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FOREST TREES AND FOREST REGIONS OF THE UNITED STATES

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INTRODUCTION

Trees serve us in so many different ways that we are naturally interested in knowing more about the trees of our country and the tree communities, or forests, in which we live or which we visit. More people than ever before are now getting out of doors and visiting unfamiliar sections of the country. Increasing numbers are going into the forests in search of adventure, recreation, and health. The automobile, Scout, and 4-H Club movements, and the shorter hours for labor all encourage wider travel.

Many States have published popular manuals giving the names and brief descriptions of their more important or common forest trees. In the preparation of many of these the Forest Service has been a cooperator.¹ The purpose of this publication is to present in simple form the names of all the tree species of continental United States with their geographic ranges and a few distinguishing characteristics of each, and to give brief descriptions of the various natural forest regions, together with the names of the principal trees which

¹ See list of names and addresses on pp. 52 and 53.

make up each region in the United States, Alaska, Puerto Rico, and

Hawaii.

This publication is intended to help people get better acquainted with trees and forests. It should lead to a broader appreciation of the value and importance of trees and result in greater care of our forests and their better protection against fire. This in turn should mean a larger measure of out-of-door pleasure and profitable recreation.

NATURAL GROUPS OF FOREST TREES

The cone-bearing trees, such as the pines, spruces, firs, cedars, and cypresses, are commonly grouped together and known as conifers or from a lumber standpoint as softwoods. The other group is known as hardwoods and consists of the broadleaf trees, such as the oaks, elms, ashes, maples, and hickories. These two groups are now widely recognized, and they are generally true to name. In each group, however, the woods differ widely in hardness as well as weight and strength, and some exceptions occur. For example, the long-leaf pine among the conifers or softwoods has wood that is harder than that of willow and magnolia which belong to the hardwood group. In the group of hardwood trees occur two subgroups or families, namely the palms and yuccas, whose wood and seed structure are very different from all the others. Still another strange family among the hardwoods is the cactus. Further reference to all of these natural groups from a botanical standpoint will be found under the next heading.

Another natural grouping separates the evergreen trees from the deciduous trees, or those that drop their leaves in the fall. Most of the conifers, such as the pines, junipers, firs, and spruces, are evergreen in habit, that is, they hold their leaves over winter. The larches and southern eypress, however, drop their leaves in the fall and are thus deciduous, like most of the northern hardwoods. The holly, a southern hardwood which extends into the North, is evergreen. In the southern portion of the United States many hardwood trees are evergreen and shed their leaves only after the first, second, or third years. Among these are live and laurel oaks, red bay, evergreen magnolia, laurel cherry, and many small trees of the subtropical and tropical portions of Florida and Texas and parts of New Mexico,

Arizona, and California.

NATIVE TREES IN GREAT VARIETY

The forests of the United States are composed of a large number of different kinds or species of trees, many of which are of high usefulness and value. Probably no other land of equal area lying within the Temperate Zones has so many different tree species with so great a variety of woods as this country.

The botanical classification of trees is at the best somewhat complicated. An attempt is here made to show in a simple way the

botanical grouping of our native forest trees.2

The forests of continental United States are composed of a total of 810 different kinds or species of native trees, grouped under 199

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PLATE 1



A WESTERN FOREST.

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The forests of the Rocky Mountain and Pacific Coast forest regions consist largely of pines, spruces, and firs, with varying amounts of cedars, junipers, hemlocks, larches, and redwoods. Many of the western forests extend to high altitudes. View in Lolo National Forest, Mont.

Only native trees will be considered in this publication. This excludes all foreign or exotic trees, many of which are commonly present and often included in popular descriptions.
 There are many recognized varieties and hybrids, but they are not generally included in this publica-

There are many recognized varieties and hybrids, but they are not generally included in this publication. Only a few varieties of unusual importance are mentioned, together with a few that are the sole representatives of the succies.

genera that make up 69 families, which in turn belong to 2 broad classes of plants. Two of the families of trees, namely, those which include the conifers (pines, spruces, firs, and others) and the yews, belong to one of these classes known as gymnosperms, and the other 67 families, consisting of the palms, yuccas, and hardwoods, belong to the other class known as angiosperms. The northern white, shortleaf, longleaf, and western white pines

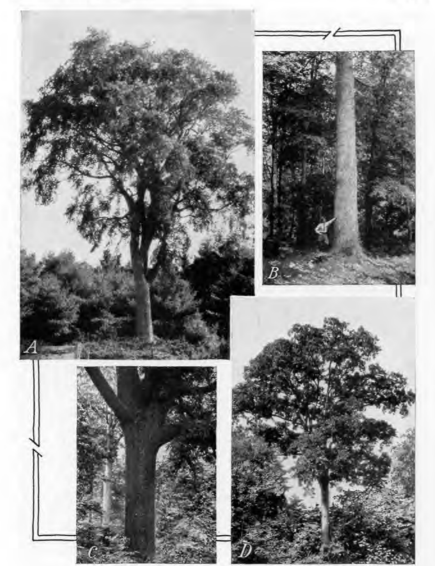
The northern white, shortleaf, longleaf, and western white pines are examples of species of the genus *Pinus* of the family Pinaceae and of the class Gymnospermae. Popularly they belong to the confers or softwoods. The white, northern red, scarlet, and black oaks, for example, are species of the genus *Quercus* of the family Fagaceae and of the class Angiospermae. Popularly they belong to the broad-

leaf or hardwood group.

In our forests are found 13 different groups or genera of true conifers, 2 of yews and tumions, 7 of palms, 1 of yucca, and 176 of hardwoods, or a total of 199 genera. The conifers include 35 kinds or species of pines, 7 spruces, 10 firs, 4 hemlocks, 3 larches, 12 junipers, and 19 others, mostly cedars and cypresses, or a total of 90 species. There are 4 species of yews and tumions, and 21 species of palms and yuccas. The hardwoods or broadleaf trees as a group are composed of 61 native species of oaks, 18 hickories, 19 ashes, 14 cherries, 11 plums, 10 apples, 17 maples and boxelders, 7 birches, 6 elms, 15 cottonwoods or poplars, 22 willows, 178 hawthorns, 5 gums, 6 hackberries, 9 magnolias, and 297 species of other genera to which, for example, belong beech, persimmon, dogwood, mulberries, locusts, holly, and walnuts, and many others, making a total of 695 species of hardwoods. Altogether, the above makes a grand total of 810 species of native trees in the United States.

Many kinds of trees attain heights of 100 feet, and a few heights of 300 to 350 feet. Many are small in size. Under varying conditions of climate and soil, some occur both as trees and shrubs. If a woody-stemmed plant has one well-defined trunk and grows to be at least 2 inches in diameter and 8 feet in height, it is classed as a tree species.

The natural home or range of trees varies greatly. Some are found widely over a vast area, such as beech, American elm, black willow, white and black oaks, shortleaf pine, and eastern red cedar. A few, including white spruce, dwarf juniper, aspen, balsam poplar, paper birch, peachleaf and (Bebbs) willows, coralbean and buttonbush, range practically across the continent in the United States, while a few others, like the black spruce and tamarack, extend across the continent, partly in the United States and partly in Canada. The wild plum, honey mesquite, hoptree, boxelder, leucaena, and nannyberry occur in both the eastern and western divisions of forest regions. The Torrey pine is confined to an area of about 40 acres in the extreme southern part of California. Southward, the number of native tree species increases. From a maximum of 60 to 80 species occurring in any one northern State along the Canadian border, the number increases to some 200 in the Middle Atlantic region (for example in North Carolina), and in Florida reaches a maximum of about 350, of which more than 100 are tropical and occur exclusively in that State.



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SOME FAVORITE EASTERN HARDWOOD TREES.

A, American elm, a tree of graceful beauty and stately proportions. B, Red gum, or sweet gum, of the South grows to large size and yields mottled reddish wood extensively used for many purposes. C, Black walnut, the country's premier tree for high-grade cabinet wood and valuable nut crops. D, White oak, a hardy, long-lived tree yielding very useful timber.

^{*} Gymnosperms are plants whose seeds are borne openly on a naked scale or bract.

⁵ Angiosperms are plants with seeds enclosed in an ovary and bearing the more common kinds of flowers. There are two divisions. The yuccas and palms as a group are known as monocotyledoms (having one cotyledon in the seed embryo, parallel-veined leaves, and other characteristics), and the broadleaf or hardwood trees as dicotyledons (with two cotyledons in the seed embryo, netted veins, and annual rings of growth in the stem or trunk).

Information concerning the native trees of the eastern and western divisions of the United States will be found respectively on pages 5 and 24. A view in the western forest division is shown in plate 1, and in plate 2 are shown some important eastern forest trees,

DESCRIPTIVE LIST OF NATIVE FOREST TREES

A summary of the names of all the native tree species of continental United States with brief notes on their ranges and characteristics follows. It constitutes one of the major features of this publication. The trees are listed under two groups in order to segregate those growing in the eastern and western portions of the United States. A few species range across the continent. A few species appear without a common name, chiefly because they have not been commonly recognized in the sections where they grow. In the Forest Service both the common and scientific names of trees are passed upon by a special committee named by the chief forester, to whom its recommendations are referred for approval.7

The list does not generally include the names of varietal forms or of hybrids, of which there are a few hundred recognized forms (see footnote 3), more largely among the oaks and buckeyes than any other groups. For example, the species white oak (Quercus alba) is given. but not the varietal form Q. alba latiloba or the hybrid Q. fernowii. No introduced, or exotic, trees are included although there are many. and some have found a congenial home here and become naturalized. such as the silverleaf poplar, chinaberry, paper and white mulberries, ailanthus, paulownia, Norway spruce, and Scotch pine. The more important or abundant species or kinds of trees growing in each broad forest region will be found listed under the descriptions of the several forest regions, pages 39 to 46.

FOREST TREES OF THE UNITED STATES

The names of all the native tree species in the United States 8 are here given. Also the distribution of each is given in broad terms, and the descriptive notes include some of the leading characteristics. The trees are grouped under two divisions, namely Eastern Forest Trees and Western Forest Trees.

Unless otherwise stated the leaf arrangement on the stem is alternate. The order of listing the different trees is according to a natural sequence widely recognized and used by botanists. In general, it begins with the simplest or earliest group of trees and ends with the most highly developed group. For additional information concerning the range and characteristics, reference should be made to tree

⁶ Except the hawthorns or haws (Crataegus) of the eastern part of the United States.

⁷ In the preparations of this publication, particularly the following portion on forest trees, the author claims little originality in subject matter. On the other hand, the publication represents an attempt to present in a useful form information for handy reference that has been largely obtained by others. The basis for the names and ranges of the trees is the following, with subsequent approved amendments: Sudworth, G. B. CHECK LIST OF THE FOREST TREES OF THE UNITED STATES: THEIR NAMES AND RANGES. U.S. Dept. Agr. Misc. Circ. 92, 295 pp. 1927. For much of the information about the less common trees summarized under the heads of Where the Tree Grows and Descriptive Notes, credit is due to various sources, including the following: including the following:

SARGENT, C. S. MANUAL OF THE TREES OF NORTH AMERICA (EXCLUSIVE OF MEXICO). Ed. 2, 910 pp., illus. Boston and New York. 1922.

COKER, W. C., and TOTTEN, H. R. TREES OF THE SOUTHEASTERN STATES, INCLUDING VIRGINIA, NORTH

CAROLINA, SOUTH CAROLINA, GEORGIA, AND NORTHERN FLORIDA. 390 pp., illus. Chapel Hill, N. C. 1934.

JEPSON, W. L. THE SILVA OF CALIFORNIA. 480 pp., illus. Berkeley, Calif. 1910. (Calif. Univ. Mem.

 $^{v,2.}$ Except the hawthorns or haws (Cralaegus) of the eastern half of the United States.

books or popular tree guides. A list showing the States which have published tree manuals will be found on pages 52 and 53.9

EASTERN FOREST TREES

The eastern division of forests of the United States, including the northern, central hardwood, southern, and tropical forest regions (fig. 7), has a total of 600 native tree species, representing 171 different genera, 67 families, and the 2 broad classes which embrace all trees.11 Popularly the different species are distributed as follows: 30 conifers. 2 yews (tumion), 11 palms, 4 yuccas, 1 cactus, 175 hawthorns, and 377 species of willows, birches, oaks, hickories, elms, maples, gums, ashes, basswoods, and other hardwoods or broadleaf trees. Seventeen of these species are found growing also in the western forest division of trees (pp. 24 to 32), as follows: White spruce, dwarf juniper, aspen, balsam poplar, peachleaf and Bebb's willows, paper birch, wild plum, leucaena, pin cherry, honey mesquite, coralbean, hoptree, boxelder, red or green ash, buttonbush, and nannyberry.

An asterisk (*) after a common name indicates that it is in common use, but is not officially approved by the Forest Service.

Name of tree	Where the tree grows	Descriptive notes
Northern white pine (Pinus strobus).	Northeastern and Lake States, Appalachian Mountains. Extensively planted.	Leaves 5 in cluster, 3 to 5 inches long. Cone cylindrical, 4 to 8 inches long (fig. 1, H). Important timber tree.
Red pine,* or Norway pine (Pinus resinosa).	Northeastern and Lake States. Extensively planted.	Leaves 2 in cluster, 5 to 6 inches long. Cone 2 inches long, without prickles (fig. 1, F). Important timber tree.
Lobiolly pine (Pinus taeda)	Southeastern States, coastal plain Delaware to Texas.	Leaves 3 in cluster, 6 to 9 inches long, Cone 2 to 3 inches long, with stiff sharp prickles (fig. 2, E). Important timber tree.
Pitch pine (Pinus rigido)	Northeastern and Middle At- lantic States. Uplands mostly. (A variety, pond pine (Pinus rigids serotina) (fig. 2, G) in the coastal plain from Delaware to Florida.)	Leaves 3 in cluster, 3 to 7 inches long, stout, twisted. Cones short, broad, 2 to 3 inches long, with small prickles (fig. 1, H).
Virginia pine (scrub pine)* (Pinus virginiana).	Uplands, New Jersey and Pennsylvania southwest to Alabama.	Leaves 2 in bundle, twisted, 2 to 3 inches long. Cone 2 to 3 inches long; very prickly.
Sand pine (Pinus clausa) Mountain pine (Pinus pungens).	Florida and southern Alabama Scattered in mountains, Penn- sylvania to northern Geor- gia.	Much like Virginia pine. Leaves twisted, blue-green, 2 in bundle. Cone 3 inches long with stout curved spines.
Shortleaf pine (Pinus echinata).	Middle Atlantic and South- ern States, New Jersey to Missouri, Louisiana, and Texas. Uplands.	Leaves 2 or 3 in clusters, 3 to 5 inches long. Cone small, about 2 inches long; fine prickle (fig. 2, F). Impor- tant timber tree.
Spruce pine (Pinus glabra)	Coast region South Carolina to Louisiana, along streams.	Leaves 2 in cluster, soft, slender, 2 to 3 inches long. Cones 1 to 2 inches long, with tiny prickles (fig. 2, A).
Jack pine (Pinus bankslana)	Northern States, from Maine to Minnesota, Common on sandy soil.	Leaves 2 in cluster, up to 1½ inches long. Cone 1 to 2 inches long, incurved, irregular in shape.
Longleaf pine (Pinus palustris).	Coastal Plain, North Carolina to Texas.	Leaves 3 in cluster, 8 to 18 inches long. Cone prickly, 6 to 10 inches long (fig. 2, D). Important tree for timber and naval stores.
Slash pine (Pinus caribaca)	Coastal Plain, South Carolina south and west to Louisiana.	Leaves 2 or 3 in cluster, 8 to 14 inches long. Cone shiny, 3 to 5 inches long fig. 2, G). Important for timber and naval stores. Extensively planted.
Γamarack (larch)* (Larix laricina).	Northeastern United States, northern Rocky Mountains.	Leaves 1 inch long, in clusters, falling in winter. Cone 34 inch long (fig 1, E).
Black spruce (Picea marianna)	Northeastern and Lake States, Crosses continent in Canada.	Leaves blue-green, somewhat blunt pointed. Cone on incurved stalk, persistent for years; cone scales with rough edges. Twigs finely harry. Important for pulpwood.

¹⁰ SUDWORTH, G. B. See footnote 7. ii Gymnosperms and angiosperms.

Name of tree	Where the tree grows	Descriptive notes
Red spruce (Picea rubra)	Northeastern States, high Appalachian Mountains to	Leaves dark yellow-green. Cone fall- ing soon after ripening (fig. 1, C).
White spruce (Picea glauca)	North Carolina. Northeastern and Lake States, northern Rocky Mountains (including Black Hills). Ex- tends across the continent in	Important for pulpwood. Leaves 4-sided, ½ to ¾ inch long, pale blue-green, very sharp, twisting upward. Cone scales rounded (fig. 1, B). Important for pulpwood.
Eastern hemlock (Tsuga canadensis).	Canada. (See p. 26.) Northeastern and Lake States south to Ohio River, south in Appalachian Mountains.	Leaves 1/2 inch long, apparently in flat arrangement on stem, shiny green, lighter below. Cone 3/4 inch long (fig. 1, A). Timber tree; bark for tanning leather.
Carolina hemlock (Tsuga caro- liniana).	Blue Ridge Mountains, Virginia to Georgia.	Resembles above tree. Cone scales longer than broad. Planted for orna- ment.
Southern batsam fir (Abies fraseri).	High Appalachian Mountains, Virginia south to North Carolina.	Resembles balsam fir, except cone is covered with protruding bracts (scale- covered).
Balsam fir (Abies balsamea)	Northeastern States south to Virginia. Great Lakes States. Crosses continent in Canada.	Leaves not sharp-pointed, flexible, flat- tened, 1 inch long. Cone scales fall- ing when ripe (fig. 1, G). Pulpwood tree.
Southern cypress (Taxodium distichum).	Atlantic Coastal Plain Dela- ware to Texas, central Mis- sissippi Basin.	Leaves ¼ inch long, feather arrange- ment, falling in autumn. Coneround, of hard scales (fig. 2, B). Timber tree.
Pond cypress (Taxodium ad- scendens).	Southeastern Virginia to west- ern Florida and southern Alabama.	In shallow ponds or stagnant swamps. Resembles above, except needlelike leaves, few knees.
Northern white cedar (Thuja occidentalis).	Northeastern and Lake States, south in Appalachian Moun-	Leaves scalelike, crowded, resinous, aromatic. Cone resembling an open- ing scaly bud.
Southern white cedar (Chamae- cyparis thyoides).	tains. Canada. Coast, Maine to Florida and Mississippi. Irregularly scattered.	Leaves scalelike, variable, opposite in pairs. Cone persistent, maturing
Dwarf juniper (Juniperus com- munis).	Northeastern quarter of United States, across the continent to California. (See p. 28.)	in I season (fig. 2, C). Leaves sharp, ½ into long. Sweet aromatic berrylike fruit, ripening in 3 years.
Drooping juniper (Juniperus flaccida).	Southwestern Texas	Leaves opposite, long-pointed, spread- ing at tips. Fruit reddish brown, maturing in 1 season.
Red-berry Juniper (Juniperus pinchotii). Mountain cedar (Juniperus mexicana).	Northwestern Texas, central and southern Arizona. Southern and western Texas, southwestern Oklahoma.	Berries red, ripening in 1 season. Leaves opposite or in threes. Fruit 1-seeded, blue or nearly black. Branchlets and leaves small, leaves
Eastern red cedar (Juniperus virginiana).	Eastern half of United States	rough. Leaves scalelike, on young shoots awl- like. Berries bluish, ripening in 1 season (fig. 4, B). Aromatic durable wood.
Southern red cedar (Juniperus lucayana).	Gulf coast region, Georgia to Texas.	Leaves tiny, usually opposite. Berries
Stinking cedar (Tumion taxi- folium).	Southwestern Georgia, west- ern Florida (rare and local).	1 season. Drooping branchlets. Leaves 1½ inches long, dull green, shiny, pointed. Purple berry. All parts of tree ill-smelling.
Florida yew (Taxus floridana)	Western Florida, very local	Leaves ½ inch long, falling after 5 to 12 years. Fruit nearly surrounded by thick cup.
Thatch palm (Thrinax floridana)	Southern Florida	Leaves fan-shaped, 2 to 3 feet in diame- ter, yellow-green, shiny above. Fruit (berry) white.
Silvertop palmetto (Thrinax mi- crocarpa).	Southern Florida (tropical)	Leaves 1 to 2 feet across, fan-shaped, pale green, shiny above. Fruit (berry) white.
Thatch palm (Thrinax keyensis).	do	Leaves 3 to 4 feet in diameter, fan- shaped.
Thatch palm (Thrinax wend-	do	Leaves 2 to 3 feet across, fan-shaped,
landina). Thatch palm (Coccothrinax jucunda).	do	pale green. Fruit berrylike, black. Leaves fan- shape nearly round, 1½ to 2 feet in
Cabbage palmetto (Sabal pal- metto).	Coast from North Carolina to western Florida.	diameter. Trees up to 60 feet high and 2 feet in diameter. Leaves 5 to 6 feet long, 7 to 8 feet broad, shiny, fan-shaped. Leafbuds often eaten as food.
Texas palmetto (Sabal texana) (Saw cabbage)* palm (Acoelor- raphe wrightii).	Southern Texas	Generally like the above. Leaves thin, light green, in curved teeth. Tree often with many stems forming thickets.
(Saw cabbage)* palm (Accelor- raphe arborescens).	Southwestern Florida	Leaves 2 feet in diameter, yellow-green, with slight teeth. Trunks often ly- ing on ground.

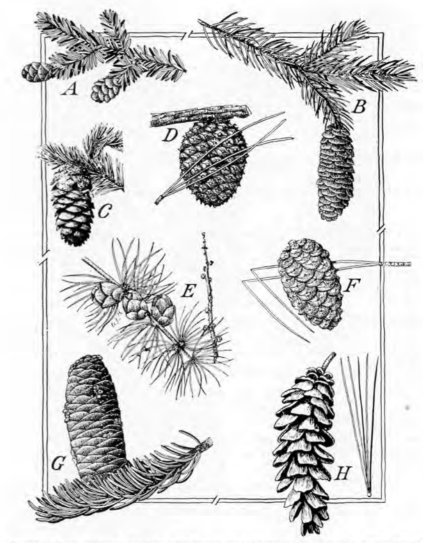


FIGURE 1.—Cones and leaves of conifers which characterize the northern forest region: A, eastern hemlock (p. 6); B, white spruce (p. 6); C, red spruce (p. 6); D, pitch pine (p. 5); E, tamarack (p. 5); F, red (Norway) pine (p. 5); G, balsam fir (p. 6); H, northern white pine (p. 5); (see also p. 39).

