTRATIVE MATERIAL

The proper use of illustrative material will arouse much more interest in the subject and will make for greater success in teaching. It is a good plan for teachers to provide a good collection of illustrative material and keep it available for use when needed. Many times students can greatly assist in assembling suitable illustrative material. Splendid illustrations can sometimes be procured from bulletins, books, and other publications. Pictures that show the relation in size of crown and trunk of a typical tree growing in the open and a tree growing in close stand illustrate important facts.

Drawings of the cross section of a tree trunk showing how the tree increases by a new ring of growth each year stimulates interest. Students may be induced to collect leaf specimens of trees of the district and mount them on cardboard, after pressing and drying the leaves. Samples of different kinds of woods obtained from trees of uniform size of the locality may be mounted on boards or in frames or racks constructed by students. The various specimens of woods may be classified and mounted by students into groups, such as hardwoods, soft woods, or oaks, maples, and pines. A collection of such woods should be a part of the teaching equipment of every school. Charts showing the relative importance and uses of the most abundant woods should be made. Lantern slides showing important facts about forestry should be used in connection with certain lessons. The Extension Service, United States Department of Agriculture, Washington, D. C., has available slide sets pertaining to forestry.

THE HOME PROJECT

The use of the project method of teaching has gained wide recognition in recent years. There can be no doubt that the intelligent use of the project aids in motivation. An advantage claimed for the project method is that it gives a better hold on subject matter and develops a better plan of reasoning.

It is generally agreed by teachers of agriculture that instruction in that subject should follow certain definite lines: (1) It should be seasonal. (2) It should be local in its interests and development. (3) It should meet the interest of the pupils. (4) It should be practical. The home-project plan affords the best means of meeting these conditions, especially the practical side. The pupil is working out for himself the principles and theories taught in the classroom.

The term "home project" applies to instruction in elementary and secondary agriculture and includes each of the following requisities: (1) There should be a plan for work at home covering a season more or less extended. (2) The plan should be a part of the instruction in

agriculture of the school. (3) There should be a problem more or less new to the pupil. (4) The parents and pupil should agree with the teacher on the plan. (5) Some competent person should supervise the home work. (6) Detailed records of time, method, cost, and income must be honestly kept. (7) A written report based on the record should be submitted to the teacher. This report may be in the form of a booklet.

Type of forestry project.—A project in forestry must of necessity be of a much different type than a project in farm crops or animal production. The slow growth of forest trees and other factors involved make it a project covering more than one season. However, forest projects can be conducted and made of much value to the student and community. Among the forestry projects that can be carried out, the following are suggested: (1) The renovation of a farm woodland, (2) the replanting of a woodland and subsequent care of the young trees, (3) the planting of forest trees on some eroding lands or other waste ground on the farm, (4) mapping and finding area of a forest tract, (5) cutting and marketing farm forest products, (6) giving especial attention to the proper cutting of trees and to the removal of the parts of the trees not marketed, and (7) a study and survey of forest fires, insect enemies, and the diseases of the common forest trees.

Topic I. FOREST TREES AND FOREST TYPES

Aim.—To teach students to recognize at sight the chief forest trees of the locality.

Sources of information.—Bulletins of the State foresters and State colleges of agriculture on forest trees; Check List (Miscellaneous Circular 92; forest-distribution map; forest-tree key and description of 100 important forest trees on pages 48 to 52. The Forest Service, United States Department of Agriculture, Washington, D. C., is ready to identify leaves, fruit, buds, and wood that puzzle the young forester.

Illustrative material.—The best illustrative material for this lesson is to be found in the woods, where the trees may be seen and their characteristics studied. If this can not be done, pictures of typical trees may be used. Blackboard sketches showing the forms of different trees are easily made and should be used in this lesson.

Guides to study.—Getting acquainted with the important kinds of forest trees in your locality. Their various common names and other names. A few trees are known widely by the same common name, but many are called by different names in various sections of the country. The importance of botanical names for certain identification. Distinguishing the different kinds or species of trees by some well-marked characteristics of leaf, bark, fruit, seed, buds, or twig arrangement.

Conifers: Trees bearing cones, such as the pines, spruces, firs, hemlocks, cedars, junipers, larches, and cypress. How do bald cypress and the larches differ from the others? Distinguishing characteristics of each group or genus, and something about its different members or species, particularly those that occur locally.

Hardwoods: Trees, most of which have wood harder than that of the conifers and broad leaves which are deciduous, or are shed in the

fall. (Fig. 1.) Kinds of hardwood trees which are evergreen. Group the hardwood trees into general groups, such as the oaks,



FIGURE 1.—White oak, a tree of wide distribution and high value, representative of the hardwood type

maples, elms, and others, and identify as many different species of each as possible.

Kinds of trees which are associated together in different forest types, such as (*a*) ridge type, (*b*) slope or cove type, (*c*) bottom-

land type, and (d) swamp type. What trees locally are associated to make (a) coniferous forest type, (b) pure hardwood type, and (c) mixed hardwood and conifer type.

Practical exercises.—Gathering leaves and fruit of the important local forest trees; press in wrapping paper, folded and labeled with place and date. (Fig. 2.)

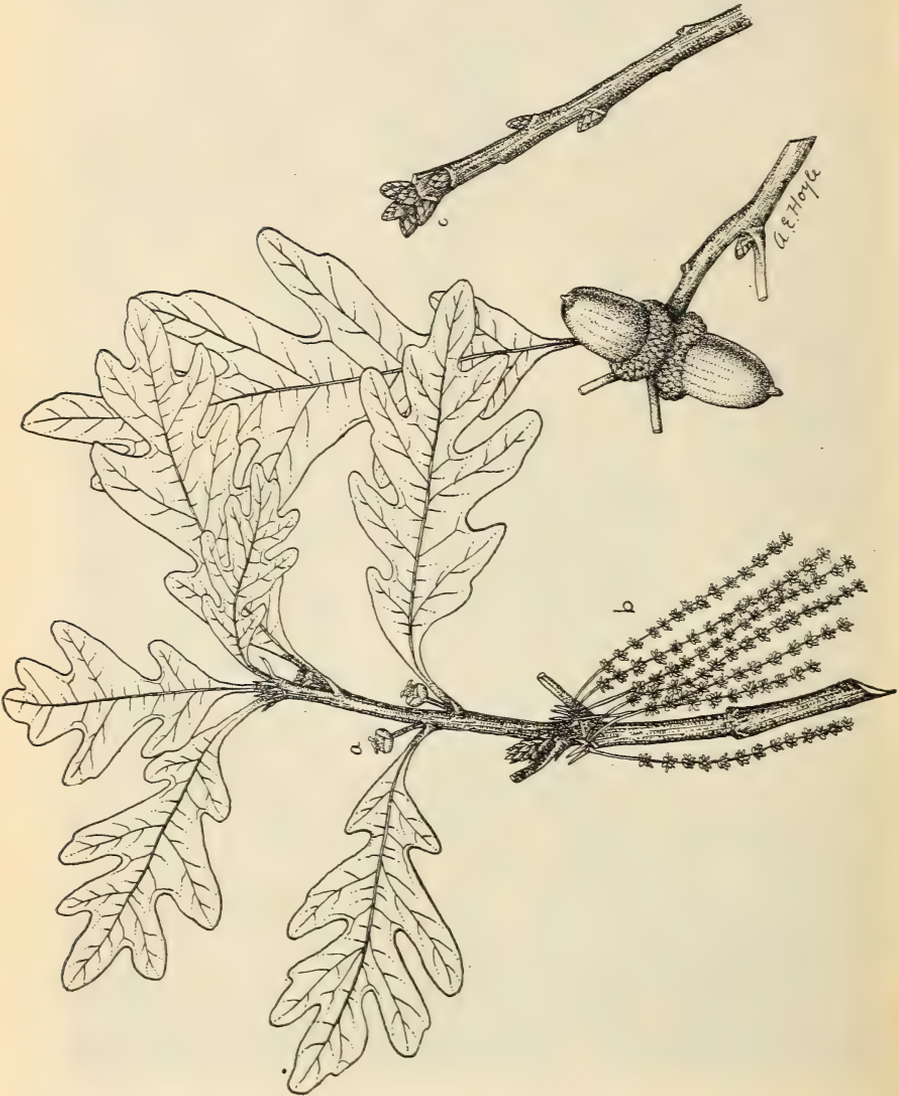


FIGURE 2.—White oak leaf, flower, fruit, and winter bud: a, Pistillate or female flower; b, staminate or male flower; c, winter bud

Studying the shape and size of leaves; trace a leaf of each of the important kinds of trees, and label with name, place where found, and date.

Grouping trees by kinds of fruit borne—nuts, keys, berries, cones, etc.

Collect samples of winter buds from leading kinds of trees, labeling with name of tree, place of collection, and date.

Study of winter buds, with drawings of buds and twig arrangement.

Collect tree blossoms from red and silver maples, willows, catalpa, elm, oak, dogwood, tulip poplar, basswood, buckeye, and magnolia.

*Field study.*¹—Now to the woods, that you may come into personal touch with the forest trees of your own neighborhood.

Leaves: The leaf is the trade-mark of the trees. Gather the leaves, study and compare them to gain a first knowledge of the trees as individuals, then as groups. The tulip poplar writes its name plainly upon its square-cut leaf, but the boxelder has a leaf some what resembling the ash, though its seed is similar to the maple key. (Fig. 3) Wherein does the ash leaf differ from that of the locust or the hickory? The oaks are divided into the red and the white oaks. What is a typical leaf of each class?

You will probably begin this study in the autumn, so before the leaves fall and your memory of them fails press and either mount them or place in paper folders, and label with name, place where found, and date.

If the foliage of the black gum is now reddening, that of the red gum will also soon begin to color, and presently all the woods will seem as if on fire. The autumn colors will help to identify your trees and beautify your herbarium. A few of the broadleaf trees and all the conifers except the larches and bald cypress are evergreen. Separate the conifers into the pines, spruces, cedars, or other cone bearers of your woods, and divide into as many species as you find. Draw a diagram, and under the two heads, broadleaf trees and conifers, group the trees that you identify, with a short description of each.

Fruit: While you are gathering leaves, bring in the fruit, or seed, that you find—the pulpy fruit, nuts, berries, pods, winged seed, and tufted seed of the broadleaf trees and the cones of the conifers, and add to your herbarium.

Buds: As the leaves fall, gather the bare branches and study the winter buds that hold next year's leaves and flowers, from the big bud that tips the horsechestnut to the long, sharp bud of the beech. Label them as you did the leaves.

Bark: The sycamore bark tells its own story, but do you know the bark of the elm from that of the ash? Contrast the glove-fitting bark of the beech with the rough-and-ready coat of the shagbark hickory.

Branches: Each tree has its own way of branching, though its form is not always so definite as the red cedar spire. What is typical of the white-oak bough? The leaves of the scarlet and the pin oak are considerably alike, but what is the character of each tree? Draw a leafless elm.

Flowers: When spring comes and the buds are bursting, do not forget the flowers of the forest trees. They form a clock dial for the advancing year. So, as they bloom in succession, bring in the blossoms of the willow, the maple, the elm, and the cottonwood, until you have gathered the last flower of June, and seed are on the wing.

¹ The sections on field study in Topics I and III were contributed by Miss Lucy Kellerhouse, formerly of the Forest Service.

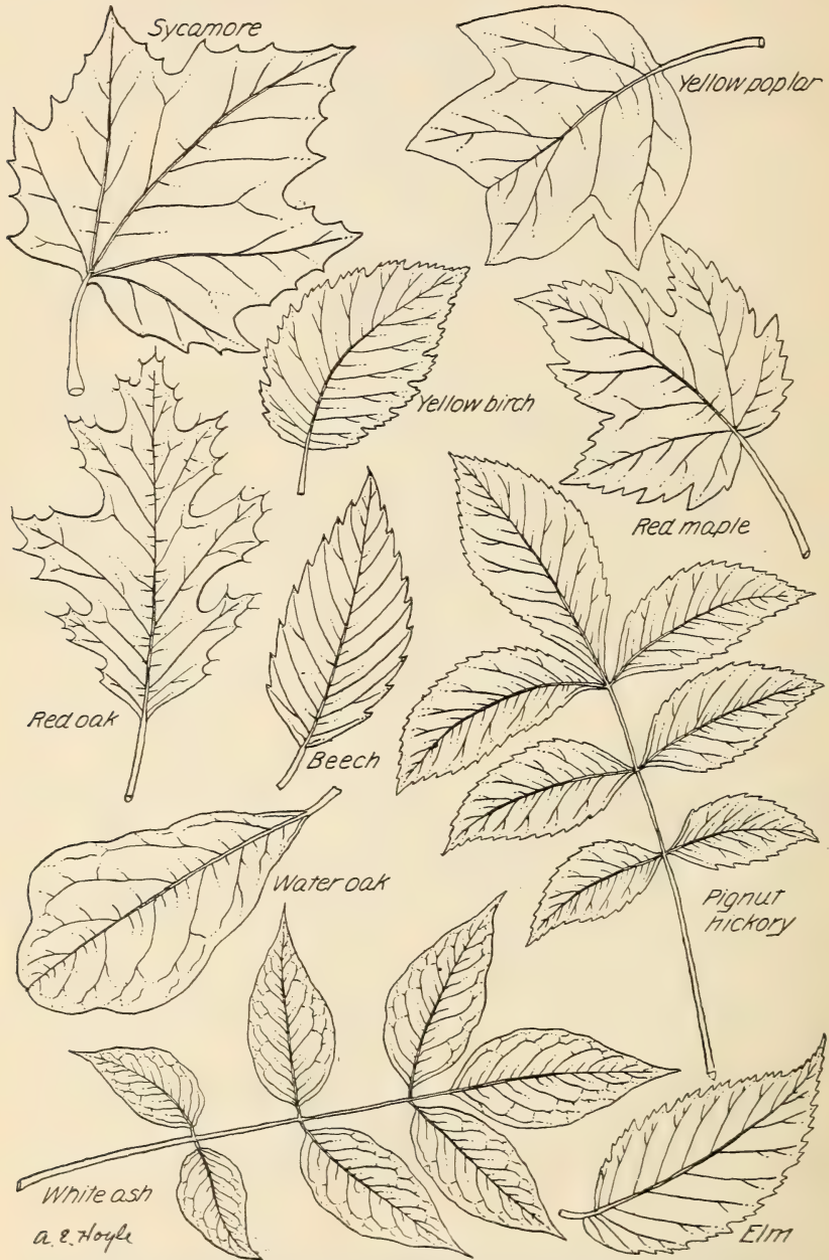


FIGURE 3.—Leaf outlines of a few important species of forest trees. (Reduced—not to uniform scale)

While you have been getting acquainted with your trees, you have learned that they prefer certain localities; you have found the willow by the stream, the yellow or tulip poplar in the valley, the red oak on the higher ground, for one needs much moisture in its soil while another will grow in a drier situation. You have discovered that certain trees "hobnob" together because of similar requirements for soil, moisture, and light. In this way you will learn to group your trees into forest types when you begin your practical work as the forester of your home woodland.