Name of tree	Where the tree grows	Descriptive notes
Royal palm (Roystonea regia)	Southern Florida (tropical)	Leaves featherlike along the rhacis (or central leaf stem), 10 feet long, no teeth or spines. Fruit blue. Ex
log cabbage palm (Pseudo-	do	tensively cultivated for its beauty. Resembles above, leaves 5 to 6 feet long
phoenix vinifera), spanish bayonet (Yucca aloi- folia).	Coast from North Carolina to Florida and Louisiana (trop- ical).	Fruit clusters bright scarlet. Leaves 1 to 2 feet long, 1 to 2 inches wide, sharply toothed along edges (This and the next 2 trees belong to the lily family. They differ mostly
Spanish dagger (Yucca gloriosa).	South Atlantic coast	in their flowers. Leaves thin, flat. Fruit mostly up right or spreading.
panish bayonet (Yucca trecu- leana).	Coast and Rio Grande River in Texas.	Leaves rough below, concave, finely toothed, bluish-green, 3 feet long
Spanish bayonet (Yucca faxoni- ana).	Southwestern Texas, desert region.	Fruit on stem, fleshy. Leaves 3 to 4 feet long, flat, smooth Flowers forming narrow tube at base
Butternut (white walnut)* (Juglans cinerea).	Northeastern States and southern Appalachian Mountains.	Fruit shiny, orange colored. Leaves 15 to 30 inches long, of 11 to 1 leaflets. Nut longer than thick Velvety cushion above leaf sca (fig. 5, F).
Black walnut (Juglans nigra)	New York west to Iowa and southward.	Leaves 12 to 24 inches long, of 15 to 2 leaflets. Nut round. Bark rich brown (fig. 4, F). High-grade cabi net wood.
Pecan (Hicoria pecan)	Mississippi Valley, Iowa to Texas.	Leaves of 9 to 17 leaflets; bud scale few. Nut with thin brittle shell and sweet kernel. Many varieties grown on commercial scale throughout the
Bitter pecan (Hicoria terana)	Along rivers from Arkansas to Texas.	South. Leaves of 7 to 13 leaflets. Nut flattened with bitter kernel.
Bitternut hickory (Hicoria cordiformia).	Eastern United States to Great Plains.	Leaves of 7 to 9 long-pointed leaflets Nut broad, thin-husked, with bitte
Nutmeg hickory (Hicoria my- risticaeformis).	Coastal Plain region, South Carolina west to Texas.	kernel. Leaves of 7 to 9 leaflets, silvery and shiny below. Nut 4-ridged, 11
Nater hickory (Hicoria aqua- tica).	South Atlantic and Gulf coastal region. Mississippi Valley.	inches long. Nut flattened, 4-ridged, thin husk bitter kernel. Leaves of 7 to 13 lea
Shagbark hickory (scaly bark bickory)* (Hicoria ovata).	Eastern United States (exclusive of southern coastal region).	lets. Bark loosening in narrow strips Leaves of 5 large leaflets. Nut thick shelled, with sweet kernel.
Southern shagbark hickory (Hicoria carolinea septentrio- nalis,	Southern Appalachian region largely on limestone soils.	Leaves small, mostly of 5 slende leaflets. Nut 4-angled, thin-shelled with sweet kernel.
Bigleaf shagbark hickory (shell-bark hickory)* (Hicoria lacini- osa),	Eastern United States, exclu- sive of New England.	Leaves large, 15 to 20 inches long mostly of 7 leaflets. Nut large, wit sweet kernel.
Mockernut hickory (white or bigbud hickory)* (Hicoria. alba).	Southeastern quarter of United States and a little northward.	Winter buds large. Leaves broad, c 7 to 9 leaflets, strong-scented, hairy Nut thick-shelled, small sweet kerne
Swamp)* pignut hickory (Hicoria leiodermis).	Arkansas, Mississippi, Louis- iana.	Leaves of 7 long-pointed leaflets. Nu smooth, shell thick, small swee kernel.
Hickory (Hicoria mollissima)	Mississippi, Louisiana, and	Leaves like above but velvety of
Sand)* pignut hickory (Hico- ria pallida).	Texas. Atlantic and Gulf coastal region.	hairy. Leaves of 7 narrow, finely toothed fragrant, long-pointed leaflets. Nu
Pignut hickory (Hicoria glabra)	Vermont to Michigan and south in Appalachian Moun- tains and foothills.	white, with sweet kernel. Nut smooth, thick-shelled, sweet kernel, rounded or pear-shaped Leaves of 5 pointed leaflets (fig. 1 E).
Hammock)* hickory (Hicoria ashei).	Florida and adjacent coastal regions.	Branchlets bright red-brown, smooth Leaves variable, of 3 to 9 leaflets Nut in tight, thin husk, with swee kernel.
Red)* pignut hickory (Hicoria ovalia)	Pennsylvania west to Illinois, south in mountains and foot- hills. Common and widely distributed, along with pig- nut hickory.	Branchlets stout, reddish. Leave usually of 7 leaflets, with reddis leafstalks. Nut small, thin-husked small sweet kernel.
Scrub)* hickory (Hicoria floridana).	Northern and central Florida	Leaves small, usually of 5 leaflets Nut ½ inch diameter, pointed a base.
(Black)* hickory (Hicoria buck- leyi).	Central States, Indiana to Louisiana and eastern Texas.	Leaves S to 12 inches long, usually of 7 shiny leaflets. Nut pointed 4-angled, with sweet kernel.
Pignut hickory (black hickory)* (Hicoria villosa),	Illinois, Missouri, Arkansas, Oklahoma.	Resembling the above, but lower sid midrib often fuzzy and with longe hair clusters.

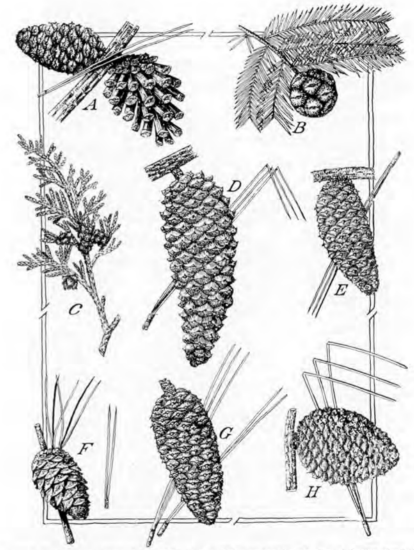


FIGURE 2.—Cones and leaves of most of the conifers of the southern forest region: A, Spruce pine (p. 5); B, southern eypress (p. 6); C, southern white cedar (p. 6); D, longleaf pine (p. 5); E, lobiolly pine (p. 5); F, shortleaf pine (p. 5); G, slash pine (p. 5); H, pond pine (see p. 5, pitch pine).

Name of tree	Where the tree grows	Descriptive notes
Wax myrtle (Myrica cerifera)	Coastal region, New Jersey to Texas.	Wax coated berries in clusters. Leaves
Wax myrtle (Myrica inodora) Corkwood (Leitneria floridana)	Florida to Louisiana Gulf coast region and lower Mississippi Valley.	broader at outer end, fragrant. Leaves not toothed; little odor. Lightest of all native woods. Leaves 4 to 6 inches long, shiny. Fruit 3, inch long, podlike.
Aspen (popple)* (Populus tre- muloides),	Northern United States; south in Rocky Mountains. Near- ly across Canada. (See also p. 28.)	Leaves broad, finely toothed: leaf stalks flat and long.
Largetooth aspen (Populus grandidentata).	p. 28.) Maine west to North Dakota, south in mountains to North Carolina.	Leaves coarsely toothed, broad, with flattened leafstalks.
Swamp cottonwood (Populus heterophylla).	Atlantic and Gulf coasts, cen- tral Mississippi.	Leaves broadly oval, 4 to 7 inches long with rounded leafstalks, finely woolly when young. Buds resinou (fig. 3, E).
Balsam poplar (balm-of-Gilead)* (Populus balsamijera).	Across northern United States and Canada. (See also p. 28.)	Leaves dull-toothed; leafstalks rounded Winter buds ½ inch long, shiny resinous.
Eastern cottonwood (Carolina poplar)* (Populus deltoides).	Eastern half of United States	Leaves triangular, coarsely toothed fragrant, with flattened stems Buds resinous.
Cottonwood (Populus palmeri)	Southwestern Texas	Leaves finely toothed; leafstalks flat
Cottonwood (Populus texana)		tened. Leaves coarsely toothed; leafstall
Black willow (Salix nigra)	handle). Eastern half of United States, along streams, not in	flattened. Leaves slender, long-pointed, finely toothed. Branchlets reddish. Largest of the willows.
Harbinson willow (Salix harbin-	swamps. Coast, Virginia to Florida	Leaves whitish below, on short stems.
sonii). Peachleaf willow (Salix amygda- loides).	Northern United States, south in Rocky Mountains. (See	Leaves long, pointed (peachleaf), pale below.
Willow (Salix longipes)	also p. 29). North Carolina to Florida. Northeastern quarter United	Leaves lance shape, leafstems hairy. Leaves shiny above, pale below, ovate
Sandbar willow (Salix longifolia)	States. Eastern and Rocky Mountain	Leaves 4 inches long, smooth.
Balsam willow (Salix pyrifolia)	regions. Extreme northern New Eng-	Leaves broad, plum shape.
Missouri River willow (Salix	land. Central Mississippi River	Branchlets hairy.
missouriensis). Pussy willow (Salix discolor)	Basin. Northeastern quarter of	Leaves broad, shiny, and silky below.
Bebbs)* willow (Salix bebbiana).	United States. Northern United States, south in Rocky Mountains. (See also p. 29.)	Leaves elliptical, silvery white below.
Blue beech (water beech)* (Carpinus caroliniana). Hophornbeam (ironwood)* (Ostrya virginiana).	also p. 29.) United States east of the Great Plains. United States and Canada east of the Great Plains.	Trunk fluted with ridges, bluish gray Leaflike wing attached to seed. Thin brown scaly bark. Fruit resem bling hops, each seed in bag. Leaves doubly toothed.
Sweet birch (black birch)* (Betula lenta).	Maine to Michigan, Appa- lachian Mountains to Geor- gia and Alabama.	Young inner bark aromatic (source o wintergreen flavoring). Fruit of al birches is of 2 kinds of catkin born on same tree (fig. 5, H). Timber tree
rellow birch (Betula lutea)	Maine to Minnesota, south in mountains to Georgia.	Bark peeling in yellow-brown curls Leaves rounded in outline. Timbe tree.
River birch (red birch)* (Betu- la nigra).	Southern New England, west to Minnesota, south to Tex- as. Along streams.	Bark red-brown, peeling in tought layers. Leaves oval, 2 to 3 inche long, narrowed at base, doubly toothed.
Gray birch (Betula populifolia)	New England, New York, Pennsylvania, and Dela- ware.	Trunks small, dull gray bark. Twig drooping; leaves triangular, long pointed, shiny. Small, short-lived
Blueleaf birch (Betula coerulea)	Scattered in northern New	tree. Leaves dull blue-green above, yellow green below, oval, long-pointed.
Paper birch (canoe birch)* (Betula papyrifera).	England. New England across the northern States to Pacific, south in Appalachians. (See also	Bark pure white to light gray, sep rating in thin sheets. Leaves thick rounded at base.
Seaside alder (Alnus maritima)	p. 29.) Delaware, Maryland, Okla-	Flowers opening in fac.
Beech (Fagus grandifolia)	homa. Eastern half of United States.	Leaves toothed, flat, thin, firm. Tri
Chinquapin (Castanea pumila)	A widely ranging tree. Pennsylvania to Florida and Texas.	angular edible nuts (fig. 5, G). Leaves smaller than above, shallov teeth. Burs of all chinquapins hav i nut each.
Chinquapin (Castanea ashei)	Lower Atlantic and Gulf coast	Leaves densely woolly beneath. Frui
Chinquapin (Castanea alnifolia 1	regions. Coastal region North Carolina	spines stout. Leaves rounded at end, narrowed a base. Bur with sparse spines.

1 An unusual case of a varietal name only.



FIGURE 3.—Leaves, fruit or flowers, and twigs of some hardwoods occurring chiefly in the southern forest region; A, water oak (p. 12); B, live oak (p. 14); C, winged eim (p. 14); D, sweet, or red gum (p. 16); E swamp cottonwood (p. 10); F, swamp black gum (p. 22); G, tupelo gum (p. 22); H, overcup oak (p. 14). (See also p. 41.)

Name of tree	Where the tree grows	Descriptive notes
Chinquapin (Castanea floridana i margareita).	Gulf States region, Alabama to Arkansas.	Leaves shiny beneath.
(Ozark)" chinquapin (Castanea ozarkensis). Chinquapin (Castanea alaba-	Northwestern Arkansas, southwestern Missouri, eastern Oklahoma. Northwestern Alabama	Leaves 5 to 10 inches long, long-pointed, toothed. Bur large with much- prized nut. Good-sized tree. Leaves large, nearly smooth below.
mensis). Chestnut (Castanea dentata)	Northeastern States and Appalachian region to Florida.	Spines fuzzy. Leaves long, coarsely toothed, pointed. Spiny bur with edible nuts. Trees
Northern* red oak (Quercus borealis).	Northeastern quarter of United States, south in Appalachian Mountains and cool loca- tions along streams. (Va- riety. Maxima important in southern Appalachian region).	mostly killed back by blight disease. Acorn large, in flat shallow cup (fig. 5, D). Leaves mostly with 7 to 11 uniform lobes, 6 to 9 inches long, dull above, green below. High-grade timber tree. (Beginning the black oak group which has pointed leaf lobes and requires 2 seasons to mature the acorns.)
Pin oak (Quercus palustris)	Eastern United States	Leaves small, deeply (mostly 5) lobed, with hair clusters in axils of veins and midrib. Acorn small, in saucer- shaped cup. Branches numerous, drooping.
Georgia oak (Quercus georgiana)	Central northern Georgia	Leaves 3- to 5-lobed. Acorn 1/2 inch
Texas red oak (Quercus texana)	Central and western Texas	long, in flat cup. Leaves 3 inches long, 5- or 7-lobed.
Shumard red oak (Quercus shu- mardii).	Southeastern quarter of United States.	Acorn 34 to 1 inch long in deep cup. Leaves deeply or shallowly lobed, leafstalks slender. Acorn in shallow
Graves oak (Quercus gravesii)	Southwestern Texas	cup. Similar to Texas red oak, but the leaves have sharp-pointed lobes and the acorns small cups.
Jack oak (Quercus ellipsoidalis)	Michigan to Iowa and Minnesota.	Leaves shiny, deeply and roundly lobed, 3 to 5 inches long. Acorn top shaped, often striped.
Scarlet oak (Quercus coccinea)	Northeastern United States. Maine to Missouri, mountains to Georgia.	Leaves with deep rounded sinuses, lobes pointed. Acorn large, often striped, in medium cup.
Black oak (Quercus velutina)	Eastern half of United States, except Lake States region.	Leaves mostly 7-lobed, the lower ones rather full, others more deeply lobed. Acorn deeply enclosed in scaly cup. Inner bark orange.
Smoothbark oak (Quercus leio- dermis).	Missouri and northward.	Leaves smaller, narrower and smoother than black oak.
Turkey oak (Quercus catesbaei)	Coastal plain, Virginia to	Leaves of few prominent curved lobes. Acorn, full rounded in flat cup.
Bear oak, (scrub oak)* (Quercus ilicifolia) (Quercus nana)*. Southern red oak (Quercus rubra).	Louisians. Northeastern United States, south in Mountains. Southeastern United States. Abundant.	Acora, tan rotheded in the cup. Leaves small, thick, silvery below. Small tree or shrub. Leaves urn-shaped at base, with finger-like lobes or a 3-pointed outer end. Acorn ½ inch long in flat cup (fig. 4, E). Important timber tree.
Nuttall oak (Red River oak) (Quercus nuttallii).?	Mississippi Delta region, first and second bottoms.	a, E). Important timer tree. Bark smooth and tight, light to dark grayish-brown. Leaves dull dark green, usually 5 to 7 lobes. Acorn oblong-ovoid, 34 to 114 inches long and usually striped.
Blackjack oak (Quercus mari- landica). Water oak (Quercus nigra)	Eastern United States, except New England. Southeastern United States	Leaves full, thick, dark green, shiny. Acorn small, in medium cup. Leaves nearly evergreen, oblong with narrowing base, not toothed, but sometimes 3-lobed. Acorn small in
(Arkansas)* water oak (Quercus	Southwestern Arkansas	shallow cup. Leaves resembling above, but broader
arkansana). Water oak (Quercus obtusa)	Southeastern United States	at outer end. Acorn ½ inch long. Leaves not lobed or toothed, widest beyond the middle, end rounded,
Willow oak (Quercus phellos)	Atlantic and Gulf coastal region, New York to Texas.	narrowed at base (fig. 3, A). Leaves narrow, willowlike, smooth, 2 to 5 inches long. Acorn small,
Laurel oak (Quercus laurifolia).	Coastal plain, North Carolina to Louisiana.	striped lengthwise, in shallow cup. Leaves glossy, dark green, elliptical, 3 to 4 inches long, smooth on lower surface, everegreen. Bark dark,
Blue-jack oak (upland willow oak)* (Quercus cinerea).	Coastal plain, Virginia to Texas.	rather smooth (black oak group). Small tree with blue-green leaves, densely woolly below. Acorn small,
Shingle oak (Quercus imbricaria).	Central-eastern United States.	striped, soft, hairy. Leaves without lobes, dark green, hairy
$ {\bf Myrtle\ oak\ } ({\it Quercus\ myrtifolia}).$	On coast and islands, South Carolina to Mississippi.	below. Acorn in deep, thin cup. Leaves with broad rounded outer ends, thick, leathery, shiny, evergreen.

¹ An unusual case of a varietal name only.

² PUTNAM, J. A., and BULL, HENRY. The Trees of the Bottomlands of the Mississippi River Delta Region. 207 pp. So. For. Expt. Sta



Figure 4.—Leaves, fruit or flowers, and twigs of a few trees which compose the central hardwood forest region: A. Post oak (p. 14); B, eastern red cedar (p. 6); C, silverbell (p. 22); D, shortleaf pine (p. 5); E southern red oak (p. 12); F, black wainut (p. 8); G, white oak (p. 14); H, yellow or tulip poplar (p. 16); I, persimmon (p. 22). (See also p. 40.)

Name of tree	Where the tree grows	Descriptive notes
Live oak (Ouercus rieginiana)	South Atlantic and Gulf coasts, Virginia to Texas.	Leaves oblong, edges smooth but incurved, thick, pale, fuzzy below, evergreen (fig. 3, B). Bark grayish, Acorn borne on long stem (peduncle) (Beginning the white oak group, whose leaf lobes are rounded and
Shin oak (Quercus vaseyana)	Western Texas	whose acorns mature in 1 season.) Leaves with small lobes, wavy mar-
Shin oak (Quercus mohriana)	WesternTexas and Oklahoma	gins. Leaves narrow, gray-green, thick.
Shin oak (Quercus laceyi)	Western Texas	Acorn in deep cup. Leaves wavy-edged or 3-lobed. Acorn
Shin oak (Quercus annulata)	Central and western Texas	in shallow cup. Leaves variable. Acorn in rounded
Durand white oak (Quercus	Southern Gulf region, Georgia	cup. Leaves widening toward apex where
durandii). Chapman white oak (Quercus chapmanii). White oak (forked-leaf white oak) * (Quercus alba).	to Texas. Southeastern United States, South Carolina to Florida. Eastern half of United States.	slightly lobed. Acorn in flat cup. Leaves oblong, wavy margin. Acorn without stem (sessile). Leaves deeply and wavy lobed. Acorn in low flat cup (fig. 4, G). Important timber tree.
Post oak (Quercus stellata)	Central and southern United States, Massachusetts to Texas.	Leaves like Maltese cross, thick, leathery, woolly below. Acorn close to branchlet, in deep cup (fig. 4, A).
Bastard white oak (Quercus austrina). Bur oak (Quercus macrocarpa)	Southern United States, South Carolina to Mississippi. Northeastern and North Cen- tral United States.	Leaves 5-lobed, shiny, smooth below. Acorn in deep cup. Leaves deeply lobed and notched, broadest toward apex. Acorn en-
Overcup oak (Quercus lyrata)	Atlantic and Gulf coasts, New Jersey to Texas. Near water.	closed in mossy or scaly cup. Leaves narrow with shallow lobes; acorn nearly enclosed in fringed cup
Swamp white oak (Quercus bi- color).	Northeastern quarter of Unit- ed States. In low or cool ground.	(fig. 3, H.) Leaves notched and lobed, whitish below. Acorn large in heavy cup.
Swamp chestnut oak (basket oak)*, (cow oak)* (Quercus prinus).	Central and southern United States, New Jersey to Mis- souri. Borders of streams or swamps.	Leaves large, coarsely notched, often silvery below. Acorn large, shiny.
Chestnut oak (rock onk)* (Quercus montana).	Northeastern and central United States.	Leaves coarsely notched. Acorn large, shiny, in warty cup. Bark exten- sively used for tanning leather.
Chinquapin oak (Quercus muehlenbergii).	Central part of eastern United States.	Leaves oblong, sharply notched, silvery on lower side. Acorn sweet, edible (if roasted).
Dwarf chinquapin oak (scrub	Central part of eastern United States.	Leaves smaller than the above, teeth
oak)* (Quercus prinoides). American elm (white elm)* (Ulmus americana)	Eastern half of United States to the Great Plains.	Leaves doubly and sharply toothed, smooth above. Wings of seed with tiny hairs (fig. 5, A). Large tree with drooping branches. Extensively planted.
Rock elm (Ulmus racemosa)	Belt across northeastern States to Kunsas,	Branchlets often with corky wings Leaves smooth above, soft hair below. Winged seeds hairy
Winged elm (wahoo)* (Ulmuz alata).	Southeastern quarter of Unit- ed States.	Leaves small, variable in size. Seeds winged, hairy (fig. 3, C). Young twigs often corky. Planted for shade and ornament in South.
Slippery elm (Ulmus fulra)	Eastern United States	Leaves rough, Dairy above, Soit downy
Cedar elm (Ulmus crassifolia)	Mississippi, southern Arkan- sas, across central and south- ern Texas.	below. Winged seeds, not hairy on edges. Inner bark muscilagenous, Leaves 1 to 2 inches long, coarsely toothed, rough above. Flowers and truit leaves
Red elm (Ulmus scrotina)	Kentucky south to Georgia and west into Missouri.	fruit late. Flowers in late summer. Seeds ripen late fall, hairy. Tree upright in habit
Planer tree (water elm)* (Plan-	Arkansas, and Oklahoma. Southern United States.	of growth, Leaves resembling those of elms,
era aquatica). (Roughlesfed)* hackberry (Celtis occidentalis). Sugarberry (southern hackberry)* (Celtis laevigata). Palo blanco (Celtis lindheimerii).	Most of northeastern United States. Southeastern quarter of United States. Southern Texas	Fruit small nutlike. Leaves oval, thin, broad near base, long pointed. Seed in a purple berry. Leaves long, narrow, smooth on edges. Fruit nutlike, red or orange. Leaves smaller than those of sugar- berry. Fruit red-brown.
Hackberry (Celtis pumila georgi-	Central part of southeastern	Leaves 2 inches long, thin, rough above.
ana). (Name?) Trema mollis) Red mulberry (Morus rubre)	United States. Southern Florida (tropical) Eastern United States	Fruit red-purple with bloom. Leaves in 2 rows, 3 to 4 inches long. Leaves thin, variably heart-shaped, sharply toothed. Fruit red or black.

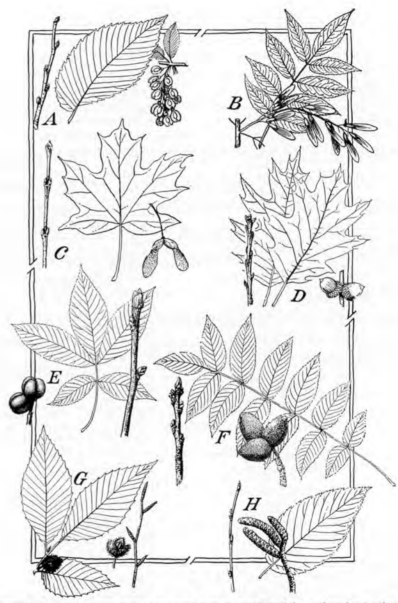


FIGURE 5.—Leaves, fruit, and twigs of hardwood trees characteristic of the northern forest region: A, American elm (p. 14); B, white ash (p. 23); C, sugar maple (p. 20); D, northern red oak (p. 12); E, pignut hickory (p. 8); F, butternut (p. 8); G, beech (p. 10); H, sweet (or black) birch (p. 10); (see also p. 39).

Name of tree	Where the tree grows	Descriptive notes
Osage-orange(bois d'arc)*(Toxy- lon pomiferum).	Arkansas, Oklahoma, Texas. Widely spread by planting.	Leaves smooth, shiny, 3 to 5 inche long, deep green. Fruit a multiplorange with milky flesh, Twis thorny. Wood very durable i
Golden fig (Ficus aurea)	Southern Florida (tropical)	Leaves oblong, leathery, evergreen
Wild fig (Ficus brevifolia)	do	Fruit rounded. Leaves broader than above, thin.
Whitewood (Schoepfia chriso- phylloides). Tallowwood (Ximenia ameri-	do	Leaves elliptical, 1 to 3 inches long Fruit small, with stone seed. Leaves oblong, shiny. Fruit round
cana).	do	yellow.
Seagrape (Coccolobis uvifera)	do	Leaves round, 4 to 5 inches in diamete Leaves oval, thick. Fruit clustered.
Blelly (Torrubia longifolia)	do	Leaves small, Fruit bright red, clustered.
Evergreen magnolia (Magnolia grandiflora).	South Atlantic and Gulf coasts (widely planted for orna- ment).	Leaves thick, glossy, 5 to 8 inches long evergreen. Fruit, head of man bright red seeds. Flowers large white.
Sweet hay (Magnolia virginiana)	Coastal region, Massachusetts to Florida and Texas.	Leaves oblong, pale green, whitis below. Seeds scarlet. Flowers white sweet.
Cucumber magnolia (Magnolia acuminata).	Central and Southern States, Ohio to Georgia and Ar- kansas.	Leaves oblong, wavy edges. Head of scarlet seeds. Flowers greenish Large timber tree.
Yellow-flowered magnolia(Mag- nolia cordata).	North Carolina, Georgia, Ala- bama. Rare, mostly in cul- tivation.	Flowers bright canary yellow. Leave broad, rounded, thick; branchle hairy.
Bigleaf magnolia (Magnolia macrophylla).	Southern end of Appalachian Mountains, Gulf States.	Leaves 20 to 30 inches long, hear shaped at base. Flowers larg white, fragrant.
(Florida)* magnolia (Magnolia ashei).	Western Florida	Resembles big leaf magnolia, but wit smaller flowers, fruit, and twigs.
Umbrella magnolia (umbrella- tree)* (Magnolia tripetala),	Southeastern quarter of Unit- ed States.	Leaves 14 to 22 inches long, crowded a ends of branches. Flowers il scented.
Mountain magnolia (Magnolia fraseri).	Southern Appalachian Mountains, Virginia to Alabama.	Leaves eared at base, 10 to 12 inche long, crowded. Flowers pale ye low.
Mountain magnolia (Magnolia pyramidata), Yellow poplar (tulip poplar),* (tuliptree)* (Liriodendron tulipifera).	Gull coast region of Georgia, Florida, Alabama, Southern New England to Michigan and Southern States.	Leaves very narrow and eared at bas 5 to 8 inches long. Flowers white. Leaves squared, with lobe on side Flowers greenish - yellow, tall shaped. Fruit a cone of wings seed (fig. 4, H). Important timb
Papaw (Asimina triloba)	Eastern United States, except	Leaves narrowed toward base, 8 to
Pond-apple (Anona glabra)	northern portion, Southern Florida (tropical)	inches long. Fruit pulpy, edible. Leaves leathery. Fruit pear-shape fleshy.
Red bay (Persea borbonia)	South Atlantic and Gulf coasts to Texas.	Leaves evergreen, oblong, thick, bright green, orange-colored midrib. Fru
Swamp bay (Persea pubescens)	Coast of Southern States	fleshy, nearly black. Leaves elliptical, 5 inches long, eve
Lancewood (Ocotea cutesbyana)	Southern Florida (tropical)	green. Leaves narrowed at both ends, leathery, shiny, evergreen. Fruit darblue, round.
Sassafras (Sassafras variifolium).	Eastern United States	Leaves variable in shape. Leave twigs, and especially inner bark or roots aromatic. Close relative camphor-tree of Asia.
Name?) (Misanteca triandra)	Southern Florida (tropical)	Leaves elliptical, evergreen. Fru olive-shaped.
nis).	**** do*************	Leaves 2 to 3 inches long, rounded a ends, leathery, shiny. Fruit, lor pod.
Caper tree)* (Capparis cyno- phallophora).	do	Leaves sealy. Fruit pulpy.
Witch hazel (Hamamelia vir- giniana).	Eastern United States	Leaves deeply veined, with wavy ma
yindia); Southern)* witch hazel (Hama- melis macrophylla). Sweet gum* or red gum (Liqui- dambar styraciflua).	Gulf coast region (Georgia to Texas), Oklahoma. Southeastern quarter of United States.	gin. Flowering in fall. Leaves rounded, wavy-edged, hair. Flowers, December to February. Leaves star-shaped, aromatic. Fru a spiny ball of many capsules wit seeds (fig. 3, D). Large tree. In
Sycamore (Platanus occiden- talis).	Eastern half of United States. Moist or cool locations.	portant timber tree. Bark gray, flaking off. Leaves larg broad, lobed. Balls single, hangir by slender stem over winter. Large of all hardwood trees—up to 10 fe

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Name of tree	Where the tree grows	Descriptive notes
varrowleaf crab apple (Malus angustifolia).	Southeastern United States, except in mountains,	Leaves oblong, bluntly toothed, firm. Fruit round, yellow-green, fleshy. (Most of the crab apples have sharp
Crab apple (Malus glaucescens).	Appalachian Mountains and Plateau.	spines on branchlets.) Leaves toothed, coarsely notched, whitish below. Fruit pale yellow.
crab apple (Malus glabrata)	Western North Carolina	Leaves triangular, sharply lobed, toothed.
weet crab apple (Malus coro-	Central eastern United States.	Leaves oval, finely toothed. Fruit
naria). Trab apple (Malus bracteata)	Kentucky to Missouri, south-	Jeaves oval, pointed, toothed. Fruit
rab apple (Malus platycarpa)	ward. Central Appalachian region	round. Leaves rounded ovate, finely toothed.
anceleaf crab apple (Malus	Central eastern United States	Fruit flattened. Leaves broadly lance-shaped, thin.
rab apple (Malus ioensis)	Central Mississippi Basin	Leaves fuzzy beneath, notched and
oulard crab apple (Malus sou- lardii).	Minnesota to Texas (not abundant).	toothed. Leaves oval, or elliptical, hairy on lower surface. Fruit 2 inches in
Iountain-ash (Sorbus amer- icana).	Northeastern United States, Widely planted for orna-	diameter. Leaves of 13 to 17 leaflets, sharply toothed. Fruit in cluster, bright
erviceberry (shadbush)* (Amelanchier canadensis).	ment. Eastern half of United States.	orange-red. Flowers white, appearing before the leaves. Leaves thin, oval, finely
erviceberry (Amelanchier lae-	Maine to Wisconsin, south-	toothed. Flowers appearing after the leaves.
tis). Hawthorn, haw, thorn, thorn apple, apple, or thorn (Crataegus species) (178 different species recognized in the United States).	ward. Eastern United States, with 175 species (most numerous in Southern States); 3 species in western United States.	Berries pulpy, sweet. Small trees, mostly with stiff crooked branchlets, armed with sharp spines. Leaves mostly rounded, broader toward apex, sharply toothed or slightly lobed. Flowers in showy clusters, mostly white with some rose shading. Fruit rounded apple, scarlet, orange, red, yellow, blue, or
Canada plum (Prunus nigra)	New England, west through northern tier of States to North Dakota.	nearly black. Leaves broadly ovate, doubly toothed. Fruit red. (All species of <i>Prunus</i> have bitter taste or smell, flowers in clusters, and stone in fruit.)
Vild plum (hog or red plum)* (Prunus americana)	Eastern United States and Rocky Mountain region to Utah and New Mexico.	Leaves sharply toothed, wedge-shape at base, oval, 3 to 4 inches long. Fruit I inch diameter, bright red.
Vild plum (Prunus lanata)	(See also p. 30.) North and South Central States,	Leaves oval, hairy below. Plum with whitish bloom.
Vild goose plum (Prunus hor- tulana).	Central States	Leaves shiny, pointed. Fruit red or yellow.
Vild goose plum (Prunus mun- sonia). Iexican plum (Prunus mexi-	Central Mississippi Valley, Oklahoma, and Texas. Kansas to Louisiana and	Leaves long elliptical or lance-shape, thin, shiny. Fruit red, good quality. Fruit purplish red; ripens late summer.
cana). Phickasaw plum (Prunus an- gustifolia).	Texas. Native probably in Oklahoma and Texas. Now found widely distributed through South.	Leaves broadly lance-shaped, thin, shiny, finely toothed. Fruit red or yellow, much used for food.
llegheny sloe (Prunus alle- ghaniensis), lack sloe (Prunus umbellata)	Connecticut south (in moun- tains) to North Carolina. Southern States.	Leaves long, pointed, finely toothed, Fruit purple, with bloom. Leaves broadly ovate. Fruit, various
l'exas sloe)* (Prunus tenui-	Cherokee County, Tex	colors. Leaves thin. Fruit oblong, with flat
folia). in cherry (bird or wild red cherry)* (Prunus pennsylvanica).	Across northern United States, south in Appalachian Moun- tains. (See also p. 30.)	stone. Leaves long, pointed, finely toothed. Flowers in flat clusters (umbels). Cherry red, each on long stem. Spreads rapidly on burned-over for-
hoke cherry (Prunus virginia- na).	Northeastern quarter of United States, south in Ap- palachian Mountains, west to northern Rockies.	est lands. Leaves broadly oval, sharp pointed, shiny. Flowers in long clusters (ra- cemes). Cherry dark red.
Georgia wild)* cherry (Prunus cuthbertii).	Georgia, range not well known	Leaves smooth, firm, twigs hairy. Fruit red.
lack cherry (Prunus serotina)	Eastern half of United States to the Great Plains.	Leaves shiny, long pointed. Flowers in long clusters (racemes). Cherry
labama cherry (Prunus alaba- mensis).	Low mountains of central Alabama.	black, pleasant flavor. Timber tree. Leaves broadly oval, thick, firm, up to 5 inches long. Fruit red or dark
herry (Prunus australis)	Conecuh County, Southern Alabama,	purple. Leaves broadest near middle. Fruit purple.

Name of tree	Where the tree grows	Descriptive notes
Laurel cherry (mockorange)* (Prunus caroliniana).	South Atlantic and Gulf coast- al region.	Leaves evergreen, thick, shiny, 2 to inches long. Fruit black, shiny holding over winter. Planted as or
West Indian cherry (Prunus myrtifolia).	Southern Florida (tropical)	namental tree. Leaves pointed, firm, yellow-green above, 2 to 4 inches long. Fruit
Coco-plum(Chrysobalanus icaco). Florida catelaw (Pithecolobium unguis-cati).	do	orange-brown. Leaves broad, much rounded at end Leaves of two pairs of leaflets, each rounded, thin. Pod 2 to 4 inches
Huajillo (Wa-hil-yo) (Pithecolo- bium brevifolium).	Lower Rio Grande Valley of Texas.	long. Leaves doubly compound of many leaf lets. Pods straight, 4 to 6 inches
Texas ebony (Pithecolobium flex-	Gulf coast of Texas	long. Leaves very small, twice compound bread. Pod thick, 4 to 6 inches long
icaule). Wild tamarind (Lysiloma baha- mensis).	Southern Florida (tropical)	leaflets. Pod 1 inch broad, 4 to
Huisache (acacia)* (Acacia far- nesiana).	Western Texas	inches long. Leaves doubly compound, very small bright green. Pods cylindrical Flowers in round heads. Widely
Catclaw (Acacia tortuosa)	Southwestern Taxas	planted for its fragrant flowers. Leaves tiny, compound. Pod slender beadlike.
Catelaw (Acacia wrightii) Catelaw (Acacia emoriana)	Western Texas Southern Texas	Leaves compound, tiny, on long stems Leaflets tiny. Pod much narrowed at base.
Mimosa)* (Leucaena greggii)	Western Texas	Leaves doubly compound. Pods nar- row.
Mimosa)* (Leucaena pulveru- lenta).	Southern Texas (Gulf coast)	Leaves doubly compound. Pods 8 inches long.
Mimosa)* (Leucaena retusa)	Southern Texas and New Mexico. (See also p. 31.)	Leaves featherlike compound of many leaflets.
foney mesquite (Prosopis glan- dulosa).	Kansas to California and southward. (See also p. 31.)	Leaves generally similar to above, inches long, leaflets often 2 inches long.
Redbud (Cercis canadensis)	Eastern United States (south and west of New York).	Leaves heart-shaped, thin. Flowers bright purplish red, in clusters. Pods pink, 2 to 3 inches long.
Pexas redbud (Cercis reniformis) Coffeetree(Gymnocladus dioicus)	Eastern Texas. Central portion of Eastern United States.	Leaves kidney-shaped, firm, shiny, Leaves doubly compound, 2 to 3 feet long, of rounded pointed leaflets. Pods 8 inches long.
Honeylocust (Gleditsia triacan- thos).	Central portion of eastern United States (extended widely by planting).	Leaves doubly compound of small ellip tical leaflets. Pods 10 to 18 inches long, twisted, sweet pulp. Tree usually spiny.
Texas honeylocust (Gleditsia texana).	Central Mississippi Valley (Indiana to Texas).	Leaves compound of very small leaflets Pods small, flattened, thin, straight Tree spiny.
Water locust (Gledistsia aqualica)	Coastalregion (South Carolina to Texas), Mississippi Val- ley.	Leaves single or doubly compound Pods short, with 1 to 3 seeds. Tres spiny.
Border paloverde (Cercidium floridum).	Southern Texas (mouth of Rio Grande) (small tree).	Leaves tiny, twice compound. Bark bright green. Pods 2 inches long, pointed, straight.
Coralbean (Sophora affinis)	Mississippi River to California.	Leaves compound, 13 to 19 leaflets. Pods beaded.
rellowwood (Cladrastis lutea)	(See also p. 31.) Southern Appalachian Moun- tains west to Arkansas.	Leaves of 7 to 11 rounded leaflets, 3 to 4 inches long. Pods small, pointed, in clusters. Wood, yellow.
Black locust (yellow locust)* (Robinia pseudacacia).	Appalachian Mountain region. Widely cultivated and nat- uralized over United States.	leaflets. Flowers white, sweet scented. Pods 3 inches long with
lammy locust (Robinia viscosa).	Southern Appalachian Moun-	tiny seeds. Wood very durable. Leaves compound. Leafstalks sticky.
amaica dogwood (Ichthyomethia piscipula).	tains. Southern Florida (tropical tree).	hairy (clammy). Leaves of 5 to 11 rounded leaflets, drop- ping early. Pods with 4 crinkly
ignumvitae (Guajacum sanc-	Southern Florida (tropical)	wings. Leaves of 6 to 8 leaflets. Pod tiny,
tum), Soapbush)* (Porliera angusti-	Southern Texas	orange. Leaves of 8 to 12 narrow leaflets. Flow
folia), Name?) (Byrsonima lucida)	Southern Florida (tropical)	ers purple, sweet scented. Leaves opposite, wedge-shape, ever-
Hercules-club (prickly ash)* (Xanthoxylum claraherculis).	South Atlantic and Gulf coast- al regions, Arkansas, Okla- homa, Texas.	green. Leaves 5 to 8 inches long, of 6 to 18 pointed leaflets, on spiny stems. Fruit small in terminal clusters. This is not the Devil's-walking stick see p. 22; sometimes called "Her- cules club".

Name of tree	Where the tree grows	Descriptive notes
Wild lime tree (Xanthaxylum fagara).	Tropical parts of Florida and Texas.	Leaves 3 to 4 inches long, of 7 to 9 rounded leaflets. Bark bitter, pun-
Satinwood (Xanthaxylum fla-	Southern Florida (tropical)	Leaves of 3 to 5 leaflets, evergreen.
vum). Hercules-club (Xanthoxylum coriaceum).	do	Leaves small, leathery, compound, without terminal leaflet, evergreen.
Baretta (Helietta parvifolia)	Texas (along the Rio Grande)	Fruit in dense terminal cluster. Leaves opposite, small, mostly three- foliate.
Hoptree (Ptelea trifoliata)	Eastern United States. South- ern Rocky Mountain region. (See also p. 31.)	Leaves three-divided, alternate on stem. Seed enclosed in thin, papery, circular wing.
Torchwood (Amyris elemifera)	Southern Florida (tropical)	Leaves usually opposite, of three leaf- lets. Fruit black.
Balsam torchwood (Amyris bal- samifera).	do	Leaves compound of 3 to 5 leaflets. Fruit with small hard seed,
Paradise tree (Simurouba glau- ca).	do	Leaves of 12 rounded leaflets. Stone fruit.
Bitterbush (Picramnia pentan- dra),	do	Bark bitter, medicinal. Fruit fleshy.
(Name?) (Alvaradoa amor-	do	Tree with bitter juice. Fruit :hree- winged.
phoides). Bay cedar (Suriana maritima)	Coast of southern Florida (tropical).	Leaves fleshy, long, wedge-shaped. Flowers yellow.
Gumbo limbo (Bursera sima- ruba).	Southern Florida (tropical)	Large tree. Smooth bark. Leaves compound.
Mahogany (Swietenia mahogani)	Southern Florida (tropical) (nearly exterminated).	Tree producing true mahogany wood. Leaves of 6 to 8 leaflets. Fruit hood-shaped.
Guiana plum (Drypetes lateri- flora).	Southern Florida (tropical)	Leaves pointed and narrow. Fruit red, in small clusters.
Big Guiana plum (Drypetes	Florida Keys (tropical)	Leaves hold for 2 years, broadly ellipti- cal, thick. Fruit white, 1 inch long.
diversifolia). Crabwood (Gymnanthes lucida) Manchineel (Hippomane man-	Southern Florida (tropical)do	Fruit scarce, small, nearly black. Sap very poisonous. Apple-shaped fruit with a stone.
cinella). (Savia)* (Savia bahamensis)	do	Leaves evergreen. Flowers green, of
American smoketree, (chittam- wood)* (Cotinus americanus).	Kentucky to western Texas	two kinds. Leaves rounded, scarlet or orange in fall. Fruit on stalks with purple
Poisonwood (Metopium toxi- ferum).	Shores and hammocks of south- ern Florida (tropical).	hairs. Bark exuding gum with caustic properties. Leaves compound, borne in
Staghorn sumae (Rhus hirta)	Northeastern United States, south in mountains.	terminal clusters. Leaves of 11 to 31 leaflets. Stems and branchlets velvety. Fruit red, dense
Dwarf sumae (Rhus copatlina)	Eastern half of United States.	head. Leaves of 9 to 21 leaflets. Leaf stalks
Poison sumac (Rhus vernix)	Much of eastern United States	winged. Fruit in open head. Leaves of 7 to 13 leaflets with scarlet midribs. Fruit white, in open clusters in leaf axils.
Texas pistache (Pistacia texana).	Southwestern Texas	Leaves compound. Flowers tiny,
Swamp ironwood, (leatherwood)* (Cyrilla racemiflora).	Coast region, Virginia to Texas and somewhat inland.	clustered. Leaves narrow, clustered near ends of branches. Fruit small in long
Titi (Cliftonia monophylla)	Coast, South Carolina to	slender clusters. Forming "titi" swamps. Leaves shiny. Fruit winged.
Holly (Nex opaca)	Louisiana. Southeastern United States, north along coast to Massa- chusetts,	Leaves evergreen, stiff, spiny, Flowers of 2 kinds on separate trees. Fruit (on female tree) red berry,
Dahoon (Rex cassine)	Coast, South Carolina to	Christmas evergreen. Leaves narrow, smooth on edges.
Krugs holly* (Hex krugiana)	Louisiana. Southern Florida (tropical)	Fruit small, red. Leaves oval, pointed. Fruit brownish
Yaupon (Ilex vomitoria)	Southeastern coast region, Virginia to Texas.	Leaves oblong-elliptical, coarsely toothed, thick, shiny, used for tea.
Winterberry (Christmas berry)*	Southeastern States, except in	Berries red. Leaves dropping in fall. Berries
(Hex decidua). Mountain holly (Hex montana)	Mountains of North Caro-	showy, orange or scarlet. Leaves dropping in fall, rounded at base, pointed, toothed, up to 5 inches long. Fruit, red berry. Leaves broad in middle, long pointed,
Eastern wahoo (burningbush)* (Euonymus atropurpureus).	lina and Tennessee. Northeastern States westward, to Montana, south in central	inches long. Fruit, red berry. Leaves broad in middle, long pointed, toothed. Fruit 4-lobed, fleshy, purple.
False boxwood (Gyminda lati- folia).	Mississippi River Basin. Southern Florida (tropical)	Leaves opposite, rounded, thick, finely toothed.
(Name?) (Rhacoma crossopeta- lum).	do	Leaves alternate or opposite. Stone fruit.