Correlations.—Drawing: Sketch the different types of trees in the district; make drawings or tracings of the different shaped leaves. Mount these drawings and file with other illustrative material.

Language: An account of a field trip carefully written will make a good English exercise. A tree booklet describing the different types of trees, telling where they are found, some of their characteristics and uses, illustrated by original drawings and neatly bound with an attractive cover page, will furnish an excellent drill both in language and in drawing.

Topic II. PROTECTIVE EFFECT OF WOODS

Aim.—To teach how the forest or woods conserve soil moisture, check erosion, and modify temperature.

Sources of information.—Farmers' Bulletins 173 and 1071; Circular 19; Forests and Water in the Light of Scientific Investigation. (Forest Service Circular); publications of State forestry agencies or departments.

Illustrative material.—The best illustrative material will be found in a field trip to the woods and field. Actual examples of the effect of the trees on woods can be pointed out. If a field trip is not practicable, illustrations may be clipped from papers and magazines showing the erosion on unprotected hillsides and the use of trees as shelters in pastures and about the farm buildings.

Guides to study.—With an acquaintance formed with the different species of trees, it will be worth while to learn their value both as individual trees and associated together in woodlands.

Timber or wood products: Trees, grouped according to their value for wood or timber. (This is expanded in Topic IX.)

How a forest cover conserves the water from rainfall or melting snow. (Fig. 4.)

Flow of streams from open and from forested land; seepage and springs. Protecting watersheds of city reservoirs and headquarters of large streams from erosion and floods. State and municipal forests. The 159,000,000 acres of Government national forests held for protection of watersheds and streams and for a permanent timber supply. Private owners hold four-fifths of the total standing timber in the United States.

How trees protect the soil against erosion and the formation of gullies on steep slopes. (Fig. 5.) Examples of local hillsides and regions of the United States.

Effect of woods as shelter against hot dry winds and cold winds for growing grain and fruit crops, livestock, and the farm home.

The difference felt in temperature of the air in midsummer out in the open road or field and in the shade of a single tree or of woods. The same as experienced on a cold windy day in winter.

Field study.—In an excursion with the teacher to the hills and fields the class can learn, by actual observation, the bond between the forest and the river.

As soon as the pupil leaves the open and enters the cool shade of the woods he will note the forest floor—the undergrowth of young trees and shrubs, the ferns and moss, and the litter of fallen leaves. With his jackknife, or a trowel, let him dig down beneath this cover into the mold of many years of fallen leaves. The soil will be spongy

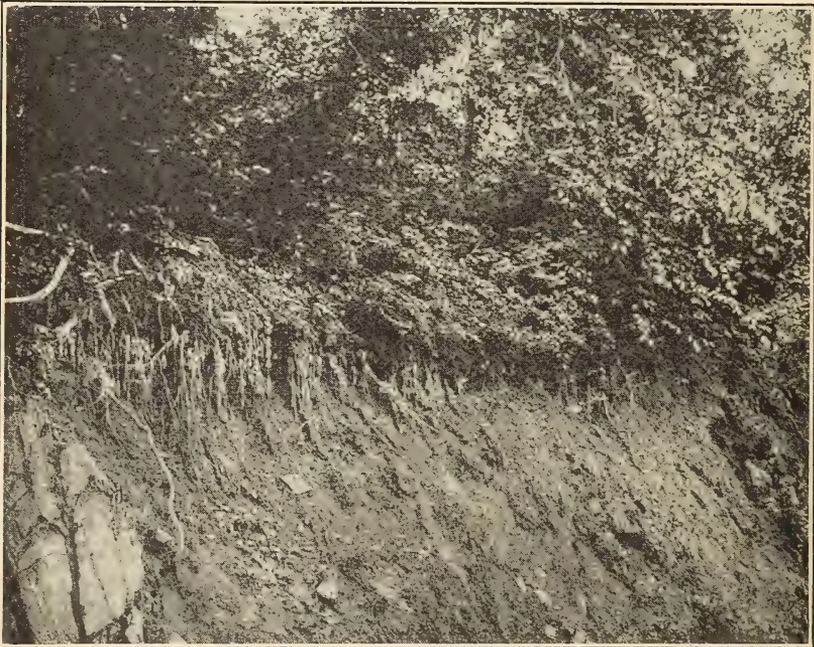


FIGURE 4.—The forest floor. Leaves and twig litter on the ground beneath the trees, spongy layer of decomposed vegetable matter or humus, this and the lower layer of soil interlaced with tree roots and rootlets, and the clay subsoil. Dense growth of seedling and sapling trees covering and protecting the soil

and moist. What happens when rain falls or snow melts? Under the shadow of the forest it sinks into the spongy earth. (Fig. 4.)

What becomes of the rain and snow that the forest has soaked up like a sponge? Find a spring. This is where the stored water is seeping out to feed the streams. The rainfall that has been held back in the hidden reservoir of the forest is here transformed into a steady supply of water for the pasture, the farm, the mill, and the city.

Let the class now return to the open and dig into the soil on the unwooded slope. It will be found dry and hard. What happens when the rain falls or the snow melts on the open hillside? It is not held back and absorbed but rushes down the slope. In a heavy rain the streams rise rapidly. Perhaps the class will find a bridge that

has been carried away in a freshet. Some one may tell of the log bridge on the farm that was destroyed. Then what happens when the winter snow melts upon the unprotected mountain slopes and the spring rains swell the rivers? (Figs. 5 and 6.)

While the class is on the open hillside, places will be found where the soil, which has no roots to bind it, has been washed away by the rain, and on some steep slope there will be deep gullies dug into the ground.

Where does the soil go that is washed down the slope? Into the stream. Perhaps the stream carries the silt into the water supply of a city. If there is a river near, a sand bar may be found that has

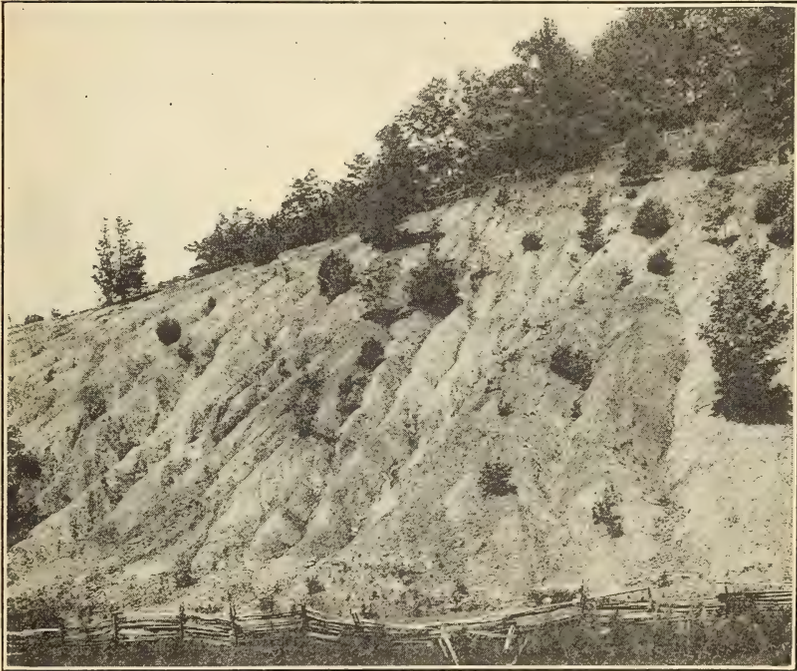


FIGURE 5.—Effect of deforestation. Washing of soil and devastation of valuable farm lands at the heads of streams

washed down from the hill country. What do muddy rivers mean to the harbors near the coast? Who has seen a dredge at work scooping up the silt to keep the channel free? This means a vast expense to the country. (Fig. 6.)

The pupil who has noted these facts about woodland, soil, and stream will begin to see the relation which the forests of our country bear to the well-being of the land. The little examples that he finds in his own neighborhood of soil protection and good streams, of erosion and flood damage, are intimations of the larger meaning of the Nation's forests to farm land and industry and commerce. His own home woodland is a part of nature's plan to aid man and his enterprise.

Topic III. LOCATION AND EXTENT OF FARM WOODLANDS

Aim.—To teach how to determine the location and area of land on the farm on which trees should be grown as a crop.

Sources of information.—Farmers' Bulletins 358, 745, 1071, and 1117; Department Bulletin 481.

Guides to study.—Places about the farm where forest trees and woods should be kept. Timber is a poor-land crop. Places where forest trees are profitable: (1) Poor soils. (2) Steep slopes. (3) Eroding soils. (4) Rocky land. (5) Wet land. (6) Unused corners or waste places.

Extent of woodlands in the locality: Proportion of crop land and woodland. The total acres of woods on 10 to 20 representative farms in a locality.

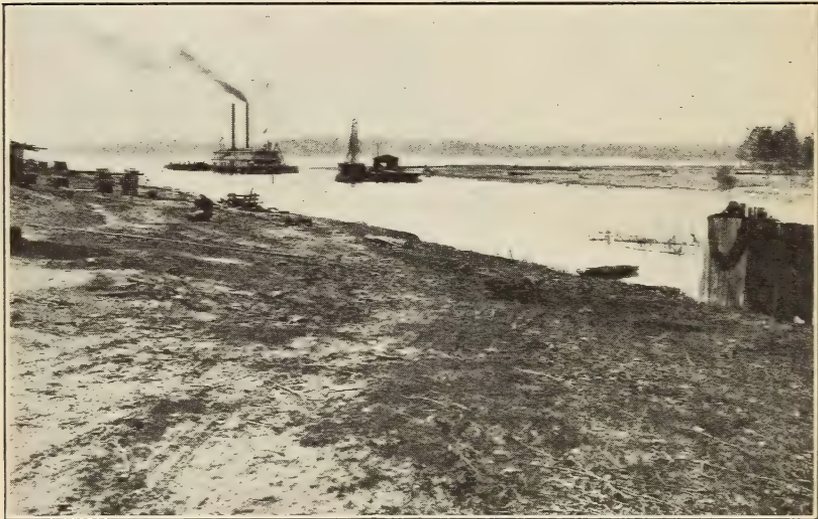


FIGURE 6.—Effect of deforestation. Sand bars in the stream channels. Millions of dollars are spent yearly in dredging our rivers to keep them navigable

Practical exercises.—From the data gathered in the survey construct a chart showing the proportion of crop land and woodland, the total crop acreage, and the total woodland acreage. Study the places where you find trees growing and list such locations as indicated in topics for study. What type of trees do you find commonly growing in each of these localities? What farms could profitably plant forest trees? What sort of trees should be planted in case a young forest is established?

Correlations.—Drawing: Draw a map of a farm or of the school district, locating the poor soils, steep slopes, eroding soils, rocky land, wet land, unused corners or waste land, and mark on this map the names of the trees that grow on these places or that could be profitably grown thereon. (Fig. 7.)

Language: Write a report showing the advantages of using the poor soils and waste lands for tree planting, giving examples from the farms of the district if possible.

Arithmetic: Problems showing comparative acreage of crop land and woodland, and percentages of each, will be suggested in the study of this lesson.

Topic IV. GROWTH OF TREES AND FORESTS

Aim.—To teach how trees and forests grow.

Sources of information.—Farmers' Bulletins 173, 1071, 1256, 1486, 1517, and 1534.

Illustrative material.—Potted seedlings, pots or boxes, and seeds of trees. A chart showing roots, stems, and leaves of a tree. A chart,

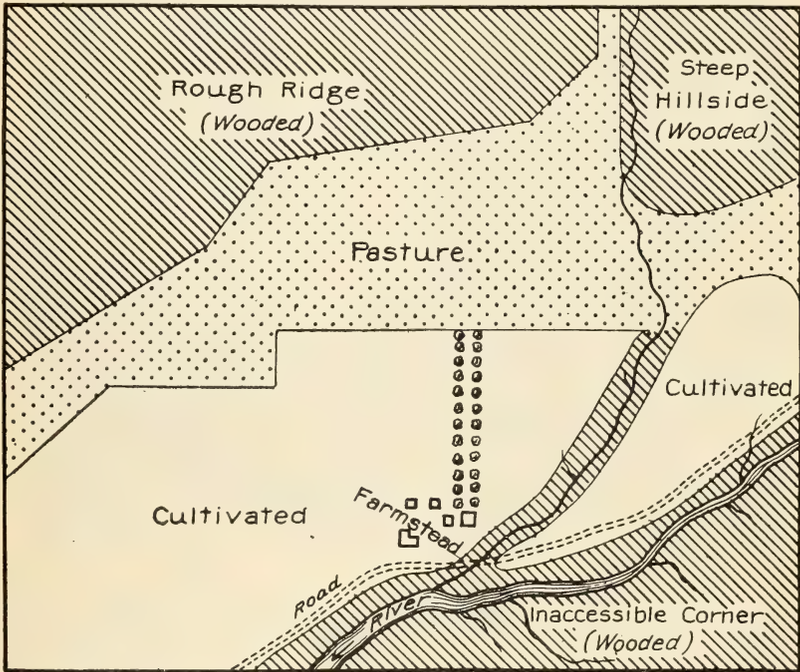


FIGURE 7.—Rough, steep, and poor lands and inaccessible parts of the farm increasing farm income by growing trees in permanent woodlands

or better, an actual cross section of a tree stem showing different parts of the stem, such as annual rings, heartwood, sapwood, bark, and cambium. (Fig. 8.) Leaves mounted so that their structure can be studied. Branches showing bud and twig arrangement. Drawings showing shapes of crowns of trees grown in the open and grown in close stands. (Fig. 9.)