Name of tree	Where the tree grows	Descriptive notes
Florida boxwood (Schaefferia frutescens).	Southern Florida (tropical)	Leaves alternate, 2 inches long by 1 inch broad, narrow at base. Rounded
(Name?) (Maytenus phytlantho- ides),	do	fruit with stone. Leaves leathery. Fruit, 4-angled, red
Bladdernut (Staphylea trifolia)	Great Lake States and south to Georgia and Oklahoma.	capsule. Leaves opposite, of 3 leaflets, 2 leaf bracts at base of stem. Fruit pod
Mountain maple (Acer spica- tum).	Northeastern United States, south in mountains.	with bony seeds. Leaves opposite, 8-lobed, coarsely toothed, red leaf stems. Flowers (racemes) and keys (fruit) in long
Striped maple (moosewood)* (Acer pennsylvanicum),	Northeastern United States, south in mountains.	clusters. Leaves opposite, drooping, rounded, 3-lobed at apex. Bark striped, green- ish, smooth.
Sugar maple (Acer saccharum)	Eastern United States to Kan- sas and Oklahoma.	Leaves opposite, pale and smooth below, 5-lobed, rounded sinuses. Keysripen late (fig. 5, C). Tree yields
Black maple (Acer nigrum)	Centers in region from Ohio to Iowa.	sweet sap. Leaves opposite, dull green (black), yellow downy below, thick, droop-
Whitebark maple (Acer leuco- derme),	Lower Appalachian Moun- tains to Arkansas and north-	Leaves opposite, small, 3-lobed, light yellow-green, and densely downy
Southern sugar maple (Acer floridanum).	ern Louisiana. Southeastern Virginia to east- ern Texas.	beneath. Leaves opposite, with 3 rounded lobes, dark green, pale or fuzzy below, strongly veined.
Silver maple (white maple)* (Acer saccharinum).	Eastern United States, espe- cially in central Mississippi Basin.	Leaves opposite, deeply lobed, toothed, silvery below. Flowers before leaves. Keys fall early.
Red maple (soft maple)* (Acer rubrum).	Eastern United States	Leaves opposite, small, 3- or 5-lobed on red stems. Flowers red, opening
Boxelder (ashleaf maple)* (Accr negundo).	Eastern half of United States, northern Rocky Mountain.	Leaves opposite, thin, mostly com- pound of 3, 5, or 7 leaflets. Greenish
Ohio buckeye (Aesculus glabra).	(See also p. 31). Pennsylvania south and west to Missouri and Texas.	twigs. Leaves of 5 leaflets, on slender stems, opposite. Flowers yellow. Fruit
Georgia buckeye (Aesculus neglecta lanceolata)!. Red buckeye (Aesculus paria)	North Carolina to western Florida. Southeastern United States	with prickles. Leaves opposite, of 5 leaflets. Flowers red or yellow. No prickles on fruit. Leaves opposite. Flowers red. No
Yellow buckeye (Aesculus oct- andra).	Pennsylvania to Illinois, south mostly in mountains.	prickles on fruit. Leaves opposite, 5 to 7 leaflets, sharply toothed. Flowers yellow (rarely
Woolly buckeye (Aesculus dis-	Georgia to Missouri and Texas	red). Fruit without prickles. Leaves woolly beneath, opposite. Flowers rose and yellow.
Scarlet buckeye (Aesculus aus- trina).	Southern-central United States.	Flowers scarlet. Leaves opposite.
Wingleaf soapberry (Sapindus saponaria).	Southern Florida (tropical)	Leaves of 4 to 9 leaflets rounded at ends, brown leaf stem winged. 1-seeded, round fruit.
Soapberry (Sapindus margina- tus).	Georgia, Florida	Leaflets, 7 to 13. No wings on leaf stem. Fruit yellow.
nkwood (Exothea paniculata)	Southern Florida (tropical)	Leaves of 4 leaflets, each 4 to 5 inches long, dark green. Fruit, 1-sided.
White ironwood (Hypelate tri-	Florida Keys	dark orange. 3 leaflets, 1 to 2 inches long, rounded at
foliata), (Name?) (Cupania glabra) Varnish leaf)* (Dodonaea	Southern Florida (tropical) Long Pine Key, Fla. (tropical).	ends. Round fruit with round stone. Leaves of 6 to 12 toothed leaflets. Leaves wedge-shape, sticky. Fruit a
microcarpa). Bluewood (Condalia obovata) Red ironwood (Reynosia septen- trionalis).	Western Texas. Southern Florida (tropical)	capsule. Branches spine-tipped. Leaves small. Leaves opposite, thick, dark green, notched end. Dark, edible purple "plum."
Black ironwood (Krugiodendron ferreum),	do	Leaves bright green, shiny, opposite,
Yellow buckthorn (Rhamnus caroliniana).	Southeastern United States	round, black, 1 seed. Leaves elliptical, slightly toothed, dark yellow-green, strongly veined.
Soldierwood (Colubrina reclinata).	Southern Florida (tropical)	Round, black fruit. Leaves thin, smooth, yellow-green, 2 to 3 inches long. Fruit 3-lobed, red-
Nakedwood (Colubrina cubensia) Nakedwood (Colubrina arbores-	do	orange. Smooth trunk. Leaves thick, dull green, densely fuzzy. Leaves thick and leathery, reddish,
(Smooth)* basswood (Tilia glu- bra).	Maine to Michigan and south to Ohio River, west to Ne- braska,	fuzzy beneath. Leaves coarsely toothed, smooth except tufts of hairs on upper surface. Flower stalks smooth.

Name of tree	Where the tree grows	Descriptive notes
Basswood (Tilia porracea). (White-fruited) basswood (Tilia leucocarpa). Basswood (Tilia venulosa). Basswood (Tilia tttoralis)	Western Florida Alabama to Arkansas and Texas. Southwestern North Carolina Southeastern Georgia	Leaves fuzzy below, oblique at base. Leaves coarsely toothed, not hairy tufted. Flower stalk densely hairy. Branchiets bright red and stout. Leaves finely toothed. Branchiets
Basswood (Tilia crenoserrata)	Southwestern Georgia and	slender. Leaves roundedly toothed, smooth on
Basswood (Ti(ia australis)	Florida. Northeastern Alabama	lower surface, Leaves smooth below, thin,
(Southern)* basswood (Tilia floridana). Basswood (Tilia cocksii)	North Carolina south and west to Oklahoma and Texas. Southwestern Louisiana	Leaves thin, coarsely toothed. Sum- mer twigs not pubescent. Leaves blue-green, shiny below in early summer.
(Hairy)* basswood (Tilia ne- glecta).	New England south, in mountains to Mississippi, west to	Leaves with short fine hairs on lower surface.
(Carolina)* basswood (Tilia caroliniana).	Missouri. North Carolina, Georgia, and west to Texas.	Leaves square at base, sparsely hairy below, smooth above. Branchiets smooth.
(Texas)* basswood (Tilia Tex-	Southeastern Texas	Leaves, heart-shaped base, Branch- lets smooth.
Basswood (Tilia phanera)	South-central Texas	Leaves rounded, deeply heart-shaped at base.
Basswood (Tilia eburnea)	Western North Carolina to Florida.	Leaves obliquely squared at base, Branchlets hairy.
Basswood (Tilia lata)	Northwestern Alabama	Leaves oval, long-pointed, heart-shape at base. Branchlets reddish.
White basswood (Tilia hetero- phylla).	Pennsylvania to Missouri and south into Gulf States.	Leaves densely woolly below, squared or heart-shape at base. Branchlets slender.
White basswood (Tilia monti- cola).	Appalachian Mountains (meeting of Virginia, North Carolina, and Tennessee).	Leaves white, woolly below, squared at base. Branchlets stout.
(Georgia)* basswood (Tilia geor- giana).	South Carolina to Florida. Arkansas.	Leaves pale, woolly below. Branch- lets fine, hairy. Winter buds hairy.
Loblolly-bay (Gordonia lasian- thus).	South Atlantic and Gulf coastal region.	Leaves thick, shiny, smooth, 4 to 5 inches long, narrow at base, persistent on branch. Related to the teaplant of Asia.
Franklinia (Franklinia alta- maha).	Altamaha River, Ga. (orig- inally), but now known only in cultivation.	Leaves 5 inches long, oblong, narrowed at base, shiny. Flowers showy white, 3 inches across. Planted for
Cinnamon bark ($Canella\ winter-ana$).	Southern Florida (tropical)	I Leaves elliptical, rounded at ends, thick, shiny. Inner bark, the cin-
Papaya (Clarica papaya)	Eastern coast of southern Flor- ida (tropical).	namon of commerce. Leaves very large, much lobed; 3 to 5 inches long, edible. Cultivated for
Tree cactus* (Cephalocereus deeringii).	Southern Florida (tropical)	fruit. No leaves. Branches usually 10-ribbed, spiny. Flowers inconspicuous, dark red.
Mangrove (Rhizophora mangle).	Coast of lower Florida penin- sula (tropical).	Leaves opposite, thick, evergreen, ellip- tical, 4 inches long. Fruit, a berry
Gurgeon stopper (Eugenia buxi- folia).	Southern Florida (tropical)	germinating on the tree. Leaves opposite, rounded at end, thick, 1 inch long. Flower clusters (race-
White stopper (Eugenia axil-	East coast of Florida (tropi-	mes) in leaf axil. Leaves opposite, 2 inches long, narrow, blunt pointed.
Red stopper (Eugenia rhombea).	Florida Reys (tropical)	Leaves opposite. Flowers in bunches (fascicles).
Red stopper (Eugenia confusa)	Southern Florida (tropical)	Leaves opposite, long pointed. Flowers as above.
Naked stopper (Eugenia di- crana).	do	Leaves opposite. Flowers 3-flowered,
Stopper (Eugenia simpsonii)	do	open clusters. Leaves larger than above. Doubly 3-flowered.
Stopper (Eugenia longipes)	do	Leaves opposite, evergreen. Flowers
Stopper (Eugenia bahamensis)	do	white, fragrant. Leaves rounded. Fruit black. Flow-
White spicewood (Calyptran- thes pallens).	do	ers sweet. Leaves opposite, long pointed, 2 to 3 inches long. Flowers minute, in
Spicewood (Calyptranthes zuzy- gium).	do	Leaves opposite, elliptical, rounded; branchlets smooth. Flowers small.
(Name ?) (Tetrazygia bicolor)	do	in sparse clusters (cymes). Leaves opposite. Flowers showy,
Black olive tree (Bucida buceras).	do	Leaves in whorls, 2 to 3 inches long
Buttonwood (Conocarpus erecta).	do	rounded at ends. Flowers in spikes. Flowers in heads. Fruit in cones.

¹ An unusual case of a varietal name only.

Name of tree	Where the tree grows	Descriptive notes
White buttonwood (Laguncu- laria racemosa).	Southern Florida (tropical)	Leaves opposite, shorts, rounded, thick, leathery. Flowers minute, borne on
Devil's walking stick (Hercules club)* (Aralia spinosa).	Most of eastern half of United States.	hairy clusters (spikes). Spiny, aromatic tree or shrub. Leaves doubly compound, 3 to 4 feet long at
Black gum (sour gum)* (Nyssa sylvatica).	do	end of branches. Leaves oblong, broadest above the middle, thick. Fruit small, stone
Swamp black gum (Nyssa bi-flora),	Coastal acid swamps, Mary- land to Texas.	slightly marked (ribbed). Leaves narrower than those of black gum (1 inch wide). Fruit small, stone prominently marked (ribbed)
Sour tupelo gum (Nyssa ogeche).	Coastal region South Caro- lina to Florida (not abun-	(fig. 3, F). Fruit red (plum), large (1 inch long), single. Leaves 4 to 6 inches long.
Tupelo gum (Nyssa aquatica)	dant). Coastal fresh water or "deep" swamps, Virginia to Texas, up Mississippi River. Not	Fruit large (1 inch), purple (plum), single on long stem. Leaves broadly elliptical, 5 to 7 inches long (fig. 3, G)
Dogwood (flowering dogwood)* (Cornus florida).	found in stagnant swamps. Eastern half of United States	Leaves opposite, oval, pointed. Flowers small, in dense head with showy
Blue dogwood (Cornus alternifolia).	Northeastern States and Appalachian Mountains.	white bracts. Fruit red. Leaves alternate (otherwise similar to Cornus florida). Flowers small, with- out showy scales.
Roughleaf dogwood (Cornus asperifolia). (Name?) (Elliottia racemosa)	Eastern United States	Leaves opposite. Flowers in loose heads, not showy. Fruit white.
Great rhodendron (Rhododen- dron maximum).	Southeastern Georgia New England, Ohio, south in the Appalachian Mountains.	Flowers with 4 petals, in long clusters. Leaves thick, evergreen, 4 to 12 inches long, clustered at ends of branches. Flowers showy in large clusters.
Catawba rhododendron (Rhodo- dendron catawbiense).	Appalachian Mountains, Virginia south to Georgia and Alabama.	Leaves 4 to 6 inches long, broad, thick. Calyx lobes of flowers sharp pointed.
Mountain-laurel (Kalmia lati- folia).	New England to Indiana and south to Gulf.	Leaves elliptical, thick, evergreen, 3 inches long, Flowers in clusters
Sourwood (Oxydendrum arbor- eum).	Appalachian Mountains, west to Louisiana.	(corymbs), showy. Leaves elliptical, finely toothed. Flowers bell-shaped in long compound
(Name?) (Lyonia ferruginea) Tree huckleberry (Vaccinium arboreum).	South Atlantic coast	clusters (panicles). Flower clusters in leaf axils. Leaves elliptical, thin, 2 inches long. Flowers in open clusters (racemes).
Marlberry (Icacorea paniculata).	River Basin. Southern Florida (tropical)	Leaves thick with numerous resin dots. Blackberries in clusters.
(Name?) (Rapanca guianensis) Joewood (Jaquinia keyensis)	dodo	Leaves oblong. Fruit round. Leaves sometimes opposite. Flower
Satinleaf (Chrysophyllum olivi- forme).		terminal. Leaves soft, hairy below, 2 to 3 inches long. Fruit oval, fleshy, purple
Mastic (Sideroxylon foetidissi- mum).	do	long. Fruit oval, fleshy, purple. Leaves elliptical, thin. Flowers minute.
Bustic (Dipholis salicifolia)	do	Leaves narrow, shiny. Flowers mi- nute.
Tough buckthorn (Bumelia tenax). Gum elastic (Bumelia lanugi-	South Atlantic coast, south- western Georgia. Coastal region Georgia to	Leaves thin, oblong, silky below. Fruit round, sweet, edible. Leaves with soft brown hairs curved
nosa).	Texas, Mississippi Basin.	backward. Fruit oblong, in leaf
Buckthorn (Bumelia monticola). Buckthorn (Bumelia lycoides)	Southern and western Texas Southeastern States	Leaves thick, shiny. Branchlets often ending in stout spines. Leaves thin, oblong. Fruit oblong,
Saffron plum (Bumelia angusti-	Southern Florida (tropical)	fleshy. Leaves leathery, 1 inch long, evergreen.
folia). Wild dilly (Mimusops parvi-	Florida Keys (tropical)	Fruit small with sweet flesh. Leaves clustered at branch ends.
folia). Persimmon (Diospyros virginiana).		notched. Leaves oval (widest below middle), firm. Fruit fleshy, edible, stone seed (fig. 4, I). Close relative of
Black persimmon (Diospyros lexano)	Southern and southwestern Texas.	Ebony tree of the Tropics. Leaves rounded at end, narrow at base, I inch long. Fruit black. Leaves pointed, good for browse. Fruit
Sweetleaf (Symplocos tinctoria) Silverbell, (Lily-of-the-valley	Delaware to Florida, west to Arkansas and Texas. Southern Appalachian Moun-	small, in close clusters. Flowers about ½ inch long, in small
tree)* (Halesia carolina). Mountain silverbell (Halesia	tain region. Southern Appalachian Moun-	clusters (fascicles). Fruit 4-winged. Leaves elliptical (fig. 4, C). Fruit as above. Flowers 2 inches long in fascicles. Leaves 8 to 11 inches
monticola).	tains, west to Oklahoma.	long.
Little silverbell (Halesia parvi- flora).	Southern Georgia, northern Florida, Alabama.	Fruit club-shaped, 1 inch long. Flow- ers minute, in fascicles. Leaves 3 inches long.

Name of tree	Where the tree grows	Descriptive notes
Two-wing silverbell (Halesia diptera). Snowbell (Styrax grandifolia)	Coastal plain of Georgia west to eastern Texas. South Atlantic and Gulf coast region.	Fruit 2-winged. Flowers in clusters (racemes). Leaves 3 to 5 inches long. Leaves broadly oval, 2 to 5 inches long. Flowers white, in terminal clusters
Blue ash (Frazinus quadrangu- lata).	Michigan to Iowa, south to Tennessee and Oklahoma.	(racemes). Branchlets square; leaves opposite, o 15 to 11 leaflets on short stems. Flowers
Black ash (Frazinus nigra)	Northeastern United States. (Cold swamps, along streams and lakes).	without calyx, perfect. Leaves opposite, of 7 to 11 leaflets without stems (sessile). Branchlets round. Flowers without calyx,
Water ash (Frazinus caroliniana)	region. Deep swamps and	Leaves opposite, leaflets 5 or 7 on stems. Flowers with calyx, 2 kinds on sepa-
(Gulf)* water ash (Frazinus pauciflora).	river bottoms. Southern Georgia, Florida. Deep swamps and river bot-	rate trees. Fruit often 3-winged. Leaves opposite, leaflets 3 or 5, more pointed than above. Flowers like above. Fruit 2-winged.
White ash (Frazinus americana).	toms. Eastern half of United States.	Leaves opposite, of 5 to 9 leaflets each, broadly oval, usually smooth and whitish below (fig. 5, B). Flowers of 2 kinds on separate trees. Impor-
Biltmore white ash (Frazinus biltmoreana).	Central portion of eastern United States.	tant timber free. Leaves and branchlets fuzzy, 7 to 9 leaflets, whitish below. Leaves opposite. Wing of fruit mostly terminal.
Texas ash (Frazinus texensis)	Texas, except southern portion.	Leaves opposite, mostly of 5 rounded
Mexican ash (Frazinus berlandi- eriana).	Western Texas	leaflets. Leaves opposite, of 3 or 5 long, narrow leaflets. Wing extending halfway on fruit heals.
Red ash (Frazinus pennsylva- nica).	Most of the eastern United States. (See variety below.)	fruit body. Leaves opposite, of 7 or 9 tapering, long-stemmed leaflets, slightly fuzzy (also branchlets), green below Wing extending part way up the fruit body. Flowers (2 kinds) or separate trees. Important timber
Green ash (fraxinus pennsylva- nica lanceolata).	Eastern United States; west in the Rocky Mountains. (Im- portant variety of the above species.) (See also p. 32.)	same as above except smooth leaflets and branchlets. Very difficult to distinguish from red ash. A very common ash. Important timber
Pumpkin ash (Frazinus pro- funda), Swamp privet (Forestiera acu- minata). Fringetree (Chionanthus virgini- ca), Devilwood (Osmanthus ameri- canus).	Scattered, mostly east of the Mississippi River. Central portion of eastern half of United States. Pennsylvania south to Florida and west to Texas. South Atlantic and Gulf coasts.	small, tube shaped, and leaves ever-
(Florida) * devilwood (Osman- thus floridana).	Southern Florida	Differs from Osmanthus americanus in hairy flower clusters and larger
Geiger-tree (Cordia nebestena)	Southern Florida (tropical)	color.
Strongback (Bourreria ovata)	40	Leaves oval. Flowers white. Fruit orange-red.
Anaqua (Ehretia elliptica)	Southern and western Texas	
Fiddlewood (Citharexylon fruiti-	Southern Florida (tropical)	Leaves opposite, 3 to 4 inches long
cosum). Blackwood (Avicennia nitida)	Gulf coast to Louisiana	
Potato tree (Solanum verbasci- folium).	Southern Florida (tropical)	inches long. Small flowers. Yellow
Common catalpa (Catalpa big- nonioides).	Central portion of Southern States.	berries. Leaves opposite, broadly heart-shape. 4 to 6 inches long. Flowers in crowded clusters. Pods slender, this walled.
Hardy catalpa (Catalpa speciosa).	Central Mississippi River Basin. Widely planted for its straight trunk.	thin-walled. Leaves opposite, longer pointed that those of common catalpa. Flowers in few-flowered clusters. Pods thick-walled, relatively large in di-
Black calabash-tree (Enallagma cucurbitina).	Southern Florida (tropical)	Leaves 6 to 8 inches long, thick, shiny Fruit fleshy.
Fever tree (Pinckneya pubens)	South Atlantic coast (rare)	Leaves opposite. Fruit 2-celled cap- sule.
Princewood (Exostema caribae- um).	Southern Florida (tropical)	Flowers long, tubular. Heavy, hand some wood.

Name of tree	Where the tree grows	Descriptive notes
Buttonbush (Cephalanthus oc- cidentalis).	Eastern United States, across southern New Mexico and Arizona to California. (See also p. 32.)	Broadly elliptical leaves, opposite, on stout stems. Flowers in round heads or balls.
Seven-year apple (Genipa clusii-	Southern Florida (tropical)	Leaves bunched near ends of branches. Flowers small, white, clustered.
(Name?) (Hamelia patens)	do	Dry pulpy, Leaves opposite.
Velvetseed (Guettarda elliptica)	do	Leaves opposite, broadly oval, thin.
Roughleaf velvetseed (Guettarda scabra).	do	Leaves opposite, leathery, stiff, hairy and harsh to touch.
Balsamo (Psychotria nervosa)	Northeastern Florida	Leaves opposite, oval to lance-shape.
(Name?) (Psychotria undata)	Southern Florida (tropical)	Leaves opposite, thin, elliptical. Fruit bright red.
Florida elder (Sambucus simp- sonii).	Eastern Florida	Leaves opposite, of 5 leaflets. Shiny black berries in clusters (cymes).
Nannyberry (Viburnum tent- ago).	Northeastern United States west into northern Rocky Mountains. (See also p. 32.)	Leaves opposite, on winged leaf stems. Winter buds long pointed.
Blackhaw (Viburnum prunifol- ium).	Connecticut to Georgia, nar- rowing belt to Kansas.	Leaves opposite, smooth leaf stems, flowers on short stalks. Winter buds blunt pointed.
Rusty blackhaw (Viburnum ru- fidulum).	Virginia to Florida west to Kansas, Oklahoma and Texas.	Leaves opposite. Winter buds and stems of early leaves reddish, fuzzy.
(Name?) (Viburnum obovatum) Groundsel tree (Baccharis hali- mifolia).	Central Atlantic States	Leaves thick, shiny. Flowers white. Leaves broudly wedge-shape, resinous. Flowers on female (pistillate) tree showy white.
(Groundsel tree)* (Baccharis glomeruliflora).	Coast region. North Caro- lina to Florida.	Flowers and fruit in much crowded clusters. Leaves not resinous.

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WESTERN FOREST TREES

The western division of trees of the United States, including the Rocky Mountain and Pacific coast forest regions (fig 7), has a total of 227 native tree species, representing 76 genera, 33 families, and the 2 broad classes which embrace all trees. Popularly the different species are distributed as follows: 62 conifers, 2 yews (tumion), 1 palm, 5 yuccas, 4 cacti, 3 hawthorns, and 150 species of willows, alders, poplars or cottonwoods, oaks, legumes (mesquites, beans, locusts, etc.), myrtles, and other hardwoods or broadleaf trees.

Seventeen of the above 227 tree species grow also in the eastern division of trees and, therefore, are described under both regions. These include the white spruce, dwarf juniper, aspen, balsam poplar (Balm-of-Gilead), peachleaf and Bebbs willows, paper birch, coralbean, and buttonbush, which extend across the United States, and the wild plum, pin cherry, honey mesquite, hoptree, leucaena, boxelder, red or green ash, and nannyberry which extend westward into the Rocky Mountains.

An asterisk (*) after a common name indicates that it is used, but is not officially approved by the Forest Service.

Name of tree	Where the tree grows	Descriptive notes
Western white pine (Pinus monticola).	Washington, Oregon, Idaho, west- ern Montana, south in Sierra Ne- vada Mountains in California.	Leaves 5 in cluster, blue-green, 2 to 4 inches long. Cone slender, 5 to 11 inches long (fig. 6, C). Important timber tree.
Sugar pine (Pinus lamber- tiana).	Western Oregon, in mountains of California nearly to Mexico.	Leaves 5 in cluster, 3 to 4 inches long. Cone 10 to 20 inches long (fig. 6, E). Important timber tree.
Limber pine (Pinus flexi- lis).	Rocky Mountains, Canada to Mexico, Sierra Nevada Moun- tains of California.	Leaves 5 in cluster, 2 to 3 inches long. Cone stout, from 3 to 9 inches long.

17 Gymnosperms and angiosperms.

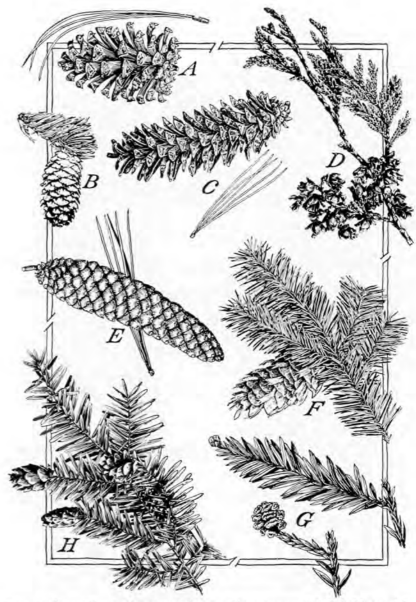


FIGURE 6 .- Cones and leaves of important timber trees of the western part of the United States: A, Ponderosa pine (p. 26); B. Englemann spruce (p. 26); C, western white pine (p. 24); D, western red cedar (p. 27); E, sugar pine (p. 24); F, Douglas fir (p. 27); G, coast redwood (p. 27); H, western hemlock (p. 27). (See also pp. 43 and 45.)

Name of tree	Where the tree grows	Descriptive notes
Whitebark pine (Pinalbicaulis).	nus Northern Rocky Mountains, east- ern Washington to California.	Bark usually thin. Leaves 5 in cluster 1 to 3 inches long, persisting for 5 to
Mexican white pine (nus strobiformis).	Pi- Western Texas to southeastern Arizona.	8 years. Small tree, Leaves 5 in cluster, slender, 4 to 6 inches long. Cone scales turning
Parry pinon (Pinuspa	rry- Southern California	backward, Leaves usually 4 in cluster. Cone
ana). Mexican pinon (Pincembroides).	Central and southern Arizona, western Texas.	small, irregular. Small tree. Leaves 2 or 3 in cluster, 1 to 2 inches long. Cone much like above. Small
Pinon (nut pine)* (Pinedulis).	Dry foothills of southern Rocky Mountain region, Utah to Cali- fornia.	tree. Leaves mostly 2 in cluster, 1 to 2 inches long. Cone 1 to 2 inches long. Seeds
Singleleaf pinon (Pin monophylla).		large, edible. Leaves occurring singly (occasionally 2), 1 to 2 inches long. Cone irregular.
Foxtail pine (Pinus l fouriana). Bristlecone pine (Pin aristata). Torry pine (Pinus torr ana).	central California. High southern Rocky Mountains, Utah to southern California.	Seeds edible. Spräwling tree. Leaves in fives, thick, stiff, dark green, 1 inch long. Cone with thick scales. Leaves in fives, 1 to 2 inches long. Cone with long slender prickles. Leaves in fives, clustered at ends of branches, 9 to 12 inches long. Cone
Arizona pine (Pinus o zonica).	nri- Southern parts of New Mexico and Arizona.	with thick scales. Leaves in threes to fives, stout, 5 to 7 inches long. Cone about 2 inches long.
Ponderosa pine (weste yellow pine)* (Pin ponderosa.		Leaves in clusters of 3, tufted, 5 to 10 inches long. Cone on short stem (if any), 3 to 6 'nches long, with prickles (fig. 6, A). Important timber tree.
Apache pine (Arizo longleaf pine)* (Pinapacheca).	ona Central and southwestern New Mexico, southern Arizona.	Leaves very long (8 to 15 inches), dark green, stout. Cone one-sided.
Jeffrey pine (Pinus ja reyi).	Southern Oregon south through California.	Leaves 5 to 9 inches long, in threes, stiff. Cone 6 to 15 inches long, with large seeds.
Chihuahua pine (Pin leiophylla). Lodgepole pine (Pin contorta).	ern New Mexico.	Leaves in threes, slender, gray-green. Cone small, ripening in 3 years. Leaves in twos, 1 to 3 inches long. Cone remaining closed for several years. Tree used for crossties and poles.
Digger pine (Pinus sa niana).	bi- Foothills of Sierra Nevada Moun- tains in central California.	Leaves in threes, blue-green, drooping, 8 to 12 inches long. Cone large, sharp, spiny, with edible seeds or nuts.
Coulter pine (Pinus co teri).	ul- Mountains of southern California (scattering).	Leaves in threes, thick, dark blue- green, 7 to 10 inches long. Cone is largest of all native pines, 10 to 14 inches long, with strong curved spines.
Monterey pine (Pin radiata).	Narrow strip of coast in central California.	Leaves mostly in threes. Cone often remaining closed on trees for many years.
Knob-cone pine (Pin attenuata).	Dry mountain slopes, Oregon and California,	Leaves pale green, 3 in bundle. Cone 1-sided at the base.
Bishop pine (Pinus mu cata).	ri- Coast mountains of California.	Leaves in twos, 3 to 5 inches long. Cone spiny, often staying closed for
Western larch (Larix oc dentalis).	ci- Mountains of northwestern United States.	years. Leaves I inch long, closely crowded, fulling in winter. Cone with bracts extending beyond scales. Important
Alpine larch (Larix lyali	(ii) High northern Rocky Mountains	for timber and crossties. Resembling above except leaves 4-
White spruce (Pic glauca). The comm western variety is Alb	on including the Black Hills (S. Dak.) er- and Washington. Alaska, (See	angled. Leaves 4-sided, pale blue-green, sharp. Cone scale rounded.
Engelmann spruce (Piceuglemannii).	also p. 6.) Extensive over Rocky Mountain region; Washington and Oregon.	Leaves 4-sided, 1 inch long. Cone brown, shiny, with thin notched scales (fig. 6, B). Pulpwood and
Blue spruce (Picea pu	n- Central Rocky Mountains	Leaves stiff, sharp-pointed, curved,
Sitka spruce (Picea s chensis).	cit- coast region of northern California to Washington, Alaska.	blue-green. Leaves flattened, sharp. Cone with scales notched toward ends. Impor- tant timber tree.
Weeping spruce (Pic breweriana).	tea High mountains near timber line ex- treme northern California and southwestern Oregon.	Leaves flattened, blunt. Branchlets hairy, light brown.

Name of tree	Where the tree grows	Descriptive notes
Western hemlock (Tsuga heterophylla).	Pacific coast and northern Rocky Mountains.	Leaves flat, blunt, shiny, twisted on branch to form two rows. Cone 1 inch long, without stem (fig. 6, H).
Mountain hemlock (Tsuga	High altitudes northwestern United	Important timber tree, Leaves rounded or grooved above, curved. Cone with short bracts.
mertensiana). Douglas fir (Pseudotsuga taxifolia).	States. Western United States (except Nev- uda), Largest size and most abundant in coast forests of west- ern Washington and Oregon.	Leaves straight, fint, rounded near end, soft, flexible, about 1 inch long. Cone 2 to 4 inches long with bracts extended between the scales (fig. 6, F). Up to 380 feet in height. Im-
Bigcone spruce (Pseudo-	Mountain slopes of southern Cali-	Portant timber tree. Resembling the above, but cone 4 to 6
tsuga macrocarpa). Alpine fir (Abies lasio- carpa)	fornia. High Rocky Mountains; west into Oregon and Washington. Alaska.	inches long. Leaves flat and grooved above, pale green, 1 inch long. Cone purple. Bark hard. Note that cones on all
Corkbark fir (Abies ari-	Highest mountain tops of Arizona	true firs stand erect on branches. Bark soft corky, ashy white. Leaves
zonica). Lowland white fir (Abies	and New Mexico. Northern Rocky Mountains, coast	and cones resembling above. Leaves flat, dark green, shiny above.
grandis). White fir (Abies concolor).	forest south to California. Central and southern Rockies, southwestern Oregon to southern California. Of all firs, it grows in	Cone green. Pulpwood tree. Same as above, except leaves pale blue- green or whitish, and often 2 to 3 inches long. Cone 3 to 4 inches long,
Silver fir (Abies amabills)	warmest and dryest climate. Coast forest of Washington and Oregon, Cascade Mountains.	purple. Pulpwood tree. Leaves flat, dark green, shiny, pointing forward on sterile branches. Cone deep purple, with broad scales. Pulpwood tree.
Noble fir (Abies nobilis)	Coast mountains, Washington to California; Cascade Mountains of Washington and Oregon.	Leaves often 4-sided, blue-green, smooth. Cone purple, bracts much longer than cone scales, green. Pulp- wood tree.
California red fir (Abies magnifica).	Sierra Nevada Mountains of Cali- fornia, Cascade Mountains of southern Oregon.	Cone purplish brown, slender tips o- bracts same length as scales. Pulpf
Bristlecone fir (Abics	Santa Lucia Mountains, Monterey	wood tree. Cone bracts many times longer than
venusta). Sierra redwood,* or big tree (Sequoia washingto- niana), (S. gigantea)*.	County, Calif. Western slopes of Sierra Nevada Mountains in central eastern Cali- fornia.	cone scales. Leaves tiny, scalelike. Cone 2 to 3 inches long, much larger than those of coast redwood, ripening in 2 years. Bark very thick. Up to 320 feet in height and 35 feet in diameter. Trees
Coast redwood,* or red- wood (Sequina sem- pervirens).	Low mountains of Pacific coast, from southern Oregon to Mon- terey County, Culif.	mostly protected from cutting. Leaves small, ½ inch long, thin, flat, spreading in 2 ranks. Cone small, about 1 inch long, ripening in 1 year (fig. 6, G). Up to 364 feet in height and about 25 feet in diameter. Important timber tree. A tree logged in Humboldt County, Calif., scaled
Incense cedar (Lihocedrus decurrens).	Oregon (Mount Hood) through the mountains of California.	361,366 board feet of lumber. Resinous, aromatic tree with scaly bark. Leaves variable, up to ½ inch long; cone ½ inch long, maturing in 1 season. Wood used for making
Western red cedar (Thnja plicata).	Coast of Washington, Oregon, north- ern California; inland to Montana. Alaska.	pencils. Leaves and fruit smaller than those of incense cedar (fig. 6, D). Soft, red, dish-brown wood, used for lumber
Monterey cypress (Cu-	Coast of southern California	and shingles. Leaves scalelike, dark green, 14 to 1/2
pressus macrocarpa). Sargent cypress (Cupres-	Coast region of middle California	inch long, dull pointed. Leaves scalelike, dark green, glandular-
sus sargentii).		pitted.
Gowen cypress (Cupres- sus goreniana). Macmab cypress (Cupres- sus macnabiana). Pecate cypress (Cupressus forbesii).	Mendocino and Monterey Counties, Calif. Southwestern Oregon and north- western California. San Diego County, Calif.	Leaves dark green, sharp pointed. Cones 34 inch diameter; seed dark. Cone 32 to 1 inch in diameter, often with whitish bloom. Leaves pale bluish-green. Bark smooth, shiny. Branchlets bright red.
Arizona cypress (Cupres- sus arizonica). Smooth cypress (Cupres-	Mountains of southern Arizona and New Mexico. Mountains of southern Arizona	Leaves scalelike, pale bluish-green. Bark separating into narrow fibers. Differing slightly from the above.
sus glabra). Alaska cedar (yellow or Sitka cypress)* (Chamaecyparis noot- katensis).	Oregon and Washington	Bark thin. Branchlets stout. Leaves bluish-green, scalelike. Wood fra- grant. Important timber tree.

(Salix lastandra).

Western black willow

Name of tree	Where the tree grows	Descriptive notes
Port Orford cedar (Chamaccyparis lawso- niana). Dwarfjuniper (Juniperus communis).	Coast, southern Oregon and north- ern California. Across northern United States. Recky Mountain and northern	Bark thick, Branchlets slender, Wood fragrant and easily worked. Important timber tree. Leaves short, ½ inch long. Swee aromatic berries, ripening in 3 sea
California juniper (Juni- perus californica), Utah juniper (Juniperus utahensis).	Pacific regions. (See also p. 6.) Mountains and foothills of central and southern California. Desert regions, Wyoming to New Mexico.	sons. Berries reddish brown, ripening in 1 season. Leaves in clusters of 3. Bark falling in strips. Berry large ripening in 1 season. Leaves op
Alligator juniper (Juni- perus pachyphloea). Western juniper (Juni- perus occidentalis).	Desert ranges Texas west to Arizona Cascades and Sierra Nevada Moun- tains.	posite. Bark in nearly square plates. Berry large, ripening in 2 seasons. Berries dark blue, small, maturing in 1 season. Bark thin. Leaves rough Heavy branches. Tree up to 40 fee in diameter and 60 feet in height.
One-seeded juniperus (cedro)* (Juniperus monosperma).	Extensive areas over footbills of Rocky Mountains.	Berry small, 1-seeded. Branchlets and leaves very small; leaves rough Berries ripening in 1 season.
Rocky Mountain red cedar (Juniperus sco- pulorum).	Rocky Mountains	Berries ripening in 1 season. Berries ripening in 2 seasons. Wood red, fragrant, resembling eastern red cedar.
California n u t m e g (Tumion californicum).	Coast and Sierra Nevada Mountains of California.	Leaves over 1 inch long, shiny. Fruit dark purple, 1 inch long. All of tree pungent and aromatic.
Pacific yew (Taxus brevi- folia).	Pacific coast region east to northern Montana. Alaska,	Leaves less than I inch long, holding on for 5 to 12 years. Fruit nearly enclosed in thick cup.
California palm (Wash- ingtonia filifera).	Southern California	Leafstalks armed with spines. Frui berrylike. Leaves fan-shaped Widely planted for ornament.
Mohave yucca (Yucca mohavensis). Spanish bayonet (Yucca	Northwestern Arizona across Mo- have Desert to Pacific coast. Western Texas to Arizona	Flower part (style) short. Leaves smooth, 1 to 2 feet long.
torreyi). Spanish bayonet (Yucca schottii).	Southern Arizona	Leaves 2 to 3 feet long, 1 to 2 inches wide
foshua tree (Yucca breri- folia).	Southwestern Utah through Mo- have Desert to California.	Leaves stiff, blue-green, sharply toothed, pointed, crowded in dense
Soapweed (Yucca elata) Little walnut (Juglans rupestris.	Texas to southern Arizona Texas, New Mexico, Arizona	clusters. Flower stalks 3 to 7 feet long. Leaves small, of 9 to 23 leaflets. Nuts
California walnut (Jug- lans californica). Hinds walnut (Juglans	Southern California, coast region	grooved, up to 1 inch in diameter. Leaves 8 inches long, of 11 to 15 leaflets Nuts less than 1 inch in diameter.
hindsii), Pacific wax myrtle (Myr-	Central California, coast region Coast region, California to Washing-	Leaves compound. Nuts up to : inches diameter. Leaves sharply toothed, narrow at base
ica californica). Aspen (quaking aspen)* (Populus tremuloides) (varieties: Vancouveriana and Aurea),	ton. Northeastern and all western United States. (See also p. 10.)	shiny. Fruit waxy, dark purple. Leaves broad, finely toothed, leaf stalks flat and long.
Balsam poplar (Balm-of- Gilead)* (Populus bal- samifera).	Across northern United States. (See also p. 10.)	Leaves dull-toothed, leafstalks round Winter buds ½ inch long, shiny resinous,
Black cottonwood (Populus trichocarpa).	California Mountains and foothills Rocky Mountains and foothills	Leaves broad, wedge-shaped at base, whitish below. Buds resinous.
(Populus acuminata). Varrowleaf cottonwood (Populus angustifolia).	Rocky Mountains and foothills	Leaves long-pointed, narrow, 3 inches long, on long stalks. Buds resinous Leaves 2 to 3 inches long, narrow, taper
rizona eottonwood (Pop-	Southern New Mexico and Arizona	ing, sharp pointed. Buds very resinous. Leaves with flattened stalks, thick
ulus arizonica), Cottonwood (Populus sar- gentii).	Rocky Mountain foothills to Plains	coarsely toothed. Resembles the above species.
Fremont)* cottonwood (Populus fremontii).	States west of the Rocky Mountains.	Leaves coarsely toothed, 2 to 2½ inches long and broad. Leafstems flat- tened.
Wislizenus)* cottonwood (Populus wizlizenii). IacDougal cottonwood (Populus macdougalii). udley willow (Salix gooddingii).	Texas, New Mexico, western Colo- rado. Southern Arizona, southeastern California, Western Texas to California, north in State.	leaves broadly delta-shape (triangu- lar), coarsely toothed, thick, firm. Leaves 1 to 2 inches long, square at base, toothed. Branchlets fuzzy. Branchlets yellow-green. Fruit hairy.
eachleaf willow (Salix amygdaloides). ded willow (Salix laevi-	Northern United States, south in Rocky Mountains. (See p. 10.) Arizona, Utah, California	Leaves long, pointed (peachleaf), pale below. Fruit (capsules) on long stalks.
yala), Villow (Salix bonplandi- ana toumeyi).	Arizona and New Mexico	Fruit (capsule) short stalked.

Central Rocky Mountains. Pacific

const.

Leaves whitish below, stems with

glands.

Name of tree	Where the tree grows	Descriptive notes	
Sandbar willow (Salix	Western Washington and Oregon	Stamens 2. Leaves small, with stems.	
sessilifolia). Narrowleaf willow (Saliz	Western United States	Leaves white, silky below.	
exigua). Yewleaf willow (Salix	Western Texas to Arizona	Leaves 1 inch long.	
taxifolia). White willow (Salix Insia-	California, southern Arizona	Leaves slightly toothed, pale below.	
(Diamond)* willow (Salix mackenzieana).	Northern Rocky Mountains, Cali- fornia.	Leaves 4 inches long, narrow pointed.	
(Bebbs)* willow (Salix bebbiana).	Northern United States, south in Rocky Mountains. (See also	Leaves elliptical, silvery white below	
Seouler willow (Salix scouleriana).	Western United States	Leaves broadest beyond middle.	
Willow (Salix hookeriana). Silky willow (Salix sitch- ensis).	Oregon and Washington Pacific Coast States	Leaves broadly oval, fuzzy beneath. Leaves densely silky below.	
Western hop-hornbeam (Ostrya knowltonii).	Colorado River in Arizona and Utah.	Leaves 1 to 2 inches long, broad rounded, sharply toothed. Frui- hoplike.	
Paper birch (Betula papy- rifera).	Northern United States, across the continent. (See also p. 10.)	Bark pure white to light gray, sepa rating into thin sheets. Leaves thick rounded at base,	
Red birch (Betula fonti- nalis),	Rocky Mountains, Pacific coast	Bark firm, shiny. Leaves small.	
Sitka alder (Alnus sinu- ata).	Northwestern coast States, Mon- tana. Alaska.	Flowers opening with or after th leaves. All alders have two kinds of flowers (aments) on same tree.	
Red nider (Alnus ruhra). Mountain alder (Alnus tenuifolia).	Pacific coast. Alaska	Flowering as above. Leaves thin.	
White alder (Alnus rhom- bifolia).	Idaho and Pacific States	Leaves broadly oval, rounded at ends	
Mexican alder (Alnus oblongifolia).	Arizona, southern New Mexico	Leaves oblong and pointed.	
Golden chinquapin (Castanopsis chrysophylla).	Pacific coast region, south to south- ern California.	Leaves thick, evergreen. Nut is prickly golden burr, ripe in seasons.	
Tan oak (Lithocarpus den- siflora).	California into southern Oregon	Acorn set in flat, hairy cup. Leave toothed, evergreen, heavily veined Acorn ripening in 2 seasons.	
California black oak. (Quercus kelloggii).	Western Oregon, through mountains of California.	Acorn in deep thin cup. (Beginning of the black cask group whose leave have pointed lobes, if any, and whos acorns require 2 seasons to mature.)	
Whiteleaf oak (Quereus hypoleuca).	Western Texas to Arizona	Leaves hairy below, narrow, acorn in fuzzy cup.	
Highland live oak (Quer- cus wislizenii). Coast live oak (Quercus	California, lower mountain slopes and foothills. Coast of Monterey County, Calif	Leaves thick, shiny, dark green. Acor deeply enclosed in cup. Leaves similar to above. Acorn wit	
pricei). Coast live oak (Quercus	Coastal mountains and valleys of	saucer-shaped cup. Leaves evergreen, thick, with shar teeth, dull green, 1 to 3 inches long.	
agrifoha). Canyon live oak (Quercus chrysolepis).	California. Southern Oregon, California, southern Arizona.	Leaves long, thick, leathery, ever green. Acorns 2 inches long, is densely hairy cup.	
Huckleberry oak (Quercus vaccinifolia).	High Sierra Nevada Mountains of California.	Leaves small, with smooth margin: Acorn cup mossy. (Often lov shrub).	
Island live oak (Quercus tomentella).	Islands off coast of southern Cali- fornia.	Leaves 3 or 4 inches long, broadly ellip tical, toothed, thick, hairy below evergreen.	
Emory oak (Quercus emoryi).	Mountains, western Texas to south- ern Arizona.	Leaves very shiny, flat, stiff. Acorn shiny black, much used for foot (Beginning of white oak group whose leaves have rounded lobes, any, and whose acorns require onl I season to mature.)	
California scrub onk (Quercus dumosa), Netleaf oak (Quercus retic- ulata).	California, Sierra Nevada and Coast Mountains. Southern parts of New Mexico and Arizona.	Leaves mostly I inch long, with shallow lobes. Acorn broad, in deep cup. Leaves coarsely and deeply veined yellow fuzzy below. Acorn on lon	
Tourney oak (Quercus	Southeastern Arizona	stems. Leaves tiny. Acorn in thin cup.	
toumeyi). Arizona white oak (Quer-	Southern New Mexico and Arizona.	Leaves broad, thick, firm, blue-green	
cus arizonica) Mexican blue oak(Quercus	Western Texas to southern Arizona .	Acorn striped, in deep cup. Leaves ellipitcal, blue-green. Acor small, in shallow cup.	
oblongifolia). Evergreen white oak (Quercus engelmannii).	Southern California, belt along the coast.	Leaves resembling the above, or wit coarse teeth on edge.	
Colifornia blue oak (Quer- cus douglasii).	Southern half of California, low mountains.	Leaves blue-green, mostly 2 to 5 inche long, deeply notched or lobed. Acord broad above base. Good-sized tree.	

montana).

Pin cherry (Prunus penn-

sylvanica) (variety sari-

Leaves long, pointed, finely toothed, Flowers in clusters (umbels), cherries red, each on long stem, spreads rapid-ly on burned-over forest lands.