Guides to study.—The life of a tree and why it is necessary to know something about how trees live.

The leaves, trunk, and roots, and function of each in the tree's existence. How the tree breathes and gets its food from the soil and air; what travels upward and what downward in the branches and stems. Structure of the leaf and different parts of the trunk.

How the branches lengthen and the tree trunk increases in size; the location, color, and structure of the living tissue or cambium layer. What are annual rings, heartwood, and sapwood?

Requirements for growth: Air, light, moisture, and heat.

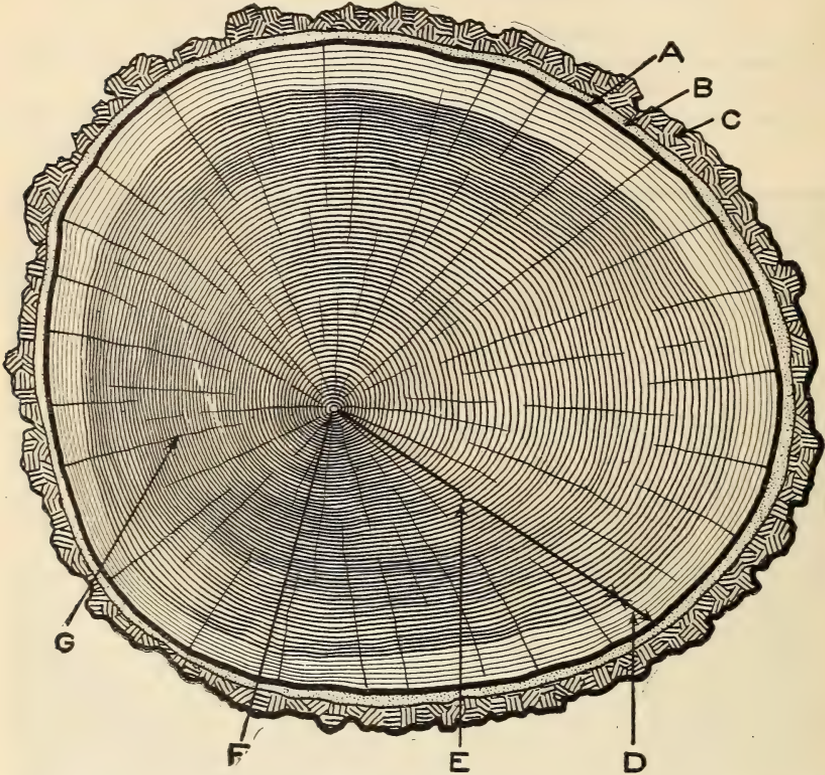


FIGURE 8.—How the tree trunk grows. All growth takes place in the cambium, lying between the inner bark and sapwood. This is a very thin layer of living cells which divide and subdivide, forming on the outside bark and on the inside wood (A). The inner bark, or last tissue, is soft and moist. Its function is to carry the food prepared in the leaves to all growing parts of the tree (B). By a gradual change the inner bark passes into outer bark, a corky layer composed of dry, dead cells. This serves to protect the living stem against evaporation and mechanical injury (C). The woody growth during one season is called an annual ring. In the spring the newly formed cells are thin-walled and spongy, while in midsummer and fall the walls of the cells become thicker and denser. This difference can be distinguished in many kinds of trees as light-colored spring wood and darker colored summer wood. Sapwood (D) is the lighter colored band of wood beneath the bark, often from 1 to 2 inches thick. It carries the sap from the roots to the leaves. Heartwood (E) is formed by a gradual change in the sapwood by which it becomes darker, heavier, and often more lasting. Most of the trees, but not all, form heartwood. Pith is the soft tissue on the innermost part of the stem, about which the first woody growth takes place in the newly formed twig (F). From it extend the pith rays (G). These are flat, vertical bands of tissue which connect the pith with the various layers of wood and the inner bark. They transfer and store up food

Trees in association—a stand. Influence of trees upon each other. Difference, if any, between shape of crowns of open-growth trees and those grown in close stands. Influence of different light and soil-moisture supply.

Effect of tree density (number of trees in a given area) upon growth of the individual tree. Natural dying out of trees in close stands with advancing age. Understocked, well-stocked, and over-

stocked stands and the production of (a) saw timber and (b) cordwood per acre under each condition.

Practical exercises.—Make the following tests to show requirements for growth: Place a potted forest tree seedling in the dark for a few days; withdraw moisture from one and supply moderate amounts of moisture and excess moisture to other seedlings; subject plants, if possible, to different degrees of heat. Note results. Erect a pole or 1 by 2 inch timber strip close beside a young, thrifty sapling pine or hardwood. At regular intervals of a week or month, mark on it the total height of the growing tree. Keep a record also of the dates and measured heights.



FIGURE 9.—Effect of light supply upon the form and commercial value of trees. A, Elm which grew up among other trees of the same height but since cut down. Clear trunks make valuable lumber. B, This elm grew standing in the open. Trees with short limby trunks are useful chiefly as firewood

Topic V. FOREST REPRODUCTION

Aim.—To teach how trees reproduce themselves.

Sources of information.—Farmers' Bulletins 173 and 1177.

Illustrative material.—Make a collection of seed specimens of the classes indicated under "Guides to study." Either mount these seeds on cardboard or put them in wide-mouth bottles. Clip pictures of young forest growth.

Guides to study.—Seeds: The various devices of nature for dispersing the seed widely. Tree fruits with (a) wings, plumes, etc.; (b) pulpy fruit with bony seeds sought by birds; (c) rich nut kernels liked by rodents and birds, and often buried or otherwise stored away; (d) light seeds which float or roll along the bottom of streams. Species of trees whose seeds are (a) carried by wind, (b) water, or by (c) birds and animals. (Fig. 11.)

Sprouts: Different species of trees which reproduce themselves by means of sprouts from stumps. From what part or parts of the stump do sprouts arise? Species which sprout from surface or lateral roots. Influence of the season of the year when cutting is done upon the vigor and growth of sprouts. Influence of age of parent tree upon success of sprouting.

Natural forest reproduction: Young growth. (Fig. 10.) Conditions under which young growth starts in woodlands. A forest without young growth is like a community without children—it will die out. Need for large numbers of young trees for perpetua-



FIGURE 10.—Woods with plenty of young growth coming on to take the place of the larger trees when cut

tion of the forest. Competition and shading out of the weaker seedlings and saplings.

How the forest travels: (a) By wind; (b) by animals, birds, and water. (Fig. 11.)

Age groups of young growth: (a) Seedling, (b) small sapling, (c) large sapling, (d) small pole.

Topic VI. FOREST PLANTING

Aim.—To teach how to reforest land by direct seeding or planting seedlings.

Sources of information.—Farmers' Bulletins 134, 423, 1123, 1256, 1312, 1405, 1453, and 1486; Department Bulletins 479 and 933.

Illustrative material.—Procure pictures showing different methods of planting seedlings for a farm forest or woodland.

Study the habits of growth of young trees of the community. Collect pictures of important local trees and specimens of leaves, fruit, and bark, and keep available for class use.

Guides to study.—Starting a young forest by direct seeding or by transplanting nursery-grown seedlings. Sowing the seed direct where the trees are wanted. Kinds of trees started this way: Usually the species difficult to transplant on account of large, deep taproots, such as hickories, walnuts, some of the oaks, longleaf and some other pines. Collecting the seed. Storing the seed over winter. Sections of the country (North) where seed sowing is best done in the spring and (South) where it may be done in the fall or early winter. Preparation of the soil and method of planting seed of different kinds. Care of growing seedlings.

Planting seedlings grown in nursery beds. (Fig. 12.) Preparation of nursery beds and sowing of seeds. Kinds of trees commonly raised in nursery beds. Age of seedlings fit for planting. Need for transplanting seedlings in nursery prior to planting out in the woods or fields. Season of year for successful planting and method of planting. Sources of injury or loss and means of combating.

Regions where forest plantations are needed and commonly started. Purposes for which plantations are set out. Kinds of trees profitable in plantations. Pure and mixed plantations, and advantages of each.

Planting steep slopes and eroding soils with forest trees to check soil wastage and land destruction. Kinds of trees suitable for taking hold quickly and multiplying on such dry banks.

Filling up large opening in the woods and improving existing woodlands by planting desirable species of trees.

Utilizing poor soils and so-called waste places about the farm by planting quick-growing, useful kinds of trees: Black locust for fence posts, pine and other species for use as treated fence posts.

Trees about the farm and farmstead for shade, nut production, and ornamental purposes.

Practical exercises.—Visit if possible, a near-by section where forest trees are being planted. Talk with local farmers or foresters as to the best methods to use in caring for young forests. Make a list of the kind of forest trees observed on the field trip, and classify the trees in order of their commercial importance. Learn to identify different local trees.

Topic VII. PROTECTING WOODLANDS

Aim.—To teach how to determine causes and extent of injury to trees and methods of prevention.

Sources of information.—Farmers' Bulletins 173, 1117, 1169, 1177, and 1188; Forestry Bulletin 117; Miscellaneous Circular 79; State publications. The United States Department of Agriculture and the State agricultural colleges will be glad to render assistance by identifying and furnishing information concerning various forest insects and plants.

BY WIND

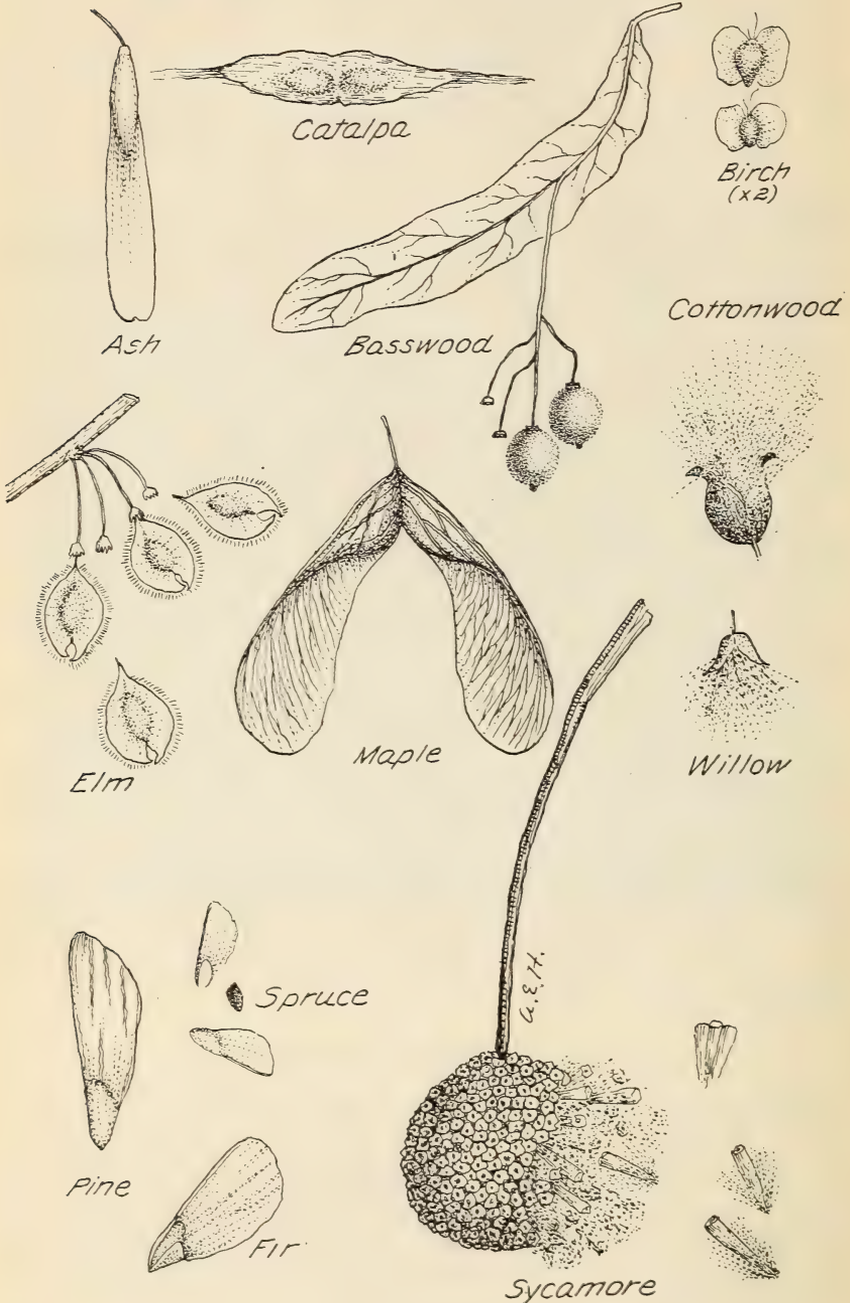
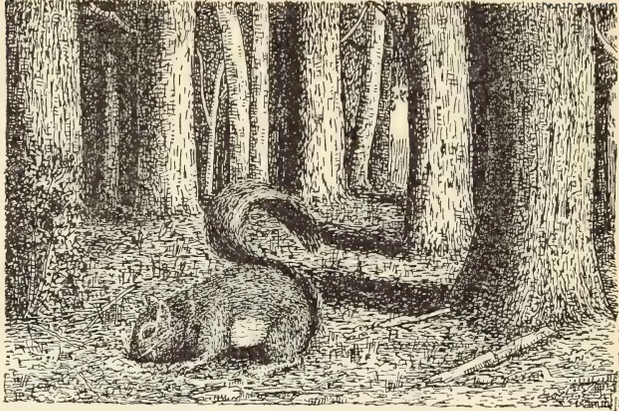


FIGURE 11.—How the forest travels: By wind

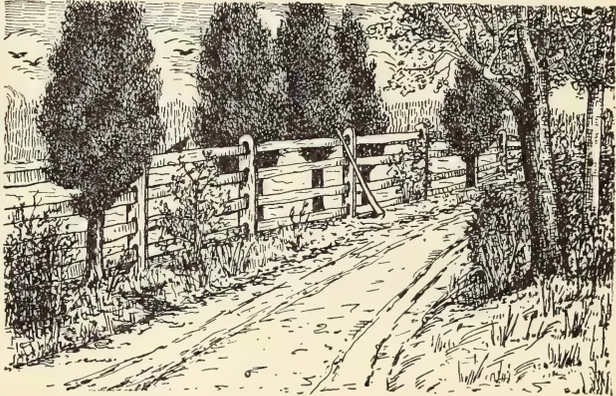
BY ANIMALS

- Hickory*
- Walnut*
- Butternut*
- Oak*
- Honeylocust*
- Persimmon*
- Beech*



BY BIRDS

- Redcedar*
- Cherry*



BY WATER

- Cypress*
- Tupelo gum*
- Cottonwood*
- Willows*
- Maples*
- etc.*



FIGURE 11.—How the forest travels: By animals; by birds; by water

Illustrative material.—Pictures of forest fires, burnt over woodlands, forest rangers, their camps and equipment, copies of the United States Forest Regulations, and charts for fire prevention will make excellent illustrative material. Pictures of trees damaged by insects or fungi, samples of damaged wood, samples of insecticides and materials used to prevent insects from damaging trees should also be used.