Name of tree	Where the tree grows	Descriptive notes
Valley white oak (Quercus	Western and southern California	Leaves deeply lobed. Acorn conical, long, in rather deep cup.
Oregon white oak (Quercus	Pacific coast region south to middle	Leaves 4 to 6 inches long lobed smooth
garryana). Rocky Mountain white oak (Quercus utahensis).	California. Central and southern Rocky Mountain region.	above, hairy below. Leaves 3 to 7 inches long, regularly lobed. Acorn with half-round cup.
Rocky mountain white oak (Quercus lepto- phylla).	Colorado and New Mexico	Common, abundant oak. Leaves resembling above, but smooth below. Acorns small. Large spread- ing tree.
Wavyleaf shin oak (Quer- cus undulata).	Colorado, New Mexico, Arizona, and a little northward,	Leaves lyre-shaped, lobed. Acorn set in shallow scaly or warty cup. Small tree.
Palo blanco (Celtis reti- culata).	Oklahoma and Texas to southern Arizona.	Leaves green on lower surface. Berry
Douglas hackberry (Celtis	Rocky Mountain region, Canada to	orange-red. Leaves heart-shaped, coarsely toothed
douglasii). (Western)* mulberry	Mexico. Texas, southern parts of New Mexico	roughly netted, veined below. Leaves small, rounded, coarsely toothed.
(Morus microphylla). California-laurel (Umbel- lularia californica).	and Arizona. Oregon and through foothills of California.	Leaves long, elliptical, 2 to 5 inches, evergreen. Fruit rounded, 1 inch
California sycamore (Pla-	Southern half of California	long, in clusters. Fruit balls in string of 3 to 5. Leaves
tanus racemosa). Arizona sycamore (Pla-	Arizona, southwestern New Mexico.	with 3 to 5 pointed lobes. Leaves with 5 to 7 deep lobes. Fruit
tanus wrightii). (Name?) (Vauquelinia	Southern New Mexico and Arizona	balls in string 6 to 8 inches long. Leaves narrow, toothed, hairy beneath.
Santa Cruz ironwood (Lyonothamnus flori-	Islands off coast of southern California.	Leaves willowlike, or deeply divided (pinnae), about 4 to 8 inches long.
bundus). Oregon crab apple (Malus fusca).	Northern California, western Oregon, and Washington. Alaska.	Leaves broadly oval, sharply toothed. Fruit oblong, yellow-green to nearly
Pacific mountain-ash	California, Oregon, Washington, Idaho. Alaska.	red. Leaflets shiny, thin, narrow. Fruit
(Sorbus sitchensis). Alpine mountain-ash	Near timber line in northern Rocky	red. Flowers fragrant. Berries pear shape,
(Sorbus occidentalis). Christmasberry (Photinia salicifolia),	Mountains. Alaska. Southern half of California	purplish. Leaves elliptical, sharply but finely toothed, shiny, evergreen. Scarlet
Pacific serviceherry (Ame- lanchier florida).	Rocky Mountains to north Pacific coast region. Alaska,	berries in clusters. Leaves rounded, coarsely toothed above middle. Small clusters of blue berries.
Willow thorn (Crataegus saligna).	Colorado, in mountains, valleys, and foothills.	Leaves oval or squared, 1 to 2 inches long, finely toothed. Fruit very shiny blue-black. Small tree.
Black hawthorn (Cratae- gus douglasii).	Pacific coast region south to California. Northern Rocky Mountains to Wyoming.	Leaves thick, shiny, squared, notched, and finely toothed. Many short stout spines. Clusters of black
Thorn* (Crataegus rivu- laris).	Rocky Mountains	berries. Small tree. Leaves without lobes, thinner than above, pointed, dull green. Spines few.
Bigleaf-mountain mahog- any (Cercocarpus tras- kiae).	Santa Catalina Island, Calif	Leaves rounded, coarsely toothed toward end, woolly below. Flowers in cluster. Flowers singly on stem. (All mahoganies have long silky threads to the seeds.) Small tree.
Curlleaf mountain-mu- hogany (Cercocarpus ledifolius).	Northern Rocky Mountains south to Colorado. Eastern and southern California.	Leaves small, narrow, up to 1 inch long, pointed at both ends. Small tree.
Birchleaf mountain-ma- hogany (Cercocarpus betuloides).	Coast mountains of California	Leaves small, 1 inch long, finely toothed, wider beyond middle,— Flowers in cluster. Small tree.
Alderleaf mountain-ma- hogany (Cercocarpus alnifolius).	Santa Catalina and Santa Cruz Islands.	Leaves oval, long toothed, smooth below. Flowers on long stems in cluster. Small tree.
Hairy mountain-mahog- any (Cercocarpus pauci- dentatus).	Western Texas, New Mexico, Arizona.	Leaves I inch long, broader toward end, smooth or slightly toothed. Flowers singly. Small tree.
Cliffrose (Cowania stans-	Colorado, Utah, and South	Long feathery thread from each seed.
buriana). Wild plum (hog or red plum)* (Prunus americana).	Eastern United States, central and southern Rocky Mountains. (See also p. 17.)	Leaves oval, sharply toothed, 3 to 4 inches long. Fruit I inch in diameter, bright red. Usually only a shrub in
Pacific plum (Prunus sub-	Central Oregon to California	Leaves broadly ovate. Fruit red or
cordata). Bitter cherry (Prunus emarginata).	Rocky Mountains and westward	yellow. Fruit small, bright red, shiny, bitter.

Across northern United States,

northern Rocky Mountains to Colorado. (See also p. 17.)

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Name of tree	Where the tree grows	Descriptive notes
Western choke cherry (Prunus demissa). Black choke cherry (Pru-	Southwestern New Mexico, south- ern California. Southern Rocky Mountains	Leaves often heart-shaped at base, and fine-hairy below. Leaves thicker and fruit darker than above.
nus melanocarpa). Southwestern black cherry (Prunus virens).	Western Texas, New Mexico, Arizona.	Leaves small, elliptical, finely toothed
Hollyleaf cherry (Prunus ilicifolia).	Coast mountains of southern Cali- fornia.	Fruit purplish black, in long clusters. Leaves broadly oval, coarsely and sharply toothed, leathery. Fruit dark purple.
Catalina cherry (Prunus lyonii).	Coast Islands, including Santa Cata- lina, Calif.	Leaves thick, shiny, slightly toothed. Fruit purple to nearly black.
(Name?) (Lysiloma wat- soni).	Southern Arizona	Leaves small of leaflets, densely hairy. Flowers in round head. Pods 1 inch wide.
Catclaw (una-de-gato)* (Acacia greggii).	Western Texas, southern New Mex- ico, Arizona.	Leaves small, of 1 to 3 pairs of leaf clusters (pinnae). Pods flat, twisted, 2 to 4 inches long.
(Mimosa)* (Leucaena τε- tusa).	Southern parts of Texas and New Mexico. (See also p. 18.)	Leaves featherlike compound of many leaflets.
Mesquite (Prosopis juli- flora).	Mexico. (See also p. 18.) Texas, Oklahoma, New Mexico, Arizona, California.	Leaves doubly compound (mostly 2 pinnae) each with 12 to 22 leaflets. Pods flattened, in small clusters, remaining closed.
Honey mesquite (Prosopis glandulosa).	Kansas to California and southward. (See also p. 18.)	Leaves generally similar to above, a inches long, leaflets often 2 inches long.
Velvet mesquite (Prosopis velutina).	Southern Arizona	Leaves similarly compound, 5 to 6 inches long, finely hairy.
Screwbean (Strombocarpa odorata).	Western Texas to California, Utah, Nevada.	Leaves smaller than above. Pods small, spirally twisted or screwed.
California redbud (Cercis occidentalis). Jerusalem-thorn (Parkin-	Coast ranges and lower slopes of Sierras, Calif., Utah. Texas, Arizona	Leaves broad, rounded, heart-shaped at base. Flowers rose color. Leaflets 50 to 60, small. Spiny stems.
sonia aculeata). Littleleaf horsebean (Par-	Southern parts of Arizona and Cali-	Leaves tiny, of few pairs of leaflets. Flowers pale yellow.
kinsonia microphylla). Paloverde (Cercidium tor- reyanum).	fornia. Southern parts of Arizona and California.	Leaves 1 inch long, of few tiny leaflets. Branches with yellow-green bark.
Mescalbean (Sophora se- cundiflora).	Southern parts of Texas and New Mexico.	Leaves 4 to 6 inches long, of 7 to 9 rounded leaflets. Pods narrowed be- tween seeds.
Coralbean (Sophora affinis). (Name?) (Eysenhardtia	Southern California east to Missis- sippi River. (See p. 18.) Western Texas to Arizona	Leaves of 13 to 19 leaflets. Pods bearded. Leaves of 20 to 46 leaflets, terminal.
polystachia). Smokethorn (Parosela spinosa).	Deserts of Arizona, California	Branches spiny. Leaves soon drop- ping.
New Mexican locust (Ro- binia neo-mexicana).	Southern Rocky Mountain region	Leaves of 15 to 21 broad leaflets. Flowers rose to white. Pods a inches long.
Tesota (Olneya tesota)	Deserts of Arizona, California	Leaves tiny, compound. Flowers purple.
Hoptree (Ptelea trifoliata)	Eastern United States, southern Rocky Mountains. (See also p. 19.)	Leaves 3-divided, alternate on stem. Seed enclosed in thin, papery, cir- cular wing.
(Name?) (Bursera micro- phylla).	Arizona, southern California	Leaves of tiny leaflets. Fruit 3-angled
Mahogany sumach (Rhus integrifolia).	Coast region of southern California Arizona, southern California	Leaves not compound, edges prickly. Thick fruit in terminal clusters. Leaves not compound, evergreen, are
Laurel sumach (Rhus (laurina).	dodo	matic. Tree leafless. Twigs ending in spines.
Canotia (Canotia hola- cantha). Bigleaf maple (Acer ma-	Coast of California, Oregon, and	Leaves opposite, 10 inches across, on
crophyllum). Vine maple (Acer circina- tum),	Washington, Alaska, Pacific coast region	long stems, 3 large and 2 small lobes. Low tree, almost vinelike, in thickets leaves opposite, rounded, with 7 to 1
Rocky Mountain maple	Plains and western mountains	lobes. Leaves opposite, rounded, 3-lobed or
(Acer glabrum). Douglas maple (Acer douglasii). Southwestern maple (Acer	Northern Rocky Mountain and northern Pacific regions. Alaska. Southern New Mexico	parted, toothed. Leaves 3-lobed. Keys with erect broad wings. Leaves hairy, small. Keys short.
brachypterum). Bigtooth maple (Acer grandidentatum).	Rocky Mountains, from Montana and Idaho to Mexico.	Leaves opposite, thick, firm, green, shiny above, fuzzy below, 3-lobed.
Boxelder (Acer negundo var. violaceum).	Eastern half of United States; this variety in northern Rocky Moun- tains. (See also p. 20.)	Leaves opposite, thin, mostly com- pound of 3, 5, or 7 leaflets. Twig
Inland boxelder (Acer in- terius).	Rocky Mountain region (Canada to Mexico).	deensely hairy. Young twigs smooth Keys spreading. Hardiest boxelder and widely planted. Leaves thick, opposite, mostly com- pound, densely hairy below. Young twigs velvety. Keys parallel.
		and widely planted.

Name of tree	Where the tree grows	Descriptive notes
California buckeye (Aesculus californica).	Southern half of California, in mountains.	Leaves of 4 to 7 leaflets, opposite. Flowers white or pale red. Winter
Western soapberry (Sap- indus drummondii). Mexican-buckeye (Un-	Southern Rocky Mountain region and eastward. Eastern Texas to New Mexico	buds resinous. Leaflets 8 to 18, dropping in fall, lea stem not winged. Fruit black. Leaflets 7, shiny, dark green, pointed.
gnadia speciosa). Hollyleaf buckthorn (Rhamnus crocea). Cascara (Rhamnus pur- shiana).	Southern mountain ranges of Arizona and California. Western Rocky Mountain and Pacific Coast States.	Leaves rounded, 1 inch across, sharp spiny teeth, dark yellow beneath. Leaves 5 inches long, broadly elliptical strongly veined. Fruit black, round with 2 or 3 coffee berry seeds. Bark
Island myrtle (Ceanothus arboreus).	Islands off coast of southern California.	medicinal. Leaves 3-ribbed, broad, fuzzy. Flowers pale blue, in dense clusters
Blue myrtle (Ceanothus	Western California	Fruit 3-lobed. Leaves narrowed at base, 3-ribbed.
thyrsiflorus). Spiny myrtle (Ceanothus	Coast of southern California	smooth. Branchlets spiny-pointed, Leaves with
spinosus). Flannelbush (Fremonto- dendron californicum). Allthorn (Koeberlinia spi-	Entire eastern California, southern Arizona. Southern Texas west to Arizona.	midrib. Leaves thick, 3-lobed, red on lower surface. Flowers yellow. Almost leafless, spiny. Bark green.
nosa). Giant cactus (Carnegica	Central and southern Arizona	Tree cactus with spines and bristles
gigantea). Cholla (Opuntia fulgida)	Southern Arizona	but no leaves. Flowers large, white.
Tasajo (Opuntia spinosior)	do	Cactus. Spines white. Flowers yellow.
Cholla (Opuntia versicolor) Pacific dogwood (Cornus nuttallii).	Pacific coast, Washington to south- ern California.	pink. Cactus. Spines white. Flowers yellow. Cactus. Spines brown. Flowers green. Leaves opposite. Flower head en- closed by showy white bracts. Fruit
Tasseltree (Garrya ellip-	Coast, Oregon and California	red. Leaves opposite, leathery, woolly be-
tica). Pacific madrone (man- zani a)* (Arbutus men-	Pacific coast region, inland in eastern California.	neath. Leaves oblong, thick, 3 to 5 inches long. Bark reddish brown.
Texas madrone (Arbutus	Western Texas	Leaves narrow oval, thick, firm.
Arizona madrone (Arbu-	Southern Arizona	Leaves 2 to 3 inches long, narrow,
tus arizonica). Fragrant ash (Frazinus cuspidata).	Southwestern Texas and adjacent New Mexico.	pointed, firm. Bark ashy gray. Leaves opposite (like all ashes), com- pound of narrow leaflets. Flowers
Littleleaf ash (Frazinus	Western Texas	with pistil and stamens (perfect). Leaves opposite, rounded at end.
greggii). Singleleaf ash (Fraxinus anomala).	Western Colorado, Utah, and southward.	Flowers with calyx, no corolla. Leaves opposite, not compound (simple). Flowers polygamous, with
Ash (Frazinus lowellii)	Northern Arizona	calyx, no corolla. Leaves opposite, small, mostly of 5 leaflets. Branchlets 4-sided.
Ash (Frazinus standleyi)	Western New Mexico, Arizona	Leaves opposite, of 5 or 7 leaflets, smooth above.
Red ash (Frazinus penn- sylvanica) (Green ash var, lanceolata),	Eastern half of United States, Rocky Mountains. (See also p. 23.)	Leaves opposite, of 7 or 9 smooth pointed, long - stemmed leaflets. Branchlets smooth.
Velvet ash (Fraxinus relutina).	Southern New Mexico, Arizona	Leaflets 3 or 5, small, broadly oval. Branchlets hairy.
Toumey ash (Frazinus	Arizona and New Mexico	Leaves of 5 to 7 narrow, pointed, toothed leaflets.
toumeyi), Leatherleaf ash (Frazinus	Utah, Nevada, and southeastern	Leaflets thicker and coarsely toothed.
coriacea). Oregon ash (Frazinus	California. Pacific coast region of Washington,	Branchlets nearly smooth, Leaflets mostly 5 or 7, closely attached
oregona). Anacahuita (Cordia bois- sieri).	Oregon, California. Texas and southern New Mexico	(sessil), finely hairy, broadly oblong, Leaves broadly oval, 4 to 5 inches long. Flowers white. Fruit partly en- closed.
Desert willow (Chilopsis linearis).	Western Texas to southern California.	Leaves 6 to 12 inches long, narrow,
Buttonbush (Cephalan- thus occidentalis).	Eastern United States, across New Mexico and Arizona to California.	opposite or alternate. Pods slender. Broadly elliptical and opposite leaves, on stout stems. Flowers in round
Blueberry elder (Sambucus coerulea).	(See also p. 24.) Western United States, east to the Great Plains.	heads or balls. Leaves opposite, of 5 to 9 leaflets. Berries with blue bloom, sweet,
Velvet elder (Sambucus	High mountains of eastern Califor-	juicy, Leaves opposite, leaflets soft hairy below
relutina). Redberry elder (Sambucus	nia, Nevada. Northern California through Oregon	Flowers and fruit in oval (not flat)
callicarpa). Nannyberry (Viburnum lentago).	and Washington. Northeastern United States west into northern Rocky Mountains. (See also p. 24.)	clusters. Berries red. Leaves opposite, on winged leaf stems. Winter buds long-pointed.

FOREST REGIONS OF THE UNITED STATES

Different kinds or species of trees are found in natural association or mixtures and prevail in different portions of the United States. This is largely the result of varying conditions of temperature and rainfall or snowfall, and secondarily, of soil conditions. There are 6 natural forest regions in continental United States, 2 each in Alaska and Hawaii, and 3 in Puerto Rico.

Most of the trees of a given forest region are different from those in the others, yet a considerable number are found in at least 2 and a few in 3 regions, especially in the eastern part of the United States where the large regions intergrade gradually. This difference in the predominance of various species is rather marked in the 2 forest regions of the western portion of the United States, divided partly at least by the extensive and nearly treeless interior basin extending from southeast Washington south to Mexico.

The 4 forest regions of the eastern half of the United States are the northern, central hardwood, southern, and tropical; the 2 of the western portion, the Rocky Mountain and Pacific coast. These are shown in figure 7. The forests of Alaska divide themselves into the coast and interior forest regions; those of Puerto Rico into mangrove swamp, wet, and dry forests; and those of Hawaii into the wet and dry forests, as shown respectively in figures 8, 9, and 10.

EXTENT OF FORESTS

The original forests of the United States, exclusive of Alaska and the island possessions, are estimated to have covered a total area of about 820,000,000 acres, or nearly one-half (42 percent) of the total land area. Reduced mainly by clearing land, there now remains a little over one-half (60 percent) of this or a total forest area estimated at 495,000,000 acres. The bulk of this is classed as commercial forest land, which means land that is in timber or capable of producing it from young growth.¹³

About three-fourths of the forest-producing land area of the United States lies east of the Great Plains. This land contains only about one-tenth of the remaining virgin timber, but a very large quantity of second-growth or young timber. The other one-fourth of the forest land, with nine-tenths of the total virgin timber but little second growth, is located in the Rocky Mountain and Pacific coast regions.

The change in the past from forest to cleared land has obviously taken place in the most fertile and accessible regions. In the Central and South Atlantic States less than one-half of the original land still remains in timber growth. In the Rocky Mountain States the reduction in area has been only slight. New England, a hundred years ago, had much cleared land in farms, of which a considerable amount has since gone back to forest, so that the present forest area is about 70 percent of the original. This same process has tended to increase slightly the area of forest land elsewhere in the United States.

¹³ This and the next topic are based upon data in the following publication: United States Department of Agriculture, Forest Service. A NATIONAL PLAN FOR AMERICAN FORESTRY. Letter from the Secretary of Agriculture in response to S. Res. 175... the report of the Forest Service of the Agriculture Department on the forest problem of the United States. 2 v., illus. 1933. (73d Cong., 1st sess., S. Doc. 12.)

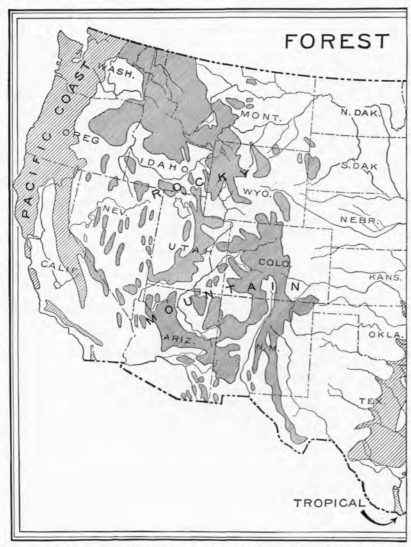
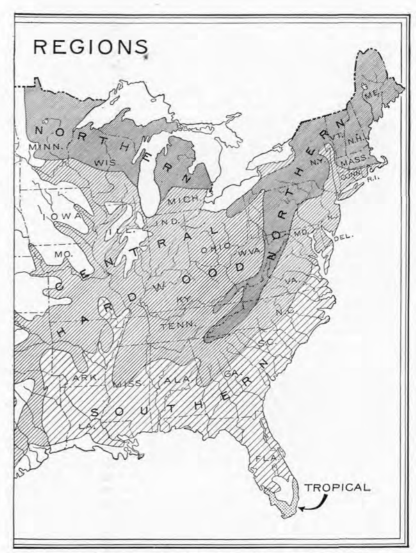


FIGURE 7.—Forest regions of the United States. The 6 natural forest regions from east to west are these regions are found many different forest types each composed of different groups tinental United States, including the names of the principal trees of each region, will be



the northern, central hardwood, southern, tropical, Rocky Mountain, and Pacific coast. Within of species in natural association or communities. Descriptions of the various forest regions in confound on pages 39 to 46, inclusive.

Of the total commercial forest land of 495,000,000 acres in area, about 189,000,000 acres are bearing timber of saw-timber sizes, of which about 99,000,000 acres are in virgin timber and 90,000,000 in second-growth timber; 121,000,000 acres in smaller timber suitable for ties, pulpwood, or fuel wood; 102,000,000 acres of young growth, and 83,000,000 acres with inadequate stands of young trees. In addition, there are some 100,000,000 acres of noncommercial forest land of low grade, chiefly bearing scrubby growth. Or to picture the present condition in a slightly different way: Of every 100 acres of the original forest land with virgin timber only about 20 acres still remain; 80 acres have been cut or destroyed by fire. Out of every 100 acres of present forest land (of all classes), 38 have trees of sawlog sizes, 24 have only small timber of cordwood sizes (pulpwood, fuel wood, etc.), 21 acres are restocking fairly well with young growth, and 17 acres have little or no forest growth of any kind.

TIMBER CONTENTS OF FORESTS

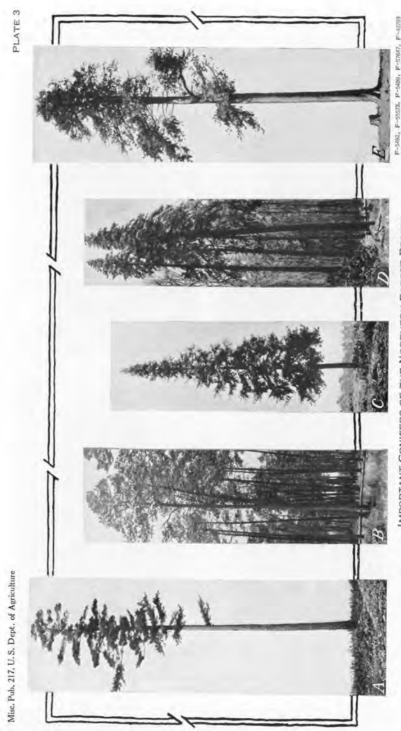
A brief consideration of the amount of the standing timber resources of the United States may be of interest. The total wood supplies of all kinds found in our forests, including that suitable for saw timber, pulpwood, crossties, poles, piling, posts, and fuel wood, is estimated at 487 billion cubic feet. Of this, 229 billion cubic feet, is saw-timber material and the remainder cordwood material. This may not mean much, but a billion cubic feet of wood makes a solid stack 100 feet high, 100 feet wide, and 19 miles long. The bulk of our timber consists of softwoods (pines, spruces, firs, etc.), with only about 27 percent, or 129 billion cubic feet, of hardwoods.¹⁴

SAW TIMBER

The present forest, it is estimated, has one-third as much saw timber as was contained in the original or virgin forest of the United States. Much of this represents new growth on lands formerly cut over in lumbering. The estimates show a stand of 1,346 billion board feet of old-growth or virgin saw timber and 322 billion feet of second growth. Of these amounts, 1,486 billion board feet are softwoods, such as pines, spruces and firs, and 182 billion board feet hardwoods. The saw timber is very irregularly distributed over the country. For its area, New England has considerable saw timber. The southeastern portion of the United States has approximately one-half the total second-growth saw timber. The bulk of the remaining old-growth timber is in the Western States.