Guides to study.—Fire, the arch enemy of the forest: It kills large numbers of the smaller trees and kills or weakens the vitality of the older trees; the humus layers over the ground are destroyed. The



FIGURE 12.—Planting a pine forest on worn-out and idle farm land. Fire and grazing should be excluded

loss of the protective covering exerts a marked effect in causing the soil to dry out and become hard as a result of which the rain is shed off rapidly following dry weather, much as when it falls on a house roof. Trees in farm woodlands and city parks are often seen drying at the tops, most usually from this cause.

HELP PREVENT WOODS FIRES

BE SURE your match is out before throwing it away.

DON'T throw away burning tobacco.

CHOOSE a safe place and make your camp fire small.

PUT OUT your fire with water and then cover it with earth.

DON'T make large brush heaps. Choose a still day for burning and plow furrows to protect near-by woods.

BE CAREFUL WITH FIRE

Forest rangers employed by the States and Government for the administration and protection of the State and national forests. Private timberland owners protecting their lands in cooperative effort with the State and Federal Governments. What type of men are required for forest rangers whose duties require them to live out of doors and ride or work in all kinds of weather? Each national forest divided into districts in charge of rangers. Fire-protective plans worked out in great detail for preventing, detecting, and fighting fires as soon as possible after they start. Fire-fighting equipment, such as lookout peaks and towers, telephone lines, and fire-fighting tool boxes at convenient points over the forest. Cleared and burned lines as firebreaks. (Fig. 13.) Airplanes and radio also have their uses.

Protection for State forest lands by similarly organized methods. Federal cooperation with the various States authorized by the Weeks law, for the protecting against fire of headwaters of navigable streams.

The grazing of livestock has much the same effect in removing the protective covering and packing the ground hard. Cattle and horses browse off the tender young seedlings and tramp down the upper soil layers. (Fig. 13.) Sheep and goats are very destructive to young seedlings, particularly when closely herded. Hogs feed upon most kinds of acorns and nuts, although by rooting up the leaf litter they sometimes favorably expose the mineral soil for the quick germination of tree seeds. Hogs are very destructive to the seed or mast of the longleaf pine, and the young seedlings are killed in large numbers by animals stripping off the thick, sweet, spongy bark from the roots.

Damage by insects: Leaf and inner bark-eating, twig-cutting, bark and wood-boring insects. Methods of checking spread of insect infestation by right methods of cutting.

Fungi in forest trees as a source of the dying and injury of many trees. Some trees more immune than others. Importance of keeping woods in a healthy growing condition and rightly cut in order to combat the spread of fungous diseases.

Practical exercises.—What damages to woodlands occur in the district? What forest protection is in use in this locality? Do you find any disease or insect attacking any special group of trees? Are farm animals allowed to graze in farm woodlands? If so, what damages do you notice?

Topic VIII. IMPROVING WOODLANDS BY CUTTING TREES

Aim.—To teach how to improve woodland by cutting.

Sources of information.—Farmers' Bulletins 1071, 1117, 1177, 1256 1486, 1517, and 1534; leaflets 29 and 30; Department Bulletins 139 and 308; State foresters' publications.

Illustrative material.—Charts or illustrations showing results of overcrowding and of proper thinning out of forest trees. Pictures showing results of careless felling of trees. If possible, visit a forest where these results can be actually shown by observing rings on stumps or cutting into trees that have been several years previously thinned. In an even-aged group, note different sizes of trees of same age as result of differences in growing space.

Guides to study.—Cutting the individual tree rightly; why as little as possible of the tree's stump on top should be left in the woods; careful felling of trees. What is liable to happen to trees injured by another falling?

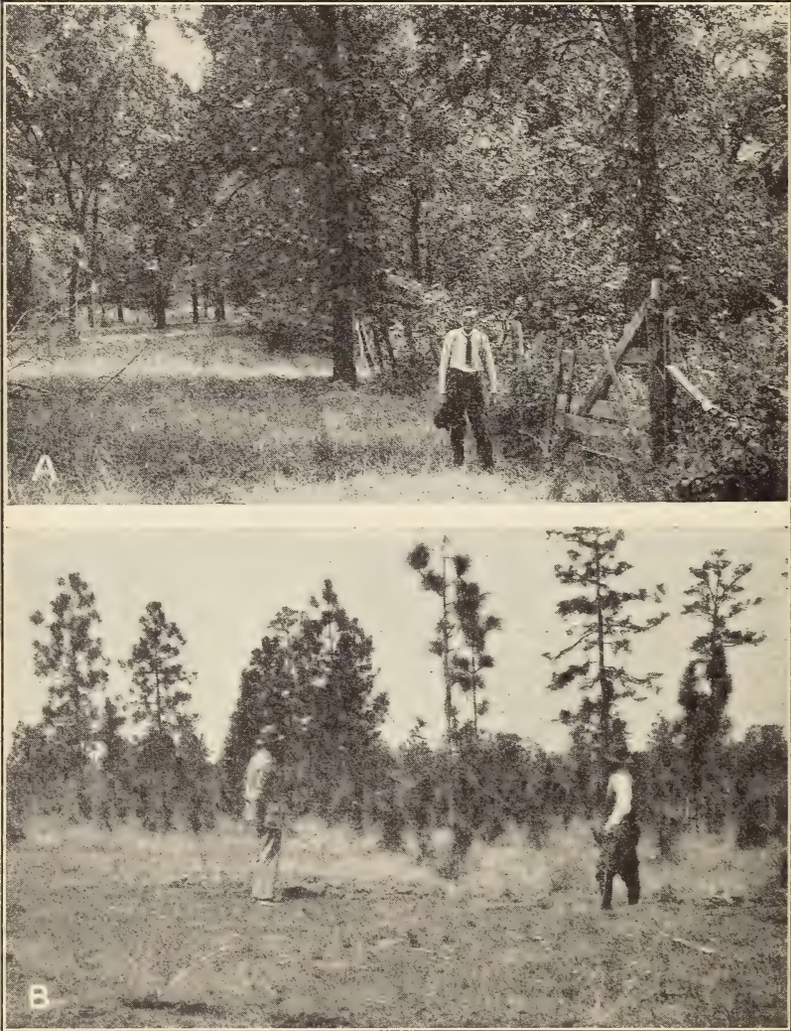


FIGURE 13.—Good forest practice is to keep stock out of the woods and to prevent fires. Trees, like other crops, require protection: A, Plenty of shade for stock in the pasture and an untrampled and unbrowsed woods; B, a plowed and burned firebreak saved these pine saplings

Thinning out overcrowded stands of forest trees. How fewer and fewer trees can grow on an acre as the trees increase in size. Available light supply for growth. Purpose of thinning to utilize timber that would otherwise die and go to waste. Also to stimulate the remaining trees to increased growth, which means increased value.

Improve the woods by proper cutting, taking out (1) the mature, (2) broken, crooked, diseased trees, and (3) the slow-growing and less-valuable species of trees. (Fig. 14.) Most woodlands have

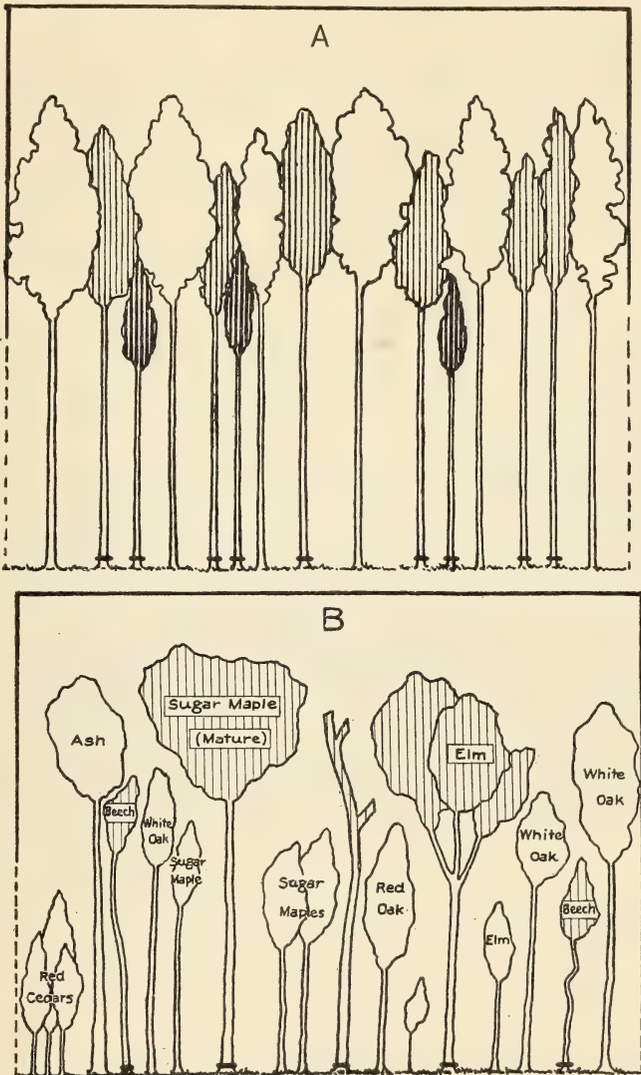


FIGURE 14.—The growth and value of timber stands are increased by repeated thinning. The trees removed can generally be used or sold profitably for firewood, treated fence posts, or small timber: A, Before thinning pines. Fifteen overcrowded trees. B, Trees to be cut in thinning a stand of northern hardwoods (shaded trees to be cut)

many such trees crowding out young, promising trees of the better kinds. Making woodlands yield a profit on the investment, increasing farm income and the selling value of the farm.

Practical exercises.—The facts taught in this lesson should be verified by actual observation in trips to forests. Study first hand the results mentioned in the lesson. A good project would be the improvement of a forest plat by proper thinning, including the removal of diseased, defective, overcrowded, and dead trees, and undesirable species.

Correlations.—The class in drawing may construct the charts mentioned under "Illustrative material." They should also make drawings of trees showing development under adverse conditions and of others under proper conditions.

Language: A survey of the general practice of home forest improvement of the district with a written report of the same will afford a very good exercise in language.

Geography: A district or county map locating the farm forest areas and designating those under improvement. An outline map of the State locating the farm forest areas.

Topic IX. PRODUCTS FROM THE HOME WOODLANDS

Aim.—To teach what products from the home forest to use for home and for the market.

Sources of information.—Farmers' Bulletins 1071, 1117, 1210, 1256, 1366, and 1486; leaflet 29; Miscellaneous Publication 26; Bulletins 12, 605, and 753; Department Circular 327; Yearbook Separate 779.

Illustrative material.—Prepare a wall chart showing in a tabulated form the various wood products. In each product column write the name of the tree or, better still, place a sample of the wood that furnished that product. Prepare another chart showing in like manner other timber products such as nuts, roots, bark, gum, and edible fruits, listing the trees the same as in above chart. Any of the products from root, bark, gum, etc., will also make interesting and useful illustrative material.

Guides to study.—Wood, in a rough state, is the principal farm timber product. What kinds of wood are used for the following rough products: (1) Saw logs; (2) poles and piling; (3) fence posts; (4) bolts, blocks, or billets for (a) cooperage, (b) implement handles, (c) wagon and automobile spokes, (d) pulpwood (5) cross-ties; and (6) fuel wood. The sizes and other requirements for each of these various wood products, including the species of trees which are best suited and bring highest prices on the market. (Fig. 15.)

Forest trees which produce nuts of commercial value; roots, bark, gum, and edible fruit. List of these products under each head and what they are used for commercially.

Lumber is manufactured from the product of the woodland saw logs. (How to measure sawed lumber treated in Topic X.) That work is ordinarily done by the sawmill man rather than by the farmer.

Practical exercises.—What is the chief use of wood in the district? What other forest products are made or used here? What trees furnish the greater amount of wood? What kind of lumber is sawed in the district? What becomes of this lumber? If there are any wood-product factories in the district arrange for a trip to the same and study the various processes from the rough wood to the finished products. What timber in the district is most valuable?

Why? An interesting study to make is the part forest products play in the construction of machinery, transportation lines, airplanes, etc.

Correlations.—Geography: Trace the timber products of the district to their market. In a like manner locate the source of timber products brought into the district and trace their probable route. On a State map locate the timber areas and learn, if possible, the important kinds of trees in each area. Locate the great lumber regions of the United States. From what ports are forest products of the United States exported?

Arithmetic: Construct problems in which the prices of timber products are used. Use, if possible, the value of the forest products, the price of timber land, and prices of the miscellaneous forest products.



FIGURE 15.—High-grade saw logs and rough stave boards cut from woodlands

Language: Make a study of the forest products of the district and write a report of your study. Another report of value will be that on the forest products that are imported into the district.

Topic X. MEASURING AND ESTIMATING TIMBER

Aim.—To teach how to measure and estimate timber.

Sources of information.—Farmers' Bulletin 1210; Forest Service Bulletin 36; publications of colleges of agriculture or State foresters; handy sets of log and tree scale sticks (for northern trees apply to Federal Land Bank, Springfield, Mass.; for southern pines, to American Forestry Association, Washington, D. C.)

Guides to study.—Measuring saw logs: Show how the diameter at the small end is found by measuring inside the bark along an average line, or two measurements taken at right angles and the two averaged. The diameter and length found, the approximate lumber contents is found by referring to a copy of some log rule;

probably the most common rule in use is the Doyle, although for small logs under 16 to 20 inches it is very inaccurate, because from one-third to one-half more lumber is usually sawed out than is indicated by the rule. The international log rule (for $\frac{1}{4}$ -inch saw kerf) gives more nearly what small mills cut from logs. (See page 43.)

Illustrative material.—Procure any good pictures showing how saw timber is measured and estimated.



FIGURE 16.—Measuring and estimating the saw timber in a stand of shortleaf pine

Observe and study the content of tables for scaling logs.

Correlations.—Language: Write an account of a method of scaling logs.

Arithmetic: Scale and estimate the number of feet in a given saw log.

How bolts and billets are measured. What makes a standard cord of wood?

Allowances made for defects in saw logs, bolts, or blocks, and in other material.

Estimating standing trees: Finding approximately the contents of standing trees in cords or board feet of lumber by measuring the diameter at breast height ($4\frac{1}{2}$ feet above the ground), estimating or measuring the number of 16-foot log cuts in the tree, and by the information given in Farmers' Bulletin 1210. (Fig. 16.) Find the merchantable contents of the tree expressed in board feet.

Estimating whole woods: Applying the same method to all the trees on a measured one-tenth or one-quarter acre, and thereby estimating the contents per acre. Recording the measurements by different species on a simple blank form ruled in squares in two directions.

Practical exercises.—This lesson should be essentially one of practice. The class should measure logs according to the Doyle and international rule (page 34), standing trees by the use of volume tables for trees and tree-scale stick (fig. 16), and cordwood by dimensions of the piles. A good exercise for the more advanced students is to make estimates on logs and standing trees and then by applying the Doyle and the international rules or the volume table test the accuracy of the estimates. The practical value of this lesson is in acquainting the pupils with comparatively easy ways by which they can measure

logs and cordwood and estimate the amount of lumber or cordwood in trees.

Topic XI. USING FARM TIMBER

Aim.—To teach how to make the best use of farm timber.

Sources of information.—Farmers' Bulletins 622, 744, 1071, 1117, 1177, and 1210; leaflet 29; Department Bulletins 683, 718, 753, 884, 909, and 1007; Department Circular 64; publications of State foresters and colleges of agriculture.

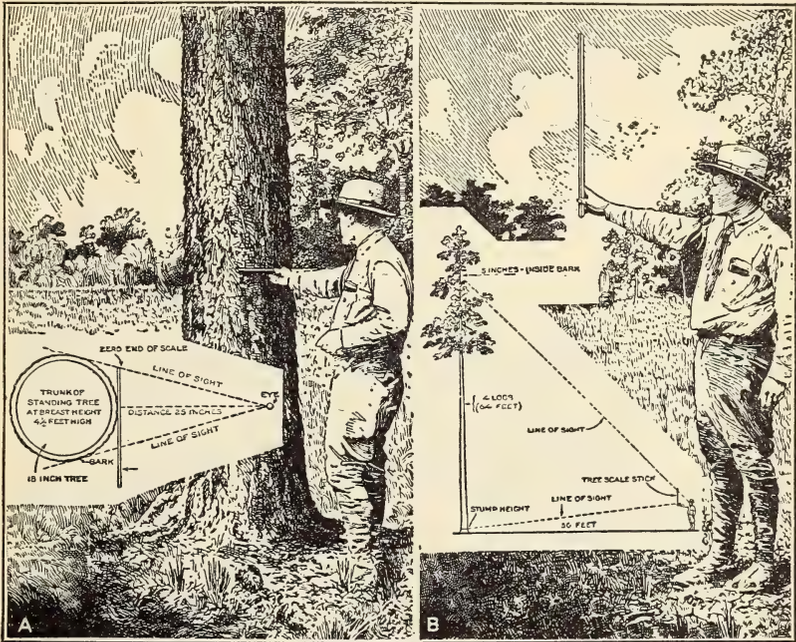


FIGURE 17.—Estimating the saw timber in a tree by the use of a tree scale, or cruiser's stick. A, if the stick is held horizontally against the trunk of the tree at a specified distance from the eye, the observer is able to read directly the diameter of the tree outside the bark. The standard is called the "breast-high" diameter, and is taken at a height of $4\frac{1}{2}$ feet above the average level of the ground. B, the stick is graduated so that, when held a specified distance from the eye of the observer who stands a specified distance from the tree, the observer can read the number of 16-foot-log lengths of the tree. The principle is that of two similar triangles

Illustrative material.—Again a field trip will furnish the best illustrative material for this lesson. Note the height of the stumps where timber has been cut, the careless felling of trees causing the injuring of young trees, the tops and large limbs left in the forest. In the absence of field trip, pictures may be shown illustrating the points mentioned above.

Guides to study.—The right using of timber on the farm should begin at the time the tree is cut. Waste of good timber in the woods is altogether too common nowadays, when wood is high priced and getting scarcer.

High stumps mean usually that the best quality of the timber in the tree is wasted. Often the value of the timber left in high stumps

is sufficient to pay for all the costs of logging. Saw logs can now be taken profitably from the tops which had to be left only a few years ago. Wherever possible the tops should be worked up into crossties, mine props, or firewood. By careless felling of trees much promising young timber is broken and destroyed.

High grade and valuable timber should not be used in places about the farm where less valuable woods will answer the purpose. Sometimes choice white oak worth \$40 a thousand feet in the log for veneers is split up into fence posts or black walnut used for farm gates because it will not split. Substitutes can be found by children upon inquiry from their parents or neighbors.

Small and young timber cut in making improvement thinnings in overcrowded stands can often be sold or used on the farm for posts, poles, or firewood, instead of being allowed to decay in the woods. (Fig. 18.)



FIGURE 18.—Small pine logs cut in improving the woods by thinning

Treating of fence posts: Short-lived woods when soaked in hot and then cold creosote last from 10 to 20 years as fence posts. As the supply of long-lived woods, such as black locust, osage orange, red cedar, chestnut, mulberry, and catalpa become scarce, treated fence posts are being increasingly used. Almost all farms have some common woods growing, practically all of which take coal-tar creosote readily.

Practical exercises.—In a field trip to the farm forests note what care is taken in felling trees, the disposition of limbs and tops, and the height of the stumps. What examples may be found where an expensive wood is used that could be replaced by a cheaper substitute? What high-priced timber is found in the district? What is the common method of treating fence posts? How do telephone and telegraph companies protect their poles? What good and what bad example of the use of farm timber can you mention?

Correlations.—Language: Make a written or an oral report on the methods of cutting and handling timber on the farm, with especial reference to disposing of waste timber. Write a short account of the best methods used in the preservation of timber used in posts, railroad ties, and other lumber.

Arithmetic: Measure the height of stumps in a cut-over piece of timber and calculate the amount of lumber wasted. If one hundred 7-foot black walnut fence posts averaging 5 inches square in size can be replaced by 100 locust or red cedar posts of the same size, calculate, on the basis of local prices, the amount saved by the substitution. If creosoting a softwood post costs 15 cents each for treating but will make it last three times as long as one not treated, assuming average present local prices for labor in replacements and cost of untreated posts, what will be saved in 20 years in fencing a quarter section of land with posts spaced 12 feet apart?

Topic XII. MARKETING TIMBER

Aim.—To teach where and how to market farm timber.

Sources of information.—Farmers' Bulletins 1100, 1210, and 1459; Department Bulletins 683, 884, 909, and 1007; Leaflet 29; Yearbook Separate 856; bulletins of the State colleges of agriculture and State foresters.

Illustrative material.—Timber price lists. Addresses of firms dealing in timber. Local prices for cordwood, posts, crossties, and piling.

Guides to study.—Finding the best markets: Before timber is cut its approximate size and amount by species, and its disposal should be determined as definitely as possible. How to find buyers of cut-timber products. How are logs, bolts or billets, piling, posts, crossties, and firewood generally sold? Advertising in the newspapers, consulting neighbors who have recently sold timber, consulting State foresters and reliable experienced men.

The owner protecting himself by a simple form of written contract: Much loss comes to sellers of timber products by failure to observe this precaution and to have the agreement in proper written form.

Selling timber standing: Selling for a stated sum by the acre, or a lump sum for the whole tract or "boundary."

What to sell and what timber to keep growing in the woods; what timber to sell and what to use at home. Choice logs of certain woods bring high prices and can be profitably shipped long distances by rail or water. (Figs. 19 and 20.)

Cooperative marketing of farm timber: Carload lots of logs, etc., the least amount that can profitably be shipped. Many wood manufacturing concerns buy direct from producers in carload lots. A farmer may not have sufficient white-oak saw logs or hickory spoke blocks to pay to ship.

Practical exercises.—What timber is being sold in the district? Who is buying it? To what place is it being shipped? What standing timber is sold in the district? What cooperative shipping of timber do you find? Visit a wood yard and note methods of handling the wood and get prices per cord on the different sizes of wood.

Correlations.—Abundant exercises in arithmetic will be suggested by the prices of timber and amounts sold. If a price list of timber



FIGURE 19.—The best timber brings high prices and can usually be shipped for veneer or quarter-sawed lumber. Several owners can join in marketing a carload lot

and its products at the final market can be had, some interesting problems can be worked out by comparisons with local prices.

For a language exercise make a report on the various kinds of timber marketed, prices paid, methods of transportation, and markets.

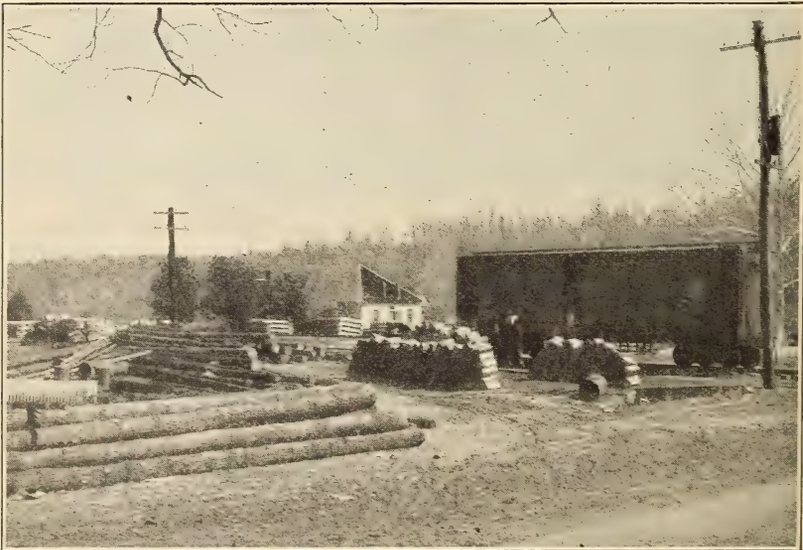


FIGURE 20.—Oak spoke blocks, piling, and crossties ready for shipment

SUPPLEMENT

PUBLICATIONS OF THE UNITED STATES DEPARTMENT OF AGRICULTURE RELATING TO FORESTRY ON FARM WOODLANDS

DIRECTIONS FOR REQUESTING THESE PUBLICATIONS

Of the following list of publications, some are available free upon application; others can be had only by purchase. Changes in these lists occur almost daily. Therefore the best way is to write to the United States Department of Agriculture, Washington, D. C., for those you wish to get. The free publication will be sent to you, and you will be informed of those that are available only by purchase. Upon receipt of this information application should be made to the Superintendent of Documents, Government Printing Office, Washington, D. C., inclosing the money, preferably in the form of postal or express money order, although cash will be accepted. It is risky to send cash. Stamps will not be accepted.

FARMERS' BULLETINS

- 134. Tree Planting on Rural School Grounds. 5 cents.
- 173. Primer of Forestry (pt. 1). 5 cents.
- 258. Primer of Forestry (pt. 2), Practical Forestry. 5 cents.
- 423. Forest Nurseries for Schools. 5 cents.
- 622. Basket Willow Culture. 5 cents.
- 744. Preservative Treatment of Farm Timbers. 5 cents.
- 745. Waste Land and Wasted land on Farms. 5 cents.
- 1071. Making Woodlands Profitable in the Southern States. 5 cents.
- 1100. Cooperative Marketing of Woodland Products. 5 cents.
- 1117. Forestry and Farm Income. 5 cents.
- 1123. Growing and Planting Hardwood Seedlings on farm. 5 cents.
- 1169. Insects Injurious to Deciduous Shade Trees and their Control. 15 cents.
- 1177. Care and Improvement of the Farm Woods. 5 cents.
- 1178. Tree Surgery. 5 cents.
- 1188. Southern Pine Beetle, Menace to Pine Timber of Southern States. 5 cents.
- 1210. Measuring and marketing farm Timber. 10 cents.
- 1256. Slash pine. 5 cents.
- 1312. Tree Planting in Great Plains Region. 5 cents.
- 1256. Tree Planting in Great Plains Region. 5 cents.
- 1366. Production of Maple Sirup and Sugar. 5 cents.
- 1392. Black Walnut for Timber and Nuts. 5 cents.
- 1405. Windbreak as a Farm Asset. 5 cents.
- 1417. Idle Land and Costly Timber. 5 cents.
- 1453. Growing and Planting Coniferous Trees on Farm. 10 cents.
- 1459. Selling Black-Walnut Timber. 5 cents.
- 1486. Longleaf Pine Primer. 5 cents.
- 1517. Loblolly Pine Primer. 10 cents.
- 1534. Shortleaf Pine Primer. 10 cents.