Four-fifths of the present total stand of saw timber lies west of the Great Plains, leaving only one-fifth for the eastern half of the United States. The bulk of the western timber consists of Douglas fir, ponderosa (western yellow) pine, lowland white, noble and silver firs, western hemlock, western red cedar, Sitka and Engelmann spruces, redwood and sugar pine. The eastern saw-timber stand (354 billion board feet) consists largely of the southern yellow pines, northern spruces, and balsam fir, southern cypress, oaks (over a dozen species), birches, beech, and maples, gums, yellow (or tulip) poplar, ashes, and bickeries

The national forests contain about one-third of the standing saw timber and the lumbermen own nearly one-half of the total. Farmers



¹⁴ UNITED STATES DEPARTMENT OF AGRICULTURE, FOREST SERVICE. See footnote 13.

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SOME NORTHERN HARDWOOD TREES.

A, Basswood. B, Shagbark hickory. C, Northern red oak. D, Sugar maple.

own about one-twelfth of the saw timber and one-third of the cordwood timber. About 88,000,000 acres of commercial forest land are in public ownership mostly in the national forests, 10,600,000 in State, county, or town ownership, while 150,000,000 acres are owned by farmers and 247,000,000 acres by other private individuals or lumber concerns.

CORDWOOD

A vast amount of timber less than saw-timber size is now growing in our forests. A portion is found in saw-timber trees, while the greater amount is on forest lands where the trees have not yet reached saw-timber sizes. The total amount is estimated at nearly 2,400,-000,000 cords. The annual cut of cordwood material for all purposes, including fuel wood and pulpwood, is probably about 80,000,000 cords. The total supply of wood suitable for paper pulpwood is estimated at 1,800 million cords, or about one-third of the total quantity of wood of all kinds and sizes in continental United States. Nearly one-half is in the southeastern part of the country, one-fifth in the Pacific-coast region, one-tenth in New England, and the rest in the central and Rocky Mountain regions.

FOREST DRAIN AND GROWTH

The total amount of timber being cut or destroyed is estimated at 16 billion cubic feet yearly. Of the drain on forests as a whole, about 5 percent is due to fire, 6 percent to insects, disease, drought, or wind, and 86 percent to cutting for use. The yearly drain of standing saw timber by cutting for lumber and by other losses amounts to a total of 59 billion board feet, or six times the amount of growth of that class of timber. 15

The yearly growth of timber of all kinds or species in the United States (continental area) has been estimated at a little over 7 billion cubic feet. Of this a little over one-half is softwoods (pines, spruces, firs, etc.). The yearly growth of saw timber is estimated at a total of 9.7 billion board feet. Of this two-thirds is softwoods and one-third hardwoods. More than one-half of the total growth of all timber, including saw timber, is taking place on somewhat more than 100 million acres of forest land in the southeastern portion of the United States (southern and a portion of the central hardwood forest regions). The western forest region is making a small growth because of the larger percentage of old growth timber and young timber.

Thus the forest timber supplies of the United States are being seriously depleted. The total yearly drain on saw timber amounts to about six times the estimated yearly growth, and about twice for all kinds of wood in trees including saw timber and all smaller material.

FOREST TYPES OR TREE ASSOCIATIONS

Within each of the forest regions are found various natural groups or associations of different species of trees. They occur over areas varying widely in extent from a few acres to millions of acres. Such groups or tree associations are known as "forest types."

¹⁵ The relation between cubic feet of wood in trees and board feet of saw timber varies greatly with the size and shape of the trees. In round figures, the present estimates are based upon 1,000 cubic feet of wood in trees yielding about 4,000 board feet of saw timber and 3,000 cords of wood. Saw-timber trees often yield 5,000 board feet of saw timber for each 1,000 cubic feet of wood in the tree.

Forest types may be compared to the make-up of various associations of people within a large city where, over rather extensive areas, one or different races predominate, either as a single race or, as often happens, two or more compatible races that are able to cooperate or supplement each other in making the best of existing conditions. The forest types that prevail over extensive areas have been defined and named by the one or more dominating kind or species of trees and have come to be well known. Such, for example, are the spruce-fir and the birch-beech-maple types within the northern forest region, and the Douglas fir and sugar pine-ponderosa pine types of the Pacific coast forest region as shown below.

Forest types composing each of the six forest regions of continental United States 16

Northern:	Acres
Pines.	14, 487, 000
Spruces and firs	29 908 000
Aspen	21, 688, 000
Birch-beech-maples	17 110 000
	17, 118, 000
Total	83, 201, 000
Central hardwood:	
Oaks-hickories	44, 342, 000
Oake pines	95 575 000
Oaks-pinesOaks-chestnut-yellow poplar	35, 575, 000
Oaks-chestnut-yenow poplar	52, 459, 000
Total	132, 376, 000
Southern:	
Southern pines (8 species)	100 007 000
Converse courthern handwoods	126, 027, 000
Cypress-southern hardwoods	23, 412, 000
Total	149, 439, 000
Tropical:	
Mixed hardwoods (tropical)	400, 000
Total	400, 000
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Rocky Mountain:	
Ponderosa pine	
Western white pine-western larch	12, 984, 000
Lodgepole pine	16, 541, 000
Spruces-firs	11, 563, 000
7D-4-3	
Total	62, 899, 000
Pacific coast:	
Douglas fir	27, 687, 000
Ponderosa pine	
Sugar pine-ponderosa pine	
Western white size western level	
Western white pine-western larch	669, 000
Spruces-firs	1, 532, 000
Coast redwood-bigtree	1, 544, 000
Total	66, 685, 000
United States	495, 00C 000

¹⁶ Does not include Alaska, Puerto Rico, and Hawaii (figs. 8, 9, and 10). (See fig. 7.)

NORTHERN FOREST REGION

The northern forest region covers most of New England and New York, extends southward over the Allegheny Plateau and Appalachian Mountains to northern Georgia, and in the Lake States includes most of Michigan, Wisconsin, and Minnesota (fig. 7). It was the first land in the United States to be logged and it now contains only insignificant areas of virgin timber. Cutting is going on mostly in small-sized timber which produces small dimension lumber (used for boxes and many forms of novelties), pulpwood, and fuel wood. The area of all types in forest or woods is roundly estimated at 83,201,000 acres divided into 17.118,000 acres of birch-beech-maple type, 14,487,000 of pine type, 21,688,000 acres of aspen type, and 29,908,000 acres of spruce-fir type. The reestablishment of forests on denuded or abandoned agricultural land is progressing rapidly either naturally or by planting in this region, especially on low-grade farm lands in New York and Michigan, where public and private agencies are working aggressively. Forest protection is well developed, and the use of forests for game and recreational purposes is important.

The northern forest region is characterized by the predominance of northern white pine, eastern hemlock, red and white spruces, gray, paper, sweet, and yellow birches, beech, sugar maple, basswoods, and northern red and scarlet oaks (pls. 3 and 4). Each of these species varies in abundance in different parts of the region, and most of them are absent in some places. For example, northern white pine is relatively abundant in the southern parts of Maine and New Hampshire, red or Norway pine in northern Minnesota, red spruce in upper Maine, New Hampshire, and New York, and white spruce in the northern portions of Michigan, Wisconsin, and Minnesota. The southern extension of the region is characterized by an abundance of oaks of various kinds, chestnut, black gum, yellow poplar, cucumber tree, black locust, and southern balsam fir. Once chestnut formed more than one-half of the total stand, but the blight has reduced the species to a remnant in the extreme southern portion. Vast quantities of chestnut wood and bark have been used for tannin extract

(acid wood) and the straight trees for poles.

The more abundant or valuable trees composing the two divisions of the northern forest region in their relative importance beginning with the highest are as follows:

NORTHERN FOREST TREES

Northern portion:
Red, black, and white spruces.
Balsam fir.
White, red (Norway), jack, and pitch pines.
Hemlock.
Sugar and red maples.
Beech.
Northern red, white, black, and scarlet oaks.
Yellow, paper, black, and gray birches.

Northern portion—Continued.
Aspen (popple) and largetooth aspen.
Basswoods.
Black cherry.
American, rock, and slippery elms.
White and black ashes.
Shagbark and pignut hickories,
Butternut.

Northern white cedar. Tamarack. White, northern red, chestnut, black, and scarlet oaks.

Chestnut. Hemlock.

White, shortleaf, pitch, and Virginia (scrub) pines. Black, yellow, and river birches.

Basswood.

Sugar and red maples.

Beech. Red spruce.

Southern portion (Appalachian region): | Southern portion (Appalachian region)-Continued.

Southern balsam fir.

Yellow poplar (tulip poplar). Cucumber magnolia.

Black walnut and butternut.

Black cherry. Pignut, mockernut, and red hick-

ories. Black locust. Black gum. Buckeye.

CENTRAL HARDWOOD FOREST REGION

The hardwood trees as a group reach their maximum number of different species, and for many of them the highest number of individual trees in a given species, in the central hardwood forest region. As shown in figure 7, the region covers a large amount of the central portion of the eastern half of the United States. Its area is approximately 132,376,000 acres, or about 27 percent of the total forest area of the country. Excluding the southern Appalachian Mountain country, it extends from Connecticut westward to southern Minnesota and south through the piedmont area and the Cumberland Plateau to the northern parts of Georgia, Alabama, and Mississippi, and through Arkansas to eastern Oklahoma and central Texas.

In the northern portion of the range, chestnut was formerly the most abundant tree. The region is strongly characterized by the variety and abundance of different oaks and hickories, and, on the better soils, vellow or tulip poplar and the tree "aristocrat"—the black wal-

nut (pl. 5).

Generally distributed over the region are white and black oaks, mockernut and pignut hickories, American elm, red maple, and sycamore. The northern red and scarlet oaks of the northern division of the region give way in the southern division to the southern red, post, and willow oaks. Chestnut (formerly very abundant), shagbark hickory, sugar maple, and rock elm practically drop out, while shortleaf pine greatly increases in abundance, dogwood and eastern red cedar become commercially important, and Osage-orange and persimmon appear frequently. The Texas extension of the region comprises vast areas of small-sized trees of post, southern red, and blackjack oaks, mesquite, and a number of different junipers or cedars.

The principal kinds of trees that make up the two divisions of the central hardwood forest region, in the relative order of their importance, are:

CENTRAL HARDWOOD FOREST TREES

Northern portion:

White, black, northern red, scarlet, bur, chestnut, and chinquapin oaks.

Shagbark, mockernut, pignut, and bitternut hickories.

White, blue, green, and red ashes. American, rock, and slippery elms. Red and silver maples.

Northern portion-Continued.

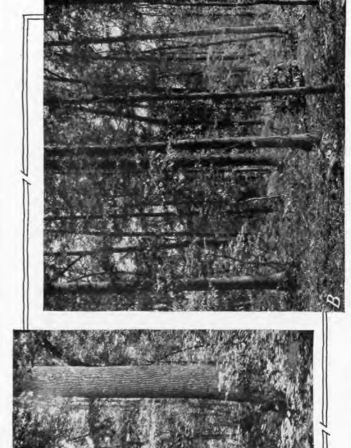
Beech.

Pitch, shortleaf, and Virginia pines. Yellow poplar (tulip poplar).

Sycamore. Chestnut.

Black walnut. Cottonwood.

Black locust.





E-79688

SOUTHERN CYPRESS. TUPELO GUM, AND OTHER SWAMP HARDWOODS.

In the southern forest region one-third of the forest area consists of a mixture of red or sweet gum, water oak, swamp black gum, swamp cottonwood, tupelo gum, and southern cypress.

CENTRAL HARDWOOD FOREST TREES-Continued

Northern portion—Continued. Roughleaf hackberry. Black cherry. Basswood. Ohio buckeye.

Eastern red cedar. Southern portion:

White, post, southern red, blackjack, Shumard red, chestnut, swamp chestnut, and pin oaks. Red (or sweet) and black gums. Mockernut, pignut, southern shag-

bark, and bigleaf shagbark hickories. Shortleaf and Virginia (scrub) pines. Green, white, and blue ashes.

Yellow poplar (tulip poplar).
Winged, American, and red elms.

| Southern portion—Continued.

Sycamore.

Black walnut. Silver and red maples.

Beech. Dogwood.

Persimmon. Swamp and eastern cottonwoods

Willows.

Eastern red cedar.

Osage-orange.

Holly.

Texas portion:

Post, southern red, and blackjack oaks.

Mountain and other cedars, and mesquite.

The forests of the region furnish large quantities of high-grade hardwood lumber which has constituted the raw material for wood-manufacturing industries in many States, especially Ohio, Indiana, Michigan, and North Carolina. Memphis, Tenn., has for many years been the largest center for hardwood lumber in the country.

Much high-grade hardwood lumber is shipped from this region to other parts of the United States or to foreign countries. White and red oaks, tulip or yellow poplar for many uses; black locust, red cedar, and chestnut for fence posts, grape stakes, and poles; black walnut for radio cabinets and other kinds of furniture; and ash for athletic and sporting goods and implement handles. Much of the cut of all classes of timber, including saw logs, crossties, piling, poles, and pulpwood, has been obtained from farm woods.

This is a region of great agricultural areas with woodlands forming from 10 to 15 percent of the total lands in farms in Ohio, Indiana, and Illinois, 30 percent in Tennessee, and 40 percent in Arkansas (based upon 1930 United States census). Lumber companies and others have large holdings in the rough and more inaccessible parts of the region.

Three types, or natural associations, of important tree species prevail in the region, with the following approximate acreages in each type: Oak-hickory type, about 44,342,000 acres, oak-chestnut-yellow poplar type, 52,459,000 acres, and the oak-pine type, 35,575,000 acres. This makes a total area of 132,376,000 acres of forest land in the region.

SOUTHERN FOREST REGION

The yellow pine forests of the Southeastern States afford the only remaining important source of large timber production in the eastern half of the United States. Interspersed with the pine-bearing lands are extensive river and creek bottom lands and swamps in which are growing stands of mixed hardwoods and southern cypress. The region covers the Atlantic and Gulf Coastal Plains from eastern Maryland to eastern Texas, including portions of Missouri, Arkansas, and Oklahoma (fig. 7). The natural conditions are a soil of relatively low agricultural value, abundant rainfall, long growing season, and many species of trees of high commercial importance. The area is the largest of the natural forest regions, with a total of 149,439,000

Misc. Pub. 217. U. S. Dept. of Agriculture

PLATE 7

acres, made up of 126,027,000 acres of southern pines and 23,412,000 acres of wet-land hardwoods and cypress (pl. 6). It embraces about 30 percent of the total forest lands of the country.

Four species of pines, namely, shortleaf, loblolly, longleaf, and slash, make up the bulk of the stands (pl. 7). These are mentioned in the order of their prevalence in passing from north to south across the region. Shortleaf pine is found over an extensive region from New Jersey south to Florida and west to Missouri, Oklahoma, and Texas. Its best growth is in the broad piedmont or hilly area between the mountains and the Coastal Plain. Loblolly pine grows extensively over the upper Coastal Plain. Mixed loblolly and shortleaf pines occur over a vast area in large timber holdings and on hundreds of thousands of farms. Over two-thirds of the total naval stores (spirits of turpentine and rosin) of the world is derived from the crude gum or resin of longleaf and slash pines growing in the southeastern part of the United States. The bulk of production centers in southern Georgia and northern Florida. During the past few years, the amount produced yearly has averaged about 600,000 casks

Three other pines make a slight addition to the total amount; namely, the pond pine (a close relative of the pitch pine of the East) in the acid lands and swamps of the Atlantic Coastal Plain; the sand pine of the sand barrens of Florida; and the spruce pine, a tree which, although it is not a white pine, somewhat resembles the northern white pine in appearance of the bark, color of the foliage, and softness

of turpentine (50 gallons each) and about 2,000,000 barrels of rosin

(500 pounds each), together valued at about \$17,000,000.

of the wood.

The southern pines yield the bulk of the total timber cut from the region (lumber and other timber products), which has ranged mostly from 6 to 12 billion board feet of lumber and 1½ million cords of pulpwood yearly, besides large quantities of railroad ties, piling, and fuel wood (pl. 8). About half of this, it is estimated, was cut from stands of second-growth or comparatively young trees. The lumber cut of the South alone is about one-third of the total for the United States.

The lowland and swamp hardwoods, southern cypress, and an intermittent fringe of southern white cedar cover about one-third of the total area of the southern forest region. The prevailing hardwood trees are red (or sweet) gum, swamp black gum, and tupelo gum, willow oak, water oak, cottonwoods, willows, magnolias, and bays. The red (or sweet) gum occurs over an extensive area, grows rapidly, and holds a high position with respect to quantity cut annually and total value. The large size of the tree and the interlocked fiber of the wood make it one of the leading veneer woods of the country. Only a relatively small amount of the once abundant and highly useful cypress is left; when logged it does not come back abundantly as do the pines.

The prevailing trees, which compose the forests of the two divisions of the Southern region, follow in the order of their relative importance:



F-230974, F-269920, F-266872, F-214142

FOUR TIMBER PINES OF THE SOUTHERN FOREST.

A, Longleaf pine. B, Shortleaf pine. C, Slash pine. D, Loblolly pine.



FOREST INDUSTRIES IN THE SOUTHERN FOREST REGION.

A, The yearly cut of southern pines exceeds that of any other species or group, amounting to more than 3 billion feet of lumber, 1½ million cords of pulpwood, and many other products. B, Longleaf and slash pines yield crude resin from which turpentine and rosin are obtained. Two-thirds of the world's production come from these trees in the southern forest region.

SOUTHERN FOREST TREES

Pinelands: Longleaf, shortleaf, loblolly, and slash pines.

Southern red, turkey, black, post, laurel, and willow oaks.

Red gum (sweetgum). Winged, American, and cedar elms.

Black, red, sand, and pignut hickories.

Eastern and southern red cedars. Pond and sand pines.

Hardwood bottoms and swamps: Red or sweet, tupelo, and swamp

Water, laurel, live, overcup, Texas red, and swamp chestnut oaks. Southern cypress.

black gums.

Hardwood bottoms and swamps--Con. Pecan, water, swamp pignut, and hammock hickories.

Beech. River birch.

Water, green, pumpkin, and white ashes.

Red and silver maples. Cottonwood and willows.

Sycamore

Sugarberry (southern hackberry).

Honeylocust. Holly.

Red, white, and sweet bays.

Evergreen magnolia. Pond and spruce pines.

Southern white cedar.

TROPICAL FOREST REGION

Two fringes of forest, made up chiefly of tropical tree species, occur along the coast in extreme southern Florida and in extreme southern coastal Texas. The total area involved is probably not over 400,000 acres and the stand of trees varies greatly in density. Many kinds of hardwood trees, most of which are small and bear evergreen leaves and pulpy berries or stone fruit, make up the stand. A few are of some commercial or economic importance, like mastic or "wild olive". and the mangrove, whose impenetrable thickets hold the muddy banks. causing land to be built up, and form a protection against tropical hurricanes. The trees represent the northernmost extension of their natural ranges, which mostly include some or all of the West Indies. Bahamas, Central America, and South America. They have probably sprung from seeds washed ashore during storms or distributed by birds.

The principal trees in this forest region are:

TROPICAL FOREST TREES

Mangrove. Royal and thatch palms. Florida yew. Wild fig. Pigeon plum. Blolly. Wild tamarind.

Gumbo limbo. Poisonwood. Inkwood. Buttonwood. Mastie ("wild olive"). Jamaica dogwood.

ROCKY MOUNTAIN FOREST REGION

Spread over a vast extent of mountains and high plateaus in the central-western part of the United States, the Rocky Mountain forest region reaches from Canada to Mexico, a length of about 1,300 miles, and from the Great Plains west to the great basin of Nevada and eastern parts of Oregon and Washington, a breadth of 800 miles. It embraces over 40 isolated forest areas or patches, some of large size like that in western Montana, northern Idaho, and eastern Washington, and another in Colorado, New Mexico, and Arizona. Many are relatively small timbered tracts, lying on the ridges and higher mountain plateaus, interspersed with great treeless stretches and sometimes widely scattered in large arid districts, as in parts of Nevada, Utah, and Arizona. As a result, the timber is locally in good demand and valuable for development, as well as for shipping to other points.

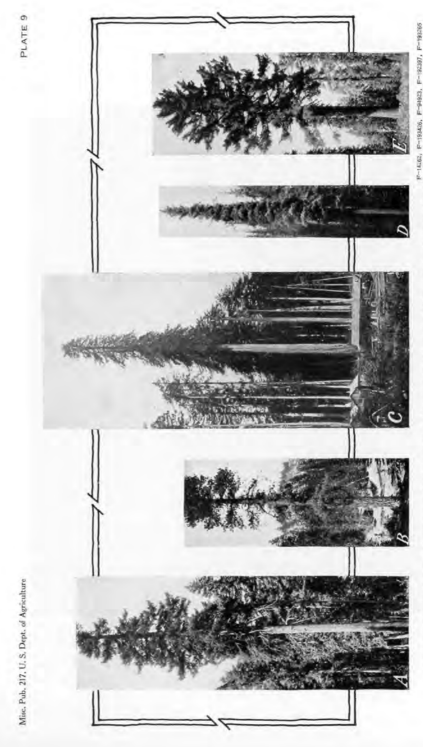
The change in forest cover as one ascends a mountain slope may be illustrated by the successive belts in the southern Colorado-New Mexico forest area. First, at altitudes ranging from 5,000 feet on moister situations to 6,000 feet on drier slopes occurs a belt of one-seeded, alligator, or Utah junipers and pinon, or nut pine; above it ponderosa (western yellow) pine which forms extensive forests over the highly dissected Colorado plateau; with Douglas fir and white fir mingling in the stand in the upper part of the belt, and often so predominating as to form pure stands at 8,000 feet; and finally Engelmann spruce over an extensive horizontal belt terminating at the upper portion at altitudes of 9,000 to 11,000 feet in a belt of alpine fir.

In the northern Montana-Idaho portion of the Rocky Mountain region, forest growth begins at elevations of 3,000 to 4,000 feet and, depending very much upon the exposure and soil moisture, extends upward to 6,500 to 7,000 feet. Limber and western white pine blend at 4,500 feet. The maximum commercial forest growth occurs at about 5,000 feet with limber pine on the dry southern exposures and on the moister or northern slopes Engelmann spruce and alpine fir. Another important tree in the central portion of the region is lodgepole pine, a tall slender tree which grows in dense stands, deriving its name from its use by Indians in making lodges or tepees.

The total area of the many separate divisions or blocks of the Rocky Mountain region amounts to about 62,899,000 acres, or about 13 percent of the total forest land in the United States. The most extensive type is the ponderosa (western yellow) pine, occupying 21,811,000 acres, or about 35 percent of the region. The lodgepole pine type covers about 26 percent or 16,541,000 acres, the western white pine-western larch type about 21 percent or 12,984,000 acres, and the Douglas fir and Engelmann spruce (with some others) about 18 percent or 11,563,000 acres.

The present condition of the Rocky Mountain region is to a very large degree the result of extensive fires set by prospectors in search for outcroppings of gold, silver, or copper ores, over much of the period since the early fifties, and those set by other early pioneers and by tourists who came later. In an earlier day, the Spaniards and their descendants regularly burned over the mountains to get rid of the forest and in its place provide forage for their goats and sheep. Lumbering has been carried on, on a varying scale, as markets have been available during the past 60 years or so, both locally and over the treeless agricultural region to the east.

An idea of the composition of the forest in the various parts of the Rocky Mountain region can be gained from the grouping of the trees in the order of their relative importance for each of the northern, central, and southern portions, as follows:



MIXED FOREST OF CONIFERS OF THE NORTHERN PORTION OF ROCKY MOUNTAIN AND PACIFIC COAST FOREST REGIONS.