FOREST SERVICE BULLETIN

- 36. The Woodsman's Handbook. 25 cents.
- 61. Terms Used in Forestry and Logging. 5 cents.
- 117. Forest Fires. 10 cents.

DEPARTMENT BULLETINS

- 12. Uses of Commercial Woods of United States; Beech, Birches, Maples, 10 cents.
- 139. Norway Pine in the Lake States. 10 cents.
- 152. Eastern Hemlock. 10 cents.

153. Forest Planting in Eastern United States. 10 cents.
 272. The Southern Cypress. 20 cents.
 285. The Northern Hardwood Forest, Its Composition, Growth, and Management. 20 cents.
 308. Shortleaf Pine, Its Economic Importance and Forest Management. 15 cents.
 479. Nursery Practice on National Forests. 5 cents.
 481. Status and Value of Farm Woodlots in Eastern United States. 15 cents.
 544. The Red Spruce, Its Growth and Management. 20 cents.
 605. Lumber Used in Manufacture of Wooden Products. 5 cents.
 638. Forestry and Community Development. 10 cents.
 683. Utilization of Elm. 10 cents.
 718. Small Sawmills, their Equipment, Construction, and Operation. 10 cents.
 753. Use of Wood for Fuel. 10 cents.
 884. Utilization of Sycamore. 5 cents.
 898. Turpentine, Its Sources, Properties, Uses, Transportation, and Marketing, with Recommended Specifications. 15 cents.
 909. Utilization of black Walnut. 30 cents.
 933. Black Walnut, its Growth and Management. 20 cents.
 1007. Utilization of Basswood. 20 cents.
 1061. Longleaf Pine. 15 cents.
 1491. Timber Growing and Logging Practice in Central Hardwood Region, Measures Necessary to Keep Forest Land Productive and to Produce Full Timber Crops. 15 cents.

DEPARTMENT CIRCULARS

64. How Lumber Is Graded. 10 cents.
 211. Government Forest Work. 10 cents.
 258. Turpentine and Rosin, Distribution of World's Production, Trade, and Consumption. 5 cents.
 327. French Turpentinizing System Applied to Longleaf Pine. 5 cents.

CIRCULARS

19. Forests and Floods. 10 cents.
 21. American and the World's Woodpile. 5 cents.

MISCELLANEOUS PUBLICATIONS

24. Growing Pine Timber for Profit in the South. 5 cents.
 26. Why Grow Timber? 5 cents.

LEAFLETS

29. The Farm Woods—A Savings Bank Paying Interest. 5 cents.
 30. Cutting the Farm Woods Profitwise. 5 cents.

YEARBOOKS

779. Farm Woodlands and the War. 5 cents.
 835. Wood for the Nation. 5 cents.
 847. How the Public Forests are Handled. 5 cents.
 856. Putting Wood Waste to Work. 5 cents.
 886. Timber, Mine or Crop. 15 cents.
 910. Forestry and Forest Products. 5 cents.

MISCELLANEOUS CIRCULARS

79. Forest-Fire Prevention Handbook for School Children. 15 cents.
 92. Check List of Forest Trees of United States, Their Names and Ranges. 40 cents.
 —. Forests and Water in the Light of Scientific Investigation. 20 cents.
 454. Naval Stores Production, Consumption, and Distribution. 5 cents. (Trade Information Bulletin 454.)

STATE FORESTRY DEPARTMENTS

Forty-two States have departments of forestry, all of which publish more or less material on varied phases of the subject. Applications should be addressed to the State foresters at the following places:

- Alabama, State Commission of Forestry, Montgomery.
- California, State Board of Forestry, Sacramento.
- Colorado, Department of Forestry, Fort Collins.
- Connecticut, State Park and Forest Commission, Hartford.
- Delaware, Forest Conservation Commission, Dover.
- Florida, Florida Board of Forestry, Tallahassee.
- Georgia, State Board of Forestry, Atlanta.
- Idaho, State Coopertative Board of Forestry, Moscow.
- Illinois, Department of Conservation, Springfield.
- Indiana, Department of Conservation, Indianapolis.
- Iowa, State Forestry Commissioner, Des Moines.
- Kansas, State Agricultural College, Manhattan.
- Kentucky, State Department of Agriculture, Labor and Statistics, Frankfort.
- Louisiana, Department of Conservation, New Orleans.
- Maine, State Forest Service, Augusta.
- Maryland, State Department of Forestry, Baltimore.
- Massachusetts, Department of Conservation, Boston.
- Michigan, Department of Conservation, Lansing.
- Minnesota, Department of Conservation, St. Paul.
- Mississippi, State Forestry Commission, Jackson.
- Missouri, State Department of Forestry, Columbia.
- Montana, State Forest Department, Missoula.
- Nebraska, University of Nebraska, Lincoln.
- New Hampshire, State Forestry Department, Concord.
- New Jersey, Department of Conservation and Development, Trenton.
- New York, Conservation Commission, Albany.
- North Carolina, Department of Conservation and Development, Raleigh.
- North Dakota, State School of Forestry, Bottineau.
- Ohio, Department of Forestry, Wooster.
- Oklahoma, Oklahoma Forest Commission, Oklahoma City.
- Oregon, State Board of Forestry, Salem.
- Pennsylvania, Department of Forests and Waters, Harrisburg.
- Rhode Island, Department of Agriculture, Providence.
- South Carolina, State Forestry Commission, Columbia.
- South Dakota, Department of Schools and Public Lands, Custer.
- Tennessee, Department of Agriculture, Nashville.
- Texas, Texas Forest Service, College Station.
- Vermont, State Forest Service, Montpelier.
- Virginia, Virginia Forest Service, University.
- Washington, Department of Conservation and Developoment, Olympia.
- West Virginia, Game and Fish Commission, Charleston.
- Wisconsin, State Conservation Commission, Madison.

RULES FOR SCALING LOGS

TABLE 1.—*The contents of logs, in board feet, scaled by the International log rule (using saw cutting one-fourth-inch kerf)*

Diameter at top end of log inside bark (inches)	Length of log in feet						
	8	10	12	14	16	18	20
	Contents of log in board feet						
6	7	10	13	16	19	23	27
7	12	15	19	24	28	33	39
8	16	21	27	33	39	45	52
9	23	29	36	43	51	59	68
10	29	37	45	54	64	75	86
11	36	46	57	68	80	92	105
12	44	57	70	83	97	111	127
13	52	68	83	100	116	133	151
14	62	80	98	117	136	156	176
15	73	94	114	136	157	180	204
16	84	108	131	156	181	207	233
17	96	123	149	177	205	235	265
18	110	139	169	201	232	265	299
19	123	156	190	225	261	297	335
20	138	174	212	251	290	330	372
21	152	193	234	279	321	366	412
22	168	214	259	307	354	404	453
23	186	235	285	337	388	442	497
24	203	257	311	367	424	481	542

TABLE 2.—*The contents of logs, in board feet, scaled by the Doyle log rule*

Diameter at top end of log inside bark (inches)	Length of log in feet						
	8	10	12	14	16	18	20
	Contents of log in board feet						
6	2	2	3	3	4	4	5
7	4	5	7	8	9	10	11
8	8	10	12	14	16	18	20
9	12	16	19	22	25	28	31
10	18	22	27	31	36	40	45
11	24	31	37	43	49	55	61
12	32	40	48	56	64	72	80
13	40	51	61	71	81	91	101
14	50	62	75	87	100	112	125
15	60	76	91	106	121	136	151
16	72	90	108	126	144	162	180
17	84	106	127	148	169	190	211
18	98	122	147	171	196	220	245
19	112	141	169	197	225	253	281
20	128	160	192	224	256	288	320
21	144	181	217	253	289	325	361
22	162	202	243	283	324	364	405
23	180	226	271	316	361	406	451
24	200	250	300	350	400	450	500

KEY TO COMMON KINDS OF TREES²

The following key is intended only as a guide in the identification of the more common kinds of trees. It is based on prominent, distinctive characteristics which can be readily observed by those who have no special training in botany. Most of the terms used require no explanation.

To use the key, decide first, by an examination of the leaf, in which of the following seven sections your tree belongs; then turn to that section, and from the descriptions there given determine what kind of tree it is.

² This key and the following tree descriptions are by William H. Lamb, formerly Scientific assistant in dendrology, Forest Service.

Section

Trees with needles or scalelike leaves, mostly evergreens, bearing cones-----	I
Trees with broad leaves:	
Leaves simple—	
Alternately attached to twigs—	
With toothed edges-----	II
Edges neither toothed nor notched-----	III
Opposite on twigs—	
With toothed edges-----	IV
Edges neither toothed nor notched-----	V
Leaves compound—	
Alternately attached to twigs-----	VI
Opposite on twigs-----	VII

THE CONIFEROUS³ TREESI. *Trees with needle or scalelike leaves, mostly evergreen, bearing cones*

A. Leaves needle-shaped:

(1) Leaves clustered—

- (a) Leaves long, from 1 to 18 inches, 2 to 5 in a cluster. Cones large, with many thick, woody scales----- (Pinus) Pine.
- (b) Leaves short (less than 2 inches long) in brushlike clusters of 12 to 40, falling off in late autumn or early winter. Cones very small, with thin scales, remaining on tree for one or more seasons----- (Larix) Larch.⁴

(2) Leaves single—

- (a) Leaves scattered around twigs; falling off when dry or dead. Cones elongated, with thin scales. Twigs roughened by leaf-scars.
- (x) Leaves stiff, often sharp-pointed and more or less four-sided----- (Picea) Spruce.
- (y) Leaves soft, flat, rounded or notched at ends, the bases abruptly contracted into threadlike stems----- (Tsuga) Hemlock.
- (b) Leaves in two distinct rows, one on each side of the twig; falling off in late autumn or early winter. Cones small, ball-like----- (Taxodium) Bald cypress.
- (c) Leaves often in two rows on the sides of the twigs of lower branches and mostly flat, those on upper branches stouter and arranged on the sides and tops of the twigs. Cones long, erect, produced only on upper side of topmost branches; the scales falling off in autumn, leaving spike-like central axes of the cones attached----- (Abies) Fir.

B. Leaves scalelike, pointed, overlapping, closely forming flat or four-sided twigs.

- (1) Twigs four-sided. Cones spherical or ball-like, with small, thick scales armed with a spurlike point; seed with very narrow, hard wings----- (Cupressus) Cypress.

(2) Twigs flattened.

- (a) Cones elongated, with only a few thin scales; bent back on branches----- (Thuja) Arborvitæ.
- (b) Cones spherical, very small, berrylike, with thin scales armed with a tiny point; seeds with a broad, thin wing on two sides----- (Chamaecyparis) Cedar.
- (c) Cones berrylike (showing indistinct outlines of, but no separation into, scaly parts). Leaves either short, scalelike, and sharp-pointed, or much longer, needlelike, standing out loosely, and attached in pairs or in threes on the twigs----- (Juniperus) Juniper.

³ Cone-bearing.⁴ The larches are peculiar in having single, scattered leaves on the new or terminal twigs produced each season. These should not be mistaken for the "single" leaves borne throughout by other kinds of evergreens.

THE BROADLEAF TREES

II. Leaves simple, alternate, lobed, and with toothed edges, or only with smooth or coarsely toothed edges

A. Leaves deeply lobed, or with large notches.

- (1) Leaves as wide as they are long. Fruit, a swinging ball, 1 to 1½ inches in diameter.

(a) Leaves with finely toothed margins; star-shaped, the divisions pointed. Fruit, burlike balls, from which, when ripe, small, winged seeds may be shaken. Bark rough.
(Liquidambar) Sweet gum.

(b) Leaves with smooth margins, 3 to 5 inches long, pointed lobes, the space between the lobes rounded. Fruit, a rough ball, easily broken when ripe; composed of closely packed, long, narrow seeds which have hairlike bristles at their lower ends and are attached to a bulletlike central part. Old bark of trunks and large limbs peeling off in thin, curled pieces, leaving pale inner bark showing in irregular patches.----- (Platanus) Sycamore.

- (2) Leaves longer than wide.

(a) Leaves large, with deep, roundtopped, or with pointed bristle tipped lobes, or only with coarse marginal teeth. Fruit, an acorn, resting in a separate cup.

(Quercus) Oak.

(b) Leaves small, with little sharp teeth on margin. Twigs bearing sharp thorns. Fruit small (like a little apple), spherical, with bony seeds.----- (Crataegus) Hawthorn.

B. Leaves one-sided (one side of leaf shorter at base than the other side).

- (1) Leaves large, oval, 5 to 10 inches long, heart-shaped. Fruit, a cluster of small, woody balls ⅓ to ½ inch in diameter, hanging from a narrow, leaflike blade.----- (Tilia) Basswood.

- (2) Leaves 3-veined at base, with long, tapering points, which generally turn to one side; edges smooth, or with small teeth of uniform size. Fruit, a small berry about ¼ inch in diameter.

(Celtis) Hackberry.

- (3) Leaves with straight lateral veins, oval; edges double toothed (little teeth on the larger ones). Fruit in clusters, dry, flat, with papery wings all around the seeds.----- (Ulmus) Elm.

C. Leaves even sided (both sides of leaf the same length).

- (1) Leaves oval, evergreen, thick, with short needlelike teeth. Fruit, a bright red berry.----- (Ilex) Holly.

- (2) Leaves more or less elongated, deciduous, with one tooth at the end of each side vein.

(a) Trees with smooth, bluish-gray bark, and long, pointed, chestnut-brown buds. Fruit, a small, three-cornered nut, in a spiny husk which splits open at the top into three parts.----- (Fagus) Beech.

(b) Trees with ridged, grayish-brown bark. Fruit, large, spherical, covered with dense, needlelike spines; splits open from the top into 3 or 4 divisions, and containing several thin-shelled, chestnut-brown nuts.

(Castanea) Chestnut.

- (3) Leaves very narrow, long, pointed, finely toothed. Small branches slender, usually tough. Fruit, a long cluster of little pods filled with "cotton" (seeds).----- (Salix) Willow.

- (4) Leaves somewhat triangular in outline, broad at base, pointed, toothed. Buds of some species coated with aromatic gum. Branches coarse. Fruit, a long cluster of little pods filled with "cotton" (seeds).----- (Populus) Poplar.

C. Leaves even sided—Continued.

(5) Leaves oval, pointed, with sawlike teeth.

(a) Fruit a tiny scaly cone.

(x) Bark of trunk and branches peeling off in thin papery sheets. Leaves double toothed (little teeth on the larger ones.) Fruit ("cones") borne singly, pendulous, scaly, falling apart when ripe, seeds with gauzelike wings on two sides----- (Betula) Birch.

(y) Bark smooth or broken, but not peeling. Leaves with small teeth. "Cones" several in a cluster on stiff, upright stems, hard, woody, not falling apart; seed with narrow wings on two sides.

(Alnus) Alder.

(b) Fruit, a berry; fleshy, edible.

(x) Leaves large, 3-veined at base, often irregularly, deeply lobed; containing milky juice. Fruit similar in appearance to a blackberry.

(Morus) Mulberry.

(y) Leaves small or medium sized, feather-veined; containing green juice; fruit (cherry or plum) with one hard-shelled, flattened or spherical seed.

(i) Seed ("stone") flattened. Fruit large and short-stemmed--- (Prunus) Plum.

(ii) Seed spherical. Fruit small and long-stemmed----- (Prunus) Cherry.

III. Leaves simple, alternate, regularly or irregularly lobed, edge neither toothed nor notched

A. Leaves with deep lobes.

(1) Leaves with blunt ends (appearing as if cut off), and with two, pointed, side lobes. Flowers tuliplike. Fruit conelike, pointed, upright, composed of long, thin, overlapping, winged seeds. Bruised twigs have a peppery odor-- (Liriodendron) Tulip Poplar.

(2) Leaves with rounded ends; oval, often with a lobe on one side, making the leaf mitten-shaped, or sometimes with a lobe on each side. Bruised twigs and inner bark of trunk sweet-smelling.

(Sassafras) Sassafras.

B. Leaves without lobes.

(1) Bruised twigs with peppery odor.

(a) Leaves oval (evergreen in one species) or elongated, pointed, large. Flowers large, at ends of branches. Fruit conelike, with a bright red seed in each division.

(Magnolia) Magnolia.

(2) Bruised twigs without peppery odor.

(a) Leaves broader at top than at the base, 8 to 12 inches long, with very short leafstalk. Fruit fleshy, edible, elongated, 3 to 4 inches long, with thick, yellowish, smooth skin when ripe, and large, bony, flat seeds. Buds brown and hairy----- (Asimina) Papaw.

(b) Leaves broadest at middle, oval, 3 to 10 inches long.

(x) Fruit short-stalked, spherical, 1 to 1½ inches in diameter; when ripe pale orange color, surrounded at base with old flower-cup; very bitter, but edible after frost.

(Diospyros) Persimmon.

(y) Fruit long-stalked, elongated or spherical, solitary or in pairs, with thin flesh and a ridged stone or seed----- (Nyssa) Gum or Tupelo.

(c) Leaves rounded or heart-shaped, 3 to 5 inches across. Flowers pealike, pink, appearing before the leaves. Fruit, a dry flat pod, 2½ to 3½ inches long; in dense clusters on sides of branches; seeds, hard, small, oblong, ¼ inch long----- (Cercis) Redbud.

(3) Bruised or cut twigs and leaves with milky juice.

(a) Leaves with narrow points. Twigs bearing thorns. Fruit large, orangelike, with smooth, uneven surface, 4 to 6 inches in diameter----- (Toxylon) Osage orange.

IV. Leaves simple, opposite, with lobe-toothed edges

- A. Leaves with large (often lobelike) teeth. Fruit in pairs, each part with a conspicuous, flat, very thin wing. Fruit matures in spring or in autumn, when it becomes dry and yellowish-brown----- (Acer) Maple.

V. Leaves simple, opposite, edges neither toothed nor notched

- A. Leaves very large, heart-shaped long-pointed. Flowers showy, trumpet-like, in large upright clusters. Fruit, a long, cylindrical pod, 6 to 14 inches long, containing closely packed, flat, dry seeds, with fringed wings at each end----- (Catalpa) Catalpa.
- B. Leaves rather small, oval, tapering at base and point. Flowers conspicuous, white (occasionally rosy), appearing with the expanding leaves. Fruit, a small cluster of two-seeded berries, turning red in autumn.
(Cornus) Dogwood.

VI. Leaves compound, alternately attached to twigs

- A. Leaflets small, many, attached along two sides of a main stem. Fruit, a flat, bean, dry or fleshy pod.
- (1) Leaflets with small wavy teeth. Pods flat, broad, long, often twisted, thin-skinned, with thick, cheesy, sweetish pulp about seeds. Trees with long, keen, branched thorns on the trunk.
(Gleditsia) Honey locust.
- (2) Leaflets not toothed.
- (a) Twigs with pairs of short, keen thorns. Leaflets oblong, rounded at ends. Flowers showy white, in large clusters. Pods small, flat, thin, dry, with small seeds.
(Robinia) Black locust.
- (b) Twigs stout, thornless. Leaflets oval, pointed. Flowers greenish, with violet odor. Pods large, flat, thick, with greenish jellylike pulp (poisonous) around the large, black-brown seeds----- (Gymnocladus) Coffee tree.
- B. Leaflets large. Fruit, spherical, with a separable or inseparable husk, containing a hard-shelled nut.
- (1) Leaflets narrow at base becoming larger at outer end. Nut light-colored, smooth, in a husk which separates more or less completely into four parts when ripe----- (Hicoria) Hickory.
- (2) Leaflets broader at base, becoming narrower at outer end. Nut dark, rough, in a fleshy husk which is inseparable by natural divisions and turns black when old. Pith of twigs forms numerous cross-partitions----- (Juglans) Walnut.

VIII. Leaves compound, opposite on twigs

- A. Leaflets arranged along two sides of a main leafstalk, with a leaflet at the end.
- (1) Leaflets generally 3 (sometimes 5), toothed only near the ends. Fruit, a cluster of dry, winged seeds, arranged in pairs like those of maple----- (Acer) Boxelder.⁵
- (2) Leaflets generally more than 3 (3 to 11), and either not toothed or with small teeth. Fruit, a cluster of single-winged, dry, oar-shaped "seeds"----- (Fraxinus) Ash
- B. Leaflets (5 to 9) clustered at end of a main leaf-stem. Fruit, with a thick, warty or prickly husk, which separates into several parts containing a shiny brown nut----- (Æsculus) Buckeye.

⁵ Boxelder, a true maple, differs from the others in having compound leaves.

ONE HUNDRED EASTERN FOREST TREES⁶

Name	Distribution ⁷	Characteristics
1. White pine (<i>Pinus strobus</i>)	Northeastern and Lake States and Appalachian Mountains.	Fine timber tree; leaves in clusters of 5, 3 to 5 inches long.
2. Jack pine (<i>Pinus banksiana</i>)	Northern tree, best growth north of Lake Superior.	Common on sandy soil; leaves in clusters of 2, $\frac{3}{4}$ to $1\frac{1}{4}$ inches long.
3. Red or Norway pine (<i>Pinus resinosa</i>)	Northern tree, associated with white pine.	Leaves in clusters of 2, 5 to 6 inches long.
4. Pitch pine (<i>Pinus rigida</i>)	Northeastern and middle Atlantic States.	Leaves in clusters of 3, 3 to 5 inches long.
5. Loblolly pine (<i>Pinus taeda</i>)	Southeastern United States—Coastal plain, New Jersey to Texas.	Leaves in clusters of 3, 6 to 9 inches long. Cone, 2 to 3 inches in diameter.
6. Shortleaf pine (<i>Pinus echinata</i>)	Middle Atlantic and Southern States, with hardwood trees. Piedmont uplands, New Jersey to Texas.	Leaves in clusters of 2 and sometimes 3, 3 to 5 inches long. Cone small, 1 to 2 inches in diameter.
7. Spruce pine (<i>Pinus glabra</i>)	Southeastern States.	Leaves in clusters of 2, $1\frac{1}{2}$ to 3 inches long. Do.
8. Virginia pine (Scrub pine) (<i>Pinus virginiana</i>)	Middle Atlantic States to Indiana.	
9. Pond pine (<i>Pinus rigida serotina</i>)	Southeastern States in Coastal Plain. Scattered.	Leaves 6 to 8 inches long, tree similar to pitch pine but cones remain closed for several years. Cone egg-shaped.
10. Slash pine (Cuban pine) (<i>Pinus caribaea</i>)	Southeastern and Gulf States, in poorly drained soils; uplands in Georgia, associated with longleaf pine.	Leaves in clusters of 2, sometimes 3, 8 to 12 inches long. Important turpentine tree.
11. Longleaf pine (<i>Pinus palustris</i>)	South Atlantic and Gulf States.	Leaves in clusters of 3, 8 to 18 inches long. Important turpentine tree.
12. Tamarack or Larch (<i>Larix laricina</i>)	Northeastern and Lake States and in Canada to Alaska; best growth in Canada.	Leaves needle-shape, $\frac{3}{4}$ to $1\frac{1}{4}$ inches long, in dense, brush-like clusters; falling off in winter.
13. White spruce (<i>Picea glauca</i>)	Northeastern and Lake States and Canada.	Leaves $\frac{1}{2}$ to $\frac{3}{4}$ inch long, arranged singly around the smooth twigs; whitish.
14. Black spruce (<i>Picea mariana</i>)	Northeastern and Lake States and in Canada to Alaska.	Similar to white spruce, but twigs are minutely hairy; cones strongly attached.
15. Red spruce (<i>Picea rubra</i>)	Northeastern States, Canada, and Appalachian Mountains.	Similar to black spruce, but cones begin to fall when ripe.
16. Hemlock (<i>Tsuga canadensis</i>)	Northern and Eastern States and in mountains to Georgia.	Leaves $\frac{1}{2}$ to $\frac{3}{4}$ inch long, attached by tiny leafstalks; cones $\frac{1}{2}$ to $\frac{3}{4}$ inch long.
17. Southern cypress (<i>Taxodium distichum</i>)	South Atlantic and Gulf States; in swamps.	Leaves $\frac{1}{2}$ to $\frac{3}{4}$ inch long, falling off in winter; cones ball-like.
18. Balsam fir (<i>Abies balsamea</i>)	Northeastern and Lake States to southwest Virginia.	Leaves $\frac{1}{2}$ to $1\frac{1}{4}$ inches long; cones upright, falling to pieces when ripe.
19. Northern balsam fir (<i>Abies frazeri</i>)	High southern Appalachian Mountains.	Similar to balsam fir, except that the cones are covered with protruding scaly bracts.
20. Northern white cedar (<i>Thuja occidentalis</i>)	Northeastern and Lake States and eastern Canada.	Leaves scale-like; cones $\frac{1}{4}$ to $\frac{1}{2}$ inch long, bent backward on twigs, which are flat.
21. Southern white cedar (<i>Chamaecyparis thuyoides</i>)	Swamps of eastern and Gulf Coast States.	Cones ball-like; leaves somewhat resembling arborvitæ.
22. Red cedar (<i>Juniperus virginiana</i>)	Eastern United States.	Leaves scale-like, those on young shoots and seedlings awl-shaped and spreading; young cones changed into a firm berry.
23. Red gum (<i>Liquidambar styraciflua</i>)	Central and Southeastern United States.	Leaves star-shape; fruit a bur-like ball suspended by a long stalk.
24. Sycamore (<i>Platanus occidentalis</i>)	Eastern United States.	Leaves broad and coarsely toothed; base of leafstalk inclosing a winter bud in peculiar manner; fruit a hard-surfaced, long-stalked ball.
25. White oak (<i>Quercus alba</i>)	do.	Leaves deeply lobed, not bristle-tipped; acorns ripening in one season.
26. Bur oak (<i>Quercus macrocarpa</i>)	Central and Northeastern United States to the Dakotas, Nebraska, and Texas.	A white oak with fringe-edged acorn and larger leaves more deeply lobed.
27. Overcup oak (<i>Quercus lyrata</i>)	Southeastern United States.	A white oak with acorns completely or almost covered by the thin cup.
28. Post oak (<i>Quercus stellata</i>)	Eastern United States.	A white oak with leaves cut deeply above and below the middle lobes, forming the suggestion of a cross.

⁶ Eastern half of United States. Most of these are important as commercial timber trees; a few, however, are small sized and included because of their botanical importance and wide occurrence in mixture with timber trees, particularly in second-growth forests.

⁷ Stated only in very general terms. More detailed descriptions of the ranges of trees in this list, and of all the trees indigenous to the United States and Canada, will be found in Check List of the Forest Trees of the United States. (Forestry Bulletin 17.)