The trees are mostly Douglas fir, with western hemlock, western red cedar, and western white pine,

ROCKY MOUNTAIN FOREST TREES

Northern portion: Northern Idaho and western Montana: Lodgepole pine. Douglas fir. Western larch. Engelmann spruce. Ponderosa pine. Western white pine. Western red cedar. Lowland white and alpine firs. Western and mountain hemlocks. Whitebark pine. Balsam poplar (Balm-of-Gilead). Eastern Oregon, central Idaho, and eastern Washington: Ponderosa pine. Douglas fir. Lodgepole pine. Western larch. Engelmann spruce. Western red cedar. Western hemlock. White, lowland white, and alpine firs. Western white pine.
Oaks and junipers (in Oregon).
Central Montana, Wyoming, and South Dakota: Lodgepole pine. Douglas fir.

Ponderosa pine.

Engelmann spruce.

Central Montana, Wyoming, and South Dakota-Continued. Alpine fir. Limber pine. Aspen and cottonwood. Rocky Mountain red cedar. White spruce. Central portion (Colorado, Utah, and Nevada): Lodgepole pine. Engelmann and blue spruces. Alpine and white firs. Douglas fir. Ponderosa pine. Aspens and cottonwoods. Pinon and singleleaf pinon. Rocky Mountain red cedar and Utah juniper. Bristlecone and limber pines. Mountain mahogany. Southern portion (New Mexico and Arizona): Ponderosa pine. Douglas fir. White, alpine, and corkbark firs. Engelmann and blue spruces. Pinon and Mexican pinon. One-seeded and alligator junipers and Rocky Mountain red cedar. Aspen and cottonwoods. Limber, Mexican white, and Arizona pines.

Oaks, walnut, sycamore, alder,

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Arizona and smooth cypresses.

boxelder.

PACIFIC COAST FOREST REGION

Stands of very large firs, pines, hemlock, and cedars characterize the Pacific coast forest region. These are dense in the coastal forests of Washington and Oregon. In the extreme southern portion, in southern California, the timbered lands are surrounded with margins of a dense growth of dwarf broadleaf trees known as "chaparral."

The big trees, or Sierra redwoods, of the Sierra Nevada mountains in central-eastern California, reach enormous heights of over 300 feet and diameters up to 40 feet, and single trees contain up to 360,000 board feet of lumber. Another large tree is the coast redwood of the low coastal mountain ranges of central and northern California. One such coast redwood measuring 364 feet in height is reported to be the tallest living tree in the United States. The western red cedar, Douglas fir, and sugar pine of California all grow to heights of over 200 feet with diameters up to 12 to 15 feet (pl. 9). The western red cedar averages the largest of this group. Douglas fir, somewhat smaller, and sugar pine, with its thin rather smooth bark, range mostly from 6 to 9 feet in diameter. About four-fifths of the total standing saw timber of the country is found west of the Great

timber of the United States, or about 1,042 billion board feet.

One-half of the total standing softwood saw timber (pines, spruces, firs, etc.) in the United States is contained in the two trees, Douglas fir and ponderosa pine, both important in the two western forest regions. Four-fifths of the total Douglas fir (530 billion board feet) is growing in two States, Oregon and Washington, of the Pacific coast region. Ponderosa pine, which ranks second in this country, occurs to the extent of 70 percent of its total amount in the same forest region.

The Pacific coast forest region contains a total of 66,685,000 acres, or about 13 percent, of the total forest area in the country. A forest type dominated by Douglas fir (pl. 10) contains about 27,687,000 acres, and another in which ponderosa (western yellow) pine predominates, 25,070,000 acres. The type consisting mostly of sugar pine and ponderosa pine has 10,183,000 acres, western white pine and western larch an area of about 669,000 acres, spruce and fir about 1,532,000 acres, and the coast redwood and the big tree jointly 1,544,000 acres.

Lumbering operations going forward on a large scale are in fact almost pure engineering. Many of the different trees produce extremely large cuts of clear, useful lumber, much of which is now being delivered by ships to many world ports, some via the Panama Canal to the more important eastern harbors, where it is distributed and sold widely in competition with local lumber.

The important or more common trees in the two natural divisions of the region are:

PACIFIC COAST FOREST TREES

Northern portion (western Washington | Southern portion (California): and western Oregon):

Douglas fir. Western hemlock. Lowland white, noble, and silver Western red cedar. Sitka and Engelmann spruces.

Western white pine. Port Orford and Alaska cedars.

Western and Lyall larches. Lodgepole pine.

Mountain hemlock.

Oaks, ash, maples, birches, alders, cottonwood, madrone.

Ponderosa and Jeffrey pines.

Sugar pine. Redwood and bigtree.

White, red, lowland white, and Shasta red firs.

Incense cedar. Douglas fir. Lodgepole pine.

Knobcone and digger pines.

Bigcone spruce.

Monterey and Gowen cypresses. Western and California junipers.

Singleleaf pinon. Oaks, buckeye, laurel, alder,

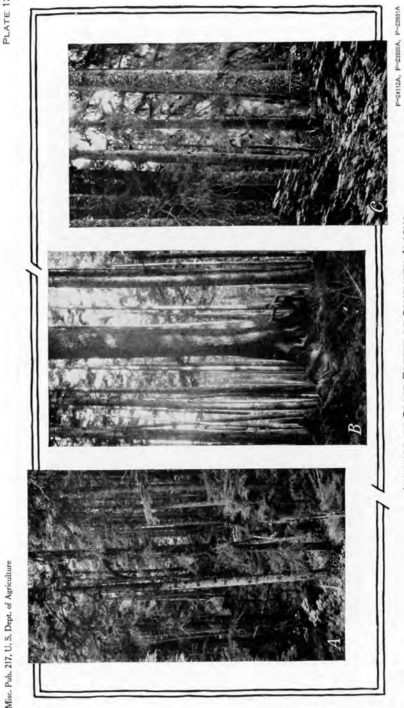
madrone.

FORESTS OF ALASKA

Along the southeastern coast of Alaska for more than 1,000 miles stretches a gradually narrowing belt of dense forest made up of trees of good sizes and commercial species. This is the most northern extension of the mixed coniferous forest found in Oregon, Washington, and British Columbia. About three-fourths of the total stand of timber consists of western hemlock and the remainder mostly of Sitka spruce, with small amounts of western red cedar and Alaska



The forest belt is belt in which some of the species have dropped out. at 1,500 feet, with an average width of 2 to 3 miles. COAST FOREST OF ALASKA. of the Oregon-Washington forest



considerable amounts of western red cedar and Alaska cedar, and a scattering of moun reaching diameters of 6 to 12 feet and heights up to 200 feet. C, Mixed stand of Sitka forest is dense and consists largely of western hemlock and Sitka spruce, with varying but tain hemlock. A. Young stand of western hemlock. B, Sitka spruce forest, some trees spruce and western hemlock.

cedar. Mountain hemlock and lodgepole pine are rarely found. Cottonwood, alders, and willows represent the so-called "hardwood" group. The spruce overtops the other species, and below the main stand of hemlock and some cedar occurs a dense understory of small trees, blueberry, devilsclub, and other shrubs, with a thick forest carpet of moss overlying the ground (pls. 11 and 12).

The total stand of timber is estimated at about 81 billion board feet, of which 78 billion is located within the Tongass National Forest,



FIGURE 8.-Location and extent of the prevailing forest regions in Alaska.

in the extreme southeastern portion. The latter timber stand covers an area of about 3,000,000 acres, which means an average volume of timber of about 26,000 board feet per acre.

As much as 30,000 to 40,000 board feet per acre occur on many extensive areas, with average maximum stands of 50,000 board feet on small tracts. The merchantable trees range mostly in size from 2 to 4 feet in diameter and from 90 to 140 feet in height, and the bulk of them occur within 21/2 miles of tidewater. This commercial forest belt extends from sea level upward to an elevation of about 1,500 feet, above which it gradually gives way to dwarfed trees and low undergrowth. Further up the coast is the Chugach National

Forest, and the combined area of the two national forests is 21,000,000 acres

A very different type, known as the "interior" forest, lies mostly within the drainage basins of the Yukon and Kuskokwim Rivers. It is composed of small-sized trees of spruces, birches, and aspens and other poplars which form dense stands over large areas. White spruce is the only tree growing to saw-timber size. Trees which occur in Alaska, but not in continental United States and therefore not listed on pages 5 to 32, include the bigleaf willow (Salix amplifolia), feltleaf willow (S. alaxensis), Kenai birch (Betula kenaica), Alaska white birch (B. neoalaskana), and Alaska red birch (B. eastwoodae). This type of forest prevails over a vast area estimated at some 80,000,000 acres (fig. 8).

The prevailing trees of the two forest regions are:

Coast forest:

Western hemlock (important). Sitka spruce (important). Western red cedar. Alaska cedar (yellow cedar). Mountain hemlock. Lodgepole pine. Black cottonwood. Red and Sitka alders. Willows.

Interior forest:

White (important) and black spruce. Alaska white (important) and Kenai birches. Black cottonwood. Balsam poplar (Balm-of-Gilead). Willows. Tamarack.

FORESTS OF PUERTO RICO

The forests of Puerto Rico are tropical and may be divided roughly into wet forest, dry forest, and mangrove swamps, as shown in figure 9. These wet and dry forests are separated by the central mountain range, which causes a heavy rainfall on the north-facing slopes and a great shortage in precipitation on the south side in the southern portion of the island. Forest vegetation culminates in density and luxuriance of growth in the tropical rain forests of the northern and central portions of the island (pl. 13). In the southern portion, the lower mountain slopes, foothills, and coast lands are sparsely covered with an open growth of short-bodied deciduous trees and shrubs. The original forests of the island have largely disappeared through clearing land for agriculture, heavy overcutting of timber, close grazing, and burning. The second-growth forest, although irregular in occurrence, consists of a great variety of species and forest types.

The total forest area is reported to be about 100,000 acres, or about 5 percent of the total land surface, which originally was all in forest growth. This is only one-fifteenth of an acre of forest land for each inhabitant. Saw timber occurs on about 30,000 acres. The Caribbean National Forest, with an area of about 14,000 acres and reaching a climax in forest tree growth at an elevation of 2,000 feet, is being managed on a conservative basis by the Forest Service. There are some 37,000 acres of mangrove swamp of which about 15,000 acres are in insular forest for protection of the coast. The principal forest industry is burning charcoal. The island has no forest products for export; on the other hand, it imports large quantities of lumber and wood products. Only about 10,000 acres of virgin saw-timber forest remain, located on the bottomlands and slopes of the mountains of the national forest, and all rather difficult of access.

In the order of their relative importance or abundance the principal trees are as follows:

Wet forest:

Roble (Tabebuia several species). (cabbage bark) (Andira Moca inermis) Guaraguao (muskwood) (Guarea quara). Guava (Inga inga).

Guama (Inga laurina). Tabonuco (incense tree) (Dacry-

odes excelsa). Palma de Sierra (mountain palm) (Euterpe globosa).

Wet forest-Continued.

Granadillo (Buchenavia capitata). Laurel sabino (laurel) (Magnolia splendens)

Capá blanco (Petitia domingensis). Capá prieto (Spanish elm) (Cerdana allio dora).

Algarrobo (Humenaea courbaril). Ausubo (bullet wood) (Manilkara nitida).



FIGURE 9.—The natural forest regions of Puerto Rico are the wet forest, dry forest, and mangrove swamps

Dry forest:

Ucar (Bucida buceras).

Almacigo (West Indian birch) (Bursera simaruba).

Moca (cabbage bark) (Andira inermis).

Guacima (West Indian elm) (Guazuma ulmifolia).

Tea (candlewood) (Amuris elemi-

Dry forest-Continued

Albarillo (wild quinine) (Exostema caribeum).

Jobo (hog plum) (Spondias mombin).

Mangrove swamps: Mangle (mangrove): (Rhizophora mangle). (Conocarpus erectus). (Avicennia nitida). (Laguncularia racemosa).

FORESTS OF HAWAII

The native forests of Hawaii are tropical in character and consist of wet and dry types (fig. 10). They are found mostly between elevations of 1,500 and 6,000 feet above sea level. The timber forests grow on the coastal plain and lower mountain slopes in districts of very heavy rainfall, and are naturally dense and junglelike. Above them, and extending far up the mountain slopes (to 8,000 feet), is a forest cover of low trees or shrubs of little value for timber, but of high importance for protection against soil erosion and rapid run-off of rain water. No Temperate Zone trees occur naturally, which results in large areas at high elevations without trees of any kind. Below 1,500 feet elevation, where the rainfall is light, the tree growth consists mostly of mesquite (known as "algaraba") which was introduced from southwestern United States as far back as 1828 and

extensively planted for wood and forage for livestock. Various species of eucalyptus, native of Australia, have also been planted and now furnish timber.

The total forest area is a little over a million acres (1,031,840), or about three times as much as the forested land of Delaware or two-thirds as much as that of Connecticut. This is an average of 4 acres to each inhabitant, as compared with 2 acres per capita in continental United States. The forests occur on 7 of the 8 islands making up the Territory and comprise one-quarter of the total land surface. Four-fifths of the forest lands, or about 800,000 acres, have been created as reserves, of which about 560,000 acres are in Government ownership and the balance privately owned. Two-thirds of the total is on the Island of Hawaii, while the remainder is mostly on Kauai and Maui. The present forests are very greatly depleted, largely

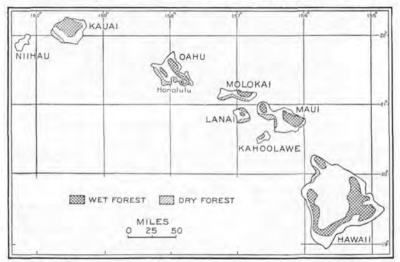


FIGURE 10.—The forests of Hawaii are of the wet and dry types or regions. Forests occur on 7 of the 8 islands.

because of extensive browsing of goats, hogs, and cattle and severe unchecked fires. Prior to 100 years ago the overflow of lava from volcanoes was the only source of destruction to timber. The forests of today do not yield sufficient products for the people, and timber has to be imported.

The forests are composed mainly of five distinct types: Pure growths of ohia lehua, koa, mamane, and kukui, and mixed forests composed largely of the above and koa, koaia, kopiko, kolea, naio, pua, and other trees.

The ohia lehua tree is found extensively in pure stands or with some mixture of other trees, in dense junglelike growth over districts of very heavy rainfall, such as northeastern mountain slopes and tops up to 6,000 feet, as shown in plate 14. This type comprises about three-fourths of the native forest. The tree at its best reaches heights up to 100 feet and trunk diameters up to 4 feet. Koa, known as Hawaiian mahogany, also forms pure stands and occurs widely in mixture with other species. As it is a high-grade cabinet wood used



VIRGIN TROPICAL FOREST ON MOUNTAIN SLOPES IN PUERTO RICO.

The mountain or Sierra palms here shown are in the Caribbean National Forest.

DEEP IN THE FORESTS OF HAWAII

About three-fourths of the trees in the islands are ohia lehua; those shown here are 90 feet in height. The trail has been cleared through a dense growth of large ferns, shrubs, and vines

at home and exported, it has been extensively cut. Kukui is an abundant tree, deriving its English name "candlenut" from the oil in the nut, which the natives formerly used for illumination. One or more native species of the true sandalwood, known as "iliahi", have been cut and exported to such an extent that the trees are relatively very scarce.

The first four trees listed below are of much importance in the forest, while the others mentioned are only a few of the 200 or more native species on the islands:

HAWAIIAN FOREST TREES

Ohia lehua (Metrosideros polymorpha) Koa (mahogany) (Acacia koa) Mamane (Sophora chrysophylla) Kukui (candlenut) (Aleurites triloba) Koaia (Acacia koaia) Kopiko (Straussia oncocarpa) Kolea (Suttonia spathulata) Naio (false sandalwood) (Myoporum sandwicensi)

Pua (Osmanthus sandwicensis) A'e (Xanthoxylum kauaiense) Lama (Maba sandwicensis) Alaa (Sideroxylon auahiense) Iliahi (sandalwood) (Santalum freyconetianum) Algaraba (mesquite) (Prosopis juliflora) (native of southwestern United States and extensively planted)

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TREE LABELS

Tree names are of interest to adults but probably even more so to young people. A suitable label on a tree performs a useful service by furnishing ready information to the curious passer-by. Inquiries are frequently received by this Department as to desirable methods of labeling specimen trees. The following method is suggested as simple, attractive, and inexpensive.

The common and scientific names, and if desired also the natural home or range of the tree, are embossed on pieces of aluminum "tape." These are then fastened with zinc or brass brads to small wooden blocks cut from ordinary inch boards. Redwood and southern cypress stand weathering and hold paint well. The blocks should be beyeled deeply on the 4 face edges and 2 holes bored 1 above and 1 below the center for taking nails. This allows for considerable growth of the tree without damage to the labels. The blocks are painted black on all sides. A good way might be to dip them in thin paint or dark creosote stain. The dipping can be done quickly by hooking a wire into a hole of one or more of the blocks. If creosote is used it is suggested that the blocks be strung on a wire or cord and soaked for 12 hours. Only galvanized nails should be used, as common nails will cause rust stains. For holding the blocks, tenpenny or twelvepenny nails are suggested, depending on the thickness of the bark, and for fastening the strips on the blocks, brass or galvanized brads. Two suggested designs of tree labels are shown in figure 11.

The size and shape of the blocks will vary with the number of metal strips used or the amount of wording. A narrow margin is suggested since small blocks are more economical, less subject to weather checking, and less attractive as targets. In putting up the labels the nails should not be driven in to the head. This will allow for some growth of the tree without injuring the blocks. A height of 5 to 6 feet up the tree is probably about right for easy reading and for the desired pro-

tection.

PUBLICATIONS ON FOREST TREES

STATE FOREST-TREE GUIDES

Many States have published popular forest-tree guides, handbooks, or pamphlets describing all or the more abundant native trees. Some include the more common exotic or foreign trees. These guides are very helpful in identifying trees. In the preparation of the text and illustrations of many of them the Forest Service has been a cooperator. The distribution is made wholly by the States, either free or at a nominal cost. Recently a few States have been financially unable to continue distribution, or at least to keep up stock at all times. The names and addresses of the State agencies to whom requests should be sent are indicated by asterisks (*) in the list printed below. Many



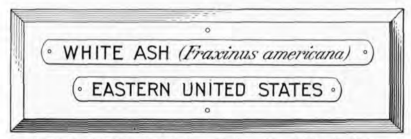


FIGURE 11.—Tree labels made of aluminum strips fastened on painted wooden blocks.

of the other State agencies have tree lists or other information available upon request.

Alabama.—*State Forester, Commission of Forestry, Montgomery. Alaska.—*The Regional Forester, Juneau.

Arkansas.—State Forester, Arkansas Forestry Commission, Little Rock. *Director, Extension Service, College of Agriculture, Fayetteville. California.—Chief Forester, Department of Natural Resources, Sacramento.

Connecticut.—*State Forester, Park and Forest Commission, Hartford.

Delaware.—State Forester, State Forestry Department, Dover. *Superintendent, Department of Education, Dover.

District of Columbia.—*Secretary, American Forestry Association, 1713 K

Street NW., Washington, D. C.

Florida.—*State Forester, Board of Forestry, Tallahassee.

Georgia.—State Forester, Department of Forestry and Geological Development, Atlanta. *Director, Extension Service, College of Agriculture,

Idaho.—State Forester, State of Idaho, Moscow.

Illinois, -*State Forester, State Department of Conservation, Springfield.

Indiana.—State Forester, Department of Conservation, Indianapolis. Iowa. -*Director, Extension Service, College of Agriculture, Ames.

Kansas.—State Forester, State Board of Administration, Hays. *Secretary, State Board of Agriculture, Topeka.

Kentucky.—*State Forester, State Forest Service, Frankfort.
Louisiana.—*State Forester, Department of Conservation, New Orleans.
Maine.—*Forest Commissioner, State Forest Service, Augusta.

Maine.—*Forest Commissioner, State Forest Service, Augusta.

Maryland.—*State Forester, Department of Forestry, Baltimore.

Massachusetts.—*State Forester, Department of Conservation, Boston.

Michigan.—Head, Department of Forestry, College of Agriculture, East Lansing.

Minnesota.—Director, Department of Conservation, St. Paul. *Director,

Extension Service, College of Agriculture, St. Paul.

Mississippi.—State Forester, Commission of Forestry, Jackson. *Director,

Mississippi.—State Forester, Commission of Forestry, Jackson. Director, Extension Service, State College, Miss.

Missouri.—Acting State Forester, Department of Fish and Game, Jefferson City. Montana.—State Forester, Forestry Department, Missoula.

Nebraska.—Director, Extension Service, College of Agriculture, Lincoln.

New Hampshire.—State Forester, State Forestry Department, Concord.

New Jersey.—*State Forester, Department of Conservation and Development, Trenton.

New York.—Director, Lands and Forests, Albany. *Director, Extension Service, State College of Agriculture, Ithaca. *Dean, New York State College of Forestry, Syracuse.

North Carolina.-*State Forester, Department of Conservation and Development, Raleigh.

North Dakota.—State Forester, State School of Forestry, Bottineau.

Ohio.—*State Forester, Department of Forestry, Wooster. Oklahoma.—*State Forester, Oklahoma Forest Commission, Oklahoma City.

Oregon.—State Forester, State Board of Forestry, Salem.

Pennsylvania.—*Secretary, Department of Forests and Waters, Harrisburg.

South Carolina.—State Forester, State Forestry Commission, Columbia.

*Director, Extension Service, Clemson College.

South Dakota.—Commissioner, Department of Schools and Public Lands, Custer. Tennessee.—*State Forester, Division of Forestry, Department of Agriculture,

Texas.—*State Forester, Texas Forest Service, College Station.

Vermont.—*Commissioner of Forestry, State Forest Service, Montpelier. Virginia.—*State Forester, State Forest Service, University.

Washington.—State Forest Supervisor, Department of Conservation, Olympia. West Virginia.—*State Forester, Conservation Commission, Charleston.

Wisconsin.—*Director, State Conservation Commission, Madison.

BOOKS ON FOREST TREES

Many books have been published giving popular or technical botanical descriptions of forest trees or native forest shrubs For information concerning these it is suggested that inquiries be addressed to any of the various State forestry agencies mentioned above or. if desired, to the Forest Service, United States Department of Agriculture, Washington, D. C.

FEDERAL PUBLICATIONS

A Check List of the Forest Trees of the United States, Their Names and Ranges (Miscellaneous Circular 92,17 gives the names of all the known tree species and many of the recognized varieties and hybrids. and their known ranges. They are botanically grouped by genera, families, and classes, but no descriptions of trees are given. Other publications deal with a few individual species and various phases of forest management, including planting, thinning, cutting, and utilization of the products. A list may be requested from the Forest Service, United States Department of Agriculture, Washington, D. C.

¹⁷ This publication is no long er available for distribution, but may be found in the larger libraries.

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Motion pictures, film strips, and colored lantern slide sets (accompanied by lecture notes) dealing with many phases of forestry are available for use by responsible public or private agencies, including schools, 4-H clubs, Scouts, and other educational or civic clubs. The conditions are that borrowers pay transportation charges, assume responsibility for damage due to carelessness, and return or forward the borrowed material promptly upon request. Applications should be sent as far as possible in advance, to the Forest Service, or to the Extension Service, United States Department of Agriculture, Washington, D. C.

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