ONE HUNDRED EASTERN FOREST TREES—Continued

Name	Distribution	Characteristics
29. Chestnut oak (<i>Quercus montana</i>).	Northeastern United States and Appalachian Mountains. Common on ridges.	A white oak with leaves resembling those of the chestnut, and with long, large, shallow-cupped acorns.
30. Red oak (<i>Quercus borealis maxima</i>).	Eastern United States.....	Leaves deeply cut, with bristle-tipped points; acorns ripening in 2 seasons; large, with very shallow cups.
31. Black oak (<i>Quercus velutina</i>).do.....	An oak with thicker, large, glossy leaves which are more or less minutely woolly beneath; acorns with small cups, as deep or deeper than wide.
32. Pin oak (<i>Quercus palustris</i>).do.....	A red oak with smaller leaves and smaller and shallower cupped striped acorns.
33. Southern red or Spanish oak (<i>Quercus rubra</i>).	Central and Southeastern States.	A red oak with leaves very deeply cut, the upper central portion being very narrow and sometimes slightly curved, and with dense, tawny-yellow wool beneath.
34. Water oak (<i>Quercus nigra</i>)...	Southeastern United States...	A red oak; leaves not toothed, small, tapering from broad top-end to the base; sometimes 3-lobed. Small acorns with shallow cup. Much planted as street trees throughout South.
35. Willow oak (<i>Quercus phellos</i>).	Eastern United States.....	A red oak with leaves resembling a smooth-edged willow or peach leaf. Much planted as street shade tree in Middle Atlantic and Southern States.
36. Live oak (<i>Quercus virginiana</i>).	South Atlantic and Gulf States.	An evergreen oak with narrow, smooth-bordered leaves which are turned under on the edge and pale-woolly beneath and glossy above; small, pointed acorns with long stalks.
37. Basswood (<i>Tilia glabra</i>).....	Northeastern United States...	Leaves smooth, broadly heart-shaped with finely toothed edge; fruit a cluster of little woody balls suspended from the middle of a long narrow leaf-like bract.
38. White basswood (<i>Tilia heterophylla</i>).	Middle and South Atlantic States.	Similar to basswood except that the leaves are whitish (or minutely woolly) beneath.
39. Hackberry (<i>Celtis occidentalis</i>).	Middle Atlantic States to the Dakotas, Kansas, and Missouri.	Leaves finely toothed, long pointed; fruit a long-stalked, single-seeded berry with very thin, sweetish flesh.
40. American elm (<i>Ulmus americana</i>).	Eastern United States.....	Leaves sharply toothed; fruit flat, papery, about $\frac{1}{2}$ inch long, fringed around with tiny hairs.
41. Slippery elm (<i>Ulmus fulva</i>).do.....	Long leaves, very rough on the upper side; inner bark is slippery when chewed, and the flat fruits have a smooth edge.
42. Cork elm (<i>Ulmus racemosa</i>).	Northeastern United States...	Differing from other elms in having fruit minutely hairy all over, and twigs with conspicuous, corky ridges.
43. Holly (<i>Ilex opaca</i>).....	Eastern United States.....	Evergreen tree, the leaves having spiny teeth, and fruit a bright red berry, remaining attached through the winter.
44. Beech (<i>Fagus grandifolia</i>).....do.....	Leaves with saw-tooth edge; fruit a light brown spine-covered bur containing a 3-cornered brown nut.
45. Chestnut (<i>Castanea dentata</i>).	Northeastern and Middle Atlantic States.	Long narrow leaves with sharp, forward-pointing teeth; fruit a spherical, spiny bur containing several brown nuts. A plant disease is rapidly killing chestnut.
46. Chinquapin (<i>Castanea pumila</i>).	Middle and Southern States...	Leaves smaller than chestnut and finely woolly beneath; but one nut in the spiny husk. Mostly known as a shrub, but reaches tree size.
47. Black willow (<i>Salix nigra</i>)...	Eastern United States.....	Leaves slender, long-pointed, and finely toothed. The largest of our eastern willows, difficult to distinguish from other willows.
48. Balsam poplar (<i>Populus balsamifera</i>).	Northern United States.....	Large leaves, very broad at base, toothed, whitish beneath, with round leafstalk.
49. Cottonwood (<i>Populus deltoides</i>).	Northeastern United States...	Leaves triangular, long-pointed, toothed, smooth, with flattened leafstalk.

ONE HUNDRED EASTERN FOREST TREES—Continued

Name	Distribution	Characteristics
50. Swamp cottonwood (<i>Populus heterophylla</i>).	South Atlantic and Gulf States	Heart-shaped leaves with round leaf-stalk, minutely woolly on underside when young; smooth later.
51. Aspen (<i>Populus tremuloides</i>).	Northern and Western United States.	Leaves broad, finely toothed, leafstalks flat, longer than blades.
52. Large-tooth aspen (<i>Populus grandidentata</i>).	Northeastern United States.	Leaves broad, coarsely toothed, with flattened leafstalks.
53. Paper birch (<i>Betula papyrifera</i>).	Northern United States.....	Leaves broad at base, finely toothed, fruit a papery cone which falls apart when ripe; white bark peeling off in thin sheets.
54. Sweet birch (<i>Betula lenta</i>) ...	Northeastern United States....	Bark dark brown, hard and close, not peeling off in sheets; tiny scales of cones smooth, not minutely hairy along edges as in yellow birch.
55. Yellow birch (<i>Betula lutea</i>)...	Eastern United States.....	Bark yellow-gray; tiny scales of the cones minutely hairy along edges.
56. Red mulberry (<i>Morus rubra</i>).do.....	Leaves large, heart-shaped, sharply toothed; fruit red or black, black-berrylike.
57. Wild plum (<i>Prunus americana</i>).do.....	Leaves conspicuously veiny, pointed, finely toothed; fruit red or yellow with short stalks; branches with spinelike twigs. Small tree.
58. Wild red cherry (<i>Prunus pennsylvanica</i>).do.....	Smooth red-brown bark; leaves resemble those of the peach; fruit bright red when ripe, long-stalked in clusters of 3 to 5.
59. Choke cherry (<i>Prunus virginiana</i>).do.....	Fruit in a long cluster, ripe berries glossy black, bitterish, producing a puckering sensation in the mouth.
60. Black cherry (<i>Prunus serotina</i>).do.....	Fruit resembles choke cherry, but smaller and thin-fleshed.
61. Yellow poplar (<i>Liriodendron tulipifera</i>).do.....	Leaves large, blunt or with deep notch at end; flowers large yellow; tulip-like; fruit a woody, upright cone.
62. Sassafras (<i>Sassafras officinale</i>).do.....	Leaves oval with one lobe like a "mitten," or with a lobe on each side. Twigs and inner bark fragrant.
63. Black gum (<i>Nyssa sylvatica</i>).do.....	Large tree; leaves oval with smooth edge. Fruit an elongated black berry with seed but little flattened and scarcely ridged.
64. Swamp black gum (<i>Nyssa biflora</i>).	Southern States.....	Small tree; resembling black gum, but fruit, which also grows in pairs, has a flattened and ridged stone.
65. Tupelo gum (<i>Nyssa aquatica</i>). Known also as cotton gum. Associated with cypress.	Swamps of Southeastern Coastal States.	Large tree; fruits produced singly, with a stalk longer than the fruit; stone of fruit sharp-edged or winged.
66. Sour tupelo gum (<i>Nyssa ogeche</i>).	Swamps, South Carolina to Florida.	Small tree; resembling tupelo gum, but fruits with stalks shorter than the fruit itself.
67. Sweet bay (<i>Magnolia virginiana</i>). Known also as sweet magnolia.	Coastal swamps, Southeastern and Gulf States.	Small flowers, white, fragrant. Leaves silky-white beneath.
68. Cucumber-tree (<i>Magnolia acuminata</i>).	Eastern United States.....	Leaves large, oval, smooth-bordered, pointed; flowers greenish yellow; fruit slender.
69. Mountain magnolia (<i>Magnolia fraseri</i>).	Southeastern States.....	Flowers white; leaves deeply lobed at base, forming "ears."
70. Bigleaf magnolia (<i>Magnolia macrophylla</i>).do.....	Flowers large, white; leaves very large, with "ears" at base, and white beneath. Largest leaved tree in North America (20 to 30 inches long).
71. Persimmon (<i>Diospyros virginiana</i>).	Eastern United States.....	Leaves oval, smooth, with smooth margin; fruit orange colored, 1 to 1½ inches in diameter, edible in late fall after frost.
72. Redbud (<i>Cercis canadensis</i>)...do.....	Leaves heart-shaped, smooth margin; fruit a pealike pod in clusters of 4 to 8; flowers resembling a small rose-colored sweet pea.
73. Osage orange (<i>Toxylon pomiferum</i>).	Native to Arkansas, eastern Oklahoma, and Texas, but widely planted throughout eastern United States.	Glossy leaves with smooth edges; fruit a heavy ball, resembling an orange, 4 to 5 inches in diameter, milky juice.
74. Sugar maple (<i>Acer saccharum</i>).	Eastern United States.....	Leaves 3 to 5 lobed with large rounded teeth; fruit a pair of keys ripening in autumn. Yields maple sugar.

ONE HUNDRED EASTERN FOREST TREES—Continued

Name	Distribution	Characteristics
75. Silver maple (<i>Acer saccharinum</i>).	Eastern United States.....	Leaves deeply 5-lobed, with sharp irregular teeth; fruit ripening in spring before appearance of leaves. Yields maple sugar.
76. Red maple (<i>Acer rubrum</i>).....	do.....	Leaves 3 to 5 lobed, finely toothed; reddish fruit ripening in spring or early summer. Yields maple sugar.
77. Boxelder (<i>Acer negundo</i> , including 6 varietal forms).	Throughout United States....	Leaves compound, the leaflets toothed; fruit ripening in early summer and remaining on trees during winter.
78. Hardy catalpa (<i>Catalpa speciosa</i>).	South Central States, widely cultivated elsewhere.	Leaves large, heart-shaped; fruit a long "pod" filled with flat seeds which are tufted at each end. A better shaped tree than common catalpa (<i>Catalpa bignonioides</i>).
79. Dogwood (<i>Cornus florida</i>)....	Eastern United States.....	Leaves mostly clustered at ends of branches, with slightly wavy margins; flowers white with four large bracts resembling petals. Leaves opposite.
80. Blue dogwood (<i>Cornus alternifolia</i>).	Northeastern States and Appalachian Mountains.	Leaves resembling those of flowering dogwood, but alternate in arrangement; white flowers without the four large petalike bracts.
81. Honey locust (<i>Gleditsia triacanthos</i>).	Central States and Minnesota to Texas. Widely cultivated elsewhere.	Leaves doubly-compound, the leaflets with slightly wavy margins; fruit a flat pod a foot or more in length, twisted when dry. Trees with large branching thorns.
82. Black locust (<i>Robinia pseudo-acacia</i>).	Appalachian region, widely cultivated and naturalized all over United States.	Leaves compound, leaflets with smooth margins; fruit a pod 3 to 4 inches long. Trees with pairs of short thorns at the base of leaves and twigs. Wood heavy and durable in the ground.
83. Kentucky coffee-tree (<i>Gymnocladus dioica</i>).	Mainly in Ohio and Mississippi Valleys.	Leaves doubly compound, the pointed leaflets with entire margins; fruit a large, woody, wide pod, 6 to 10 inches long, 1½ to 2 inches wide containing a greenish jelly, which is poisonous. Trees without thorns.
84. Pecan (<i>Hicoria pecan</i>).....	Mississippi Valley.....	Bud scales few, shell of nut thin, husk wing-ridged, with large cavities; nuts elongated with sweet kernel.
85. Bitternut hickory (<i>Hicoria cordiformis</i>).	Eastern United States.....	Nut broader than long, without angles, very thin shelled; bitter kernel, husk thin.
86. Water hickory (<i>Hicoria aquatica</i>).	Gulf States and Lower Mississippi Valley.	Nut broad, with bitter kernel.
87. Shagbark hickory (<i>Hicoria ovata</i>).	Eastern United States.....	Buds with many scales (all of the preceding hickories have buds with few scales); bark loosening from trees in shaggy strips.
88. Big nut shagbark hickory (<i>Hicoria laciniosa</i>).	do.....	Leaves large; large, angled, thick-shelled nuts with thick husks splitting to the base; bark shaggy as in preceding.
89. Mockernut hickory (<i>Hicoria alba</i>).	do.....	Leaves large, hairy; buds large, bud-scales many; bark closely furrowed, not separating from the trunk. Nut with thick husk, large, angled, thick-shelled.
90. Pignut hickory (<i>Hicoria glabra</i>).	do.....	Leaves small, smooth; fruit abruptly tapering at base to thick stem (resembling a small fig); husk barely splitting at top end and usually retaining the nut.
91. Black walnut (<i>Juglans nigra</i>).....	do.....	Leaves compound with toothed edges; spherical fruit growing singly or in pairs; bark brown, furrowed.
92. Butternut (<i>Juglans cinerea</i>).....	do.....	Leaves compound, with toothed edges; fruit in hanging clusters of 3 to 5, pointed and elongated, with viscid hairs when young. Velvety cushion just above leaf-scar; bark gray and smooth on young trees.
93. White ash (<i>Frazinus americana</i>).	do.....	Smooth twigs, opposite; leaves compound, leaflets toothed or wavy on the margins and paler beneath; seed with a plump, well-rounded body and a wing extending almost entirely from the end and borne in dense clusters. High-ground tree.

ONE HUNDRED EASTERN FOREST TREES—Continued

Name	Distribution	Characteristics
94. Red ash (<i>Frazinus pennsylvanica</i>).	Eastern United States.....	Differs from white ash in having young twigs and leaflets (beneath) velvety and wing of seed extending down along sides of seed body, which is narrow. A low-ground tree.
95. Green ash (<i>Frazinus pennsylvanica lanceolata</i>).do.....	Like the preceding, except twigs are smooth, leaflets sharply toothed; body of seed and pointed wing very narrow. Low-ground tree.
96. Pumpkin ash (<i>Frazinus profunda</i>).	Southern States.....	Resembling red ash, but seeds are very much larger, sometimes twice the size. Swamp tree.
97. Black ash (<i>Frazinus nigra</i>).	Northern and Lake States.....	Leaflets stemless, finely toothed, 7 to 11; seeds with a flat, wide wing, which extends conspicuously down the sides of the seed body and is blunt. Swamp tree.
98. Water ash (<i>Frazinus caroliniana</i>).	Southeastern States.....	Leaflets oval-elongated, barely pointed; seeds with a very broad, short-pointed wing. Swamp tree, often on inundated river swamps.
99. Ohio buckeye (<i>Aesculus glabra</i>).	Ohio and Mississippi Valleys..	Leaves palmately compound like horse-chestnut; fruit knobby, prickly, spherical. Small tree.
100. Yellow buckeye (<i>Aesculus octandra</i>).do.....	Leaves resembling the preceding, but fruit smooth. Large tree (90 feet high).

**ORGANIZATION OF THE
UNITED STATES DEPARTMENT OF AGRICULTURE**

March 10, 1930

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